

año 2021

Análisis de citas

CENTRO DE INVESTIGACIONES EN
GEOGRAFÍA AMBIENTAL

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Periodo analizado: enero 2021-diciembre 2021

Fuentes utilizadas: Scopus y Web Of Science

Realizado por: Mtra. Raquel González García

2022

1. Bautista-Hernández, D. A. (2022). Individual, household, and urban form determinants of trip chaining of non-work travel in México City. *Journal of Transport Geography*, 98. <https://doi.org/10.1016/j.jtrangeo.2021.103227>

NO TIENE CITAS

2. Gallegos, Á., & Bautista, F. (2022). Soil profile photograph dataset from central Mexico to delineate horizons and quantify coarse fragments. *Data in Brief*, 40. <https://doi.org/10.1016/j.dib.2021.107749>

NO TIENE CITAS

3. Gómez-Pineda, E., Hammond, W. M., Trejo-Ramirez, O., Gil-Fernández, M., Allen, C. D., Blanco-García, A., & Sáenz-Romero, C. (2022). Drought years promote bark beetle outbreaks in Mexican forests of *Abies religiosa* and *Pinus pseudostrobus*. *Forest Ecology and Management*, 505. <https://doi.org/10.1016/j.foreco.2021.119944>

NO TIENE CITAS

4. Špirić, J., & Ramírez, M. I. (2022). Looking beyond the conflict: Everyday interactions and relations between Maya and Mennonite farmers in the state of Campeche, Mexico. *Land Use Policy*, 113. <https://doi.org/10.1016/j.landusepol.2021.105901>

2021

5. Aguilar, Y., Bautista, F., Quintana, P., Aguilar, D., Trejo-Tzab, R., Goguitchaichvili, A., & Chan-Te, R. (2021). Color as a new proxy technique for the identification of road dust samples contaminated with potentially toxic elements: The case of Mérida, Yucatán, México. *Atmosphere*, 12(4). <https://doi.org/10.3390/atmos12040483>

NO TIENE CITAS

6. Aguilera, A., Bautista, F., Goguitchaichvili, A. (2021). Health risk of heavy metals in street dust. *Frontiers in Bioscience - Landmark*, 26(2), 327–345. <https://doi.org/10.2741/4896>

CITA TIPO A

- 1) Fan, T., Zhao, J., Chen, Y., Wang, M., Wang, X., Wang, S., ... Zha, S. (2021). Coexistence and Adsorption Properties of Heavy Metals by Polypropylene Microplastics. *Adsorption Science and Technology*, 2021. <https://doi.org/10.1155/2021/4938749>
- 2) Hu, X., Liu, X., Qiao, L., Zhang, S., Su, K., Qiu, Z., ... Yu, C. (2021). Study on the spatial distribution of ureolytic microorganisms in farmland soil around tailings with different heavy metal pollution. *Science of the Total Environment*, 775. <https://doi.org/10.1016/j.scitotenv.2021.144946>

7. Aguilera, A., Bautista, F., Gutiérrez-Ruiz, M., Ceniceros-Gómez, A. E., Cejudo, R., & Goguitchaichvili, A. (2021). Correction to: Heavy metal pollution of street dust in the largest city of Mexico, sources and health risk assessment (Environmental Monitoring and Assessment, (2021), 193, 4, (193), 10.1007/s10661-021-08993-4). *Environmental Monitoring and Assessment*, 193(8). <https://doi.org/10.1007/s10661-021-09344-z>

NO TIENE CITAS

8. Aguilera, A., Bautista, F., Gutierrez-Ruiz, M., Ceniceros-Gomez, A. E., Cejudo, R., & Goguitchaichvili, A. (2021). Heavy metal pollution of street dust in the largest city of Mexico, sources and health risk assessment. *Environmental Monitoring And Assessment*, 193(4). <https://doi.org/10.1007/s10661-021-08993-4>

CITA TIPO A

- 3) Jeong, H., Ryu, J.-S., & Ra, K. (2022). Characteristics of potentially toxic elements and multi-isotope signatures (Cu, Zn, Pb) in non-exhaust traffic emission sources. *Environmental Pollution*, 292. <https://doi.org/10.1016/j.envpol.2021.118339>
- 4) Dat, N. D., Nguyen, V.-T., Vo, T.-D.-H., Bui, X.-T., Bui, M.-H., Nguyen, L. S. P., ... Lin, C. (2021). Contamination, source attribution, and potential health risks of heavy metals in street dust of a metropolitan area in Southern Vietnam. *Environmental Science And Pollution Research*, 28(36), 50405–50419. <https://doi.org/10.1007/s11356-021-14246-1>
- 5) Malakootian, M., Mohammadi, A., Nasiri, A., Conti, G. O., & Faraji, M. (n.d.). Correlation between heavy metal concentration and oxidative potential of street dust. *Air Quality Atmosphere And Health*. <https://doi.org/10.1007/s11869-021-01130-7>
- 6) Phan Dinh, Q., Addai-Arhin, S., Jeong, H., Cahya Nugraha, W., Viet, P. H., Tominaga, N., ... Arizono, K. (2021). Human health risk of mercury in street dust: A case study of children in the vicinity of compact fluorescence lamp factory, Hanoi, Vietnam. *Journal of Applied Toxicology*. <https://doi.org/10.1002/jat.4222>
- 7) Candeias, C., Avila, P. F., da Silva, E. F., & Rocha, F. (2021). Metal(Loids) Bioaccessibility in Road Dust from the Surrounding Villages of an Active Mine. *Atmosphere*, 12(6). <https://doi.org/10.3390/atmos12060685>
- 8) Han, Y., Cheng, J., An, D., He, Y., & Tang, Z. (2021). Occurrence, potential release and health risks of heavy metals in popular take-out food containers from China. *Environmental Research*. <https://doi.org/10.1016/j.envres.2021.112265>
- 9) Zhao, G., Zhang, R., Han, Y., Meng, J., Qiao, Q., & Li, H. (2021). Pollution characteristics, spatial distribution, and source identification of heavy metals in road dust in a central eastern city in China: a comprehensive survey. *Environmental Monitoring And Assessment*, 193(12). <https://doi.org/10.1007/s10661-021-09584-z>
- 10) Candeias, C., Ávila, P. F., Sequeira, C., Manuel, A., & Rocha, F. (2022). Potentially toxic elements dynamics in the soil rhizospheric-plant system in the active volcano of Fogo (Cape Verde) and interactions with human health. *Catena*, 209. <https://doi.org/10.1016/j.catena.2021.105843>
- 11) Small, J., van Hoek, C., van der Does, F., Seinen, A.-B., Melzer, S., Tromp, P., & van der Laan, S. (2021). Screening Coarse Airborne Dust for Lead-Rich Phase Occurrence during Characterisation of Particle Mineralogy, Chemistry and Provenance: Application to Deposits in the Vicinity of an Integrated Steelworks. *Minerals*, 11(9). <https://doi.org/10.3390/min11090929>
- 12) Zafra-Mejía, C. A., Rondón-Quintana, H. A., & Echeverry-Prieto, L. C. (2021). Temporal analysis of the heavy metal concentration in road sediment and dust using statistical models. In *Journal of Physics: Conference Series* (Vol. 2118). <https://doi.org/10.1088/1742-6596/2118/1/012001>

9. Aguilera, A., Bautista-Hernandez, D., Bautista, F., Goguitchaichvili, A., & Cejudo, R. (2021). Is the Urban Form a Driver of Heavy Metal Pollution in Road Dust? Evidence from Mexico City. *Atmosphere*, 12(2). <https://doi.org/10.3390/atmos12020266>

CITA TIPO A

- 13) Altaf, R., Altaf, S., Hussain, M., Shah, R. U., Ullah, R., Ullah, M. I., ... Datta, R. (2021). Heavy metal accumulation by roadside vegetation and implications for pollution control. *PLoS ONE*, 16(5 May). <https://doi.org/10.1371/journal.pone.0249147>
- 14) Long, Z., Zhu, H., Bing, H., Tian, X., Wang, Z., Wang, X., & Wu, Y. (2021). Contamination, sources and health risk of heavy metals in soil and dust from different functional areas in an industrial city of Panzhihua City, Southwest China. *Journal of Hazardous Materials*, 420. <https://doi.org/10.1016/j.jhazmat.2021.126638>
10. Alvarado Flores, J. J., Ávalos Rodríguez, M. L., Alcaraz Vera, J. V., Rutiaga Quiñones, J. G., Guevara Martínez, S. J., & Zarraga, R. A. (2021). Advances in the knowledge of the double perovskites derived from the conformation and substitution of the material $\text{Sr}_2\text{MgMoO}_{6-\delta}$ as anode with potential application in SOFC cell. *International Journal of Hydrogen Energy*, 46(51), 26152–26162. <https://doi.org/10.1016/j.ijhydene.2021.03.030>

NO TIENE CITAS

11. Alvarado-Flores, J. J., Mondragón-Sánchez, R., Ávalos-Rodríguez, M. L., Alcaraz-Vera, J. V., Rutiaga-Quiñones, J. G., & Guevara-Martínez, S. J. (2021). Synthesis, characterization and kinetic study of the $\text{Sr}_2\text{MgMoO}_{6-\delta}$ double perovskite: New findings on the calcination of one of its precursors. *International Journal of Hydrogen Energy*, 46(51), 26185–26196. <https://doi.org/10.1016/j.ijhydene.2021.01.191>

CITA TIPO A

- 15) Valdés, J., Reséndiz, D., Cuán, Á., Nava, R., Aguilar, B., Cortés-Romero, C. M., & Navarro, O. (2021). Sol-gel synthesis of the double perovskite $\text{Sr}_2\text{FeMoO}_6$ by microwave technique. *Materials*, 14(14). <https://doi.org/10.3390/ma14143876>
12. Álvarez Larrain, A., Greco, C., & Tarragó, M. (2021). Participatory mapping and UAV photogrammetry as complementary techniques for landscape archaeology studies: an example from north-western Argentina. *Archaeological Prospection*, 28(1), 47–61. <https://doi.org/10.1002/arp.1794>

CITA TIPO A

- 16) Davis, D. S., Buffa, D., Rasolondrainy, T., Creswell, E., Anyanwu, C., Ibirogba, A., ... Douglass, K. (2021). The aerial panopticon and the ethics of archaeological remote sensing in sacred cultural spaces. *Archaeological Prospection*, 28(3), 305–320. <https://doi.org/10.1002/arp.1819>
- 17) Fagundes, L. A., Souza, V. B., & Brandao, A. S. (2021). On the Evaluation of Access-point Handovers for UAVs in Long-distance Missions. In *2021 International Conference on Unmanned Aircraft Systems, ICUAS 2021* (pp. 1520–1529). <https://doi.org/10.1109/ICUAS51884.2021.9476781>
- 18) Zheng, Y., Li, S., Xing, K., & Zhang, X. (2021). Unmanned aerial vehicles for magnetic surveys: A review on platform selection and interference suppression. *Drones*, 5(3). <https://doi.org/10.3390/drones5030093>

13. Amador-Cruz, F., Figueroa-Rangel, B. L., Olvera-Vargas, M., & Mendoza, M. E. (2021). A systematic review on the definition, criteria, indicators, methods and applications behind the Ecological Value term. *Ecological Indicators*, 129. <https://doi.org/10.1016/j.ecolind.2021.107856>

CITA TIPO A

- 19) Conitz, F., Zingraff-Hamed, A., Lupp, G., & Pauleit, S. (2021). Non-structural flood management in european rural mountain Areas—are scientists supporting implementation? *Hydrology*, 8(4). <https://doi.org/10.3390/hydrology8040167>
14. Arnés, E., Severiano-Pérez, P., & Astier, M. (2021). Sensory profile and acceptance of maize tortillas by rural and urban consumers in Mexico. *Journal of the Science of Food and Agriculture*. <https://doi.org/10.1002/jsfa.11568>

NO TIENE CITAS

15. Aung, T., Bailis, R., Chilongo, T., Ghilardi, A., Jumbe, C., & Jagger, P. (2021). Energy access and the ultra-poor: Do unconditional social cash transfers close the energy access gap in Malawi? *Energy for Sustainable Development*, 60, 102–112. <https://doi.org/10.1016/j.esd.2020.12.003>

CITA TIPO A

- 20) Nguyen, C. P., & Su, T. D. (2021). Does energy poverty matter for gender inequality? Global evidence. *Energy for Sustainable Development*, 64, 35–45. <https://doi.org/10.1016/j.esd.2021.07.003>
- 21) Shupler, M., Mangeni, J., Tawiah, T., Sang, E., Baame, M., Anderson de Cuevas, R., ... Pope, D. (2021). Modelling of supply and demand-side determinants of liquefied petroleum gas consumption in peri-urban Cameroon, Ghana and Kenya. *Nature Energy*. <https://doi.org/10.1038/s41560-021-00933-3>
- 22) Shupler, M., Mwitari, J., Gohole, A., Anderson de Cuevas, R., Puzzolo, E., Čukić, I., ... Pope, D. (2021). COVID-19 impacts on household energy & food security in a Kenyan informal settlement: The need for integrated approaches to the SDGs. *Renewable and Sustainable Energy Reviews*, 144. <https://doi.org/10.1016/j.rser.2021.111018>
16. Ávalos-Rodríguez, M. L., Alvarado-Flores, J. J., Alcaraz-Vera, J. V., & Rutiaga-Quiñones, J. G. (2021). Review of the environmental policy instruments in the standardization of H₂ for the decarbonization of Mexico. *International Journal of Hydrogen Energy*, 46(51), 25909–25917. <https://doi.org/10.1016/j.ijhydene.2021.02.019>

NO TIENE CITAS

17. Ávalos-Rodríguez, M. L., McCall, M. K., Špirić, J., Ramírez, M. I., & Alvarado, J. J. (2021). Analysis of Indicators of Legality, Legitimacy and Legitimation in Public Policy: An Example of REDD+ in Mexico. *International Forestry Review*, 23(2), 127–138. <https://doi.org/10.1505/146554821832952807>

NO TIENE CITAS

18. Barrera-Perales, O. T., Sagarnaga-Villegas, L. M., Tudela-Mamani, J. W., Salas-González, J. M., Islas-
Moreno, A., & Leos-Rodriguez, J. A. (2021). Economic valuation of rangelands in the north of mexico:
A study for its conservation. *Spanish Journal of Agricultural Research*, 19(3).
<https://doi.org/10.5424/sjar/2021193-17041>

NO TIENE CITAS

19. Bautista, F. (2021). Geostatistical analysis of soil properties of the karstic sub-horizontal plain of the
Yucatan Peninsula. *Tropical and Subtropical Agroecosystems*, 24(1).

NO TIENE CITAS

20. Bautista, F., Goguitchaichvili, A., Delgado, C., Quintana, P., Aguilar, D., Cejudo, R., & Luis Cortes, J.
(2021). Color as a proxy for heavy metal pollution in soils of Mexico City. *Boletín De La Sociedad
Geológica Mexicana*, 73(1). <https://doi.org/10.18268/BSGM2021v73n1a210920>

NO TIENE CITAS

21. Bautista-Hernández, D. A. (2021). Mode choice in commuting and the built environment in México City.
Is there a chance for non-motorized travel? *Journal of Transport Geography*, 92.
<https://doi.org/10.1016/j.jtrangeo.2021.103024>

CITA TIPO A

- 23) Prieto Curiel, R., González Ramírez, H., Quiñones Domínguez, M., & Orjuela Mendoza, J. P. (2021).
A paradox of traffic and extra cars in a city as a collective behaviour. *Royal Society Open Science*,
8(6). <https://doi.org/10.1098/rsos.201808>
- 24) Zhang, L., Liu, Y., Lieske, S. N., & Corcoran, J. (2021). Spatial variations in cycling dissonance: The
case of commuting in Greater Brisbane. *International Journal Of Sustainable Transportation*.
<https://doi.org/10.1080/15568318.2021.2004628>

22. Bautista-Hernández, D. A. (2021). The urban form and the social dimension of commuting in México
City. An individual trip-level analysis. *Transportation Research Interdisciplinary Perspectives*, 10.
<https://doi.org/10.1016/j.trip.2021.100346>

CITA TIPO A

- 25) Prieto Curiel, R., González Ramírez, H., Quiñones Domínguez, M., & Orjuela Mendoza, J. P. (2021).
A paradox of traffic and extra cars in a city as a collective behaviour. *Royal Society Open Science*,
8(6). <https://doi.org/10.1098/rsos.201808>
23. Bautista-Zuñiga, F., & Aguilar-Duarte, Y. (2021). Flood risk due to extreme rains in the karst of the city
of Mérida Yucatán Mexico. *Tropical and Subtropical Agroecosystems*, 24(1).

NO TIENE CITAS

24. Bautista-Zuñiga, F., & Aguilar-Duarte, Y. (2021). Assessment of the suitability of land for the development of swine farming at a regional scale in Yucatán, Mexico . *Tropical and Subtropical Agroecosystems*, 24(1).

NO TIENE CITAS

25. Bocco, G., Orozco Ramirez, Q., Alvarez Larrain, A., Solis Castillo, B., & Dobler-Morales, C. (2021). The study of drought impact in small rural communities in Mexico: a bibliography revision. *BIBLIO 3W-BARCELONA*, 26.

NO TIENE CITAS

26. Borda-Niño, M., Ceccon, E., Meli, P., Hernández-Muciño, D., Mas, J.-F., & Brancalion, P. H. S. (2021). Integrating farmers' decisions on the assessment of forest regeneration drivers in a rural landscape of Southeastern Brazil. *Perspectives in Ecology and Conservation*, 19(3), 338–344. <https://doi.org/10.1016/j.pecon.2021.04.001>

CITA TIPO A

- 26) d'Albertas, F., González-Chaves, A., Borges-Matos, C., Zago de Almeida Paciello, V., Maron, M., & Metzger, J. P. (2021). Private reserves suffer from the same location biases of public protected areas. *Biological Conservation*, 261. <https://doi.org/10.1016/j.biocon.2021.109283>

- 27) Prieto Curiel, R., González Ramírez, H., Quiñones Domínguez, M., & Orjuela Mendoza, J. P. (2021). A paradox of traffic and extra cars in a city as a collective behaviour. *Royal Society Open Science*, 8(6). <https://doi.org/10.1098/rsos.201808>

27. Borrego, A., & Allende, T. C. (2021). Main drivers and socio-environmental effects of the avocado boom in Mexico. *Journal Of Latin American Geography*, 20(1), 154–184. <https://doi.org/10.1353/lag.2021.0006>

NO TIENE CITAS

28. Burgos, A. L., & Bocco, G. (2021). Evaluation of the science-policy interface at the local level in the implementation of local agenda 21 in michoacan (Mexico) . *Gestion y Politica Publica*, 30(1), 197–233. <https://doi.org/10.29265/gyp.v30i1.819>

CITA TIPO A

- 28) Kostalova, J., & Vavra, J. (2021). Benefits of the LEADER method for local agenda 21 – case study from their application in the Czech Republic. *Agricultural Economics (Czech Republic)*, 67(6), 246–254. <https://doi.org/10.17221/407/2020-AGRICECON>

29. Carlón Allende, T., Villanueva Díaz, J., Soto Castro, G., Mendoza, M. E., & Macías, J. L. (2021). Tree rings as indicators of climatic variation in the Trans-Mexican Volcanic Belt, central Mexico. *Ecological Indicators*, 120. <https://doi.org/10.1016/j.ecolind.2020.106920>

CITA TIPO A

- 29) Jiao, L., Chen, K., Liu, X., Qi, C., & Xue, R. (2021). Comparison of the response stability of Siberian larch to climate change in the Altai and Tianshan. *Ecological Indicators*, 128. <https://doi.org/10.1016/j.ecolind.2021.107823>

CITA TIPO B

- 30) Jiao, L., Chen, K., Liu, X., Qi, C., & Xue, R. (2021). Comparison of the response stability of Siberian larch to climate change in the Altai and Tianshan. *Ecological Indicators*, 128. <https://doi.org/10.1016/j.ecolind.2021.107823>
30. Castro-López, V., Domínguez-Vázquez, G., Islebe, G. A., Priego-Santander, Á. G., & Velázquez, A. (2021). Modern pollen-vegetation relationships across a landscape mosaic in central México. *Review of Palaeobotany and Palynology*. <https://doi.org/10.1016/j.revpalbo.2020.104362>

NO TIENE CITAS

31. Chang-Martínez, L. A., & Mas, J.-F. (2021). Simulation of Land Use/Cover Change in the Kingdom of Calakmul During the Late Classic Period (AD 600–900). *Environmental Archaeology*, 26(6), 526–542. <https://doi.org/10.1080/14614103.2020.1803013>

NO TIENE CITAS

32. Charre-Medellín, J. F., Mas, J.-F., & Chang-Martínez, L. A. (2021). Potential expansion of Hass avocado cultivation under climate change scenarios threatens Mexican mountain ecosystems. *Crop and Pasture Science*, 72(4), 291–301. <https://doi.org/10.1071/CP20458>

NO TIENE CITAS

33. Dobler-Morales, C., Álvarez Larrain, A., Orozco-Ramírez, Q., & Bocco, G. (2021). Grounding maladaptation: Agricultural change as a source of climatic risks in small farms of the Mixteca Alta, Mexico. *Geoforum*, 127, 234–245. <https://doi.org/10.1016/j.geoforum.2021.11.001>

NO TIENE CITAS

34. Dobler-Morales, C., & Bocco, G. (2021). Social and environmental dimensions of drought in Mexico: An integrative review. *International Journal of Disaster Risk Reduction*, 55. <https://doi.org/10.1016/j.ijdrr.2021.102067>

CITA TIPO A

- 31) Abbas, A., Waseem, M., Ullah, W., Zhao, C., & Zhu, J. (2021). Spatiotemporal analysis of meteorological and hydrological droughts and their propagations. *Water (Switzerland)*, 13(16). <https://doi.org/10.3390/w13162237>
35. Esparza Lopez, R., Lopez-Delgado, V., Cejudo, R., Goguitchaichvili, A., Yoshida, T., Retiz Garcia, M., ... Bautista, F. (2021). Petromagnetic and acheomagnetic study of the El Cerrito de Los Agaves site in the southeastern part of the Jalisco highlands, Mexico. *Boletin De La Sociedad Geologica Mexicana*, 73(3). <https://doi.org/10.18268/BSGM2021v73n3a210121>

CITA TIPO A

- 32) Rodriguez Mota, F. M., Esparza Lopez, R., Yoshida, T., & Retiz Garcia, M. (2021). The management and appropriation of an archaeological site with rock art, the case of Presa de la Luz, Jalisco, Mexico. *Arqueologia*, 27(3), 109–120. <https://doi.org/10.34096/arqueologia.t27.n3.8563>

36. Estoque, R. C., Johnson, B. A., Gao, Y., Dasgupta, R., Ooba, M., Togawa, T., ... Nakamura, S. (2021). Remotely sensed tree canopy cover-based indicators for monitoring global sustainability and environmental initiatives. *Environmental Research Letters*, 16(4). <https://doi.org/10.1088/1748-9326/abe5d9>

NO TIENE CITAS

37. Estrada-Medina, H., Aguilar-Duarte, Y., & Bautista-Zúñiga, F. (2021). Management and characterization of the Mexican karst landscapes: Studies from the AMEK . *Tropical and Subtropical Agroecosystems*, 24(1).

NO TIENE CITAS

38. Fernández-Montes de Oca, A. I., Gallardo-Cruz, J. A., Ghilardi, A., Kauffer, E., Solórzano, J. V., & Sánchez-Cordero, V. (2021). An integrated framework for harmonizing definitions of deforestation. *Environmental Science and Policy*, 115, 71–78. <https://doi.org/10.1016/j.envsci.2020.10.007>

NO TIENE CITAS

39. Gallardo-Cruz, J. A., Peralta-Carreta, C., Solórzano, J. V., Fernández-Montes de Oca, A. I., Nava, L. F., Kauffer, E., & Carabias, J. (2021). Deforestation and trends of change in protected areas of the Usumacinta River basin (2000–2018), Mexico and Guatemala. *Regional Environmental Change*, 21(4). <https://doi.org/10.1007/s10113-021-01833-8>

NO TIENE CITAS

40. Gallegos, Á., García-Oliva, F., Pereira-Corona, A., & Bautista, F. (2021). Digital soil morphometrics of coarse fragments and horizon delineation in soil profiles from Central Mexico. *Geoderma Regional*, 26. <https://doi.org/10.1016/j.geodrs.2021.e00403>

NO TIENE CITAS

41. Gandarillas, M. Á., & McCall, M. K. (2021). Ecocultural networks as grounds for spatial planning. A psychosocial approach applied to coastal development. *Journal of Cultural Heritage Management and Sustainable Development*. <https://doi.org/10.1108/JCHMSD-01-2021-0008>

NO TIENE CITAS

42. Gao, Y., Quevedo, A., Szantoi, Z., & Skutsch, M. (2021). Monitoring forest disturbance using time-series MODIS NDVI in Michoacán, Mexico. *Geocarto International*, 36(15), 1768–1784. <https://doi.org/10.1080/10106049.2019.1661032>

NO TIENE CITAS

43. Gao, Y., Solórzano, J. V., Quevedo, A., & Loya-Carrillo, J. O. (2021). How bfast trend and seasonal model components affect disturbance detection in tropical dry forest and temperate forest. *Remote Sensing*, 13(11). <https://doi.org/10.3390/rs13112033>

CITA TIPO A

- 33) Chen, X., Zhao, W., Chen, J., Qu, Y., Wu, D., & Chen, X. (2021). Mapping Large-Scale Forest Disturbance Types with Multi-Temporal CNN Framework. *Remote Sensing*, 13(24). <https://doi.org/10.3390/rs13245177>
- 34) Zhu, Z., & Zhu, X. (2021). Study on spatiotemporal characteristic and mechanism of forest loss in urban agglomeration in the middle reaches of the yangtze river. *Forests*, 12(9). <https://doi.org/10.3390/fl2091242>
44. García-Ruiz, R., Morales, J., Cervantes-Solano, M., Goguitchaichvili, A., Pelz-Marín, A., Cejudo, R., & Bautista, F. (2021). Pottery from el ocote (Aguascalientes, mexico): On the relationship between the estimation of geomagnetic archaeointensity and color. *Arqueología Iberoamericana*, 47, 115–127. <https://doi.org/10.5281/zenodo.4615298>

NO TIENE CITAS

45. George-Chacón, S. P., Milodowski, D. T., Dupuy, J. M., Mas, J.-F., Williams, M., Castillo-Santiago, M. A., & Hernández-Stefanoni, J. L. (2021). Using satellite estimates of aboveground biomass to assess carbon stocks in a mixed-management, semi-deciduous tropical forest in the Yucatan Peninsula. *Geocarto International*. <https://doi.org/10.1080/10106049.2021.1980619>

NO TIENE CITAS

46. Glotfelty, T., Ramírez-Mejía, D., Bowden, J., Ghilardi, A., & West, J. J. (2021). Limitations of WRF land surface models for simulating land use and land cover change in Sub-Saharan Africa and development of an improved model (CLM-AF v. 1.0). *Geoscientific Model Development*, 14(6), 3215–3249. <https://doi.org/10.5194/gmd-14-3215-2021>

CITA TIPO A

- 35) Dardir, M., & Berardi, U. (2021). Development of microclimate modeling for enhancing neighborhood thermal performance through urban greenery cover. *Energy and Buildings*, 252. <https://doi.org/10.1016/j.enbuild.2021.111428>
- 36) Gómez, I., Molina, S., Galiana-Merino, J. J., Estrela, M. J., & Caselles, V. (2021). Impact of noah-lsm parameterizations on wrf mesoscale simulations: Case study of prevailing summer atmospheric conditions over a typical semi-arid region in eastern spain. *Sustainability (Switzerland)*, 13(20). <https://doi.org/10.3390/su132011399>
- 37) Laux, P., Dieng, D., Portele, T. C., Wei, J., Shang, S., Zhang, Z., ... Kunstmann, H. (2021). A High-Resolution Regional Climate Model Physics Ensemble for Northern Sub-Saharan Africa. *Frontiers in Earth Science*, 9. <https://doi.org/10.3389/feart.2021.700249>
- 38) Tölle, M. H., & Churiulin, E. (2021). Sensitivity of Convection-Permitting Regional Climate Simulations to Changes in Land Cover Input Data: Role of Land Surface Characteristics for Temperature and Climate Extremes. *Frontiers in Earth Science*, 9. <https://doi.org/10.3389/feart.2021.722244>

47. George-Chacon, S. P., Francois Mas, J., Manuel Dupuy, J., Angel Castillo-Santiago, M., & Luis Hernandez-Stefanoni, J. (2021). Mapping the spatial distribution of stand age and aboveground biomass from Landsat time series analyses of forest cover loss in tropical dry forests. *Remote Sensing In Ecology And Conservation*. <https://doi.org/10.1002/rse2.247>

NO TIENE CITAS

48. Gómez-Vasconcelos, M. G., Avellán, D. R., Soria-Caballero, D., Macías, J. L., Velázquez-Bucio, M. M., Jiménez-Haro, A., ... Cardona-Melchor, S. (2021). Geomorphic characterization of faults as earthquake sources in the Cuitzeo Lake basin, central México. *Journal of South American Earth Sciences*, 109. <https://doi.org/10.1016/j.jsames.2021.103196>

CITA TIPO B

- 39) Guilbaud, M.-N., Hernandez-Jimenez, A., Siebe, C., & Salinas, S. (2021). Las Cabras volcano, Michoacan-Guanajuato Volcanic Field, Mexico: Topographic, climatic, and shallow magmatic controls on scoria cone eruptions. *Revista Mexicana De Ciencias Geologicas*, 38(2), 101–121. <https://doi.org/10.22201/cgeo.20072902e.2021.2.1645>
- 40) Soria-Caballero, D. C., Gómez-Calderón, D. A., & Garduño-Monroy, V. H. (2021). Paleoseismological analysis of El Malpaso -El Salto fault, North Michoacán, Mexico . *Boletín de La Sociedad Geologica Mexicana*, 73(2), 1–25. <https://doi.org/10.18268/BSGM2021v73n2a181220>
49. Guillen, K. A. D. L. P., Mendoza, M. E., Macías, J. L., & Solis-Castillo, B. (2021). Landslide susceptibility analysis based on a semiquantitative method in the Sierra-Costa Region, Michoacán, Mexico. *Physical Geography*. <https://doi.org/10.1080/02723646.2021.1899476>

NO TIENE CITAS

50. Hernández-Aguilar, J. A., Durán, E., de Jong, W., Velázquez, A., & Pérez-Verdín, G. (2021). Understanding drivers of local forest transition in community forests in Mixteca Alta, Oaxaca, Mexico. *Forest Policy and Economics*, 131. <https://doi.org/10.1016/j.forpol.2021.102542>

NO TIENE CITAS

51. Leija, E. G., & Mendoza, M. E. (2021). Landscape connectivity studies in latin america: Research challenges. *Madera y Bosques*, 27(1). <https://doi.org/10.21829/myb.2021.2712032>

NO TIENE CITAS

52. Leija, E. G., & Mendoza, M. E. (2021). Landscape connectivity as a strategy to mitigate the risk of zoonoses from deforestation and defaunation. *Ecosistemas*, 30(3). <https://doi.org/10.7818/ECOS.2235>

NO TIENE CITAS

53. Leroy, D. (2021). Agriculture in the Venezuelan andes: From intensification to crisis, 1960-2019. *Historia Agraria*, (84), 173–207. <https://doi.org/10.26882/HISTAGRAR.084E03L>

NO TIENE CITAS

54. Leroy, D., & Barrasa García, S. (2021). Which Ecosystem Services Are Really Integrated into Local Culture? Farmers' Perceptions of the Colombian and Venezuelan Páramos. *Human Ecology*, 49(4), 385–401. <https://doi.org/10.1007/s10745-021-00251-y>

NO TIENE CITAS

55. Lopez, V., Rodriguez, L. I., Goguitchaichvili, A., Castorena, I. M., Ruiz, R. C., Morales, J., ... Garcia, R. (2021). From Chupicuaro to the depopulation of the northern border. Archeomagnetic evidence from the Lo de Juarez site, Guanajuato, Mexico. *Boletin De La Sociedad Geologica Mexicana*, 73(1). <https://doi.org/10.18268/BSGM2021v73n1a050121>

NO TIENE CITAS

56. López de Munain, D., Castelo, B., & Ruggerio, C. A. (2021). Social metabolism and material flow analysis applied to waste management: A study case of Autonomous City of Buenos Aires, Argentina. *Waste Management*, 126, 843–852. <https://doi.org/10.1016/j.wasman.2021.04.014>

NO TIENE CITAS

57. López, C. F. R., Méndez-Lemus, Y. M., & Medrano, J. A. V. (2021). Methodological approach to analyze social-spatial segregation in the peri-urban areas of Mexican intermediary cities . *Estudios Geograficos*, 82(290). <https://doi.org/10.3989/ESTGEOGR.202072.072>

NO TIENE CITAS

58. López, V., Rodríguez, L. I., Goguitchaichvili, A., Castorena, I. M., Ruiz, R. C., Morales, J., ... García, R. (2021). From Chupícuaro to the depopulation of the northern border. Archeomagnetic evidence from the Lo de Juárez site, Guanajuato, Mexico . *Boletin de La Sociedad Geologica Mexicana*, 73(1), 1–15. <https://doi.org/10.18268/BSGM2021v73n1a050121>

NO TIENE CITAS

59. López-sosa, L. B., Alvarado-flores, J. J., Marín-aguilar, T. N. J., Corral-huacuz, J. C., Aguilera-mandujano, A., Rodríguez-torres, G. M., ... García, C. A. (2021). COVID-19 pandemic effect on energy consumption in state universities: Michoacan, Mexico case study. *Energies*, 14(22). <https://doi.org/10.3390/en14227642>

NO TIENE CITAS

60. Mas, J.-F. (2021). Spatio-temporal dataset of COVID-19 outbreak in Mexico. *Data in Brief*, 35. <https://doi.org/10.1016/j.dib.2021.106843>

NO TIENE CITAS

61. Mas, J.-F. (2021). Stage 1 registered report: Spatiotemporal patterns of the COVID-19 epidemic in Mexico at the municipality level. *PeerJ*, 9. <https://doi.org/10.7717/peerj.10622>

NO TIENE CITAS

62. Mas, J.-F., & de Araújo, F. S. (2021). Assessing landsat images availability and its effects on phenological metrics. *Forests*, 12(5). <https://doi.org/10.3390/f12050574>

NO TIENE CITAS

63. McCall, M. K. (2021). Participatory Mapping and PGIS: Secerning Facts and Values, Representation and Representativity. *International Journal of E-Planning Research*, 10(3), 105–123. <https://doi.org/10.4018/IJEPR.20210701.0a7>

CITA TIPO A

- 41) Aggrey, J. J., Ros-Tonen, M. A. F., & Asubonteng, K. O. (2021). Using Participatory Spatial Tools to Unravel Community Perceptions of Land-Use Dynamics in a Mine-Expanding Landscape in Ghana. *Environmental Management*, 68(5), 720–737. <https://doi.org/10.1007/s00267-021-01494-7>
- 42) Akbar, A., Flacke, J., Martinez, J., & van Maarseveen, M. F. A. M. (2021). The role of participatory village maps in strengthening public participation practice. *ISPRS International Journal of Geo-Information*, 10(8). <https://doi.org/10.3390/ijgi10080512>
- 43) Somuah, D. P., Ros-Tonen, M. A. F., & Baud, I. (2021). Local Spatialized Knowledge of Threats to Forest Conservation in Ghana's High Forest Zone. *Environmental Management*, 68(5), 738–754. <https://doi.org/10.1007/s00267-021-01455-0>
- 44) Wilson, M. W. (2021). GIScience II: Newness and imminence. *Progress in Human Geography*. <https://doi.org/10.1177/03091325211030005>
64. McCall, M. K. (n.d.). Radical Cartographies: Participatory Mapmaking from Latin America. *Society & Natural Resources*. <https://doi.org/10.1080/08941920.2021.1881195>

NO TIENE CITAS

65. McCall, M. K., Skutsch, M. M., & Honey-Roses, J. (2021). Surveillance in the COVID-19 Normal: Tracking, Tracing, and Snooping - Trade-Offs in Safety and Autonomy in the E-City. *International Journal Of E-Planning Research*, 10(2), 27–44. <https://doi.org/10.4018/IJEPR.20210401.0a3>

CITA TIPO A

- 45) Hall, C., Chown, E., & Nascimento, F. (2021). A critical, analytical framework for the digital machine. *Interdisciplinary Science Reviews*, 46(4, SI), 458–476. <https://doi.org/10.1080/03080188.2020.1865659>
- 46) Monahan, T. (2021). Reckoning with COVID, Racial Violence, and the Perilous Pursuit of Transparency. *Surveillance & Society*, 19(1), 1–10.
66. Montiel-González, C., Montiel, C., Ortega, A., Pacheco, A., & Bautista, F. (2021). Development and validation of climatic hazard indicators for roselle (*Hibiscus sabdariffa L.*) crop in dryland agriculture. *Ecological Indicators*, 121. <https://doi.org/10.1016/j.ecolind.2020.107140>

NO TIENE CITAS

67. Montiel-González, C., García-Oliva, F., Bautista, F., & Sánchez-Meneses, O. (2021). The global climate change footprint in a Mexican desert ecosystem: The increasing frequency of extreme climatic events . *Tecnología y Ciencias Del Agua*, 12(4), 219–268. <https://doi.org/10.24850/J-TYCA-2021-04-05>

NO TIENE CITAS

68. Napoletano, B. M., Foster, J. B., & Clark, B. (2021). Antinomies of space and nature or an open totality? Neil Smith and Henri Lefebvre on nature and society . *Human Geography(United Kingdom)*. <https://doi.org/10.1177/19427786211051384>

NO TIENE CITAS

69. Ortiz, S., Goguitchaichvili, A., Kravchinsky, V. A., Cejudo, R., de Lucio, O., Bautista, F., ... Pingarrón, L. B. (2021). Mayan limekilns as geomagnetic field recorders. *Journal of South American Earth Sciences*, 109. <https://doi.org/10.1016/j.jsames.2021.103284>

NO TIENE CITAS

70. Ortiz-Ruiz, S., de Lucio, O. G., Goguitchaichvili, A., Morales, J., Rivera, D. P., Salas, Á. G., ... Pingarrón, L. B. (2021). Tamancé, yucatan, through the archaeometric analysis of its lime kilns . *Arqueología Iberoamericana*, 47, 53–62. <https://doi.org/10.5281/zenodo.4500387>

NO TIENE CITAS

71. Pérez-Cárdenas, N., Mora, F., Arreola-Villa, F., Arroyo-Rodríguez, V., Balvanera, P., Flores-Casas, R., ... Ortega-Huerta, M. A. (2021). Effects of landscape composition and site land-use intensity on secondary succession in a tropical dry forest. *Forest Ecology and Management*, 482. <https://doi.org/10.1016/j.foreco.2020.118818>

CITA TIPO A

- 47) Melone, A., Bremer, L. L., Crow, S. E., Hastings, Z., Winter, K. B., Ticktin, T., ... Trauernicht, C. (2021). Assessing Baseline Carbon Stocks for Forest Transitions: A Case Study of Agroforestry Restoration from Hawai'i. *Agriculture-Basel*, 11(3). <https://doi.org/10.3390/agriculture11030189>
- 48) Liu, T., Sun, Y., Wang, C., Zhang, Y., Qiu, Z., Gong, W., ... Duan, X. (2021). Unmanned aerial vehicle and artificial intelligence revolutionizing efficient and precision sustainable forest management. *Journal of Cleaner Production*, 311. <https://doi.org/10.1016/j.jclepro.2021.127546>
- 49) Silva, J. H. C. S., Barbosa, A. da S., de Araujo, M. B., Gomes, D. da S., de Miranda, A. A. C., & Aquino, I. de S. (2021). Qualitative indicators of the edaphic environment and ecosystem services in different land occupation systems. *Nativa*, 9(5), 519–527. <https://doi.org/10.31413/nativa.v9i5.13079>

CITA TIPO B

- 50) Balvanera, P., Paz, H., Arreola-Villa, F., Bhaskar, R., Bongers, F., Cortés, S., ... Swinton, S. M. (2021). Mini Review Social ecological dynamics of tropical secondary forests. *Forest Ecology and Management*, 496. <https://doi.org/10.1016/j.foreco.2021.119369>
- 51) Martínez-Ramos, M., Barragán, F., Mora, F., Maza-Villalobos, S., Arreola-Villa, L. F., Bhaskar, R., ... Balvanera, P. (2021). Differential ecological filtering across life cycle stages drive old-field succession in a neotropical dry forest. *Forest Ecology and Management*, 482. <https://doi.org/10.1016/j.foreco.2020.118810>

72. Pérez-Valladares, C. X., Moreno-Calles, A. I., Mas, J. F., & Velazquez, A. (2021). Species distribution modeling as an approach to studying the processes of landscape domestication in central southern Mexico. *Landscape Ecology*. <https://doi.org/10.1007/s10980-021-01365-w>

NO TIENE CITAS

73. R. Lázaro Sánchez, G. D., Bautista, F., Goguitchaichvili, A., López-Noverola, U., & Sánchez-Hernández, R. (2021). Effect of agricultural burning in a Vertisol of Tabasco, México: Changes in phosphorus, pH and electrical conductivity. *Tropical and Subtropical Agroecosystems*, 24(1).

NO TIENE CITAS

74. Rigg, C. A., Perea, M., González, K., Saldaña, A., Calzada, J. E., Gao, Y., ... Chaves, L. F. (2021). Diversity, co-occurrence, and nestedness patterns of sand fly species (Diptera: Psychodidae) in two rural areas of Western Panamá. *Insects*, 12(2), 1–14. <https://doi.org/10.3390/insects12020113>

NO TIENE CITAS

75. Rivero-Villar, A. (2021). Longitudinal resilience building in self-help settlements: Achieving transformations to unlock adaptations. *Geoforum*, 122, 152–163. <https://doi.org/10.1016/j.geoforum.2021.04.005>

NO TIENE CITAS

76. Rivero-Villar, A., & Vieyra Medrano, A. (2021). Governance for urban resilience in popular settlements in developing countries: a case-study review. *Climate and Development*. <https://doi.org/10.1080/17565529.2021.1906203>

CITA TIPO A

- 52) Bozdağ, H. T., Benabbou, R., & Arslan, T. V. (2021). Resilience assessment framework for the sustainability of traditional commercial centres – Case of the Historical Bazaar of Bursa. *International Journal of Sustainable Society*, 13(3), 203–225. <https://doi.org/10.1504/IJSSOC.2021.118048>

77. Rodríguez, T. R., & Torres, P. S. U. (2021). On the figure of “campesino” and the management of the territory: An approach from Nariño, Colombia . *Historia Agraria*, (83), 225–258. <https://doi.org/10.26882/HISTAGRAR.083E07R>

NO TIENE CITAS

78. Rosas-Mejía, M., Guénard, B., Aguilar-Méndez, M. J., Ghilardi, A., Vásquez-Bolaños, M., Economo, E. P., & Janda, M. (2021). Alien ants (Hymenoptera: Formicidae) in Mexico: the first database of records. *Biological Invasions*, 23(6), 1669–1680. <https://doi.org/10.1007/s10530-020-02423-1>

NO TIENE CITAS

79. Ros-Tonen, M. A. F., Willemen, L., & McCall, M. K. (2021). Spatial Tools for Integrated and Inclusive Landscape Governance: Toward a New Research Agenda. *Environmental Management*, 68(5), 611–618. <https://doi.org/10.1007/s00267-021-01547-x>

NO TIENE CITAS

80. Ruggerio, C. A. (2021). Sustainability and sustainable development: A review of principles and definitions. *Science of the Total Environment*, 786. <https://doi.org/10.1016/j.scitotenv.2021.147481>

CITA TIPO A

- 53) Bompard, E. F., Corgnati, S. P., Grosso, D., Huang, T., Mietti, G., & Profumo, F. (2022). Multidimensional assessment of the energy sustainability and carbon pricing impacts along the Belt and Road Initiative. *Renewable and Sustainable Energy Reviews*, 154. <https://doi.org/10.1016/j.rser.2021.111741>
- 54) Cangiotti, J., Scatto, M., Araya-Hermosilla, E., Micheletti, C., Crivellari, D., Balloni, A., ... Benedetti, A. (2021). Valorization of seashell waste in polypropylene composites: An accessible solution to overcome marine landfilling. *European Polymer Journal*. <https://doi.org/10.1016/j.eurpolymj.2021.110877>
- 55) Rababah, A., Nikitina, N. I., Grebennikova, V. M., Gardanova, Z. R., Zekiy, A. O., Ponkratov, V. V, ... Elyakova, I. D. (2021). University social responsibility during the covid-19 pandemic: Universities' case in the brics countries. *Sustainability (Switzerland)*, 13(13). <https://doi.org/10.3390/su13137035>
- 56) Stanaszek-Tomal, E. (2021). Anti-smog building and civil engineering structures. *Processes*, 9(8). <https://doi.org/10.3390/pr9081446>
81. Ruggerio, C. A., Querejeta, G. A., Conicelli, K. B., & Lombardo, R. J. (2021). Integration of municipal state, society and university efforts for sanitary risk prevention associated with Aedes aegypti mosquito in the metropolitan area of Buenos Aires, Argentina. *Tropical Medicine and International Health*, 26(7), 789–799. <https://doi.org/10.1111/tmi.13581>

NO TIENE CITAS

82. Ruiz-López, C., Vieyra, A., & Méndez-Lemus, Y. (2021). Spatial segregation in Tarimbaro, municipality in the periurban of Morelia, Michoacán, México . *Revista de Geografía Norte Grande*, 2021(78), 237–257. <https://doi.org/10.4067/S0718-34022021000100237>

NO TIENE CITAS

83. Solis-Navarrete, J. A., Bucio-Mendoza, S., & Paneque-Gálvez, J. (2021). What is not social innovation. *Technological Forecasting and Social Change*, 173. <https://doi.org/10.1016/j.techfore.2021.121190>

NO TIENE CITAS

84. Solis-Navarrete, J. A., Bucio-Mendoza, S., Mata-Vázquez, P., & Astudillo-Miller, M. X. (2021). Innovation policy in the agri-food sector: evidence from undeveloped Mexican regions. *Journal of Science and Technology Policy Management*, 12(1), 149–168. <https://doi.org/10.1108/JSTPM-01-2020-0002>

NO TIENE CITAS

85. Špirić, J., Merlo Reyes, A. E., Ávalos Rodríguez, M. L., & Ramírez, M. I. (2021). Impacts of REDD+ in Mexico: Experiences of Two Local Communities in Campeche. *Sociedad y Ambiente*, (24), 1–33. <https://doi.org/10.31840/sya.vi24.2387>

NO TIENE CITAS

86. Solórzano, J. V., Mas, J. F., Gao, Y., & Gallardo-Cruz, J. A. (2021). Land use land cover classification with U-net: Advantages of combining sentinel-1 and sentinel-2 imagery. *Remote Sensing*, 13(18). <https://doi.org/10.3390/rs13183600>

NO TIENE CITAS

87. Špirić, J., & Ramírez, M. I. (2021). Policy integration for redd+: Insights from Mexico. *Forests*, 12(8). <https://doi.org/10.3390/f12081075>

NO TIENE CITAS

88. Subercaseaux, D., Moreno-Calles, A. I., Astier, M., & José de Jesús Hernández, L. (2021). Emerging agro-rural complexities in occident mexico: Approach from sustainability science and transdisciplinarity. *Sustainability (Switzerland)*, 13(6). <https://doi.org/10.3390/su13063257>

NO TIENE CITAS

89. Tauro, R., Rangel, R., Suárez, R., Caballero, J. L., Anaya-Merchant, C., Salinas-Melgoza, M., ... Ghilardi, A. (2021). An integrated user-friendly web-based spatial platform for bioenergy planning. *Biomass and Bioenergy*, 145. <https://doi.org/10.1016/j.biombioe.2020.105939>

NO TIENE CITAS

90. Valdés Carrera, A. C., Mendoza, M. E., Allende, T. C., & Macías, J. L. (2021). A review of recent studies on landslide hazard in Latin America. *Physical Geography*. <https://doi.org/10.1080/02723646.2021.1978372>

CITA TIPO A

- 57) Dias, H. C., Hölbling, D., & Grohmann, C. H. (2021). Landslide susceptibility mapping in brazil: A review. *Geosciences (Switzerland)*, 11(10). <https://doi.org/10.3390/geosciences11100425>

91. Vázquez-Castro, G., & Solís-Castillo, B. (2021). Late Pleistocene-Holocene paleoclimatic implications in the Mixteca Alta, Oaxaca, Mexico, by using rock magnetism and micromorphological techniques. *Journal of South American Earth Sciences*, 108. <https://doi.org/10.1016/j.jsames.2021.103186>

NO TIENE CITAS

92. Velazquez, A., Medina-García, C., Gopar-Merino, F., Duran, E., Pérez-Vega, A., Mas, J.-F., ... Aguirre, R. (2021). Merged phytosociological and geographical approach for multiple scale vegetation mapping as a baseline for public environmental policy in Mexico. *Applied Vegetation Science*, 24(3). <https://doi.org/10.1111/avsc.12595>

NO TIENE CITAS

93. Vizcaíno-Monroy, L. J., Lefebvre, K., & Urquijo-Torres, P. S. (2021). Territory and territorial transformation: the rural properties of the Dávalos-Bracamontes family in the Compostela region (Seventeenth Century). *GeoJournal*, 86(4), 1817–1834. <https://doi.org/10.1007/s10708-020-10164-w>

NO TIENE CITAS

94. Zylstra, E. R., Ries, L., Neupane, N., Saunders, S. P., Ramírez, M. I., Rendón-Salinas, E., ... Zipkin, E. F. (2021). Changes in climate drive recent monarch butterfly dynamics. *Nature Ecology and Evolution*, 5(10), 1441–1452. <https://doi.org/10.1038/s41559-021-01504-1>

CITA TIPO A

- 58) Bowler, D. E. (2021). Complex causes of insect declines. *Nature Ecology and Evolution*, 5(10), 1334–1335. <https://doi.org/10.1038/s41559-021-01508-x>

2020

95. Aguilera, A., Bautista, F., Gogichaichvili, A., Gutiérrez-Ruiz, M. E., Ceniceros-Gómez, Á. E., & López-Santiag, N. R. (2020). Distribución espacial de las concentraciones y carga de manganeso en el polvo urbano de la Ciudad de México [Spatial distribution of manganese concentration and load in street dust in Mexico City]. *Salud Pública de Mexico*, 62(2), 147–155. <https://doi.org/10.21149/10577>

NO TIENE CITAS

96. Aguilera, A., Morales, J. J., Goguitchaichvili, A., Garcia-Oliva, F., Armendariz-Arnez, C., Quintana, P., & Bautista, F. (2020). Spatial distribution of magnetic material in urban road dust classified by land use and type of road in San Luis Potosí, Mexico. *Air Quality Atmosphere and Health*, 13(8), 951–963. <https://doi.org/10.1007/s11869-020-00851-5>

CITA TIPO A

- 59) Casotti Rienda, I., & Alves, C. A. (2021). Road dust resuspension: A review. *Atmospheric Research*, 261. <https://doi.org/10.1016/j.atmosres.2021.105740>

- 60) Yang, D., Wu, J., Hong, H., Liu, J., Yan, C., & Lu, H. (2021). Traffic-related magnetic pollution in urban dust from the Xiamen Island, China. *Environmental Chemistry Letters*, 19(6), 3991–3997. <https://doi.org/10.1007/s10311-021-01270-3>

97. Astier, M., Orozco-Ramírez, Q., Walker, R., Galván-Miyoshi, Y., González-Esquivel, C., & Simmons, C. S. (2020). Post-NAFTA changes in peasant land use - The case of the patzcuaro lake watershed region in the central-west Mexico. *Land*, 9(3). <https://doi.org/10.3390/land9030075>

CITA TIPO A

- 61) Fenzi, M., Rogé, P., Cruz-Estrada, A., Tuxill, J., & Jarvis, D. (2021). Community seed network in an era of climate change: dynamics of maize diversity in Yucatán, Mexico. *Agriculture and Human Values*. <https://doi.org/10.1007/s10460-021-10249-3>

98. Burgos, A. L., & Bocco, G. (2020). Contributions to a theory of rural innovation. *Cuadernos de Economía*, 39(79), 219–247. <https://doi.org/10.15446/cuad.econ.v39n79.74459>

CITA TIPO A

- 62) Alzgool, M. R. H., Ahmed, U., Shah, S. M. M., Alkadamah, T., & Almaamary, Q. (2021). Going green during covid-19: Examining the links between green hrm, green supply chain and firm performance in food industry of bahrain: The moderating role of lockdown due to covid-19. *Uncertain Supply Chain Management*, 9(1), 79–88. <https://doi.org/10.5267/j.uscm.2020.11.007>
- 63) Bulkani, Sonedi, & Putra, C. A. (2021). The natural gas consumption and economic development nexus: Fresh evidence from Indonesia. *International Journal of Energy Economics and Policy*, 11(1), 607–614. <https://doi.org/10.32479/ijep.10781>
- 64) Carchano, M., Carrasco, I., Castillo, S., & García-Cortijo, M. C. (2021). The social economy as a factor of economic development and resilience of population in rural areas. A study of mediating effects in Castilla-La Mancha (Spain). *Sustainability (Switzerland)*, 13(10). <https://doi.org/10.3390/su13105544>
- 65) Gomez-Ceballos, G., Vazquez-Loaiza, J. P., Herrera-Torres, D. P., & Vega-Luna, A. J. (2021). Popular and Solidarity Economy: Policies and Realities in the Local Context-The Case of the Agricultural Productive Associations of El Valle, Ecuador. *Sustainability*, 13(23). <https://doi.org/10.3390/su132313469>
- 66) Kamran, H. W., Pantamee, A. A., Patwary, A. K., Ghauri, T. A., Long, P. D., & Nga, D. Q. (2021). Measuring the association of environmental, corporate, financial, and social CSR: evidence from fuzzy TOPSIS nexus in emerging economies. *Environmental Science and Pollution Research*, 28(9), 10749–10762. <https://doi.org/10.1007/s11356-020-11336-4>
- 67) Purwanto, S. K., & Sinaga, O. (2021). Exploring the relationship between fossil fuel energy consumption, renewable energy consumption and human capital index: A study from Thailand. *International Journal of Energy Economics and Policy*, 11(6), 106–113. <https://doi.org/10.32479/ijep.10910>
- 68) Solis-Navarrete, J. A., Bucio-Mendoza, S., & Paneque-Gálvez, J. (2021). What is not social innovation. *Technological Forecasting and Social Change*, 173. <https://doi.org/10.1016/j.techfore.2021.121190>
99. Carlón Allende, T., Macías, J. L., Mendoza, M. E., & Villanueva Díaz, J. (2020). Evidence of volcanic activity in the growth rings of trees at the Tacaná volcano, Mexico–Guatemala border. *Canadian Journal of Forest Research*, 50(1), 65–72. <https://doi.org/10.1139/cjfr-2019-0214>

CITA TIPO A

- 69) Alatorre-Ibargüengoitia, M. A., Hernández-Urbina, K., & Ramos-Hernández, S. G. (2021). Long- and short-term volcanic hazard assessment of El Chichón Volcano (Mexico) through Bayesian inference. *Natural Hazards*, 106(1), 1011–1035. <https://doi.org/10.1007/s11069-021-04506-1>
- 70) Berry, H. C., Cashman, K. V., & Williams, C. A. (2021). The 1902 Plinian eruption of Santa María volcano, Guatemala: A new assessment of magnitude and impact using historical sources. *Journal of Volcanology and Geothermal Research*, 414. <https://doi.org/10.1016/j.jvolgeores.2020.107167>
- 71) Tarabini, M., Gomez, F., Calderón, M. Á., & La Manna, L. (2021). Role of abiotic factors in Nothofagus pumilio forest mortality: The sensitivity of ecotones. *Forest Ecology and Management*, 494. <https://doi.org/10.1016/j.foreco.2021.119316>
- 72) Vazquez, R., Macias, J. L., & Arce, J. L. (2021). Integrated hazards maps of the Tacana Volcanic complex, Mexico–Guatemala: Ashfall, block-and-ash flows, and lahars. *Journal Of South American Earth Sciences*, 107. <https://doi.org/10.1016/j.jsames.2020.103146>

100. Carrion, A., Vieyra, A., Arenas, F., & Alvarado, V. (2020). Land use planning policies and practices in Latin America. *Revista De Geografia Norte Grande*, (77), 5–10.

NO TIENE CITAS

101. Chang Martínez, L. A., Rosete Vergés, F. A., Charre Medellin, J. F., & Mas, J. F. (2020). Validation of predictive land use models in the peninsula of Baja California, Mexico [Validación de modelos predictivos de cambio de cubierta y uso del suelo en la península de Baja California, México]. *Investigaciones Geográficas*, (102). <https://doi.org/10.14350/rig.60010>

NO TIENE CITAS

102. Chávez, D., Gallardo-Cruz, J. A., Solórzano, J. V., Peralta-Carreta, C., Enríquez, M., & Meave, J. A. (2020). Spatial correlates of floristic and structural variation in a Neotropical wetland forest. *Wetlands Ecology and Management*, 28(2), 341–356. <https://doi.org/10.1007/s11273-020-09718-z>

NO TIENE CITAS

103. Christlieb, F. F., & Torres, P. U. (2020). Altepelt as a landscape: A geographical model for new Spain and independent Mexico [El altepetl nahua como paisaje: Un modelo geográfico para la nueva España y el México independiente]. *Cuadernos Geográficos*, 59(2), 221–240. <https://doi.org/10.30827/cuadgeo.v59i2.10390>

NO TIENE CITA

104. Colín-Chávez, C., Virgen-Ortiz, J. J., Serrano-Rubio, L. E., Martínez-Téllez, M. A., & Astier, M. (2020). Comparison of nutritional properties and bioactive compounds between industrial and artisan fresh tortillas from maize landraces. *Current Research in Food Science*, 3, 189–194. <https://doi.org/10.1016/j.crfs.2020.05.004>

CITA TIPO A

- 73) Báez-Aguilar, Á. M., Arámbula-Villa, G., Prinyawiwatkul, W., López-Espíndola, M., Ramírez-Rivera, E. J., Contreras-Oliva, A., & Herrera-Corredor, J. A. (2021). Effect of calcium hydroxide mixed with preservatives on physicochemical characteristics and sensory shelf-life of corn tortilla. *Journal of the Science of Food and Agriculture*. <https://doi.org/10.1002/jsfa.11399>
- 74) Bello-Pérez, L. A., Flores-Silva, P. C., Sifuentes-Nieves, I., & Agama-Acevedo, E. (2021). Controlling starch digestibility and glycaemic response in maize-based foods. *Journal of Cereal Science*, 99. <https://doi.org/10.1016/j.jcs.2021.103222>
- 75) Conceição Santos, D. F., Souza, M. A., Quintão de Almeida, A., & Montezano de Carvalho, I. M. (2021). Polyphenols and processing degree of food (NOVA system): Determining the association in a university menu. *International Journal of Gastronomy and Food Science*, 23. <https://doi.org/10.1016/j.ijgfs.2020.100292>

105. de Oliveira, M. R. R., Ribeiro, S. G., Mas, J.-F., & dos Santos Teixeira, A. (2020). Advances in hyperspectral sensing in agriculture: a review [Avanços do sensoriamento hiperespectral na agricultura: uma revisão]. *Revista Ciencia Agronomica*, 51(5). <https://doi.org/10.5935/1806-6690.20200096>

CITA TIPO A

- 76) Williams, T., Wilson, C., Wynn, P., & Costa, D. (2021). Opportunities for precision livestock management in the face of climate change: A focus on extensive systems. *Animal Frontiers*, 11(5), 63–68. <https://doi.org/10.1093/af/vfab065>
106. Flores, A. P., Giordano, L., & Ruggerio, C. A. (2020). A basin-level analysis of flood risk in urban and periurban areas: A case study in the metropolitan region of Buenos Aires, Argentina. *Heliyon*, 6(8). <https://doi.org/10.1016/j.heliyon.2020.e04517>

CITA TIPO A

- 77) Graziano, M., Giorgi, A., & Feijoó, C. (2021). Multiple stressors and social-ecological traps in Pampean streams (Argentina): A conceptual model. *Science of the Total Environment*, 765. <https://doi.org/10.1016/j.scitotenv.2020.142785>
- 78) Sanhouse-Garcia, A. J., Rangel-Peraza, J. G., Renteria-Guevara, S. A., Bustos-Terrones, Y. A., Mora-Felix, Z. D., Plata-Rocha, W., & Monjardin-Armenta, S. A. (2021). Flood-Prone Area Delineation in Urban Subbasins Based on Stream Ordering: Culiacan Urban Basin as a Study Case. *Sustainability*, 13(24). <https://doi.org/10.3390/su132413513>
107. Flores, J. J. A., Quiñones, J. G. R., Rodríguez, M. L. Á., Vera, J. V. A., Valencia, J. E., Martínez, S. J. G., ... Rosas, A. A. (2020). Thermal degradation kinetics and FT-IR analysis on the pyrolysis of pinus pseudostrobus, pinus leiophylla and pinus montezumae as forest waste in western Mexico. *Energies*, 13(4). <https://doi.org/10.3390/en13040969>

CITA TIPO A

- 79) Ekinci, Z., Civan, M., & Yurdakul, S. (2021). Effects of particle size on oxidative thermal decomposition kinetics and mechanisms of selected waste wood samples. *Chemical Engineering Communications*, 208(12), 1775–1788. <https://doi.org/10.1080/00986445.2020.1817743>
- 80) Marquez-Montesino, F., Trejo, F., Rutiaga-Quinones, J. G., & Correa-Mendez, F. (2021). Kinetic study of heating pinewood sawdust with different methods using thermogravimetric analysis. *Reaction Kinetics Mechanisms And Catalysis*, 132(2), 1057–1074. <https://doi.org/10.1007/s11144-021-01954-5>
- 81) Shakiba, M., Kakoei, A., Jafari, I., Ghomi, E. R., Kalaei, M., Zarei, D., ... Ramakrishna, S. (2021). Kinetic modeling and degradation study of liquid polysulfide resin-clay nanocomposite. *Molecules*, 26(3). <https://doi.org/10.3390/molecules26030635>
- 82) Sharma, A., & Mohanty, B. (2021). Thermal degradation of mango (*Mangifera indica*) wood sawdust in a nitrogen environment: characterization, kinetics, reaction mechanism, and thermodynamic analysis. *RSC Advances*, 11(22), 13396–13408. <https://doi.org/10.1039/d1ra01467f>
- 83) Walvekar, R., Chen, Y. Y., Saputra, R., Khalid, M., Panchal, H., Chandran, D., ... Sadashivuni, K. K. (2021). Deep eutectic solvents-based CNT nanofluid – A potential alternative to conventional heat transfer fluids. *Journal of the Taiwan Institute of Chemical Engineers*, 128, 314–326. <https://doi.org/10.1016/j.jtice.2021.06.017>

- 84) Yurdakul, S., Gürel, B., Varol, M., Gürbüz, H., & Kurtuluş, K. (2021). Investigation on thermal degradation kinetics and mechanisms of chicken manure, lignite, and their blends by TGA. *Environmental Science and Pollution Research*. <https://doi.org/10.1007/s11356-021-12732-0>

CITA TIPO B

- 85) Márquez-Montesino, F., Trejo, F., Rutiaga-Quiñones, J. G., & Correa-Méndez, F. (2021). Kinetic study of heating pinewood sawdust with different methods using thermogravimetric analysis. *Reaction Kinetics, Mechanisms and Catalysis*, 132(2), 1057–1074. <https://doi.org/10.1007/s11144-021-01954-5>
108. Foster, J. B., Napoletano, B. M., Clark, B., & Urquijo, P. S. (2020). Henri Lefebvre's Marxian ecological critique: recovering a foundational contribution to environmental sociology. *Environmental Sociology*, 6(1), 31–41. <https://doi.org/10.1080/23251042.2019.1670892>

CITA TIPO A

- 86) López, L., Rubio, M. C., & Rodríguez, D. (2021). The role of scientists at the human-nature interface on mab protected areas . *Cuadernos Geográficos*. <https://doi.org/10.30827/cuadgeo.v60i1.15354>
- 87) Ruwet, C. (2021). 'Bringing time back in'. Towards a socio-ecological stratification of time. *Environmental Sociology*, 7(4), 294–304. <https://doi.org/10.1080/23251042.2021.1910454>
- 88) Scurr, I., & Bowden, V. (2021). 'The revolution's never done': the role of 'radical imagination' within anti-capitalist environmental justice activism. *Environmental Sociology*, 7(4), 316–326. <https://doi.org/10.1080/23251042.2021.1916142>
109. Fragoso-Servón, P., Corona, A. P., Zúñiga, F. B., Hernández, B. P., & Reyes, N. A. (2020). Soils in extreme conditions: The case of the catenas karst-marsh-coastline in the Mexican Caribbean. *Boletín de La Sociedad Geológica Mexicana*, 72(2), 1–17. <https://doi.org/10.18268/BSGM2020v72n2a040619>

CITA TIPO A

- 89) Cejudo, E., Ortega-Camacho, D., García-Vargas, E. A., & Hernández-Alarcón, E. (2021). Physical and biogeochemical characterization of a tropical karst marsh in the Yucatan Peninsula, Mexico. *Wetlands Ecology and Management*. <https://doi.org/10.1007/s11273-021-09833-5>
- 90) Frausto-Martínez, O., Olivares, O. C., & Rodríguez Castillo, J. F. (2021). Karst in the city: Urban space planning of Cozumel city, Mexico . *Tropical and Subtropical Agroecosystems*, 24(1).
- 91) Rodríguez Castillo, J. F., Frausto - Martínez, O., & Olivares, O. C. (2021). Morphometry of karst depressions at detailed scale: El Cedral, Cozumel – Mexico . *Tropical and Subtropical Agroecosystems*, 24(1).
110. Franch-Pardo, I., Napoletano, B. M., Rosete-Verges, F., & Billa, L. (2020). Spatial analysis and GIS in the study of COVID-19. A review. *Science of the Total Environment*, 739. <https://doi.org/10.1016/j.scitotenv.2020.140033>

CITA TIPO A

- 92) Abbas, S., Mateen, A., Ullah, S., Adnan, R., & Arshad, S. (2021). Permission-Based Security Gaps In Android Os. *ARP Journal of Engineering and Applied Sciences*, 16(14), 1546–1551.
- 93) Al Kindi, K. M., Al-Mawali, A., Akharusi, A., Alshukaili, D., Alnasiri, N., Al-Awadhi, T., ... El Kenawy, A. M. (2021). Demographic and socioeconomic determinants of COVID-19 across oman-a

- geospatial modelling approach. *Geospatial Health*, 16(1), 145–160. <https://doi.org/10.4081/gh.2021.985>
- 94) Alves, J. D., Abade, A. S., Peres, W. P., Borges, J. E., Santos, S. M., & Scholze, A. R. (2021). Impact of COVID-19 on the indigenous population of Brazil: A geo-epidemiological study. *Epidemiology and Infection*. <https://doi.org/10.1017/S0950268821001849>
- 95) Andersen, L. M., Harden, S. R., Sugg, M. M., Runkle, J. D., & Lundquist, T. E. (2021). Analyzing the spatial determinants of local Covid-19 transmission in the United States. *Science of the Total Environment*, 754. <https://doi.org/10.1016/j.scitotenv.2020.142396>
- 96) Andrews, G. J. (2021). Bios and arrows: On time in health geographies. *Geography Compass*, 15(4). <https://doi.org/10.1111/gec3.12559>
- 97) Andrews, M. R., Tamura, K., Best, J. N., Ceasar, J. N., Battey, K. G., Kearse, T. A., ... Powell-Wiley, T. M. (2021). Spatial clustering of county-level COVID-19 rates in the U.S. *International Journal of Environmental Research and Public Health*, 18(22). <https://doi.org/10.3390/ijerph182212170>
- 98) Angel, S., & Blei, A. (2021). Why pandemics, such as covid-19, require a metropolitan response. *Sustainability (Switzerland)*, 13(1), 1–26. <https://doi.org/10.3390/su13010079>
- 99) Armillei, F., Filippucci, F., & Fletcher, T. (2021). Did Covid-19 hit harder in peripheral areas? The case of Italian municipalities. *Economics and Human Biology*, 42. <https://doi.org/10.1016/j.ehb.2021.101018>
- 100) Ascani, A., Faggian, A., Montresor, S., & Palma, A. (2021). Mobility in times of pandemics: Evidence on the spread of COVID19 in Italy's labour market areas. *Structural Change and Economic Dynamics*, 58, 444–454. <https://doi.org/10.1016/j.strueco.2021.06.016>
- 101) Bański, J., Mazur, M., & Kamińska, W. (2021). Socioeconomic conditioning of the development of the covid-19 pandemic and its global spatial differentiation. *International Journal of Environmental Research and Public Health*, 18(9). <https://doi.org/10.3390/ijerph18094802>
- 102) Başeğmez, M., & Coşkun Aydin, C. (2021). The Covid-19 pandemic teaching modalities in Turkey: An evaluation of school gardens and classes. *Health Policy and Technology*, 10(3). <https://doi.org/10.1016/j.hlpt.2021.100546>
- 103) Bhunia, G. S., Roy, S., & Shit, P. K. (2021). Spatio-temporal analysis of COVID-19 in India – a geostatistical approach. *Spatial Information Research*, 29(5), 661–672. <https://doi.org/10.1007/s41324-020-00376-0>
- 104) Buffalo, L., & Rydzewski, A. L. (2021). Territorial dynamics of the COVID-19 pandemic in the province of Córdoba, Argentina . *Boletin de La Asociacion de Geografos Espanoles*, (91). <https://doi.org/10.21138/bage.3149>
- 105) Byun, H. G., Lee, N., & Hwang, S.-S. (2021). A systematic review of spatial and spatio-temporal analyses in public health research in korea. *Journal of Preventive Medicine and Public Health*, 54(5), 301–308. <https://doi.org/10.3961/jpmph.21.160>
- 106) Buffalo, L., & Rydzewski, A. L. (2021). Territorial dynamics of the COVID-19 pandemic in the province of Córdoba, Argentina . *Boletin de La Asociacion de Geografos Espanoles*, 91. <https://doi.org/10.21138/bage.3149>
- 107) Camara, G. S., Camboim, S. P., & Bravo, J. V. M. (2021). Using jupyter notebooks for viewing and analysing geospatial data: two examples for emotional maps and education data. In *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives* (Vol. 46, pp. 17–24). <https://doi.org/10.5194/isprs-archives-XLVI-4-W2-2021-17-2021>
- 108) Campos de Lima, E. E., Gayawan, E., Baptista, E. A., & Queiroz, B. L. (2021). Spatial pattern of COVID-19 deaths and infections in small areas of Brazil. *PLoS ONE*, 16(2 Febrary). <https://doi.org/10.1371/journal.pone.0246808>
- 109) Cao, W., Dai, H., Zhu, J., Tian, Y., & Peng, F. (2021). Analysis and evaluation of non-pharmaceutical interventions on prevention and control of covid-19: A case study of wuhan city. *ISPRS International Journal of Geo-Information*, 10(7). <https://doi.org/10.3390/ijgi10070480>

- 110) Carballada, A. M., & Balsa-Barreiro, J. (2021). Geospatial analysis and mapping strategies for fine-grained and detailed covid-19 data with gis. *ISPRS International Journal of Geo-Information*, 10(9). <https://doi.org/10.3390/ijgi10090602>
- 111) Carey, C., Romero, J., & Laefer, D. F. (2021). New potree shader capabilities for 3d visualization of behaviors near covid-19 rich healthcare facilities. In *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives* (Vol. 46, pp. 61–66). <https://doi.org/10.5194/isprs-archives-XLVI-4-W4-2021-61-2021>
- 112) Casti, E., & Consolandi, E. (2021). Italy into three parts: The space-time spread of contagion. *Modern Cartography Series*. <https://doi.org/10.1016/B978-0-323-91061-3.00012-0>
- 113) Chakraborti, S., Maiti, A., Pramanik, S., Sannigrahi, S., Pilla, F., Banerjee, A., & Das, D. N. (2021). Evaluating the plausible application of advanced machine learnings in exploring determinant factors of present pandemic: A case for continent specific COVID-19 analysis. *Science of the Total Environment*, 765. <https://doi.org/10.1016/j.scitotenv.2020.142723>
- 114) Chan V, D., Mann, A., & Gopal, S. (2021). Applying Environmental Context to Rehabilitation Research Using Geographic Information Systems and Global Positioning Systems Geospatial Technologies. *Rehabilitation Research Policy And Education*, 35(1), 33–50. <https://doi.org/10.1891/RE-19-39>
- 115) Chandra, V., Hartanto, F. E., Warnars, H. L. H. S., Assiroj, P., Moedjiono, S., Ngoc, T. N., ... Adnan, W. A. W. (2021). Traker: Mobile Application To Track Covid-19 In Jakarta Indonesia. *ARPN Journal of Engineering and Applied Sciences*, 16(14), 1536–1545.
- 116) Chang, T.-Y., Su, W.-R., Chen, H., Huang, M.-W., & Chen, L.-Y. A. (2021). Application of pandemic intelligence in dynamic data in taiwan. *International Journal of Environmental Research and Public Health*, 18(18). <https://doi.org/10.3390/ijerph18189925>
- 117) Chen, E., & Mckenzie, G. (2021). Mobility Response to COVID-19-related Restrictions in New York City. In *Proceedings of the 2nd ACM SIGSPATIAL International Workshop on Spatial Computing for Epidemiology, SpatialEpi 2021* (pp. 10–13). <https://doi.org/10.1145/3486633.3491094>
- 118) Chen, Y., Chen, M., Huang, B., Wu, C., & Shi, W. (2021). Modeling the Spatiotemporal Association Between COVID-19 Transmission and Population Mobility Using Geographically and Temporally Weighted Regression. *GeoHealth*, 5(5). <https://doi.org/10.1029/2021GH000402>
- 119) Choperena-Aguilar, D., Ramirez-Santiago, A., & Acuña Díaz, M. C. (2021). Measuring geospatial healthcare access to primary level facilities in mexico: A gis-based diagnosis analysis . *Ciencia e Saude Coletiva*, 26, 2471–2482. <https://doi.org/10.1590/1413-81232021266.1.40872020>
- 120) Čolaković, A., Kosovac, A., Goran, N., Muharemović, E., Džananović, A., Medić, A., & Dervišević, M. (2021). Mobile Applications for COVID-19: Benefits, Technologies and Future Research Opportunities. *TEM Journal*, 10(3), 1461–1469. <https://doi.org/10.18421/TEM103-59>
- 121) Comíns, J. S., & Olcina, J. (2021). Thematic cartography as an optimal resource for understanding the COVID-19 pandemic: Example of application in Spain . *Boletin de La Asociacion de Geografos Espanoles*, (91). <https://doi.org/10.21138/BAGE.3141>
- 122) da Costa, N. M., Mileu, N., & Alves, A. (2021). Dashboard comprime_compri_mov: Multiscalar spatio-temporal monitoring of the covid-19 pandemic in Portugal. *Future Internet*, 13(2), 1–17. <https://doi.org/10.3390/fi13020045>
- 123) Dar, S. N., Shah, S. A., & Wani, M. A. (2021). Geospatial tourist information system for promoting tourism in trans-himalayas: A study of leh ladakh India. *GeoJournal*. <https://doi.org/10.1007/s10708-021-10431-4>
- 124) de Aguinaga-Padilla, F., Leon-Rojas, H.-E., & Sierra-Martinez, A.-E. (2021). The Characteristics of Urban space as Factors of Exposure to COVID-19 in Mexico City. *Letras Verdes*, 30, 9–32. <https://doi.org/10.17141/letrasverdes.30.2021.5060>
- 125) De Cos, O., Castillo, V., & Cantarero, D. (2021). Differencing the risk of reiterative spatial incidence of COVID-19 using space-time 3D bins of geocoded daily cases. *ISPRS International Journal of Geo-Information*, 10(4). <https://doi.org/10.3390/ijgi10040261>

- 126) de Lima, E. E., Gayawan, E., Baptista, E. A., & Queiroz, B. L. (2021). Spatial pattern of COVID-19 deaths and infections in small areas of Brazil. *PLoS ONE*, 16(2 February). <https://doi.org/10.1371/journal.pone.0246808>
- 127) de Lima, L. T., Fernandez-Fernandez, S., Weiss, C. V. C., Bitencourt, V., & Bernardes, C. (2021). Free and open-source software for Geographic Information System on coastal management: A study case of sea-level rise in southern Brazil. *Regional Studies In Marine Science*, 48. <https://doi.org/10.1016/j.rsma.2021.102025>
- 128) De Oliveira, G. L. A., Lima, L., Silva, I., Ribeiro-Dantas, M. C., Monteiro, K. H., & Endo, P. T. (2021). Evaluating social distancing measures and their association with the covid-19 pandemic in South America. *ISPRS International Journal of Geo-Information*, 10(3). <https://doi.org/10.3390/ijgi10030121>
- 129) Dhewantara, P. W., Puspita, T., Marina, R., Lasut, D., Riandi, M. U., Wahono, T., ... Ruliansyah, A. (2021). Geo-clusters and socio-demographic profiles at village-level associated with COVID-19 incidence in the metropolitan city of Jakarta: An ecological study. *Transboundary and Emerging Diseases*. <https://doi.org/10.1111/tbed.14313>
- 130) Dintrans, P. V., Castillo, C., De La Fuente, F., & Maddaleno, M. (2021). COVID-19 incidence and mortality in the Metropolitan Region, Chile: Time, space, and structural factors. *PLoS ONE*, 16(5 May). <https://doi.org/10.1371/journal.pone.0250707>
- 131) Dlamini, W. M. D., Simelane, S. P., & Nhlabatsi, N. M. (2021). Bayesian network-based spatial predictive modelling reveals COVID-19 transmission dynamics in Eswatini. *Spatial Information Research*. <https://doi.org/10.1007/s41324-021-00421-6>
- 132) Domegan, L., Garvey, P., McKeown, P., Johnson, H., Hynds, P., O'Dwyer, J., & ÓHáiseadha, C. (2021). Geocoding cryptosporidiosis cases in Ireland (2008–2017)—development of a reliable, reproducible, multiphase geocoding methodology. *Irish Journal of Medical Science*, 190(4), 1497–1507. <https://doi.org/10.1007/s11845-020-02468-0>
- 133) Duarte, L., Teodoro, A. C., Lobo, M., Viana, J., Pinheiro, V., & Freitas, A. (2021). An open source GIS application for spatial assessment of health care quality indicators. *ISPRS International Journal of Geo-Information*, 10(4). <https://doi.org/10.3390/ijgi10040264>
- 134) Elsayed, D. S. I. (2021). The microclimatic impacts of urban spaces on the behaviour of pandemics between propagation and containment: Case study historic Cairo. *Urban Climate*, 36. <https://doi.org/10.1016/j.uclim.2021.100773>
- 135) Elson, R., Davies, T. M., Lake, I. R., Vivancos, R., Blomquist, P. B., Charlett, A., & Dabrera, G. (2021). The spatio-temporal distribution of COVID-19 infection in England between January and June 2020. *Epidemiology And Infection*, 149. <https://doi.org/10.1017/S0950268821000534>
- 136) Fasona, M. J., Okolie, C. J., & Otitoloju, A. A. (2021). Spatial drivers of covid-19 vulnerability in Nigeria. *Pan African Medical Journal*, 39. <https://doi.org/10.11604/pamj.2021.39.19.25791>
- 137) Fatima, M., O'keefe, K. J., Wei, W., Arshad, S., & Gruebner, O. (2021). Geospatial analysis of covid-19: A scoping review. *International Journal of Environmental Research and Public Health*, 18(5), 1–14. <https://doi.org/10.3390/ijerph18052336>
- 138) Feizizadeh, B., Omarzadeh, D., Ronagh, Z., Sharifi, A., Blaschke, T., & Lakes, T. (2021). A scenario-based approach for urban water management in the context of the COVID-19 pandemic and a case study for the Tabriz metropolitan area, Iran. *Science of the Total Environment*, 790. <https://doi.org/10.1016/j.scitotenv.2021.148272>
- 139) Fernandez Garcia, F., Herrera Arenas, D., & Fernandez Bustamante, C. (2021). Temporal and territorial dimension of the COVID-19 pandemic in Asturias, Spain. *Boletin De La Asociacion De Geografos Espanoles*, 91. <https://doi.org/10.21138/bage.3147>
- 140) Ficetola, G. F., & Rubolini, D. (2021). Containment measures limit environmental effects on COVID-19 early outbreak dynamics. *Science of the Total Environment*, 761. <https://doi.org/10.1016/j.scitotenv.2020.144432>

- 141) Funk, T., Sharma, T., Chapman, E., & Kuchenmüller, T. (2021). Translating health information into policy-making: A pragmatic framework. *Health Policy*. <https://doi.org/10.1016/j.healthpol.2021.10.001>
- 142) Ganslmeier, M., Furceri, D., & Ostry, J. D. (2021). The impact of weather on COVID-19 pandemic. *Scientific Reports*, 11(1). <https://doi.org/10.1038/s41598-021-01189-3>
- 143) Gashi, B., Osmani, V., Halili, R., Hoxha, T., Kamberi, A., Hoti, N., ... Hoxha, I. (2021). Seroprevalence of anti-SARS-CoV-2 antibodies among municipal staff in the municipality of Prishtina. *International Journal of Environmental Research and Public Health*, 18(23). <https://doi.org/10.3390/ijerph182312545>
- 144) Ghayvat, H., Awais, M., Gope, P., Pandya, S., & Majumdar, S. (2021). ReCognizing SUspect and PredictiNg ThE SpRead of Contagion Based on Mobile Phone LoCation DaTa (COUNTERACT): A system of identifying COVID-19 infectious and hazardous sites, detecting disease outbreaks based on the internet of things, edge computing, and artificial intelligence. *Sustainable Cities and Society*, 69. <https://doi.org/10.1016/j.scs.2021.102798>
- 145) Giorgi, E., Martín López, L., Garnica-Monroy, R., Krstikj, A., Cobreros, C., & Montoya, M. A. (2021). Co-housing response to social isolation of covid-19 outbreak, with a focus on gender implications. *Sustainability (Switzerland)*, 13(13). <https://doi.org/10.3390/su13137203>
- 146) Gottumukkala, R., Katragadda, S., Bhupatiraju, R. T., Kamal, M. A., Raghavan, V., Chu, H., ... Ashkar, Z. (2021). Exploring the relationship between mobility and COVID- 19 infection rates for the second peak in the United States using phase-wise association. *BMC Public Health*, 21(1). <https://doi.org/10.1186/s12889-021-11657-0>
- 147) Gouda, M., Fan, J., Luc, K., Ibrahim, S., & El-Basyouny, K. (2021). Effect of Redesigning Public Shared Space Amid the COVID-19 Pandemic on Physical Distancing and Traffic Safety. *Journal of Transportation Engineering Part A: Systems*, 147(11). <https://doi.org/10.1061/JTEPBS.0000596>
- 148) Han, S., Bohannon, C. L., & Kwon, Y. (2021). How has the covid-19 pandemic affected the perceptions of public space employees? *Land*, 10(12). <https://doi.org/10.3390/land10121332>
- 149) Harris, J. E. (2021). Los Angeles County SARS-CoV-2 Epidemic: Critical Role of Multi-generational Intra-household Transmission. *Journal of Bioeconomics*, 23(1), 55–83. <https://doi.org/10.1007/s10818-021-09310-2>
- 150) Hendricks, B., Paul, R., Smith, C., Wen, S., Kimble, W., Amjad, A., ... Hodder, S. (2021). Coronavirus testing disparities associated with community level deprivation, racial inequalities, and food insecurity in West Virginia. *Annals of Epidemiology*, 59, 44–49. <https://doi.org/10.1016/j.annepidem.2021.03.009>
- 151) Huang, Z. (2021). Spatiotemporal evolution patterns of the covid-19 pandemic using space-time aggregation and spatial statistics: A global perspective. *ISPRS International Journal of Geo-Information*, 10(8). <https://doi.org/10.3390/ijgi10080519>
- 152) Husnayain, A., Chuang, T.-W., Fuad, A., & Su, E. C.-Y. (2021). High variability in model performance of Google relative search volumes in spatially clustered COVID-19 areas of the USA. *International Journal of Infectious Diseases*, 109, 269–278. <https://doi.org/10.1016/j.ijid.2021.07.031>
- 153) Ibert, O., Baumgart, S., Siedentop, S., & Weith, T. (2021). Planning in the Face of Extraordinary Uncertainty: Lessons from the COVID-19 Pandemic. *Planning Practice and Research*. <https://doi.org/10.1080/02697459.2021.1991124>
- 154) Islam, A., Sayeed, M. A., Rahman, M. K., Ferdous, J., Islam, S., & Hassan, M. M. (2021). Geospatial dynamics of COVID-19 clusters and hotspots in Bangladesh. *Transboundary and Emerging Diseases*, 68(6), 3643–3657. <https://doi.org/10.1111/tbed.13973>
- 155) Jiang, Y., Huang, X., & Li, Z. (2021). Spatiotemporal patterns of human mobility and its association with land use types during covid-19 in New York city. *ISPRS International Journal of Geo-Information*, 10(5). <https://doi.org/10.3390/ijgi10050344>

- 156) Kang, D., Ellgen, C., & Kulstad, E. (2021). Possible effects of air temperature on COVID-19 disease severity and transmission rates. *Journal of Medical Virology*, 93(9), 5358–5366. <https://doi.org/10.1002/jmv.27042>
- 157) Karabegovic, A., Ponjavic, M., & Hukic, M. (2021). Epidemic location intelligence system as response to the covid-19 outbreak in bosnia and herzegovina. *Applied System Innovation*, 4(4). <https://doi.org/10.3390/asi4040079>
- 158) Kondo, K. (2021). Simulating the impacts of interregional mobility restriction on the spatial spread of COVID-19 in Japan. *Scientific Reports*, 11(1). <https://doi.org/10.1038/s41598-021-97170-1>
- 159) Krzysztofowicz, S., & Osińska-Skotak, K. (2021). The use of gis technology to optimize covid-19 vaccine distribution: A case study of the city of warsaw, poland. *International Journal of Environmental Research and Public Health*, 18(11). <https://doi.org/10.3390/ijerph18115636>
- 160) Kulu, H., & Dorey, P. (2021). Infection rates from Covid-19 in Great Britain by geographical units: A model-based estimation from mortality data. *Health and Place*, 67. <https://doi.org/10.1016/j.healthplace.2020.102460>
- 161) Kuznetsov, I., Panidi, E., Kikin, P., Kolesnikov, A., Korovka, V., & Galkin, V. (2021). Issues of geographic information systems and thematic mapping application to analysis of epidemiological situation in large cities. In *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives* (Vol. 43, pp. 287–292). <https://doi.org/10.5194/isprs-archives-XLIII-B4-2021-287-2021>
- 162) Kwok, C. Y. T., Wong, M. S., Chan, K. L., Kwan, M.-P., Nichol, J. E., Liu, C. H., ... Kan, Z. (2021). Spatial analysis of the impact of urban geometry and socio-demographic characteristics on COVID-19, a study in Hong Kong. *Science of the Total Environment*, 764. <https://doi.org/10.1016/j.scitotenv.2020.144455>
- 163) Ladoy, A., Opota, O., Carron, P.-N., Guessous, I., Vuilleumier, S., Joost, S., & Greub, G. (2021). Size and duration of COVID-19 clusters go along with a high SARS-CoV-2 viral load: A spatio-temporal investigation in Vaud state, Switzerland. *Science of the Total Environment*, 787. <https://doi.org/10.1016/j.scitotenv.2021.147483>
- 164) Lak, A., Hakimian, P., & Sharifi, A. (2021). An evaluative model for assessing pandemic resilience at the neighborhood level: The case of Tehran. *Sustainable Cities and Society*, 75. <https://doi.org/10.1016/j.scs.2021.103410>
- 165) Lak, A., Sharifi, A., Badr, S., Zali, A., Maher, A., Mostafavi, E., & Khalili, D. (2021). Spatio-temporal patterns of the COVID-19 pandemic, and place-based influential factors at the neighborhood scale in Tehran. *Sustainable Cities and Society*, 72. <https://doi.org/10.1016/j.scs.2021.103034>
- 166) Lakhani, A., & Wollersheim, D. (2021). COVID-19 test sites in Victoria approaching Stage 4 restrictions: evaluating the relationship between remoteness, travel time and population serviced. *Australian and New Zealand Journal of Public Health*, 45(6), 628–636. <https://doi.org/10.1111/1753-6405.13154>
- 167) Lan, Y., Desjardins, M. R., Hohl, A., & Delmelle, E. (2021). Geovisualization of COVID-19: State of the Art and Opportunities. *Cartographica*, 56(1), 2–13. <https://doi.org/10.3138/CART-2020-0027>
- 168) Li, B., Peng, Y., He, H., Wang, M., & Feng, T. (2021). Built environment and early infection of COVID-19 in urban districts: A case study of Huangzhou. *Sustainable Cities and Society*, 66. <https://doi.org/10.1016/j.scs.2020.102685>
- 169) Lomuscio, M. (2021). Exploring local dynamics of COVID-19 in Italy: Local labour markets and the cases of Bergamo and Brescia. *Journal of Entrepreneurial and Organizational Diversity*, 10(1), 22–47. <https://doi.org/10.5947/jeod.2021.002>
- 170) López, G. A., Luque, D. H., & Arnáiz, M. M. (2021). Cartographies on COVID-19 and functional divisions of the territory: An analysis on the evolution of the pandemic based on Basic Health Areas (BHA) in Castile and Leon (Spain) . *Boletin de La Asociacion de Geografos Espanoles*, (91). <https://doi.org/10.21138/bage.3153>

- 171) McCann, P., Ortega-Argilés, R., & Yuan, P.-Y. (2021). The Covid-19 shock in European regions. *Regional Studies*. <https://doi.org/10.1080/00343404.2021.1983164>
- 172) Meer, M. S., & Mishra, A. K. (2021). GIS approach for mapping novel coronavirus in northern state of India, Jammu and Kashmir. *Environmental Earth Sciences*, 80(17). <https://doi.org/10.1007/s12665-021-09856-4>
- 173) Menezes, A. F., Gomes, I. F., Sobral, M. D. C. M., Florêncio, L., Genesis, G., Macêdo, J. D. S., & Gomes, E. T. A. (2021). Statistical analysis of social and environmental vulnerability to covid-19 impacts in brasília teimosa and pina neighborhoods in recife-pe city . *Revista Brasileira de Geografia Física*, 14(4), 2465–2485. <https://doi.org/10.26848/rbgf.v14.4.p2465-2485>
- 174) Miramontes Carballada, A., & Balsa-Barreiro, J. (2021). Geospatial Analysis and Mapping Strategies for Fine-Grained and Detailed COVID-19 Data with GIS. *ISPRS International Journal Of Geo-Information*, 10(9). <https://doi.org/10.3390/ijgi10090602>
- 175) Miramontes Carballada, A., & Balsa-Barreiro, J. (2021). Impacto territorial de la pandemia COVID-19 en Galicia (Espana): un enfoque geografico. *Boletin De La Asociacion De Geografos Espanoles*, 91. <https://doi.org/10.21138/bage.3157>
- 176) MohammadEbrahimi, S., Mohammadi, A., Bergquist, R., Dolatkhah, F., Olia, M., Tavakolian, A., ... Kiani, B. (2021). Epidemiological characteristics and initial spatiotemporal visualisation of COVID-19 in a major city in the Middle East. *BMC Public Health*, 21(1). <https://doi.org/10.1186/s12889-021-11326-2>
- 177) Mollalo, A., Mohammadi, A., Mavadati, S., & Kiani, B. (2021). Spatial analysis of COVID-19 vaccination: A scoping review. *International Journal of Environmental Research and Public Health*, 18(22). <https://doi.org/10.3390/ijerph182212024>
- 178) Naqvi, S. A. A., Sajjad, M., Waseem, L. A., Khalid, S., Shaikh, S., & Kazmi, S. J. H. (2021). Integrating spatial modelling and space-time pattern mining analytics for vector disease-related health perspectives: A case of dengue fever in Pakistan. *International Journal of Environmental Research and Public Health*, 18(22). <https://doi.org/10.3390/ijerph182212018>
- 179) Nicolelis, M. A. L., Raimundo, R. L. G., Peixoto, P. S., & Andreazzi, C. S. (2021). The impact of super-spreader cities, highways, and intensive care availability in the early stages of the COVID-19 epidemic in Brazil. *Scientific Reports*, 11(1). <https://doi.org/10.1038/s41598-021-92263-3>
- 180) Ning, J., Chu, Y., Liu, X., Zhang, D., Zhang, J., Li, W., & Zhang, H. (2021). Spatio-temporal characteristics and control strategies in the early period of COVID-19 spread: a case study of the mainland China. *Environmental Science and Pollution Research*, 28(35), 48298–48311. <https://doi.org/10.1007/s11356-021-14092-1>
- 181) Niu, B., Liang, R., Zhang, S., Zhang, H., Qu, X., Su, Q., ... Chen, Q. (2021). Epidemic analysis of COVID-19 in Italy based on spatiotemporal geographic information and Google Trends. *Transboundary and Emerging Diseases*, 68(4), 2384–2400. <https://doi.org/10.1111/tbed.13902>
- 182) Niu, Q., Wu, W., Shen, J., Huang, J., & Zhou, Q. (2021). Relationship between built environment and covid-19 dispersal based on age stratification: A case study of Wuhan. *International Journal of Environmental Research and Public Health*, 18(14). <https://doi.org/10.3390/ijerph18147563>
- 183) Oliveira, G. L. A. de Lima, L., Silva, I., Ribeiro-Dantas, M. da C., Monteiro, K. H., & Endo, P. T. (2021). Evaluating Social Distancing Measures and Their Association with the Covid-19 Pandemic in South America. *ISPRS International Journal Of Geo-Information*, 10(3). <https://doi.org/10.3390/ijgi10030121>
- 184) Oluyomi, A. O., Gunter, S. M., Leining, L. M., Murray, K. O., & Amos, C. (2021). COVID-19 community incidence and associated neighborhood-level characteristics in Houston, Texas, USA. *International Journal of Environmental Research and Public Health*, 18(4), 1–16. <https://doi.org/10.3390/ijerph18041495>
- 185) Özgüven, Y. M., & Eken, S. (2021). Distributed messaging and light streaming system for combating pandemics: A case study on spatial analysis of COVID-19 Geo-tagged Twitter dataset.

- Journal of Ambient Intelligence and Humanized Computing.* <https://doi.org/10.1007/s12652-021-03328-0>
- 186) Padmanabhan, S. (2021). The Coronavirus Disease 2019 (COVID-19) Pan-Syndemic-Will We Ever Learn? *Clinical Infectious Diseases*, 73(9), E2976–E2977. <https://doi.org/10.1093/cid/ciaa1797>
- 187) Panneer, S., Kantamaneni, K., Pushparaj, R. R. B., Shekhar, S., Bhat, L., & Rice, L. (2021). Multistakeholder participation in disaster management—the case of the covid-19 pandemic. *Healthcare (Switzerland)*, 9(2). <https://doi.org/10.3390/healthcare9020203>
- 188) Pant, R. R., Bishwakarma, K., Rehman Qaiser, F. U., Pathak, L., Jayaswal, G., Sapkota, B., ... Maskey, R. (2021). Imprints of COVID-19 lockdown on the surface water quality of Bagmati river basin, Nepal. *Journal of Environmental Management*, 289. <https://doi.org/10.1016/j.jenvman.2021.112522>
- 189) Perles, M.-J., Sortino, J. F., & Mérida, M. F. (2021). The neighborhood contagion focus as a spatial unit for diagnosis and epidemiological action against COVID-19 contagion in urban spaces: A methodological proposal for its detection and delimitation. *International Journal of Environmental Research and Public Health*, 18(6), 1–24. <https://doi.org/10.3390/ijerph18063145>
- 190) Perez-Olivares, A. (2021). Times of Occupation: Experiences, Faces and Spaces in Europe at War (1936-1945) An Introduction. *Hispania Nova*, 19, 524–544. <https://doi.org/10.20318/hn.2021.5890>
- 191) Perles Rosello, M. J., Sortino Barrionuevo, J. F., Cantarero Prados, F. J., Castro Noblejas, H., la Fuente Rosello, A. L., Maria Orellana-Macias, J., Reyes Corredera, S., Miranda Paez, J., & Merida Rodriguez, M. (2021). Potential of hazard mapping as a tool for facing COVID-19 transmission: the geo-COVID cartographic platform. *Boletin De La Asociacion De Geografos Espanoles*, 91. <https://doi.org/10.21138/bage.3151>
- 192) Pesaresi, C., Pavia, D., De Vito, C., Barbara, A., Cerabona, V., & Di Rosa, E. (2021). Dynamic space-time diffusion simulator in a gis environment to tackle the covid-19 emergency. Testing a geotechnological application in rome. *Geographia Technica*, 16(Special Issue), 82–99. https://doi.org/10.21163/GT_2021.163.07
- 193) Raza, K., Maryam, & Qazi, S. (2021). An Introduction to Computational Intelligence in COVID-19: Surveillance, Prevention, Prediction, and Diagnosis. *Studies in Computational Intelligence*. https://doi.org/10.1007/978-981-15-8534-0_1
- 194) Razavi-Termeh, S. V., Sadeghi-Niaraki, A., & Choi, S.-M. (2021). Coronavirus disease vulnerability map using a geographic information system (GIS) from 16 April to 16 May 2020. *Physics and Chemistry of the Earth*. <https://doi.org/10.1016/j.pce.2021.103043>
- 195) Regal Ludowieg, A., Ortega, C., Bronfman, A., Rodriguez Serra, M., & Chong, M. (2021). A methodology for managing public spaces to increase access to essential goods and services by vulnerable populations during the COVID-19 pandemic. *Journal of Humanitarian Logistics and Supply Chain Management*. <https://doi.org/10.1108/JHLSCM-02-2021-0012>
- 196) Riquelme, F., Aguilera, A., & Inostrosa-Psijas, A. (2021). Contagion modeling and simulation in transport and air travel networks during the COVID-19 pandemic: A survey. *IEEE Access*, 9, 149529–149541. <https://doi.org/10.1109/ACCESS.2021.3123892>
- 197) Saavedra, P., Santana, A., Bello, L., Pacheco, J.-M., & Sanjuán, E. (2021). A Bayesian spatio-temporal analysis of mortality rates in Spain: application to the COVID-19 2020 outbreak. *Population Health Metrics*, 19(1). <https://doi.org/10.1186/s12963-021-00259-y>
- 198) Saddique, A., Adnan, S., Bokhari, H., Azam, A., Rana, M. S., Khan, M. M., ... Sharif, S. (2021). Prevalence and Associated Risk Factor of COVID-19 and Impacts of Meteorological and Social Variables on Its Propagation in Punjab, Pakistan. *Earth Systems and Environment*, 5(3), 785–798. <https://doi.org/10.1007/s41748-021-00218-5>
- 199) Sancho Comins, J., & Olcina, J. (2021). Thematic cartography as an optimal resource for understanding the COVID-19 pandemic: example of application in Spain. *Boletin De La Asociacion De Geografos Espanoles*, 91. <https://doi.org/10.21138/bage.3141>

- 200) Segovia-Dominguez, I., Zhen, Z., Wagh, R., Lee, H., & Gel, Y. R. (2021). TLife-LSTM: Forecasting Future COVID-19 Progression with Topological Signatures of Atmospheric Conditions. *Lecture Notes in Computer Science (Including Subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*. https://doi.org/10.1007/978-3-030-75762-5_17
- 201) Sharma, N., Yadav, S., Mangla, M., Mohanty, A., Satpathy, S., Mohanty, S. N., & Choudhury, T. (2021). Geospatial multivariate analysis of COVID-19: a global perspective. *GeoJournal*. <https://doi.org/10.1007/s10708-021-10520-4>
- 202) Śleszyński, P. (2021). Stages of spatial dispersion of the COVID-19 epidemic in Poland in the first six months (4 march-20 september, 2020). *Geographia Polonica*, 94(3), 305–324. <https://doi.org/10.7163/GPol.0207>
- 203) Spassiani, I., Sebastiani, G., & Palù, G. (2021). Spatiotemporal analysis of covid-19 incidence data. *Viruses*, 13(3). <https://doi.org/10.3390/v13030463>
- 204) Stach, A. (2021). Temporal variation of spatial autocorrelation of COVID-19 cases identified in Poland during the year from the beginning of the pandemic. *Geographia Polonica*, 94(3), 355–380. <https://doi.org/10.7163/GPol.0209>
- 205) Sugg, M. M., Spaulding, T. J., Lane, S. J., Runkle, J. D., Harden, S. R., Hege, A., & Iyer, L. S. (2021). Mapping community-level determinants of COVID-19 transmission in nursing homes: A multi-scale approach. *Science of the Total Environment*, 752. <https://doi.org/10.1016/j.scitotenv.2020.141946>
- 206) Sumunar, D. R. S., Arif, N., & Khotimah, N. (2021). Identification of Spatial Clusters of COVID-19 in Yogyakarta using Moran's Index. In *IOP Conference Series: Earth and Environmental Science* (Vol. 884). <https://doi.org/10.1088/1755-1315/884/1/012058>
- 207) Tripepi, G., Plebani, M., Iervasi, G., Gori, M., Leonardis, D., D'Arrigo, G., & Fusaro, M. (2021). Distance from the outbreak of infection, ozone pollution and public health consequences of SARS-CoV-2 epidemic: the HOPE method. *European Journal Of Public Health*, 31(1), 7–12. <https://doi.org/10.1093/eurpub/ckaa221>
- 208) Vergara-Perucich, F. (2021). Multidisciplinary productivity about COVID-19 in Chile: Bibliometric study of sources from Web of Science . *Revista Medica de Chile*, 149(7), 1099–1100. <https://doi.org/10.4067/s0034-98872021000701099>
- 209) Villalobos Dintrans, P., Castillo, C., de la Fuente, F., & Maddaleno, M. (2021). COVID-19 incidence and mortality in the Metropolitan Region, Chile: Time, space, and structural factors. *Plos One*, 16(5). <https://doi.org/10.1371/journal.pone.0250707>
- 210) Wagh, P., Sojan, J. M., Babu, S. J., Valsala, R., Bhatia, S., & Srivastav, R. (2021). Indicative lake water quality assessment using remote sensing images-effect of COVID-19 lockdown. *Water (Switzerland)*, 13(1). <https://doi.org/10.3390/w13010073>
- 211) Wang, P., Zhu, X., Guo, W., Ren, H., & Hu, T. (2021). Spatiotemporal Differences of COVID-19 Infection among Healthcare Workers and Patients in China from January to March 2020. *IEEE Access*, 9, 28646–28657. <https://doi.org/10.1109/ACCESS.2021.3058155>
- 212) Watson, S. I., DIggle, P. J., Chipeta, M. G., & Lilford, R. J. (2021). Spatiotemporal analysis of the first wave of COVID-19 hospitalisations in Birmingham, UK. *BMJ Open*, 11(10). <https://doi.org/10.1136/bmjopen-2021-050574>
- 213) Wu, J., & Sha, S. (2021). Pattern recognition of the covid-19 pandemic in the united states: Implications for disease mitigation. *International Journal of Environmental Research and Public Health*, 18(5), 1–13. <https://doi.org/10.3390/ijerph18052493>
- 214) Wu, X., Shi, X., Li, H., & Guo, Z. (2021). Temporal and spatial characteristics of cataract surgery rates in China. *Risk Management and Healthcare Policy*, 14, 3551–3561. <https://doi.org/10.2147/RMHP.S317547>
- 215) Xie, Z., Zhao, R., Ding, M., & Zhang, Z. (2021). A review of influencing factors on spatial spread of COVID-19 based on geographical perspective. *International Journal of Environmental Research and Public Health*, 18(22). <https://doi.org/10.3390/ijerph182212182>

- 216) Xu, H., Berres, A., Thakur, G., Sanyal, J., & Chinthavali, S. (2021). EPISemblleVis: A geo-visual analysis and comparison of the prediction ensembles of multiple COVID-19 models. *Journal of Biomedical Informatics*, 124. <https://doi.org/10.1016/j.jbi.2021.103941>
- 217) Xu, M., Cao, C., Zhang, X., Shea, D. R., Lin, H., Yao, Z., ... Huang, Z. (2021). Fine-scale space-time cluster detection of covid-19 in mainland china using retrospective analysis. *International Journal of Environmental Research and Public Health*, 18(7). <https://doi.org/10.3390/ijerph18073583>
- 218) Yao, Y., Shi, W., Zhang, A., Liu, Z., & Luo, S. (2021). Examining the diffusion of coronavirus disease 2019 cases in a metropolis: a space syntax approach. *International Journal of Health Geographics*, 20(1). <https://doi.org/10.1186/s12942-021-00270-4>
- 219) Yigitcanlar, T., Kankanamge, N., Inkkinen, T., Butler, L., Preston, A., Rezayee, M., ... Senevirathne, M. (2021). Pandemic vulnerability knowledge visualisation for strategic decision-making: a COVID-19 index for government response in Australia. *Management Decision*. <https://doi.org/10.1108/MD-11-2020-1527>
- 220) Yue-Qian, H., Piao, X., Ying, W., Zhi-Xin, H., Yi-Ting, W., & Hai-Long, S. (2021). The Influence of COVID-19 on Irrational Consumption Behavior in a Chinese Sample: Based on a Serial Mediating Model. *Frontiers in Psychology*, 12. <https://doi.org/10.3389/fpsyg.2021.718797>
- 221) Zhang, S., Yang, Z., Wang, M., & Zhang, B. (2021). “Distance-Driven” Versus “Density-Driven”: Understanding the Role of “Source-Case” Distance and Gathering Places in the Localized Spatial Clustering of COVID-19—A Case Study of the Xinfadi Market, Beijing (China). *GeoHealth*, 5(8). <https://doi.org/10.1029/2021GH000458>
- 222) Zhang, Y., Zhang, Z., Tong, X., Ji, S., Yu, Y., & Lai, G. (2021). Progress and challenges of geospatial artificial intelligence . *Cehui Xuebao/Acta Geodaetica et Cartographica Sinica*, 50(9), 1137–1146. <https://doi.org/10.11947/j.AGCS.2021.20200420>
- 223) Zhu, G., Stewart, K., Niemeier, D., & Fan, J. (2021). Understanding the drivers of mobility during the covid-19 pandemic in florida, usa using a machine learning approach. *ISPRS International Journal of Geo-Information*, 10(7). <https://doi.org/10.3390/ijgi10070440>
111. Gao, Y., Jiménez, D., Skutsch, M., Salinas, M., & Solórzano, J. (2020). Which variables in forest survey data can better distinguish conserved and degraded tropical dry forest? In *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives* (Vol. 42, pp. 309–313). <https://doi.org/10.5194/isprs-archives-XLII-3-W12-2020-309-2020>

NO TIENE CITAS

112. Gao, Y., Quevedo, A., & Loya, J. (2020). Forest Disturbance Detection by Landsat-Based Ndvi Time Series for Ayuquila River Basin, Jalisco, Mexico. In *2020 IEEE Latin American GRSS and ISPRS Remote Sensing Conference, LAGIRS 2020 - Proceedings* (pp. 82–86). <https://doi.org/10.1109/LAGIRS48042.2020.9165583>

NO TIENE CITAS

113. Gao, Y., Skutsch, M., Paneque-Gálvez, J., & Ghilardi, A. (2020). Remote sensing of forest degradation: a review. *Environmental Research Letters*, 15(10). <https://doi.org/10.1088/1748-9326/abaad7>

CITA TIPO A

- 224) Bourgoin, C., Betbeder, J., Le Roux, R., Gond, V., Oswald, J., Arvor, D., ... Blanc, L. (2021). Looking beyond forest cover: An analysis of landscape-scale predictors of forest degradation in the

- Brazilian Amazon. *Environmental Research Letters*, 16(11). <https://doi.org/10.1088/1748-9326/ac31eb>
- 225) Kyaw, K. T. W., Ota, T., & Mizoue, N. (2021). Geographical factors trump community factors in deforestation risk in two watershed conservation forests in Myanmar. *Forests*, 12(5). <https://doi.org/10.3390/f12050541>
- 226) Oliveira Torres, M. F., Moura, M. M., Ferreira, R. A., Silva-Mann, R., de Almeida, A. Q., & Costa Nascimento, M. I. (2021). Spatial framework vulnerability in riparian area in Sergipe: The case of the lower course of the São Francisco River. *Remote Sensing Applications-Society And Environment*, 24. <https://doi.org/10.1016/j.rsase.2021.100628>
- 227) Pacheco-Angulo, C., Plata-Rocha, W., Serrano, J., Vilanova, E., Monjardin-Armenta, S., González, A., & Camargo, C. (2021). A low-cost and robust Landsat-based approach to study forest degradation and carbon emissions from selective logging in the Venezuelan Amazon. *Remote Sensing*, 13(8). <https://doi.org/10.3390/rs13081435>
- 228) Pongratz, J., Schwingshakel, C., Bultan, S., Obermeier, W., Havermann, F., & Guo, S. (n.d.). Land Use Effects on Climate: Current State, Recent Progress, and Emerging Topics. *Current Climate Change Reports*. <https://doi.org/10.1007/s40641-021-00178-y>
- 229) San, S. M., Quartucci, F., & Oluoch, W. A. (2021). Forest land degradation and restoration: lessons from historical processes and contemporary advances. *Modern Cartography Series*. <https://doi.org/10.1016/B978-0-12-823895-0.00017-8>
- 230) Sedano, F., Lisboa, S. N., Sahajpal, R., Duncanson, L., Ribeiro, N., Sitoe, A., ... Tucker, C. J. (2021). The connection between forest degradation and urban energy demand in sub-Saharan Africa: A characterization based on high-resolution remote sensing data. *Environmental Research Letters*, 16(6). <https://doi.org/10.1088/1748-9326/abfc05>
- 231) Skole, D. L., Samek, J. H., Mbow, C., Chirwa, M., Ndalowa, D., Tumeo, T., ... Kamangadazi, F. (2021). Direct measurement of forest degradation rates in malawi: Toward a national forest monitoring system to support redd+. *Forests*, 12(4). <https://doi.org/10.3390/f12040426>
- 232) Woodall, C. W., Fraver, S., Oswalt, S. N., Goeking, S. A., Domke, G. M., & Russell, M. B. (2021). Decadal dead wood biomass dynamics of coterminous US forests. *Environmental Research Letters*, 16(10). <https://doi.org/10.1088/1748-9326/ac29e8>
114. Gao, Y., Skutsch, M., Rodríguez, D. L. J., & Solórzano, J. V. (2020). Identifying variables to discriminate between conserved and degraded forest and to quantify the differences in biomass. *Forests*, 11(9). <https://doi.org/10.3390/F11091020>

CITA TIPO A

- 233) Ahmad, S. T., Hussain, A., Ullah, S., Khan, A. M., Khan, M. S., & Ullah, I. (2021). Change in forest biomass with altitudinal variations in dry temperate forest of Dir Kohistan, Pakistan. *Modeling Earth Systems and Environment*. <https://doi.org/10.1007/s40808-021-01206-4>
115. García, C. M., de Azcárate, J. G., & Montes, A. V. (2020). Plant communities of high mountain coniferous forest in the Tancitaro massif, Michoacan, Mexico [Las comunidades vegetales del bosque de coníferas altimontano en el macizo del Tancítaro, Michoacán, México]. *Acta Botanica Mexicana*, 2020(127), 1–20. <https://doi.org/10.21829/abm127.2020.1584>

CITA TIPO A

- 234) Carlón Allende, T., Villanueva Díaz, J., Soto Castro, G., Mendoza, M. E., & Macías, J. L. (2021). Tree rings as indicators of climatic variation in the Trans-Mexican Volcanic Belt, central Mexico. *Ecological Indicators*, 120. <https://doi.org/10.1016/j.ecolind.2020.106920>

116. García, R., Cejudo, R., Marín, A. P., Hernández-Bernal, M. S., Bautista, F., Goguitchaichvili, A., & Morales, J. (2020). Magnetic, geochemical and colorimetric characterization of the pottery from El Ocote (Aguascalientes, Mexico) [Caracterización magnética, geoquímica y colorimétrica de la cerámica de El Ocote (Aguascalientes, México)]. *Arqueología Iberoamericana*, 46, 3–10.

NO TIENE CITAS

117. Godínez-Gómez, O., Schank, C., Mas, J.-F., & Mendoza, E. (2020). An integrative analysis of threats affecting protected areas in a biodiversity stronghold in Southeast Mexico. *Global Ecology and Conservation*, 24. <https://doi.org/10.1016/j.gecco.2020.e01297>

CITA TIPO A

- 235) Clause, A. G., Luna-Reyes, R., De Oca, A. N.-M., & Hunt, J. D. (2021). Adelphicos latifasciatum (squamata: dipsadidae) occurs in Chiapas, Mexico, and is imperiled. *Herpetological conservation and biology*, 16(3), 571–583.
- 236) Ogurtsov, A. N., Dmitriev, V. V., Egorov, A. A., & Bakunovich, P. M. (2021). Spatial analysis and integral assessment of factors of the potential dangers to the biodiversity of biogeocenoses in the Catchment Area of Beloye and Lippovskoye Lakes (Kurgalsky Peninsula, Russia). In *InterCarto, InterGIS* (Vol. 27, pp. 335–345). <https://doi.org/10.35595/2414-9179-2021-3-27-335-345>
118. Gómez-Castillo, G., Mendoza, M. E., Macías, J. L., & Vargas-Ramírez, N. (2020). Detailed geomorphology of debris avalanches of El Estribo volcanic complex (Central Mexico). *Journal of Maps*, 16(2), 552–564. <https://doi.org/10.1080/17445647.2020.1782784>

NO TIENE CITAS

119. González-Esquivel, C. E., Camacho-Moreno, E., Larrondo-Posadas, L., Sum-Rojas, C., de León-Cifuentes, W. E., Vital-Peralta, E., ... López-Ridaura, S. (2020). Sustainability of agroecological interventions in small scale farming systems in the Western Highlands of Guatemala. *International Journal of Agricultural Sustainability*, 18(4), 285–299. <https://doi.org/10.1080/14735903.2020.1770152>

CITA TIPO A

- 237) Poole, N., Donovan, J., & Erenstein, O. (2021). Continuing cereals research for sustainable health and well-being. *International Journal of Agricultural Sustainability*. <https://doi.org/10.1080/14735903.2021.1975437>
- 238) Sun, Y., Lu, Y., Wang, Z., & Li, M. (2021). Production efficiency and change characteristics of China's apple industry in terms of planting scale. *PLoS ONE*, 16(7 July). <https://doi.org/10.1371/journal.pone.0254820>
- 239) Yadav, R. P., Bisht, J. K., Mondal, T., Meena, V. S., Pandey, B. M., Mishra, P. K., ... Kant, L. (2021). Diversified climate resilient pecan (*Carya illinoinensis* (Wangenh.) k. Koch) based sustainable agroforestry improves livelihood and returns in Indian Himalaya. *Applied Ecology and Environmental Research*, 19(2), 1309–1323. https://doi.org/10.15666/aeer/1902_13091323

120. González-Gutiérrez, I., Mas-Caussel, J. F., Morales-Manilla, L. M., & Oceguera-Salazar, K. A. (2020). Thematic accuracy of hotspots and wildfires in Michoacán, Mexico. *Revistas Chapingo Serie Ciencias Forestales y Del Ambiente*, 26(1), 17–35. <https://doi.org/10.5154/r.rchscfa.2019.01.011>

CITA TIPO A

- 240) Delgado, J. N., Carcausto, S. P., Tang, M. G., & Vásquez, J. N. (2021). Dynamic spatio-temporal of the aerial biomass in high Andean grasslands based on NDVI-MODIS validated by spectrometry in situ . *Revista de Investigaciones Veterinarias Del Peru*, 32(3). <https://doi.org/10.15381/RIVEP.V32I3.20392>
121. Hernández-Stefanoni, J. L., Castillo-Santiago, M. A., Mas, J. F., Wheeler, C. E., Andres-Mauricio, J., Tun-Dzul, F., ... Dupuy, J. M. (2020). Improving aboveground biomass maps of tropical dry forests by integrating LiDAR, ALOS PALSAR, climate and field data. *Carbon Balance and Management*, 15(1). <https://doi.org/10.1186/s13021-020-00151-6>

CITA TIPO B

- 241) Andres-Mauricio, J., Valdez-Lazalde, J. R., George-Chacón, S. P., & Hernández-Stefanoni, J. L. (2021). Mapping structural attributes of tropical dry forests by combining Synthetic Aperture Radar and high-resolution satellite imagery data. *Applied Vegetation Science*, 24(2). <https://doi.org/10.1111/avsc.12580>
- 242) Ortiz-Reyes, A. D., Valdez-Lazalde, J. R., Angeles-Perez, G., los Santos-Posadas, H. M., Schneider, L., Aguirre-Salado, C. A., & Peduzzi, A. (2021). Synergy of Landsat, climate and LiDAR data for aboveground biomass mapping in medium-stature tropical forests of the Yucatan Peninsula, Mexico. *Revista Chapingo Serie Ciencias Forestales Y Del Ambiente*, 27(3), 383–400. <https://doi.org/10.5154/r.rchscfa.2020.08.050>
122. Iglesias, H. M., & Santander, Á. G. P. (2020). Landscape diversity in the Chiapas state, Mexico [La diversidad paisajista en el estado de Chiapas, México]. *Cuadernos Geográficos*, 59(1), 316–336. <https://doi.org/10.30827/cuadgeo.v59i1.8862>

NO TIENE CITAS

123. Islas-Moreno, A., Tadeo Barrera-Perales, O., Aguilar-Ávila, J., & Muñoz-Rodríguez, M. (2020). Financial and economic analysis in the elaboration and sale of a traditional dish: The case of the sheep barbacoa in Mexico [Análisis financiero y económico en la elaboración y venta de un platillo tradicional: El caso de la barbacoa de ovino en México]. *Custos e Agronegocio*, 16(1), 100–119.

CITA TIPO A

- 243) Alanís, P. J., Miranda-de la Lama, G. C., Mariezcurrena-Berasain, M. A., Barbabosa-Pliego, A., Rayas-Amor, A. A., & Estévez-Moreno, L. X. (2022). Sheep meat consumers in Mexico: Understanding their perceptions, habits, preferences and market segments. *Meat Science*, 184. <https://doi.org/10.1016/j.meatsci.2021.108705>

124. Kapper, K. L., Bautista, F., Goguitchaishvili, A., Bógalo, M. F., Cejudo-Ruiz, R., & Solano, M. C. (2020). The use and misuse of magnetic methods to monitor environmental pollution in urban areas. *Boletin de La Sociedad Geologica Mexicana*, 72(1), 1–44. <https://doi.org/10.18268/BSGM2018v72n1a111219>

CITA TIPO A

- 244) Fomenko, E. V., Anshits, N. N., Solovyov, L. A., Knyazev, Y. V., Semenov, S. V., Bayukov, O. A., & Anshits, A. G. (2021). Magnetic Fractions of PM_{2.5}, PM_{2.5-10}, and PM₁₀ from Coal Fly Ash as Environmental Pollutants. *ACS Omega*, 6(30), 20076–20085. <https://doi.org/10.1021/acsomega.1c03187>
- 245) Fusaro, L., Salvatori, E., Winkler, A., Frezzini, M. A., De Santis, E., Sagnotti, L., Canepari, S., & Manes, F. (2021). Urban trees for biomonitoring atmospheric particulate matter: An integrated approach combining plant functional traits, magnetic and chemical properties. *Ecological Indicators*, 126. <https://doi.org/10.1016/j.ecolind.2021.107707>
- 246) Parzenty, H. R., & Róg, L. (2021). Distribution and mode of occurrence of co, ni, cu, zn, as, ag, cd, sb, pb in the feed coal, fly ash, slag, in the topsoil and in the roots of trees and undergrowth downwind of three power stations in poland. *Minerals*, 11(2), 1–33. <https://doi.org/10.3390/min11020133>
- 247) Sorrentino, M. C., Capozzi, F., Wuyts, K., Joosen, S., Mubiana, V. K., Giordano, S., ... Spagnuolo, V. (2021). Mobile biomonitoring of atmospheric pollution: A new perspective for the moss-bag approach. *Plants*, 10(11). <https://doi.org/10.3390/plants10112384>
- 248) Winkler, A., Amoroso, A., Di Giosa, A., & Marchegiani, G. (2021). The effect of Covid-19 lockdown on airborne particulate matter in Rome, Italy: A magnetic point of view. *Environmental Pollution*, 291. <https://doi.org/10.1016/j.envpol.2021.118191>
125. Leija, E. G., Valenzuela-Ceballos, S. I., Valencia-Castro, M., Jiménez-González, G., Castañeda-Gaytán, G., Reyes-Hernández, H., & Mendoza, M. E. (2020). Analysis of change in vegetation cover and land use in the north-central region of Mexico. The case of the lower basin of the Nazas river [Análisis de cambio en la cobertura vegetal y uso del suelo en la región centro-norte de México. El caso de la cuenca. *Ecosistemas*, 29(1). <https://doi.org/10.7818/ECOS.1826>

CITA TIPO A

- 249) Hernández-Moreno, M. M., Téllez-Valdés, O., Martínez-Meyer, E., Islas-Saldaña, L. A., Salazar-Rojas, V. M., & Macías-Cuéllar, H. (2021). Vegetation cover and land use distribution in the Municipality of Zapotlán, Puebla, Mexico . *Revista Mexicana de Biodiversidad*, 92. <https://doi.org/10.22201/ib.20078706e.2021.92.3649>
- 250) Hernandez-Moreno, M. M., Tellez-Valdes, O., Martinez-Meyer, E., Islas-Saldana, L. A., Salazar-Rojas, V. M., & Macias-Cuellar, H. (2021). Distribucion de la cobertura vegetal y del uso del terreno del municipio de Zapotilan, Puebla, Mexico. *Revista Mexicana De Biodiversidad*, 92. <https://doi.org/10.22201/ib.20078706e.2021.92.3649>

126. López-Sosa, L. B., Alvarado-Flores, J. J., Corral-Huacuz, J. C., Aguilera-Mandujano, A., Rodríguez-Martínez, R. E., Guevara-Martínez, S. J., ... Morales-Máximo, M. (2020). A prospective study of the exploitation of pelagic sargassum spp. As a solid biofuel energy source. *Applied Sciences (Switzerland)*, 10(23), 1–17. <https://doi.org/10.3390/app10238706>

CITA TIPO A

- 251) Alzate-Gaviria, L., Domínguez-Maldonado, J., Chablé-Villacís, R., Olguin-Macié, E., Leal-Bautista, R. M., Canché-Escamilla, G., ... Tapia-Tussell, R. (2021). Presence of polyphenols complex aromatic “Lignin” in Sargassum Spp. From Mexican Caribbean. *Journal of Marine Science and Engineering*, 9(1), 1–10. <https://doi.org/10.3390/jmse9010006>
- 252) Chávez-Guerrero, L., Toxqui-Terán, A., Rivera-Haro, J. A., Lozoya-Márquez, L. A., & Lara-Banda, M. (2021). Management of Pelagic Sargassum spp. Landings to Atlantic Coastlines Through Direct Combustion and Further Synthesis of Highly Pure Calcium Carbonate Using the Residual Ashes. *Waste and Biomass Valorization*, 12(12), 6591–6599. <https://doi.org/10.1007/s12649-021-01469-z>
- 253) Robledo, D., Vázquez-Delfín, E., Freile-Pelegrín, Y., Vásquez-Elizondo, R. M., Qui-Minet, Z. N., & Salazar-Garibay, A. (2021). Challenges and Opportunities in Relation to Sargassum Events Along the Caribbean Sea. *Frontiers in Marine Science*, 8. <https://doi.org/10.3389/fmars.2021.699664>
127. Martínez-Camilo, R., Alberto Gallardo-Cruz, J., Solorzano V, J., Peralta-Carreta, C., Antonio Jimenez-Lopez, D., Castillo-Acosta, O., Sanchez-Gonzalez, M., & Meave, J. A. (2020). An Assessment of the Spatial Variability of Tropical Swamp Forest along a 300 km Long Transect in the Usumacinta River Basin, Mexico. *Forests*, 11(12). <https://doi.org/10.3390/f11121238>

CITA TIPO A

- 254) Aburto-Oropeza, O., Burelo-Ramos, C. M., Ezcurra, E., Ezcurra, P., Henriquez, C. L., Vanderplank, S. E., & Zapata, F. (2021). Relict inland mangrove ecosystem reveals Last Interglacial sea levels. *Proceedings Of The National Academy Of Sciences Of The United States Of America*, 118(41). <https://doi.org/10.1073/pnas.2024518118>
128. Medina-García, C., Velázquez, A., De Azcárate Giménez, J., Macías-Rodríguez, M. Á., Larrazábal, A., Gopar-Merino, L. F., ... Pérez-Vega, A. (2020). Phytosociology of a seasonally dry tropical forest in the state of michoacán, mexico [Fitosociología del bosque tropical estacionalmente seco del estado de michoacán, méxico]. *Botanical Sciences*, 98(4), 441–467. <https://doi.org/10.17129/botsci.2568>

NO TIENE CITAS

129. Monroy-Sais, S., García-Frapolli, E., Mora, F., Skutsch, M., Casas, A., Gerritsen, P. R. W., ... Ugartechea-Salmerón, O. (2020). Unraveling households' natural resource management strategies: a case study in Jalisco, Mexico. *Ecosystems and People*, 16(1), 175–187. <https://doi.org/10.1080/26395916.2020.1767213>

CITA TIPO A

- 255) Cuevas-Mendieta, E., García-Frapolli, E., & del-Val, E. (2021). Diversity and local perception of lepidopterans in secondary tropical dry forests: Implications for management. *Forest Ecology and Management*, 482. <https://doi.org/10.1016/j.foreco.2020.118815>

- 256) Pérez-Cárdenas, N., Mora, F., Arreola-Villa, F., Arroyo-Rodríguez, V., Balvanera, P., Flores-Casas, R., ... Ortega-Huerta, M. A. (2021). Effects of landscape composition and site land-use intensity on secondary succession in a tropical dry forest. *Forest Ecology and Management*, 482. <https://doi.org/10.1016/j.foreco.2020.118818>
130. Mora, S. R., Cejudo, R., Uribe, M. M., Hernández-Bernal, M. S., Goguitchaichvili, A., Morales, J., ... Bautista, F. (2020). Magnetic and geochemical study of pre-hispanic pottery from the momposina depression: Archaeometric analysis in northern south america [Estudio magnético y geoquímico de la cerámica prehispánica de la depresión momposina: Análisis arqueométricos en el nor. *Arqueología Iberoamericana*, 46, 11–30.

NO TIENE CITAS

131. Morales, J., Aguilera, A., Bautista, F., Cejudo, R., Goguitchaichvili, A., & del Sol Hernandez-Bernal, M. (2020). Heavy metal content estimation in the Mexico City Street dust: an inter-method comparison and Pb levels assessment during the last decade. *SN Applied Sciences*, 2(11). <https://doi.org/10.1007/s42452-020-03647-5>

NO TIENE CITAS

132. Napoletano, B., & Clark, B. (2020). An ecological-marxist response to the half-earth project. *Conservation and Society*, 18(1), 37–49. <https://doi.org/10.4103/cs.cs-19-99>

NO TIENE CITAS

133. Ojeda, A. B., & Kieffer, M. (2020). Touristification. Empty concept or element of analysis in tourism geography? *Geoforum*, 115, 143–145. <https://doi.org/10.1016/j.geoforum.2020.06.021>

CITA TIPO A

- 257) Alloui-Ami Moussa, L.-S. (2021). The “Putting territories into tourism”, A tourism diagnosis tool case of the wilaya of algiers. *Geojournal of Tourism and Geosites*, 35(2), 456–463. <https://doi.org/10.30892/GTG.35225-672>
- 258) Carraro, V., Visconti, C., & Inzunza, S. (2021). Neoliberal urbanism and disaster vulnerability on the Chilean central coast. *Geoforum*, 121, 83–92. <https://doi.org/10.1016/j.geoforum.2021.02.023>
- 259) de la Calle-Vaquero, M., García-hernández, M., & de Miguel, S. M. (2021). Urban planning regulations for tourism in the context of overtourism. Applications in historic centres. *Sustainability (Switzerland)*, 13(1), 1–21. <https://doi.org/10.3390/su13010070>
- 260) He, Y., & Zhang, H. (2021). Comprehensive evaluation of the provincial sustainable tourismization level in China and its temporal and spatial differences. *Sustainability (Switzerland)*, 13(18). <https://doi.org/10.3390/su131810475>
- 261) Jouault, S. (2021). The privatization of cenotes in the Yucatan backcountry of Cancun-Riviera Maya . *Investigaciones Geográficas*, (104). <https://doi.org/10.14350/RIG.60369>
- 262) Lorenzen, M. (2021). Rural gentrification, touristification, and displacement: Analysing evidence from Mexico. *Journal of Rural Studies*, 86, 62–75. <https://doi.org/10.1016/j.jrurstud.2021.05.015>
- 263) Yuan, J., Beard, K., & Johnson, T. R. (2021). A quantitative assessment of spatial patterns of socio-demographic change in coastal Maine: one process or many? *Applied Geography*, 134. <https://doi.org/10.1016/j.apgeog.2021.102502>

134. Orozco-Ramírez, Q., Bocco, G., & Solís-Castillo, B. (2020). Cajete maize in the Mixteca Alta region of Oaxaca, Mexico: adaptation, transformation, and permanence. *Agroecology and Sustainable Food Systems*, 44(9), 1162–1184. <https://doi.org/10.1080/21683565.2019.1646374>

NO TIENE CITAS

135. Pantoja, L., Cejudo, R., Goguitchaichvili, A., Morales, J., Ortiz, S., Cervantes, M., ... García, R. (2020). The memory of fire in pre-hispanic yucatan: Archaeomagnetic intervention of a lime kiln from sitpach, merida [La memoria del fuego en el yucatán prehispánico: Intervención arqueomagnética de un horno para la producción de cal (sitpach, mérida)]. *Arqueología Iberoamericana*, 45, 22–28. <https://doi.org/10.5281/zenodo.3733817>

NO TIENE CITAS

136. Pareyn, F. G. C., Pereira, W. E., Salcedo, I. H., Riegelhaupt, E. M., Gomes, E. C., Menecheli, H. T. F., & Skutsch, M. (2020). What controls post-harvest growth rates in the caatinga forest? *Agricultural and Forest Meteorology*, 284. <https://doi.org/10.1016/j.agrformet.2020.107906>

CITA TIPO A

- 264) de Moura, J. G., da Cunha, M. V., de Souza, E. J. O., Coelho, J. J., dos Santos, M. V. F., Dubeux Júnior, J. C. B., & de Mello, A. C. L. (2021). The vegetal stratum defined the forage bromatology more than the season in seasonal dry tropical forest rangelands. *Agroforestry Systems*, 95(6), 1177–1189. <https://doi.org/10.1007/s10457-021-00644-4>

137. Pérez-Valladares, C. X., Moreno-Calles, A. I., Casas, A., Rangel-Landa, S., Blancas, J., Caballero, J., & Velazquez, A. (2020). Ecological, cultural, and geographical implications of *Brahea dulcis* (Kunth) Mart. insights for sustainable management in Mexico. *Sustainability (Switzerland)*, 12(1). <https://doi.org/10.3390/SU12010412>

NO TIENE CITAS

138. Pérez-Vega, A., García, H. H. R., & Mas, J. F. (2020). Environmental degradation from land-cover and use change processes from a spatial perspective in the state of Guanajuato, Mexico [Degradación ambiental por procesos de cambios de uso y cubierta del suelo desde una perspectiva espacial en el estado de Guan. *Investigaciones Geográficas*, (103). <https://doi.org/10.14350/RIG.60150>

NO TIENE CITAS

139. Perilla, G. A., & Mas, J.-F. (2020). Google Earth Engine - GEE: A powerful tool linking the potential of massive data and the efficiency of cloud processing [Google Earth Engine (GEE): Una poderosa herramienta que vincula el potencial de los datos masivos y la eficacia del procesamiento en la nube. *Investigaciones Geográficas*, (101). <https://doi.org/10.14350/rig.59929>

CITA TIPO A

- 265) Font Aranda, M. (2021). Spatial-territorial perspective in the integral and smart management of tourist destinations . *Revista Venezolana de Gerencia*, 26(94), 915–931.

140. Reyes-González, A., Camou-Guerrero, A., del-Val, E., Ramírez, M. I., & Porter-Bolland, L. (2020). Biocultural Diversity Loss: the Decline of Native Stingless Bees (Apidae: Meliponini) and Local Ecological Knowledge in Michoacán, Western México. *Human Ecology*. <https://doi.org/10.1007/s10745-020-00167-z>

CITA TIPO A

- 266) Cuevas, E., Blancas, J., Caballero, J., Hinojosa-Díaz, I. A., & Martínez-Ballesté, A. (2021). Agricultural management and local knowledge: Key factors for the conservation of socio-ecosystems in the face of the pollinator world crisis . *Botanical Sciences*, 99(2), 305–320. <https://doi.org/10.17129/BOTSCI.2659>
- 267) Shanahan, M., & Spivak, M. (2021). Resin use by stingless bees: A review. *Insects*, 12(8). <https://doi.org/10.3390/insects12080719>
- 268) Torres-Moreno, R., Hemández-Sánchez Humberto, S., Méndez-Tenorio, A., Palmeros-Sánchez, B., & Melgar-Lalanne, G. (2021). Characterization and identification of lactic acid bacteria from Mexican stingless bees (Apidae: Meliponini). In *IOP Conference Series: Earth and Environmental Science* (Vol. 858). <https://doi.org/10.1088/1755-1315/858/1/012010>
- 269) Urbán-Duarte, D., De La Torre-Sánchez, J. F., Kainoh, Y., & Watanabe, K. (2021). Biodiversity and stage of the art of three pollinators taxa in mexico: An overview. *Sustainability (Switzerland)*, 13(16). <https://doi.org/10.3390/su13169051>

CITA TIPO B

- 270) Cuevas-Mendieta, E., García-Frapolli, E., & del-Val, E. (2021). Diversity and local perception of lepidopterans in secondary tropical dry forests: Implications for management. *Forest Ecology and Management*, 482. <https://doi.org/10.1016/j.foreco.2020.118815>
141. Rocha, C. M. T., Fuentes, T. A. G., Ghilardi, A., & Coelho, S. T. (2020). Energy utilization of biomass residues in underdeveloped communities: Study brazil and mexico. In *European Biomass Conference and Exhibition Proceedings* (pp. 732–738).

NO TIENE CITAS

142. Rodriguez, N. (2020). Legislative frameworks, political-economic rationalities and territorial ordering: The sectoral and multilevel disarticulation in Mexico. *Revista De Geografía Norte Grande*, 77, 11–29.

NO TIENE CITAS

143. Rodriguez, N., Vieyra, A., Mendez-Lemus, Y., Hidalgo Dattwyler, R., Alvarado Peterson, V., & Rodriguez, J. (2020). Trajectories of peri-urbanization in Morelia, Mexico: spatial segregation from a relational focus. *Revista de Urbanismo*, 42, 88–104. <https://doi.org/10.5354/0717-5051.2020.54924>

CITA TIPO A

- 271) Ávila, A. M. B., Sales, R. G., & Torre, J. D. (2021). Boundaries as a methodological tool to understand interface territories in drylands . *Revista de Urbanismo*, (44), 166–181. <https://doi.org/10.5354/0717-5051.2021.60134>

144. Rodríguez-Orozco, A. R., Galeana-Osuna, E. G., Bollo-Manent, M., & Figueroa-Núñez, B. (2020). Spatial analysis of asthma morbidity in the city of Morelia, Mexico, for the decade 2000-2010 [Análisis espacial de la morbilidad por asma en la ciudad de Morelia, México, para la década 2000-2010]. *Atencion Primaria*. <https://doi.org/10.1016/j.aprim.2020.06.009>

CITA TIPO A

- 272) Razavi-termeh, S. V, Sadeghi-niaraki, A., & Choi, S.-M. (2021). Spatial modeling of asthma-prone areas using remote sensing and ensemble machine learning algorithms. *Remote Sensing*, 13(16). <https://doi.org/10.3390/rs13163222>

145. Rubio-Mendez, G., Yanez-Espinosa, L., & Leija, E. G. (2020). Are the Dioon edule (Zamiaceae) forms from San Luis Potosi proposed by Whitelock (2004) recognizable? Morphological evidence. *Revista Mexicana de Biodiversidad Biodiversidad*, 91. <https://doi.org/10.22201/ib.20078706e.2020.91.3167>

NO TIENE CITAS

146. Ruíz, A. E. L., & Orozco, C. G. (2020). Ultramarine shipments of plants and animals between spain and its colonies in the 18th century [Envíos Ultramarinos de Plantas y Animales Entre España y sus Colonias en El Siglo XVIII]. *Historia Ambiental Latinoamericana y Caribena*, 10(2), 135–161. <https://doi.org/10.32991/2237-2717.2020v10i2.p135-161>

NO TIENE CITAS

147. Sanchez-Duque, A., Bautista, F., Cejudo, R., Goguitchaichvili, A., & Angel Cervantes-Solano, M. (2020). Magnetic parameters as indicators of major elements and lead contamination in urban soils from Aburra valley, Colombia. *Revista Mexicana De Ciencias Geologicas*, 37(3), 224–236. <https://doi.org/10.22201/cgeo.20072902e.2020.3.1586>

NO TIENE CITAS

148. Santana, J. R. H., Manent, M. B., Linares, A. P. M., Delhumeau, E. O., Ramos, M. Z., & Hernández, A. O. (2020). Sectoral aptitude for forest development: considerations in the general organization of the Mexican territory [Aptitud sectorial para el desarrollo forestal: Consideraciones en la ordenación general del territorio mexicano]. *Cuadernos Geograficos*, 59(1), 32–53. <https://doi.org/10.30827/cuadgeo.v59i1.8079>

NO TIENE CITAS

149. Santos-Lavalle, R., Salas-González, J. M., Sagarnaga-Villegas, L. M., Cervantes-Escoto, F., & Barrera-Perales, O. T. (2020). Intensive production of goat milk in Guanajuato, Mexico: Cost analysis and economic viability [Producción intensiva de leche caprina en Guanajuato, México: Análisis de costos y viabilidad económica]. *Custos e Agronegocio*, 16(2), 418–440.

NO TIENE CITAS

150. Skutsch, M., & Turnhout, E. (2020). REDD+: If communities are the solution, what is the problem? *World Development*, 130. <https://doi.org/10.1016/j.worlddev.2020.104942>

CITA TIPO A

- 273) Alusiola, R. A., Schilling, J., & Klär, P. (2021). Redd+ conflict: Understanding the pathways between forest projects and social conflict. *Forests*, 12(6). <https://doi.org/10.3390/f12060748>
- 274) Brockhaus, M., Di Gregorio, M., Djoudi, H., Moeliono, M., Pham, T. T., & Wong, G. Y. (2021). The forest frontier in the Global South: Climate change policies and the promise of development and equity. *Ambio*, 50(12), 2238–2255. <https://doi.org/10.1007/s13280-021-01602-1>
- 275) Cifuentes, S. (2021). Rethinking Climate Governance: Amazonian Indigenous Climate Politics and Integral Territorial Ontologies. *Journal Of Latin American Geography*, 20(2), 131–155.
- 276) Dawson, N. M., Coolsaet, B., Sterling, E. J., Loveridge, R., Gross-Camp, N. D., Wongbusarakum, S., ... Rosado-May, F. J. (2021). The role of indigenous peoples and local communities in effective and equitable conservation. *Ecology and Society*, 26(3). <https://doi.org/10.5751/ES-12625-260319>
- 277) Dawson, N., Carvalho, W. D., Bezerra, J. S., Todeschini, F., Tabarelli, M., & Mustin, K. (2021). Protected areas and the neglected contribution of Indigenous Peoples and local communities: Struggles for environmental justice in the Caatinga dry forest. *People and Nature*. <https://doi.org/10.1002/pan3.10288>
- 278) Fleischman, F., Basant, S., Fischer, H., Gupta, D., Garcia Lopez, G., Kashwan, P., ... Schmitz, M. (2021). How politics shapes the outcomes of forest carbon finance. *Current Opinion in Environmental Sustainability*, 51, 7–14. <https://doi.org/10.1016/j.cosust.2021.01.007>
- 279) Kissinger, G., Brockhaus, M., & Bush, S. R. (2021). Policy integration as a means to address policy fragmentation: Assessing the role of Vietnam's national REDD+ action plan in the central highlands. *Environmental Science and Policy*, 119, 85–92. <https://doi.org/10.1016/j.envsci.2021.02.011>
- 280) Larson, A. M., Mausch, K., Bourne, M., Luttrell, C., Schoneveld, G., Cronkleton, P., ... Stoian, D. (2021). Hot topics in governance for forests and trees: Towards a (just) transformative research agenda. *Forest Policy and Economics*, 131. <https://doi.org/10.1016/j.forpol.2021.102567>
- 281) Leventon, J., Duşe, I. A., & Horcea-Milcu, A.-I. (2021). Leveraging Biodiversity Action From Plural Values: Transformations of Governance Systems. *Frontiers in Ecology and Evolution*, 9. <https://doi.org/10.3389/fevo.2021.609853>
- 282) Massarella, K., Nygren, A., Fletcher, R., Büscher, B., Kiwango, W. A., Komi, S., ... Percequillo, A. R. (2021). Transformation beyond conservation: how critical social science can contribute to a radical new agenda in biodiversity conservation. *Current Opinion in Environmental Sustainability*, 49, 79–87. <https://doi.org/10.1016/j.cosust.2021.03.005>
- 283) Razafindratsima, O. H., Kamoto, J. F. M., Sills, E. O., Mutta, D. N., Song, C., Kabwe, G., ... Sunderland, T. (2021). Reviewing the evidence on the roles of forests and tree-based systems in poverty dynamics. *Forest Policy and Economics*, 131. <https://doi.org/10.1016/j.forpol.2021.102576>
- 284) Rodríguez-de-Francisco, J. C., del Cairo, C., Ortiz-Gallego, D., Velez-Triana, J. S., Vergara-Gutiérrez, T., & Hein, J. (2021). Post-conflict transition and REDD+ in Colombia: Challenges to reducing deforestation in the Amazon. *Forest Policy and Economics*, 127. <https://doi.org/10.1016/j.forpol.2021.102450>
151. Solórzano, J. V, Mas, J. F., Gao, Y., & Gallardo-Cruz, J. A. (2020). Spatiotemporal patterns of sentinel-2 observations at image-and pixel-level of the mexican territory between 2015 and 2019 [Patrones espaciotemporales de las observaciones de sentinel-2 a nivel de imagen y píxel sobre el territorio mexicano entre 2015 y 2. *Revista de Teledetección*, 2020(56), 103–115. <https://doi.org/10.4995/raet.2020.14044>

NO TIENE CITAS

152. Solorzano, J. V., Alberto Gallardo-Cruz, J., Peralta-Carreta, C., Martinez-Camilo, R., & de Oca, A. (2020). Plant community composition patterns in relation to microtopography and distance to water bodies in a tropical forested wetland. *Aquatic Botany*, 167. <https://doi.org/10.1016/j.aquabot.2020.103295>

NO TIENE CITAS

153. Torreblanca, C., Goguitchaichvili, A., López, V., Cejudo, R., Morales, J., Bautista, F., ... Garcia, R. (2020). Ball court in la quemada, northern Mesoamerica: Absolute chronological contributions through the archeomagnetic study of associated fire pits. *Journal of Archaeological Science: Reports*, 33. <https://doi.org/10.1016/j.jasrep.2020.102558>

CITA TIPO B

- 285) Pimentel, A. G., Torreblanca, C., Solano, M. C., Cejudo, R., García, R., Goguitchaichvili, A., ... Morales, J. (2021). Catalog of absolute dates available for the archaeological area of la quemada, zacatecas, northern mesoamerica . *Arqueología Iberoamericana*, 48, 8–29. <https://doi.org/10.5281/zenodo.5235639>

154. Vargas-Ramírez, N., & Paneque-Gálvez, J. (2020). Regulatory challenges for community use of drones in Mexico [Desafíos normativos para el uso comunitario de drones en México]. *Investigaciones Geográficas*, (102). <https://doi.org/10.14350/ig.60007>

NO TIENE CITAS

155. Vessuri, H. (2020). Latin America: a commentary. In slotten, hr and numbers, rl and livingstone, dn (ed.), *cambridge history of science, vol 8: Modern Science In National, Transnational, And Global Context* (pp. 810–822).

NO TIENE CITAS

2019

156. Adame-Campos, R. L., Ghilardi, A., Gao, Y., Paneque-Gálvez, J., & Mas, J.-F. (2019). Variables Selection for Aboveground Biomass Estimations Using Satellite Data: A Comparison between Relative Importance Approach and Stepwise Akaike's Information Criterion. *ISPRS International Journal of Geo-Information*, 8(6), 245. <https://doi.org/10.3390/ijgi8060245>

CITA TIPO A

- 286) Garzón, J., Molina, I., Velasco, J., & Calabia, A. (2021). A remote sensing approach for surface urban heat island modeling in a tropical colombian city using regression analysis and machine learning algorithms. *Remote Sensing*, 13(21). <https://doi.org/10.3390/rs13214256>

157. Aguilera, A., Armendariz, C., Quintana, P., Garcia-Oliva, F., & Bautista, F. (2019). Influence of Land Use and Road Type on the Elemental Composition of Urban Dust in a Mexican Metropolitan Area. *Polish Journal of Environmental Studies*, 28(3), 1535–1547. <https://doi.org/10.15244/pjoes/90358>

CITA TIPO A

- 287) Cejudo, E., Ortega-Camacho, D., García-Vargas, E. A., & Hernández-Alarcón, E. (2021). Physical and biogeochemical characterization of a tropical karst marsh in the Yucatan Peninsula, Mexico. *Wetlands Ecology and Management*. <https://doi.org/10.1007/s11273-021-09833-5>
- 288) Jeong, H., Choi, J. Y., & Ra, K. (2021). Potentially toxic elements pollution in road deposited sediments around the active smelting industry of Korea. *Scientific Reports*, 11(1). <https://doi.org/10.1038/s41598-021-86698-x>
- 289) Kaonga, C. C., Kosamu, I. B. M., & Utetbe, W. R. (2021). A review of metal levels in urban dust, their methods of determination, and risk assessment. *Atmosphere*, 12(7). <https://doi.org/10.3390/atmos12070891>
158. Álvarez Larraín, A. (2019). The Archaeology, Ethnohistory, and Environment of the Marismas Nacionales: The Prehistoric Pacific Littoral of Sinaloa and Nayarit, Mexico . Book Review. *The Journal of Island and Coastal Archaeology*, 14(3), 451–452. <https://doi.org/10.1080/15564894.2019.1604008>

NO TIENE CITAS

159. Alvarez Larraín, A., Greco, C., & McCall, M. K. (2019). Local knowledge and perceptions about archaeological landscapes: experiences of participatory cartography in Yocavil (Northwest Argentine). *Boletín Antropológico*, 36(97), 80–110.

NO TIENE CITAS

160. Alvarez Larraín, A., & McCall, M. K. (2019). Participatory Mapping and Participatory GIS for Historical and Archaeological Landscape Studies: a Critical Review. *Journal of Archaeological Method and Theory*, 26(2), 643–678. <https://doi.org/10.1007/s10816-018-9385-z>

CITA TIPO A

- 290) Becerra, L., Molendijk, M., Porras, N., Spijkers, P., Reydon, B., & Morales, J. (2021). Fit-for-purpose applications in Colombia: Defining land boundary conflicts between indigenous sikuani and neighbouring settler farmers. *Land*, 10(4). <https://doi.org/10.3390/land10040382>
- 291) Cho, M. A., & Mutanga, O. (2021). Understanding participatory GIS application in rangeland use planning: a review of PGIS practice in Africa. *Journal of Land Use Science*, 16(2), 174–187. <https://doi.org/10.1080/1747423X.2021.1882598>
- 292) Davis, D. S., Buffa, D., Rasolondrainy, T., Creswell, E., Anyanwu, C., Ibirogba, A., ... Douglass, K. (2021). The aerial panopticon and the ethics of archaeological remote sensing in sacred cultural spaces. *Archaeological Prospection*, 28(3), 305–320. <https://doi.org/10.1002/arp.1819>
- 293) Fitriani, L., Dianti, S., Kurniadi, D., Mulyani, A., & Setiawan, R. (2021). Mapping-Based Using Geographic Information Systems for Smart Transportation. In *8th International Conference on ICT for Smart Society: Digital Twin for Smart Society, ICISS 2021 - Proceeding*. <https://doi.org/10.1109/ICISS53185.2021.9533202>
- 294) Zhu, L., Li, Z., Su, H., & Wang, X. (2021). Temporal and spatial distribution of ancient sites in Shaanxi Province using geographic information systems (GIS). *Heritage Science*, 9(1). <https://doi.org/10.1186/s40494-021-00598-x>

161. Arnés, E., & Astier, M. (2019). Handmade comal tortillas in michoacán: Traditional practices along the rural-urban gradient. *International Journal of Environmental Research and Public Health*, 16(17). <https://doi.org/10.3390/ijerph16173211>

CITA TIPO A

- 295) Rahman, D., Moussouri, T., & Alexopoulos, G. (2021). The Social Ecology of Food: Where Agroecology and Heritage Meet. *Sustainability*, 13(24). <https://doi.org/10.3390/su132413981>
162. Arnes, E., Astier, M., Marin Gonzalez, O., & Hernandez Diaz-Ambrona, C. G. (2019). Participatory evaluation of food and nutritional security through sustainability indicators in a highland peasant system in Guatemala. *Agroecology and Sustainable Food Systems*, 43(5), 482–513. <https://doi.org/10.1080/21683565.2018.1510871>

CITA TIPO A

- 296) Cleary, P., Mercer, K., Usher, K., Wilk, R., & Wainwright, J. (2021). Changes in food consumption in an indigenous community in southern Belize, 1979-2019. *Food, Culture and Society*. <https://doi.org/10.1080/15528014.2021.1884403>
163. Astier, M., Odenthal, G., Patricio, C., & Orozco-Ramirez, Q. (2019). Handmade tortilla production in the basins of lakes Patzcuaro and Zirahuen, Mexico. *Journal of Maps*, 15(1), 52–57. <https://doi.org/10.1080/17445647.2019.1576553>

NO TIENE CITAS

164. Ávalos Rodríguez, M. L., Alvarado Flores, J. J., Alcaraz Vera, J. V., Rutiaga Quiñones, J. G., & Valencia, J. E. (2019). The legal regulation of the H₂ as a strategy for public policy in Mexico from the consolidation of the National Council of the hydrogen. *International Journal of Hydrogen Energy*, 12303–12308. <https://doi.org/10.1016/j.ijhydene.2018.09.214>

CITA TIPO A

- 297) Griffiths, S., Sovacool, B. K., Kim, J., Bazilian, M., & Uratani, J. M. (2021). Industrial decarbonization via hydrogen: A critical and systematic review of developments, socio-technical systems and policy options. *Energy Research and Social Science*, 80. <https://doi.org/10.1016/j.erss.2021.102208>
165. Avellán, D. R., Macías, J. L., Arce, J. L., Saucedo-Girón, R., Garduño-Monroy, V. H., Jiménez-Haro, A., ... López-Loera, H. (2019). Geology of the late Pleistocene Tres Vírgenes Volcanic Complex, Baja California Sur (México). *Journal of Maps*, 15(2), 227–237. <https://doi.org/10.1080/17445647.2019.1576552>

CITA TIPO A

- 298) Casallas-Moreno, K. L., González-Escobar, M., Gómez-Arias, E., Mastache-Román, E. A., Gallegos-Castillo, C. A., & González-Fernández, A. (2021). Analysis of subsurface structures based on seismic and gravimetric exploration methods in the Las Tres Vírgenes volcanic complex and geothermal field, Baja California Sur, Mexico. *Geothermics*, 92. <https://doi.org/10.1016/j.geothermics.2020.102026>

- 299) Castilla, S., Pulgarín, B., Palechor, D., Tamayo, M., Pardo, N., Correa-Tamayo, A. M., ... Ceballos, J. (2021). Guidelines for digital geological maps of Pliocene-Holocene composite volcanoes: A contribution from Colombia. *Journal of South American Earth Sciences*, 108. <https://doi.org/10.1016/j.jsames.2020.103110>
- 300) Chacón-Hernández, F., Zúñiga, F. R., Campos-Enríquez, J. O., Lermo-Samaniego, J., & Jiménez-Méndez, N. (2021). Analysis of shear wave splitting anisotropy in the Tres Virgenes Volcanic Complex, Baja California Sur, Mexico. *Geothermics*, 94. <https://doi.org/10.1016/j.geothermics.2021.102115>
166. Bautista, F., Alma, Ba., & Alcalá-de Jesús María. (2019). Peasant knowledge about the soils of the Zicuirán-Infiernillo Biosphere Reserve. *Revista Chapingo Serie Ciencias Forestales y Del Ambiente*, 25(3), 369–381. <https://doi.org/10.5154/r.rchscfa.2018.02.019>

NO TIENE CITAS

167. Bautista, F., Pacheco, A., & Dubrovina, I. (2019). Climate change indicators software for computing climate change indices for agriculture. *Ecosistemas y Recursos Agropecuarios*, 6(17), 343. <https://doi.org/10.19136/era.a6n17.1770>

NO TIENE CITAS

168. Bocco, G. (2019). Vulnerability, adaptation and social resilience to environmental risk: Underlying theories [Vulnerabilidad, adaptación y resiliencia sociales frente al riesgo ambiental. Teorías subyacentes]. *Investigaciones Geográficas*, (100). <https://doi.org/10.14350/ig.60024>

NO TIENE CITAS

169. Bocco, G., Castillo Solís, B., Orozco-Ramírez, Q., & Ortega-Iturriaga, A. (2019). La agricultura en terrazas en la adaptación a la variabilidad climática en la Mixteca Alta, Oaxaca, México [Terraced agriculture in the adaptation to climatic variability in the Mixteca Alta, Oaxaca, Mexico]. *Journal of Latin American Geography*, 18(1), 1–28.

NO TIENE CITAS

170. Borrego, A., & Skutsch, M. (2019). How socio-economic differences between farmers affect forest degradation in western Mexico. *Forests*, 10(10). <https://doi.org/10.3390/f10100893>

CITA TIPO A

- 301) Gao, Y., Solórzano, J. V., Quevedo, A., & Loya-Carrillo, J. O. (2021). How bfast trend and seasonal model components affect disturbance detection in tropical dry forest and temperate forest. *Remote Sensing*, 13(11). <https://doi.org/10.3390/rs13112033>

171. Castro Lopez, V., & Velazquez, A. (2019). Reconstruction of native vegetation based upon integrated landscape approaches. *Biodiversity and Conservation*, 28(2), 315–327. <https://doi.org/10.1007/s10531-018-1655-2>

CITA TIPO A

- 302) Liu, Y., Lei, S., Chen, X., Chen, M., Zhang, X., & Long, L. (2021). Study of plant configuration pattern in guided vegetation restoration: A case study of semiarid underground mining areas in Western China. *Ecological Engineering*, 170. <https://doi.org/10.1016/j.ecoleng.2021.106334>
172. Castro-López, V., Velázquez, A., & Domínguez-Vázquez, G. (2019). *Integration of landscape approaches for the spatial reconstruction of vegetation. The Holocene and Anthropocene Environmental History of Mexico: A Paleoecological Approach on Mesoamerica.* https://doi.org/10.1007/978-3-030-31719-5_7

NO TIENE CITAS

173. Cejudo Ruiz, R., Ruiz, R. G., Marín, A. P., Goguitchaichvili, A., Morales, J., Solano, M. C., & Zúñiga, F. B. (2019). Archaeomagnetic intervention in el ocote (Aguascalientes, mexico): Implications for absolute chronology [Intervención arqueomagnética en el ocote (Aguascalientes, méxico): implicaciones cronológicas absolutas]. *Arqueología Iberoamericana*, 44, 3–9. Retrieved from <http://lajesken.net/arqueologia/>.

NO TIENE CITAS

174. Correa Ayram, C. A., Mendoza, M. E., Etter, A., & Perez-Salicrup, D. R. (2019). Effect of the landscape matrix condition for prioritizing multispecies connectivity conservation in a highly biodiverse landscape of Central Mexico. *Regional Environmental Change*, 19(1), 149–163. <https://doi.org/10.1007/s10113-018-1393-8>

CITA TIPO A

- 303) Luo, Y., & Wu, J. (2021). Linking the minimum spanning tree and edge betweenness to understand arterial corridors in an ecological network. *Landscape Ecology*, 36(5), 1549–1565. <https://doi.org/10.1007/s10980-021-01201-1>
- 304) Luo, Y., Wu, J., Wang, X., Zhao, Y., & Feng, Z. (2021). Understanding ecological groups under landscape fragmentation based on network theory. *Landscape and Urban Planning*, 210. <https://doi.org/10.1016/j.landurbplan.2021.104066>
- 305) Vimercati, G., Kruger, N., & Secondi, J. (2021). Land cover, individual's age and spatial sorting shape landscape resistance in the invasive frog *Xenopus laevis*. *Journal of Animal Ecology*, 90(5), 1177–1190. <https://doi.org/10.1111/1365-2656.13445>

175. Cortés, J. L., Bautista, F., Delgado, C., Quintana, P., Aguilar, D., García, A., ... Gogichaishvili, A. (2019). Spatial distribution of heavy metals in urban dust from Ensenada, Baja California, Mexico [Distribución espacial de los metales pesados en polvos urbanos de la ciudad de Ensenada, Baja California, México]. *Revista Chapingo, Serie Ciencias Forestales y Del Ambiente*, 25(3), 47–60. <https://doi.org/10.5154/r.rchscfa.2018.06.044>

CITA TIPO A

- 306) Osorio-Martinez, J., Silva, L. F. O., Flores, E. M. M., Nascimento, M. S., Picoloto, R. S., & Olivero-Verbel, J. (2021). Environmental and human health risks associated with exposure to hazardous elements present in urban dust from Barranquilla, Colombian Caribbean. *Journal of Environmental Quality*, 50(2), 350–363. <https://doi.org/10.1002/jeq2.20200>
176. Delgado, A., Bautista, F., Gogichaishvili, A., Luis Cortes, J., Quintana, P., Aguilar, D., ... Cejudo, R. R. (2019). Identificación de las zonas contaminadas con metales pesados en El polvo urbano de la Ciudad de México. *Revista Internacional de Contaminacion Ambiental*, 35(1), 81–100. <https://doi.org/10.20937/RICA.2019.35.01.06>

NO TIENE CITAS

177. Fragoso-Servón, P., Pereira-Corona, A., & Bautista, F. (2019). The karst and its neighbors: digital map of geomorphic environments in Quintana Roo, Mexico. *Journal of Cave and Karst Studies*, 81(2), 113–122. <https://doi.org/10.4311/2018ES0112>

CITA TIPO A

- 307) Cejudo, E., Ortega-Camacho, D., García-Vargas, E. A., & Hernández-Alarcón, E. (2021). Physical and biogeochemical characterization of a tropical karst marsh in the Yucatan Peninsula, Mexico. *Wetlands Ecology and Management*. <https://doi.org/10.1007/s11273-021-09833-5>
- 308) Santillán, J., López-Martínez, R., Aguilar-Rangel, E. J., Hernández-García, K., Vásquez-Murrieta, M. S., Cram, S., & Alcántara-Hernández, R. J. (2021). Microbial diversity and physicochemical characteristics of tropical karst soils in the northeastern Yucatan peninsula, Mexico. *Applied Soil Ecology*, 165. <https://doi.org/10.1016/j.apsoil.2021.103969>
178. Gallegos, Á., López-Carmona, D., & Bautista, F. (2019). Quantitative assessment of environmental soil functions in volcanic zones from Mexico using S&E software. *Sustainability (Switzerland)*, 11(17). <https://doi.org/10.3390/su11174552>

NO TIENE CITAS

179. García, R., Delgado, C., Cejudo, R., Aguilera, A., Gogichaishvili, A., & Bautista, F. (2019). The color of urban dust as an indicator of heavy metal pollution [El color del polvo urbano como indicador de contaminación por metales pesados]. *Revista Chapingo, Serie Ciencias Forestales y Del Ambiente*, 26(1), 3–15. <https://doi.org/10.5154/r.rchscfa.2019.01.002>

NO TIENE CITAS

180. Giovanni Ramirez-Sanchez, L., Antonio Rosete-Verges, F., & Campos, M. (2019). Biophysical landscapes of the Ejido Tzurumutaro, Michoacan, Mexico. *Journal of Maps*, 15(2), 278–282. <https://doi.org/10.1080/17445647.2019.1591311>

NO TIENE CITAS

181. González-Gutiérrez, I., Mas-Caussel, J. F., Morales-Manilla, L. M., & Oceguera-Salazar, K. A. (2019). Thematic accuracy of hotspots and wildfires in Michoacán, Mexico . Revista Chapingo, Serie Ciencias Forestales y Del Ambiente, 26(1), 17–35. <https://doi.org/10.5154/r.rchscfa.2019.01.011>

CITA TIPO A

- 309) Delgado, J. N., Carcausto, S. P., Tang, M. G., & Vásquez, J. N. (2021). Dynamic spatio-temporal of the aerial biomass in high Andean grasslands based on NDVI-MODIS validated by spectrometry in situ . *Revista de Investigaciones Veterinarias Del Peru*, 32(3). <https://doi.org/10.15381/RIVEP.V32I3.20392>

182. Laterra, P., Nahuelhual, L., Vallejos, M., Berrouet, L., Arroyo Perez, E., Enrico, L., ... Villegas-Palacio, C. (2019). Linking inequalities and ecosystem services in Latin America. *Ecosystem Services*, 36. <https://doi.org/10.1016/j.ecoser.2018.12.001>

CITA TIPO A

- 310) Abeldaño Zuñiga, R. A., Lima, G. N., & González Villoria, A. M. (2021). Impact of slow-onset events related to Climate Change on food security in Latin America and the Caribbean. *Current Opinion in Environmental Sustainability*, 50, 215–224. <https://doi.org/10.1016/j.cosust.2021.04.011>
- 311) Ghorbani, S., Salehi, E., Faryadi, S., & Jafari, H. R. (2022). Analyzing urban environmental justice based on supply, demand, and access to cooling ecosystem services in Tehran, Iran. *Journal Of Environmental Planning And Management*, 65(2), 288–310. <https://doi.org/10.1080/09640568.2021.1882964>
- 312) González-González, A., Villegas, J. C., Clerici, N., & Salazar, J. F. (2021). Spatial-temporal dynamics of deforestation and its drivers indicate need for locally-adapted environmental governance in Colombia. *Ecological Indicators*, 126. <https://doi.org/10.1016/j.ecolind.2021.107695>
- 313) Henríquez-piskulich, P. A., Schapheer, C., Vereecken, N. J., & Villagra, C. (2021). Agroecological strategies to safeguard insect pollinators in biodiversity hotspots: Chile as a case study. *Sustainability (Switzerland)*, 13(12). <https://doi.org/10.3390/su13126728>
- 314) Torres, A. V., Tiwari, C., & Atkinson, S. F. (2021). Progress in ecosystem services research: A guide for scholars and practitioners. *Ecosystem Services*, 49. <https://doi.org/10.1016/j.ecoser.2021.101267>
- 315) Tremlett, C. J., Peh, K. S.-H., Zamora-Gutierrez, V., & Schaafsma, M. (2021). Value and benefit distribution of pollination services provided by bats in the production of cactus fruits in central Mexico. *Ecosystem Services*, 47. <https://doi.org/10.1016/j.ecoser.2020.101197>
- 316) Xu, H., Peng, M., Pittock, J., & Xu, J. (2021). Managing rather than avoiding “difficulties” in building landscape resilience. *Sustainability (Switzerland)*, 13(5), 1–25. <https://doi.org/10.3390/su13052629>
- 317) Yang, Y., Yang, H., & Cheng, Y. (2021). Why is it crucial to evaluate the fairness of natural capital consumption in urban agglomerations in terms of ecosystem services and economic contribution? *Sustainable Cities and Society*, 65. <https://doi.org/10.1016/j.scs.2020.102644>

- 318) Yang, Y., & Zhang, K. (2021). The fairness evaluation of the Guanzhong urban agglomeration to achieve sustainable development goals from the perspective of footprint family . *Shengtai Xuebao/Acta Ecologica Sinica*, 41(16), 6339–6350. <https://doi.org/10.5846/stxb202010152633>
183. León Villalobos, J. M., Vázquez García, V., Ojeda Trejo, E., McCall, M. K., Hernández Hernández, J., & Sinha, G. (2019). Mapping from spatial meaning: bridging Hñahñu (Otomí) ecological knowledge and geo-information tools. *Journal of Ethnobiology and Ethnomedicine*, 15(1), 49. <https://doi.org/10.1186/s13002-019-0329-9>

NO TIENE CITAS

184. López-Contreras, C., Chávez-Costa, A. L. C., Barrasa-García, S., & Alanís-Rodríguez, E. (2019). Conceptual framework and methods for the visual assessment of landscapes [Bases conceptuales y métodos para la evaluación visual del paisaje]. *Agrociencia*, 53(7), 1085–1104.

CITA TIPO A

- 319) Gallegos Tejeda, P., & Lina Manjarrez, P. (2021). Perception of the agroecological socio-environmental landscape: outlines for human development in Tlajomulco de Zuniga Jalisco, Mexico. *Urbe-Revista Brasileira De Gestao Urbana*, 13. <https://doi.org/10.1590/2175-3369.013.e20210083>

185. Mas, J.-F. (2019). Comparison of techniques for missing lines reconstruction of RapidEye imagery. *Journal Of Applied Remote Sensing*, 13(1). <https://doi.org/10.1117/1.JRS.13.016509>

NO TIENE CITAS

186. Mas, J.-F., de Vasconcelos, R., & Franca-Rocha, W. (2019). Analysis of High Temporal Resolution Land Use/Land Cover Trajectories. *Land*, 8(2). <https://doi.org/10.3390/land8020030>

CITA TIPO A

- 320) Crawford, T. W., Rahman, M. K., Miah, M. G., Islam, M. R., Paul, B. K., Curtis, S., & Islam, M. S. (2021). Coupled Adaptive Cycles of Shoreline Change and Households in Deltaic Bangladesh: Analysis of a 30-Year Shoreline Change Record and Recent Population Impacts. *Annals of the American Association of Geographers*, 111(4), 1002–1024. <https://doi.org/10.1080/24694452.2020.1799746>

- 321) Guillaume, T., Bragazza, L., Levasseur, C., Libohova, Z., & Sinaj, S. (2021). Long-term soil organic carbon dynamics in temperate cropland-grassland systems. *Agriculture, Ecosystems and Environment*, 305. <https://doi.org/10.1016/j.agee.2020.107184>

- 322) Novellino, A., Brown, T. J., Bide, T., Anh, N. T. T., Petavratzi, E., & Kresse, C. (2021). Using satellite data to analyse raw material consumption in Hanoi, Vietnam. *Remote Sensing*, 13(3), 1–22. <https://doi.org/10.3390/rs13030334>

187. Monterrubio-Rico, T. C., Charre-Medellín, J. F., & López-Ortiz, E. I. (2019). Wild Felids in Temperate Forest Remnants in An Avocado Plantation Landscape in Michoacán, Mexico. *The Southwestern Naturalist*, 63(2), 137. <https://doi.org/10.1894/0038-4909-63-2-137>

NO TIENE CITAS

188. Montiel-González, C., Gallegos, Á., Ortega Gómez, A. M., Bautista, F., Gopar-Merino, F., & Velázquez, A. (2019). Análisis climático para la agricultura de temporal en Michoacán, México [Agro Climatic analysis for rainfed agriculture in Michoacan, Mexico]. *Ecosistemas y Recursos Agropecuarios*, 6(17), 307. <https://doi.org/10.19136/era.a6n17.1972>

NO TIENE CITAS

189. Morales, J., del Valle, P. F., Pérez Izazaga, E., Espinoza Encinas, I. R., Velázquez Bucio, M. M., Goguitchaichvili, A., & Israde Alcántara, I. (2019). Rock-magnetic and paleomagnetic study on a 27-m-long core from Lake Chapala, western Mexico: Paleoenvironmental implications for the last 10 ka. *Physics of the Earth and Planetary Interiors*, 289, 90–105. <https://doi.org/10.1016/j.pepi.2019.02.001>

NO TINE CITAS

190. Napoletano, B. M., Foster, J. B., Clark, B., Urquijo, P. S., McCall, M. K., & Paneque-Gálvez, J. (2019). Making Space in Critical Environmental Geography for the Metabolic Rift. *Annals of the American Association of Geographers*, 109(6), 1811–1828. <https://doi.org/10.1080/24694452.2019.1598841>

CITA TIPO A

- 323) Franch-Pardo, I., Desjardins, M. R., Barea-Navarro, I., & Cerdà, A. (2021). A review of GIS methodologies to analyze the dynamics of COVID-19 in the second half of 2020. *Transactions in GIS*, 25(5), 2191–2239. <https://doi.org/10.1111/tgis.12792>
- 324) Jackson, G. (2021). Critical junctures, agrarian change, and the (re)production of vulnerability in a marginalised Indigenous society. *World Development*, 145. <https://doi.org/10.1016/j.worlddev.2021.105538>
- 325) Kaup, B. Z. (2021). Pathogenic Metabolisms: A Rift and the Zika Virus in Mato Grosso, Brazil. *Antipode*, 53(2), 567–586. <https://doi.org/10.1111/anti.12694>
- 326) López, L., Rubio, M. C., & Rodríguez, D. (2021). The role of scientists at the human-nature interface on mab protected areas . *Cuadernos Geográficos*. <https://doi.org/10.30827/cuadgeo.v60i1.15354>
- 327) Natarajan, N. (2021). ‘After me, all this is over’: Exploring class-entangled geographical agency in a shifting climate among tobacco farmers in South India. *Area*, 53(3), 431–439. <https://doi.org/10.1111/area.12693>
- 328) Rusca, M., Gulamussen, N. J., Weststrate, J., Nguluve, E. I., Salvador, E. M., Paron, P., & Ferrero, G. (2021). The Urban Metabolism of Waterborne Diseases: Variegated Citizenship, (Waste)Water Flows, and Climatic Variability in Maputo, Mozambique. *Annals of the American Association of Geographers*. <https://doi.org/10.1080/24694452.2021.1956875>
191. Napoletano, B. M., Paneque-Galvez, J., Mendez-Lemus, Y., & Vileyra, A. (2019). Geographic Rift in the Urban Periphery, and Its Concrete Manifestations in Morelia, Mexico. *Journal of Latin American Geography*, 18(1), 38–64. <https://doi.org/10.1353/lag.2019.0002>

NO TIENE CITAS

192. Navarro Lopez, A. A., & Urquijo Torres, P. S. (2019). The Border at the North of the Bishopric of Michoacan, New Spain, 1536-1650. *Journal of Latin American Geography*, 18(1), 94–114. <https://doi.org/10.1353/lag.2019.0004>

NO TIENE CITAS

193. Palma-López, D. J., & Bautista, F. (2019). Technology and local wisdom: The Maya soil classification app. *Boletín de La Sociedad Geológica Mexicana*, 71(2), 249–260.

CITA TIPO A

- 329) Oney-Montalvo, J. E., Madrigal, A. C. D. S., Ramírez-Sucre, M. O., & Rodríguez-Buenfil, I. M. (2021). Effect of the soil and ripening stage in capsicum chinense var. Jaguar on the content of carotenoids and vitamins. *Horticulturae*, 7(11). <https://doi.org/10.3390/horticulturae7110442>

194. Pérez-Llorente, I., Ramírez, M. I., Paneque-Gálvez, J., Orozco, C. G., & González-López, R. (2019). Unraveling complex relations between forest-cover change and conflicts through spatial and relational analyses. *Ecology and Society*, 24(3). <https://doi.org/10.5751/ES-10992-240303>

CITA TIPO B

- 330) González-López, R. (2021). Why energy return on energy investment is not useful for policy. *Energy Research and Social Science*, 74. <https://doi.org/10.1016/j.erss.2021.101915>

195. Perilla, G. A., & Mas, J.-F. (2019). High-resolution mapping of protected agriculture in Mexico, through remote sensing data cloud geoprocessing. *European Journal of Remote Sensing*, 52(1), 532–541. <https://doi.org/10.1080/22797254.2019.1686430>

CITA TIPO A

- 331) Ou, C., Yang, J., Du, Z., Zhang, T., Niu, B., Feng, Q., ... Zhu, D. (2021). Landsat-derived annual maps of agricultural greenhouse in Shandong province, China from 1989 to 2018. *Remote Sensing*, 13(23). <https://doi.org/10.3390/rs13234830>

196. Quijas, S., Boit, A., Thonicke, K., Murray-Tortarolo, G., Mwampamba, T., Skutsch, M., ... Balvanera, P. (2019). Modelling carbon stock and carbon sequestration ecosystem services for policy design: a comprehensive approach using a dynamic vegetation model. *Ecosystems and People*, 15(1), 42–60. <https://doi.org/10.1080/26395908.2018.1542413>

CITA TIPO A

- 332) Bimantara, Y., Basyuni, M., & Selamet, B. (2021). Exploration of data on the formation of two mangrove seedling species to establish a growing stability point. In *IOP Conference Series: Earth and Environmental Science* (Vol. 713). <https://doi.org/10.1088/1755-1315/713/1/012021>

- 333) Sandhage-Hofmann, A., Linstädter, A., Kindermann, L., Angombe, S., & Amelung, W. (2021). Conservation with elevated elephant densities sequesters carbon in soils despite losses of woody biomass. *Global Change Biology*, 27(19), 4601–4614. <https://doi.org/10.1111/gcb.15779>

- 334) Tengberg, A., Gustafsson, M., Samuelson, L., & Weyler, E. (2021). Knowledge production for resilient landscapes: Experiences from multi-stakeholder dialogues on water, food, forests, and landscapes. *Forests*, 12(1), 1–17. <https://doi.org/10.3390/fl2010001>

197. Ramírez, M. I., Benet, D., Pérez-Salicrup, D. R., Skutsch, M., & Venegas-Pérez, Y. (2019). Community participation for carbon measurement in forests of the Monarch Butterfly Biosphere Reserve, Mexico. *Revista Chapingo Serie Ciencias Forestales y Del Ambiente*, 25(3), 333–352. <https://doi.org/10.5154/r.rchscfa.2018.06.044>

NO TIENE CITAS

198. Ramírez-Sánchez, L. G., Morales-Manilla, L. M., Vilchis-Mata, I., Trujillo-Herrada, A., & Castelo-Agüero, D. del C. (2019). Territorial assessment for avocado cultivation (*Persea americana* Mill. cv. Hass) in the region of Pico de Tancítaro, Michoacan, Mexico [Evaluación territorial para el cultivo del aguacate]. *Agrociencia*, 53(4), 487–503.

NO TIENE CITAS

199. Ramon Avellan, D., Luis Macias, J., Luis Arce, J., Saucedo-Giron, R., Hugo Garduno-Monroy, V., Jimenez-Haro, A., ... Lopez-Loera, H. (2019). Geology of the late Pleistocene Tres Virgenes Volcanic Complex, Baja California Sur (Mexico). *Journal of Maps*, 15(2), 227–237. <https://doi.org/10.1080/17445647.2019.1576552>

CITA TIPO A

- 335) Casallas-Moreno, K. L., González-Escobar, M., Gómez-Arias, E., Mastache-Román, E. A., Gallegos-Castillo, C. A., & González-Fernández, A. (2021). Analysis of subsurface structures based on seismic and gravimetric exploration methods in the Las Tres Vírgenes volcanic complex and geothermal field, Baja California Sur, Mexico. *Geothermics*, 92. <https://doi.org/10.1016/j.geothermics.2020.102026>
- 336) Castilla, S., Pulgarín, B., Palechor, D., Tamayo, M., Pardo, N., Correa-Tamayo, A. M., ... Ceballos, J. (2021). Guidelines for digital geological maps of Pliocene-Holocene composite volcanoes: A contribution from Colombia. *Journal of South American Earth Sciences*, 108. <https://doi.org/10.1016/j.jsames.2020.103110>
- 337) Chacón-Hernández, F., Zúñiga, F. R., Campos-Enríquez, J. O., Lermo-Samaniego, J., & Jiménez-Méndez, N. (2021). Analysis of shear wave splitting anisotropy in the Tres Virgenes Volcanic Complex, Baja California Sur, Mexico. *Geothermics*, 94. <https://doi.org/10.1016/j.geothermics.2021.102115>

CITA TIPO B

- 338) Guerrero, F. J., Sosa-Ceballos, G., Prol-Ledesma, R. M., Jacome-Paz, M. P., Calo, M., de la Cruz, L. M., & Macias, J. L. (2021). A numerical model for the magmatic heat reservoir of the Las Tres Virgenes volcanic complex, Baja California Sur, Mexico. *Journal Of Volcanology And Geothermal Research*, 414. <https://doi.org/10.1016/j.jvolgeores.2021.107227>
200. Rangel, D. M. R., Mendoza, M. E., Gómez-Tagle, A., & Marín, C. T. (2019). Advances and challenges in the knowledge on the tropical mountain cloud forests of mexico. *Madera y Bosques*, 25(1), 1–19. <https://doi.org/10.21829/myb.2019.2511759>

CITA TIPO A

- 339) Olvera-Vargas, M., Figueroa-Rangel, B. L., & Robles, C. S. (2021). Floristic composition, structure and environmental characterization of *cyathea costaricensis* population in a remnant cloud

forest in mexico . Revista de Biología Tropical, 69(3), 1079–1097.
<https://doi.org/10.15517/rbt.v69i3.47359>

201. Rangel-Rojas, M., Charre-Medellín, J. F., Monterrubio-Rico, T. C., Magaña-Cota, G., Contreras-Robledo, J. S., Sáenz-Villa, L., & Vázquez-Sandoval, L. F. (2019). Photographic Records Confirming the Presence of Wild Turkey (*Meleagris gallopavo* ssp.) in the Sierra Gorda Biosphere Reserve of Guanajuato, Mexico. *Western North American Naturalist*, 79(4), 587–592. <https://doi.org/10.3398/064.079.0412>

NO TIENE CITAS

202. Reyes-Tovar, M., Angel Paz-Frayre, M., Arturo Muniz-Jauregui, J., & Hinojosa-Flores, I. (2019). Territory as an analytical tool for migration and poverty . A proposal in the Sierra Gorda of Guanajuato, Mexico. *Revista Ra Ximhai*, 15(2), 17–27.

NO TIENE CITAS

203. Rodríguez, N., da Costa, E. B., Vieyra, A., & Méndez-Lemus, Y. (2019). Method for periurban studies: A Latin American experience. *Finisterra*, 54(111), 153–174. <https://doi.org/10.18055/finis17289>

NO TIENE CITAS

204. Saunders, S. P., Ries, L., Neupane, N., Isabel Ramirez, M., Garcia-Serrano, E., Rendon-Salinas, E., & Zipkin, E. F. (2019). Multiscale seasonal factors drive the size of winter monarch colonies. *Proceedings of the National Academy of Sciences of the United States of America*, 116(17), 8609–8614. <https://doi.org/10.1073/pnas.1805114116>

CITA TIPO A

- 340) Bloom, E. H., Graham, K. K., Haan, N. L., Heck, A. R., Gut, L. J., Landis, D. A., ... Isaacs, R. (2021). Responding to the US national pollinator plan: a case study in Michigan. *Frontiers in Ecology and the Environment*. <https://doi.org/10.1002/fee.2430>
- 341) Culbertson, K. A., Garland, M. S., Walton, R. K., Zemaitis, L., & Pocius, V. M. (2021). Long-term monitoring indicates shifting fall migration timing in monarch butterflies (*Danaus plexippus*). *Global Change Biology*. <https://doi.org/10.1111/gcb.15957>
- 342) Hu, G., Stefanescu, C., Oliver, T. H., Roy, D. B., Brereton, T., Van Swaay, C., ... Chapman, J. W. (2021). Environmental drivers of annual population fluctuations in a trans-Saharan insect migrant. *Proceedings of the National Academy of Sciences of the United States of America*, 118(26). <https://doi.org/10.1073/pnas.2102762118>
- 343) Momeni-Dehaghi, I., Bennett, J. R., Mitchell, G. W., Rytwinski, T., & Fahrig, L. (2021). Mapping the premigration distribution of eastern Monarch butterflies using community science data. *Ecology and Evolution*, 11(16), 11275–11281. <https://doi.org/10.1002/ece3.7912>
- 344) Prouty, C., Barriga, P., Davis, A. K., Krischik, V., & Altizer, S. (2021). Host plant species mediates impact of neonicotinoid exposure to monarch butterflies. *Insects*, 12(11). <https://doi.org/10.3390/insects12110999>
- 345) Solis-Sosa, R., Mooers, A. Ø., Larrivée, M., Cox, S., & Semeniuk, C. A. D. (2021). A Landscape-Level Assessment of Restoration Resource Allocation for the Eastern Monarch Butterfly. *Frontiers in Environmental Science*, 9. <https://doi.org/10.3389/fenvs.2021.634096>

205. Serrano-Medrano, M., Ghilardi, A., & Masera, O. (2019). Fuelwood use patterns in Rural Mexico: A critique to the conventional energy transition model. *Historia Agraria*, (77), 81–104. <https://doi.org/10.26882/histagrar.077e04s>

CITA TIPO A

- 346) Hernandez, A. M., Rojas, D. A. P., & Villaverde, D. B. (2021). Carbon lock-in and contradictions—applied guide to academic teaching of mexico's energy transition. *Applied Sciences (Switzerland)*, 11(18). <https://doi.org/10.3390/app11188289>
- 347) Osiolo, H. H. (2021). Cook stove technology adoption: Evidence from Kenya. *Energy for Sustainable Development*, 63, 133–144. <https://doi.org/10.1016/j.esd.2021.06.004>
- 348) Ruíz-carmona, O., Islas-samperio, J. M., Larrondo-posadas, L., Manzini, F., Grande-acosta, G. K., & Álvarez-escobedo, C. (2021). Solid biofuels scenarios from rural agricultural and forestry residues for mexican industrial smes. *Energies*, 14(20). <https://doi.org/10.3390/en14206560>

CITA TIPO B

- 349) Schilmann, A., Ruiz-García, V., Serrano-Medrano, M., De La Sierra De La Vega, L. A., Olaya-García, B., Estevez-García, J. A., ... Masera, O. (2021). Just and fair household energy transition in rural Latin American households: Are we moving forward? *Environmental Research Letters*, 16(10). <https://doi.org/10.1088/1748-9326/ac28b2>

206. Solis, B., Bocco, G., & Granados, J. (2019). Social strategies and risk management in the nahua ethnic region of sierra costa of Michoacán [Estrategias sociales y gestión del riesgo en la etno-región nahua de la sierra costa de Michoacán]. *Investigaciones Geográficas*, (99). <https://doi.org/10.14350/rig.59835>

NO TIENE CITAS

207. Solís-Castillo, B., Mendoza, M. E., Vázquez Castro, G., & Bocco, G. (2019). Landslide inventory map of the tropical dry Sierra Costa Region, Michoacán México. *Physical Geography*. <https://doi.org/10.1080/02723646.2019.1574136>

NO TIENE CITAS

208. Soria-Caballero, D. C., Garduño-Monroy, V. H., Alcalá, M., Velázquez-Bucio, M. M., & Grassi, L. (2019). Evidence for quaternary seismic activity of the La Alberca-Teremendo fault, Morelia region, Trans-Mexican Volcanic Belt. *Revista Mexicana de Ciencias Geológicas*, 36(2), 242–258. <https://doi.org/10.22201/cgeo.20072902e.2019.2.1092>

CITA TIPO A

- 350) Castellano, J. C. A., Lacan, P., Monroy, V. H. G., García, J. Á., Cortés, J. G., Mennesier, F. A., ... Bandy, W. (2021). Geophysical characterization of a potentially active fault in the Agua Fría micro-graben, Los Azufres, Mexico [Caracterización geofísica de una falla potencialmente activa en el micrograben Agua Fría, Los Azufres, México]. *Boletín de La Sociedad Geologica Mexicana*, 73(2), 1–24. <https://doi.org/10.18268/BSGM2021v73n2a040121>
- 351) Núñez Meneses, A., Lacan, P., Zúñiga, F. R., Audin, L., Ortúño, M., Rosas Elguera, J., ... Márquez, V. (2021). First paleoseismological results in the epicentral area of the sixteenth century

Ameca earthquake, Jalisco – México. *Journal of South American Earth Sciences*, 107. <https://doi.org/10.1016/j.jsames.2020.103121>

CITA TIPO B

- 352) Angel Rodriguez-Pascua, M., Hugo Garduno-Monroy, V., Israde-Alcantara, I., Angeles Perucha, M., Perez-Lopez, R., Luis Giner-Robles, J., & Sanchez Jimenez, N. (2021). Paleoseismic and archeoseismic evidence of the Late Postclassic P'urhepecha symbols in Michoacan (Mexico). First historical seismic signaling? *Boletin De La Sociedad Geologica Mexicana*, 73(2, SI). <https://doi.org/10.18268/BSGM2021v73n2a161220>
- 353) Gomez-Vasconcelos, M. G., Avellan, D. R., Soria-Caballero, D., Macias, J. L., Velazquez-Bucio, M. M., Jimenez-Haro, A., Israde-Alcantara, I., Garduno-Monroy, V. H., Avila-Olivera, J. A., Figueroa-Soto, A. G., Cisneros-Maximo, G., & Cardona-Melchor, S. (2021). Geomorphic characterization of faults as earthquake sources in the Cuitzeo Lake basin, central Mexico. *Journal Of South American Earth ScienceS*, 109. <https://doi.org/10.1016/j.jsames.2021.103196>
- 354) Vasquez-Serrano, A., Rangel-Granados, E., Hugo Garduno-Monroy, V., Bermejo Santoyo, G., & Jimenez-Haro, A. (2021). Deformacion fragil en rocas del Mioceno de la region Morelia-Cuitzeo, Michoacan: implicaciones en el sistema geotermico local. *Revista Mexicana De Ciencias Geologicas*, 38(3), 226–238. <https://doi.org/10.22201/cgeo.20072902e.2021.3.11669>
209. Špirić, J., Ramírez, M. I., & Skutsch, M. (2019). The legitimacy of environmental governance based on consultation with indigenous people: insights from Mexico's REDD+ readiness process in the Yucatan Peninsula. *International Forestry Review*, 21(2), 238–253. <https://doi.org/10.1505/146554819826606522>

CITA TIPO B

- 355) Rodríguez-Pascua, M. Á., Garduño-Monroy, V. H., Israde-Alcántara, I., Perucha, M. Á., Pérez-López, R., Giner-Robles, J. L., & Jiménez, N. S. (2021). Paleoseismic and archeoseismic evidence of the Late Postclassic P'urhepecha symbols in Michoacán (Mexico). First historical seismic signaling? [Evidencias paleosísmica y arqueosísmica de la simbología Posclásico Tardío P'urepecha en Michoacán (México). ¿Primeras señalizaciones sísmicas de la historia?]. *Boletin de La Sociedad Geologica Mexicana*, 73(2), 1–19. <https://doi.org/10.18268/BSGM2021v73n2a161220>
210. Vallejo, M., Isabel Ramirez, M., Reyes-Gonzalez, A., Lopez-Sanchez, J. G., & Casas, A. (2019). Agroforestry Systems of the Tehuacan-Cuicatlan Valley: Land Use for Biocultural Diversity Conservation. *Land*, 8(2). <https://doi.org/10.3390/land8020024>

CITA TIPO A

- 356) Luo, X., Xiong, K., Zhang, J., & Chen, D. (2021). A study on optimal agroforestry planting patterns in the buffer zone of world natural heritage sites. *Sustainability (Switzerland)*, 13(20). <https://doi.org/10.3390/su132011544>
- 357) Mascarenhas, A. R. P., Scotti, M. S. V., Melo, R. R. D., Correâ, F. L. D. O., Souza, E. F. M. D., & Pimenta, A. S. (2021). Quality assessment of teak (*Tectona grandis*) wood from trees grown in a multi-stratified agroforestry system established in an Amazon rainforest area. *Holzforschung*, 75(5), 409–418. <https://doi.org/10.1515/hf-2020-0082>
- 358) Nöldeke, B., Winter, E., Laumonier, Y., & Simamora, T. (2021). Simulating agroforestry adoption in rural Indonesia: The potential of trees on farms for livelihoods and environment. *Land*, 10(4). <https://doi.org/10.3390/land10040385>

CITA TIPO B

- 359) Rendón-Sandoval, F. J., Casas, A., Sinco-Ramos, P. G., García-Frapolli, E., & Moreno-Calles, A. I. (2021). Peasants' Motivations to Maintain Vegetation of Tropical Dry Forests in Traditional Agroforestry Systems from Cuicatlán, Oaxaca, Mexico. *Frontiers in Environmental Science*, 9. <https://doi.org/10.3389/fenvs.2021.682207>
211. Vargas-Ramírez, & Paneque-Gálvez. (2019). The Global Emergence of Community Drones (2012–2017). *Drones*, 3(4), 76. <https://doi.org/10.3390/drones3040076>

CITA TIPO A

- 360) Hall, O., & Wahab, I. (2021). The use of drones in the spatial social sciences. *Drones*, 5(4). <https://doi.org/10.3390/drones5040112>
- 361) Macdonald, J. M., Robinson, C. J., Perry, J., Lee, M., Barrowei, R., Coleman, B., ... Douglas, M. (2021). Indigenous-led responsible innovation: lessons from co-developed protocols to guide the use of drones to monitor a biocultural landscape in Kakadu National Park, Australia. *Journal of Responsible Innovation*, 8(2), 300–319. <https://doi.org/10.1080/23299460.2021.1964321>
- 362) Perez, F. J., Garcia, A., Garrid, V., Esteve, M., & Zambrano, M. (2021). C2 Advanced Multi-domain Environment and Live Observation Technologies. *International Journal Of Computers Communications & CONTROL*, 16(6). <https://doi.org/10.15837/ijccc.2021.6.4251>
- 363) Putro, S. T., Nucifera, F., & Febrero, E. (2021). Commercial Multirotor UAV Campaign on Data Acquisition for Disaster Management. In *IOP Conference Series: Earth and Environmental Science* (Vol. 884). <https://doi.org/10.1088/1755-1315/884/1/012031>
- 364) Ros-Tonen, M. A. F., Willemsen, L., & McCall, M. K. (2021). Spatial Tools for Integrated and Inclusive Landscape Governance: Toward a New Research Agenda. *Environmental Management*, 68(5), 611–618. <https://doi.org/10.1007/s00267-021-01547-x>
- 365) Sandbrook, C., Clark, D., Toivonen, T., Simlai, T., O'Donnell, S., Cobbe, J., & Adams, W. (2021). Principles for the socially responsible use of conservation monitoring technology and data. *Conservation Science And Practice*, 3(5). <https://doi.org/10.1111/csp2.374>
- 366) Tan, C. S., Van Bossuyt, D. L., & Hale, B. (2021). System analysis of counter-unmanned aerial systems kill chain in an operational environment. *Systems*, 9(4). <https://doi.org/10.3390/systems9040079>
212. Vázquez-Castro, G., Roy, P. D., & Solís-Castillo, B. (2019). Geochemical evidence of anthropogenic activity in western Mesoamerica since the Classic Period. *Journal of Archaeological Science: Reports*, 26(June), 101920. <https://doi.org/10.1016/j.jasrep.2019.101920>

NO TIENE CITAS

213. Vessuri, H. (2019). Provincialising STS? A View from Latin America: A Note on Workshop. *Science, Technology and Society*, 3(Ivic), 585–593. <https://doi.org/10.1177/0971721819873205>

CITA TIPO A

- 367) Acero, L. (2021). Framing regenerative medicine: culturally specific stories of an emerging technoscience. *Biosocieties*. <https://doi.org/10.1057/s41292-021-00236-6>
- 368) Chauca, R., & Ragas, J. (2021). Introduction to dossier Science, knowledge and society. *Iconos*, 25(71), 7–12.

- 369) Gugganig, M., & Klimburg-Witjes, N. (2021). Island Imaginaries: Introduction to a Special Section. *Science As Culture*, 30(3, SI), 321–341. <https://doi.org/10.1080/09505431.2021.1939294>
- 370) Hinchliffe, S. (2021). Postcolonial Global Health, Post-Colony Microbes and Antimicrobial Resistance. *Theory Culture \& Society*. <https://doi.org/10.1177/0263276420981606>
- 371) Jasanoff, S., McGonigle, I., & Stevens, H. (2021). Science and Technology for Humanity: An STS View from Singapore. *East Asian Science Technology And Society-An International Journal*, 15(1), 68–78. <https://doi.org/10.1080/18752160.2021.1877034>
- 372) Kreimer, P., Ferpozzi, H., Layna, J., & Medina, L. R. (2021). Migrants, parasites, and megamining: co-production of public problems and scientific knowledge in the peripheries. *Revue D Anthropologie Des Connaissances*, 15(3).
- 373) Odendaal, N. (2021). Recombining Place: COVID-19 and Community Action Networks in South Africa. *International Journal Of E-Planning Research*, 10(2), 124–131. <https://doi.org/10.4018/IJEP.R.20210401.oa11>
- 374) Perrotta, D., & Alonso, M. (2021). Mercosur's international relations scholarship research collaboration dynamics: research agendas and knowledge mobilization strategies. *Oasis-Observatorio De Analisis De Los Sistemas Internacionales*, (33), 125–152. <https://doi.org/10.18601/16577558.n33.08>
- 375) Vasen, F. (2021). Centers, Peripheries and Subordination. A View on Latin American Science. *Science As Culture*, 30(4), 581–585. <https://doi.org/10.1080/09505431.2021.1954153>
- 376) Vimal, M., Devi, W. P., & McGonigle, I. (2021). Generational Medicine in Singapore: A National Biobank for a Greying Nation. *East Asian Science Technology And Society-An International Journal*. <https://doi.org/10.1080/18752160.2021.1925388>
- 377) Yi, J. C. (2021). Dialectical Materialism Serves Voluntarist Productivism: The Epistemic Foundation of Lysenkoism in Socialist China and North Vietnam. *Journal Of The History Of Biology*, 54(3), 513–539. <https://doi.org/10.1007/s10739-021-09652-7>
214. Weyland, F., Enrique Mastrangelo, M., Denise Auer, A., Paula Barral, M., Nahuelhual, L., Larrazabal, A., ... Villegas Palacio, C. (2019). Ecosystem services approach in Latin America: From theoretical promises to real applications. *Ecosystem Services*, 35, 280–293. <https://doi.org/10.1016/j.ecoser.2018.11.010>

CITA TIPO A

- 378) de Moura, E. G., Mooney, S. J., Campos, L. S., Bastos, K. D. O., Aguiar, A. C. F., & Jewitt, S. (2021). No-till alley cropping using leguminous trees biomass: a farmer- and eco-friendly sustainable alternative to shifting cultivation in the Amazonian periphery? *Environment, Development and Sustainability*. <https://doi.org/10.1007/s10668-021-01744-y>
- 379) de Moura, E. G., Sousa, R. M. D., Campos, L. S., Cardoso-Silva, A. J., Mooney, S. J., & Aguiar, A. D. C. F. (2021). Could more efficient utilization of ecosystem services improve soil quality indicators to allow sustainable intensification of Amazonian family farming? *Ecological Indicators*, 127. <https://doi.org/10.1016/j.ecolind.2021.107723>
- 380) Hysing, E. (2021). Challenges and opportunities for the Ecosystem Services approach: Evaluating experiences of implementation in Sweden. *Ecosystem Services*, 52. <https://doi.org/10.1016/j.ecoser.2021.101372>
- 381) Tadaki, M., Sinner, J., Šunde, C., Giorgetti, A., Glavovic, B., Awatere, S., ... Stephenson, J. (2021). Four propositions about how valuation intervenes in local environmental politics. *People and Nature*, 3(1), 190–203. <https://doi.org/10.1002/pan3.10165>
- 382) Torres, A. V., Tiwari, C., & Atkinson, S. F. (2021). Progress in ecosystem services research: A guide for scholars and practitioners. *Ecosystem Services*, 49. <https://doi.org/10.1016/j.ecoser.2021.101267>

215. Xochitl Perez-Valladares, C., Velazquez, A., Isabel Moreno-Calles, A., Mas, J.-F., Torres-Garcia, I., Casas, A., ... Tellez-Valdes, O. (2019). An expert knowledge approach for mapping vegetation cover based upon free access cartographic data: the Tehuacan-Cuicatlan Valley, Central Mexico. *Biodiversity and Conservation*, 28(6), 1361–1388. <https://doi.org/10.1007/s10531-019-01723-w>

CITA TIPO A

- 383) Hernandez-Moreno, M. M., Tellez-Valdes, O., Martinez-Meyer, E., Islas-Saldana, L. A., Salazar-Rojas, V. M., & Macias-Cuellar, H. (2021). Distribucion de la cobertura vegetal y del uso del terreno del municipio de Zapotilan, Puebla, Mexico. *Revista Mexicana De Biodiversidad*, 92. <https://doi.org/10.22201/ib.20078706e.2021.92.3649>
- 384) Morales-Garduño, L., Solano, E., Villaseñor, J. L., & Montaño-Arias, G. (2021). PanbiogeograPhy of scrubs of the meXican XeroPhytic region . *Botanical Sciences*, 1(1), 611–627. <https://doi.org/10.17129/BOTSCI.2773>
- 385) Stajić, S., Cvjetićanin, R., Čokeša, V., Miletić, Z., Novaković-Vuković, M., Eremija, S., & Rakonjac, L. (2021). Plant species richness and diversity in natural beech and oak dominated forests of kosmaj protected area (Serbia). *Applied Ecology and Environmental Research*, 19(4), 2617–2628. https://doi.org/10.15666/aeer/1904_26172628

CITA TIPO B

- 386) Hernández-Moreno, M. M., Téllez-Valdés, O., Martínez-Meyer, E., Islas-Saldaña, L. A., Salazar-Rojas, V. M., & Macías-Cuéllar, H. (2021). Vegetation cover and land use distribution in the Municipality of Zapotlán, Puebla, Mexico . *Revista Mexicana de Biodiversidad*, 92. <https://doi.org/10.22201/ib.20078706e.2021.92.3649>

2018

216. Aguilar-Armendariz, L., Garcia-Pineda, A., & Bucio-Mendoza, S. (2018). Vulnerability and Coping Capacity of the Population of Low Balsas to Extreme Environmental Hazards to a Sustainable Development: A Case Study of the Population of Cuitaz, Zirandaro, Guerrero. In V. Filho, WL and NoyolaCherpitel, R and Medellin Milan, P and Vargas (Ed.), *Sustainable development research and practice in mexico and selected latin american countries* (pp. 121–137). https://doi.org/10.1007/978-3-319-70560-6_8

NO TIENE CITAS

217. Alvarado, I., & Urquijo, P. S. (2018). The Italian “Horrible Odyssey” at Hacienda Lombardy. A documentary source on the Cusi Haciendas in Tierra Caliente in Michoacán (1914) | [La “Espantosa Odisea” italiana en la Hacienda Lombardía. Una fuente documental sobre las Haciendas Cusi en Tierra Cal. *Tzintzun-Revista De Estudios Históricos*, (67), 274–303.

NO TIENE CITAS

218. Álvarez, P., Espejel, I., Bocco, G., Cariño, M., & Seingier, G. (2018). Environmental history of Mexican North Pacific fishing communities. *Ocean & Coastal Management*, 165(August), 203–214. <https://doi.org/10.1016/j.ocecoaman.2018.08.029>

CITA TIPO A

- 387) Proskuryakova, L. N., & Loginova, I. (2021). Energy and Environment: Sustainable Development Goals and Global Policy Landscape. *Advanced Sciences and Technologies for Security Applications*, 355–374. https://doi.org/10.1007/978-3-030-63654-8_14
219. Arnés, E., Díaz-Ambrona, C. G., Marín-González, O., & Astier, M. (2018). Farmer field schools (FFSs): A tool empowering sustainability and food security in peasant farming systems in the nicaraguan highlands. *Sustainability (Switzerland)*, 10(9). <https://doi.org/10.3390/su10093020>

CITA TIPO A

- 388) Lee, C.-L., Strong, R., & Dooley, K. E. (2021). Analyzing precision agriculture adoption across the globe: A systematic review of scholarship from 1999–2020. *Sustainability (Switzerland)*, 13(18). <https://doi.org/10.3390/su131810295>
- 389) Qurani, I. Z., Fawzi, N. I., Fadilah, R., & Kismorodati, W. (2021). Empowering Fish-Farmer through Coastal Field School: Towards Sustainable Aquaculture Practice. In *IOP Conference Series: Earth and Environmental Science* (Vol. 750). <https://doi.org/10.1088/1755-1315/750/1/012054>
- 390) Ruggerio, C. A. (2021). Sustainability and sustainable development: A review of principles and definitions. *Science of the Total Environment*, 786. <https://doi.org/10.1016/j.scitotenv.2021.147481>
220. Bautista, F., Bógalo, M. F., Navarro, A. S., Goguitchaichvili, A., Delgado Iniesta, M. J., Cejudo, R., ... Díaz-Pereira, E. (2018). Magnetic and pedological characterisation of a paleosol under aridic conditions in Spain. *Studia Geophysica et Geodaetica*, 62(1), 139–166. <https://doi.org/10.1007/s11200-016-0359-x>

NO TIENE CITAS

221. Bautista, F., Gonsebatt, M., Cejudo, R., Goguitchaichvili Avto, Delgado, C., & J, M. (2018). Evidence of small ferrimagnetic concentrations in mice (*Mus musculus*) livers and kidneys exposed to the urban dust : A reconnaissance study. *Geofísica Internacional*, 57(1), 317–333.

NO TIENE CITAS

222. Bedolla-Ochoa, C., Bautista, F., & Gallegos, Á. (2018). Environmental functions of smallholder farmer land classes in the Zicuirán-Infiernillo Biosphere Reserve. *Revista Chapingo, Serie Ciencias Forestales y Del Ambiente*, 24(3), 265–274. <https://doi.org/10.5154/r.rchscfa.2017.09.058>

NO TIENE CITAS

223. Carlón Allende, T., Mendoza, M. E., Villanueva Díaz, J., Li, Y., & Piovesan, G. (2018). Climatic response of *Pinus cembroides* Zucc. radial growth in Sierra del Cubo, Guanajuato, Mexico. *Trees*, 1(0123456789), 0. <https://doi.org/10.1007/s00468-018-1720-1>

NO TIENE CITAS

224. Carlón-Allende, T., Villanueva-Díaz, J., Mendoza, M. E., & Pérez-Salicrup, D. R. (2018). Climatic signal in earlywood and latewood in conifer forests in the monarch butterfly biosphere reserve, Mexico. *Tree-Ring Research*, 74(1), 63–75. <https://doi.org/10.3959/1536-1098-74.1.63>

CITA TIPO A

- 391) Díaz, J. V., Sifuentes, A. R. M., Camacho, E. A. R., Durán, Á. C., De Dios Benavides Solorio, J., Paredes, J. C., & Ávalos, J. E. (2021). Dendrohydrological reconstruction of streamflow on the Coahuayana hydrological sub-basin, Jalisco State [Reconstrucción dendrohidrológica de escurrimientos en la subregión hidrológica Coahuayana, estado de Jalisco]. *Revista Mexicana de Ciencias Forestales*, 12(65). <https://doi.org/10.29298/rmcf.v12i65.873>
- 392) Zhang, W., Shi, J., Zhao, Y., Shi, S., Ma, X., & Zhu, Y. (2021). December–March temperature reconstruction from tree-ring earlywood width in southeastern China during the period of 1871–2016. *International Journal of Biometeorology*, 65(6), 883–894. <https://doi.org/10.1007/s00484-020-02067-9>
225. Delgado, C., Israde Alcántara, I., Bautista, F., Gogichaishvili, A., Márquez, C., Cejudo, R., ... González, I. (2018). Distribución Espacial De Fe Li, Pb, Mn, V, Y Zn En Suelos Urbanos De Morelia, Michoacán, México. *Revista Internacional de Contaminacion Ambiental*, 34(3), 427–440. <https://doi.org/10.20937/RICA.2018.34.03.06>

NO TIENE CITAS

226. Farfan Gutierrez, M., Perez-Salicrup, D. R., Flamenco-Sandoval, A., Nicasio-Arzeta, S., Mas, J.-F., & Ramirez Ramirez, I. (2018). Modeling anthropic Factors as drivers or wildnre occurrence at the Monarch Butterfly Biosphere. *Madera y Bosques*, 24(3). <https://doi.org/10.21829/myb.2018.2431591>

NO TIENE CITAS

227. Flores-d, A. C., Quevedo, A., Ramírez, M. I., Larrazabal, A. P., & De, V. (2018). Community-Based Monitoring in Response to Local Concerns : Creating Usable Knowledge for Water Management in Rural Land. *Water*, 10(542), 1–15. <https://doi.org/10.3390/w10050542>

CITA TIPO A

- 393) Jedyn, A., Azzulin, M. B., Antunes Hardt, L. P., & Fernandes, V. (2021). Nature conservation under the perspective of community management. *Revista Tecnologia E Sociedade*, 17(49), 201–218. <https://doi.org/10.3895/rts.v17n49.14383>
- 394) Sarkar, S. K., & Bharat, G. K. (2021). Achieving sustainable development goals in water and sanitation sectors in india. *Journal of Water Sanitation and Hygiene for Development*, 11(5), 693–705. <https://doi.org/10.2166/washdev.2021.002>
- 395) Walker, D. W., Smigaj, M., & Tani, M. (2021). The benefits and negative impacts of citizen science applications to water as experienced by participants and communities. *Wiley Interdisciplinary Reviews: Water*, 8(1). <https://doi.org/10.1002/wat2.1488>

228. Flores-Díaz, A. C., Guevara Hernández, R., Mendoza, M. E., Langrave, R., Quevedo, A., & Maass, M. (2018). Hierarchical procedure for creating local typologies for riparian zone research and management based on biophysical features. *Physical Geography*, 39(2), 118–139. <https://doi.org/10.1080/02723646.2017.1387427>

NO TIENE CITAS

229. Franch-Pardo, I., Martín, P. S., Torres, P. S. U., & Rodríguez, D. L. J. (2018). Hiking and geography in post-revolutionary Mexico: The Club de exploraciones de México [Excursionismo y geografía en el México posrevolucionario: El Club de Exploraciones de México]. *Investigaciones Geográficas*, (97). <https://doi.org/10.14350/rig.59680>

NO TIENE CITAS

230. Francisco, B., & Aristeo, P. (2018). Evaluation of surface and groundwater quality related with the discharges composition and water-sediment interactions, with agriwater software. *Revista Internacional de Contaminacion Ambiental*, 34, 149–150. <https://doi.org/10.20937/RICA.2018.34.01.13>

NO TIENE CITAS

231. Gao, Y., Ghilardi, A., Mas, J., Quevedo, A., Skutsch, M. (2018). Assessing forest cover change in Mexico from annual MODIS VCF data (2000 – 2010). *International Journal of Remote Sensing*, 00(00), 1–18. <https://doi.org/10.1080/01431161.2018.1479789>

CITA TIPO A

- 396) Alaniz, A. J., Carvajal, M. A., Fierro, A., Vergara-Rodríguez, V., Toledo, G., Ansaldi, D., ... Vergara, P. M. (2021). Remote-sensing estimates of forest structure and dynamics as indicators of habitat quality for Magellanic woodpeckers. *Ecological Indicators*, 126. <https://doi.org/10.1016/j.ecolind.2021.107634>
- 397) Ibarra-Bonilla, J. S., Villarreal-Guerrero, F., Prieto-Amparán, J. A., Santellano-Estrada, E., & Pinedo-Alvarez, A. (2021). Characterizing the impact of Land-Use/Land-Cover changes on a Temperate Forest using the Markov model. *Egyptian Journal of Remote Sensing and Space Science*. <https://doi.org/10.1016/j.ejrs.2021.11.004>
- 398) Nghiyalwa, H. S., Urban, M., Baade, J., Smit, I. P. J., Ramoelo, A., Mogonong, B., & Schmullius, C. (2021). Spatio-temporal mixed pixel analysis of savanna ecosystems: A review. *Remote Sensing*, 13(19). <https://doi.org/10.3390/rs13193870>
- 399) Wang, G., Yu, Q., Yang, D., Zhao, X., Zhao, G., & Yue, D. (2021). Relationship between Change of Ecological Spatial Pattern and Land Surface Temperature in Beijing-Tianjin-Hebei Urban Agglomeration [京津冀城市群生态空间格局变化与地表温度关系研究]. *Nongye Jixie Xuebao/Transactions of the Chinese Society for Agricultural Machinery*, 52(1), 209–218. <https://doi.org/10.6041/j.issn.1000-1298.2021.01.024>

232. Ghilardi, A., Tarter, A., & Bailis, R. (2018). Potential environmental benefits from woodfuel transitions in Haiti: Geospatial scenarios to 2027. *Environmental Research Letters*, 13(3), 0–17. <https://doi.org/10.1088/1748-9326/aaa846>

CITA TIPO A

- 400) Bär, R., Reinhard, J., Ehrensperger, A., Kiteme, B., Mkunda, T., & von Dach, S. (2021). The future of charcoal, firewood, and biogas in Kitui County and Kilimanjaro Region: Scenario development for policy support. *Energy Policy*, 150. <https://doi.org/10.1016/j.enpol.2020.112067>
- 401) Van't Veen, H., Eppinga, M. B., Mwampamba, T. H., & Ferreira Dos Santos, M. J. (2021). Long term impacts of transitions in charcoal production systems in tropical biomes. *Environmental Research Letters*, 16(3). <https://doi.org/10.1088/1748-9326/abe14d>
233. Gomez Pech, E. H., Barrasa Garcia, S., Garcia de Fuentes, A., Gómez Pech, E. H., Barrasa García, S., & García De Fuentes, A. (2018). Coastal landscape of bacalar lagoon (Quintana Roo, Mexico): Land occupation and production of the imaginarium for tourism [Paisaje litoral de la laguna de bacalar (Quintana Roo, México): ocupación del suelo y producción del imaginario por el turismo]. *Investigaciones Geográficas*, 95(8701), 1–18. <https://doi.org/10.14350/rig.59532>

CITA TIPO A

- 402) Flores-Romero, M. B., Pérez-Romero, M. E., Álvarez-García, J., & Del Río-Rama, M. C. (2021). Bibliometric mapping of research on magic towns of Mexico. *Land*, 10(8). <https://doi.org/10.3390/land10080852>
234. Gomez-Molina, P., Urquijo-Torres, P. S., & Bocco-Verdinelli, G. (2018). Historic territorial restructuring road. The case of the route of the Cibola, in the colonial period. *Revista Geográfica de America Central*, (61E), 453–466. <https://doi.org/10.15359/rgac.61-3.23>

NO TIENE CITAS

235. González-Arqueros, M. L., Mendoza, M. E., Bocco, G., & Solís Castillo, B. (2018). Flood susceptibility in rural settlements in remote zones: The case of a mountainous basin in the Sierra-Costa region of Michoacán, Mexico. *Journal of Environmental Management*, 223, 685–693. <https://doi.org/10.1016/j.jenvman.2018.06.075>

CITA TIPO A

- 403) Borzi, G., Roig, A., Tanjal, C., Santucci, L., Tejada Tejada, M., & Carol, E. (2021). Flood hazard assessment in large plain basins with a scarce slope in the Pampean Plain, Argentina. *Environmental Monitoring and Assessment*, 193(4). <https://doi.org/10.1007/s10661-021-08988-1>
- 404) Conitz, F., Zingraff-Hamed, A., Lupp, G., & Pauleit, S. (2021). Non-structural flood management in european rural mountain Areas—are scientists supporting implementation? *Hydrology*, 8(4). <https://doi.org/10.3390/hydrology8040167>
- 405) Das, S., & Gupta, A. (2021). Multi-criteria decision based geospatial mapping of flood susceptibility and temporal hydro-geomorphic changes in the Subarnarekha basin, India. *Geoscience Frontiers*, 12(5). <https://doi.org/10.1016/j.gsf.2021.101206>
- 406) Fang, Z., Wang, Y., Peng, L., & Hong, H. (2021). Predicting flood susceptibility using LSTM neural networks. *Journal of Hydrology*, 594. <https://doi.org/10.1016/j.jhydrol.2020.125734>

- 407) Gorai, S., Ratha, D., & Dhir, A. (2021). Adapting Rainfall Variability to Flood Risk: A Case Study of the Ghaggar River Basin. *Journal Of The Geological Society Of India*, 97(11), 1347–1354. <https://doi.org/10.1007/s12594-021-1873-1>
- 408) Ha, H., Luu, C., Bui, Q. D., Pham, D.-H., Hoang, T., Nguyen, V.-P., ... Pham, B. T. (2021). Flash flood susceptibility prediction mapping for a road network using hybrid machine learning models. *Natural Hazards*, 109(1), 1247–1270. <https://doi.org/10.1007/s11069-021-04877-5>
- 409) Rodrigues Abrão, C. M., García-Rivero, A. E., Acosta, J. O., Chávez, E. S., & Berezuk, A. (2021). Susceptibility of flooding at the iguatemi river planning and management unit, mato grosso do sul, brazil [Susceptibilidade de inundação na unidade de planejamento e gerenciamento do rio iguatemi, mato grosso do sul, brasil]. *Revista Geografica Venezolana*, 62(1), 60–75.
- 410) Saber, M., Boulmaiz, T., Guermoui, M., Abdrado, K. I., Kantoush, S. A., Sumi, T., ... Mabrouk, E. (2021). Examining LightGBM and CatBoost models for wadi flash flood susceptibility prediction. *Geocarto International*. <https://doi.org/10.1080/10106049.2021.1974959>
- 411) Singh, G., & Pandey, A. (2021). Flash flood vulnerability assessment and zonation through an integrated approach in the Upper Ganga Basin of the Northwest Himalayan region in Uttarakhand. *International Journal of Disaster Risk Reduction*, 66. <https://doi.org/10.1016/j.ijdrr.2021.102573>
236. González-arqueros, M. L., Navarrete-segueda, A., Mendoza, M. E., & González-arqueros, C. M. L. (2018). Modeling biophysical and anthropogenic effects on soil erosion over the last 2,000 years in central Mexico. *Land Degradation and Development*, (June 2017), 1885–1895. <https://doi.org/10.1002/lde.2942>

CITA TIPO A

- 412) Sugiyama, N., Sugiyama, S., Catignani, T., Chase, A. S. Z., & Fernandez-Diaz, J. C. (2021). Humans as geomorphic agents: Lidar detection of the past, present and future of the Teotihuacan Valley, Mexico. *PLoS ONE*, 16(9 September). <https://doi.org/10.1371/journal.pone.0257550>
- 413) Wu, B., & Qi, S. (2021). Effects of underlay on hill-slope surface runoff process of cupressus funebris endl. Plantations in southwestern china. *Forests*, 12(5). <https://doi.org/10.3390/f12050644>
237. Honey-Rosés, J., Maurer, M., Ramírez, M. I., & Corbera, E. (2018). Quantifying active and passive restoration in central Mexico from 1986-2012: Assessing the evidence of a forest transition. *Restoration Ecology*, 1–10. <https://doi.org/10.1111/rec.12703>

CITA TIPO A

- 414) Flores, A., Romero-Sánchez, M. E., Pérez-Miranda, R., Pineda-Ojeda, T., & Moreno-Sánchez, F. (2021). Potential of restoration of coniferous forests from germplasm transfer zones in Mexico [Potencial de restauración de bosques de coníferas en zonas de movimiento de germoplasma en México]. *Revista Mexicana de Ciencias Forestales*, 12(63). <https://doi.org/10.29298/rmcf.v12i63.813>
- 415) Hajjar, R., Oldekop, J. A., Cronkleton, P., Newton, P., Russell, A. J. M., & Zhou, W. (2021). A global analysis of the social and environmental outcomes of community forests. *Nature Sustainability*, 4(3), 216–224. <https://doi.org/10.1038/s41893-020-00633-y>
- 416) Hernández-Aguilar, J. A., Durán, E., de Jong, W., Velázquez, A., & Pérez-Verdín, G. (2021). Understanding drivers of local forest transition in community forests in Mixteca Alta, Oaxaca, Mexico. *Forest Policy and Economics*, 131. <https://doi.org/10.1016/j.forpol.2021.102542>
- 417) Inhamuns, M. C., de Souza Rezende, R., & Coelho, G. C. (2021). Restoring riparian forest in the Atlantic Forest: does planting seedlings make a difference? *Restoration Ecology*, 29(4). <https://doi.org/10.1111/rec.13356>

238. Hutter, S. E., Käsbohrer, A., González, S. L. F., León, B., Brugger, K., Baldi, M., ... Chaves, L. F. (2018). Assessing changing weather and the El Niño Southern Oscillation impacts on cattle rabies outbreaks and mortality in Costa Rica (1985–2016). *BMC Veterinary Research*, 14(1), 285. <https://doi.org/10.1186/s12917-018-1588-8>

CITA TIPO A

- 418) Lu, W.-G., Ai, D., Song, H., Xie, Y., Liu, S., Zhu, W., & Yang, J. (2021). Epidemiological and numerical simulation of rabies spreading from canines to various human populations in mainland China. *PLoS Neglected Tropical Diseases*, 15(7). <https://doi.org/10.1371/journal.pntd.0009527>

CITA TIPO B

- 419) León, B., Fallas González, S., Miranda Solís, L., Ramírez-Cardoce, M., Moreira-Soto, A., Cordero-Solórzano, J. M., ... Rupprecht, C. E. (2021). Rabies in Costa Rica – next steps towards controlling bat-borne rabies after its elimination in dogs. *Yale Journal of Biology and Medicine*, 94(2), 311–329.

239. Jimenez, D. L., Taud, H., & Gao, Y. (2018). Forest degradation with remote sensing: How spatial resolution plays a role. In *5th International Workshop on Earth Observation and Remote Sensing Applications, EORSA 2018 - Proceedings*. <https://doi.org/10.1109/EORSA.2018.8598620>

NO TIENE CITAS

240. Kreimer, P., & Vessuri, H. (2018). Latin American science, technology, and society: a historical and reflexive approach1. *Tapuya: Latin American Science, Technology and Society*, 1(1), 17–37. <https://doi.org/10.1080/25729861.2017.1368622>

CITA TIPO A

- 420) Acero, L. (2021). Framing regenerative medicine: culturally specific stories of an emerging technoscience. *Biosocieties*. <https://doi.org/10.1057/s41292-021-00236-6>
- 421) Chavez, H., & Gaybor, J. (2021). Transformations in the Ecuadorian scientific landscape: A bibliometric analysis of the main publications trends and the role of the scientific networks and the public international scholarship program. *Journal of Scientometric Research*, 10(1), S115–S128. <https://doi.org/10.5530/JSCIRES.10.1S.27>
- 422) Duarte, T. R., & Galindo, L. R. (2021). Interview methods in microsociology of science [Entrevistas en microsociología de la ciencia]. *Revista Mexicana de Sociología*, 83(1), 41–71.
- 423) Elena, L.-M. M., Evelia, L.-M., & Ángel, P.-A. M. (2021). Influence of the international collaboration in the field of metric studies of science and technology: the case of Mexico (1971–2018). *Scientometrics*, 126(3), 2485–2511. <https://doi.org/10.1007/s11192-020-03522-5>
- 424) Gonzalo, M., & Kantis, H. (2021). The Indian venture capital emergence, development, and boom: A southern contextualization. *Growth and Change*, 52(2), 687–705. <https://doi.org/10.1111/grow.12495>
- 425) Luna-Morales, M. E., Pérez-Angón, M. Á., & Luna-Morales, E. (2021). Evolution of the scholar community in the area of informetrics in mexico: 1971-2018 [Evolución de la comunidad académica en el área de informetría en México: 1971-2018]. *Investigacion Bibliotecologica*, 35(89), 51–78. <https://doi.org/10.22201/IIBI.24488321XE.2021.89.58386>
- 426) Raby, M. (2021). *Science, the United States, and Latin America. The Routledge Handbook of Science and Empire*.

- 427) Reyes-Galindo, L. (2021). *Post-truth and science: Looking beyond the Global North. Global Epistemologies and Philosophies of Science*.
- 428) Rodríguez, N. G., & da Costa, J. P. (2021). Towards a Regional Policy: Transformative Innovation in Colombia. *Palgrave Studies in Democracy, Innovation and Entrepreneurship for Growth*, (978-3-030-80831-0), 81–104. https://doi.org/10.1007/978-3-030-80832-7_5
- 429) Viales-Hurtado, R. J., Sáenz-Leandro, R., & Garita-Mondragón, M. (2021). The problem of scientific policies in Central America (1980–2020): the tension between innovation and social cohesion in a global context [O problema das políticas científicas na América Central (1980–2020): a tensão entre inovação e coesão social em um contexto global]. *Tapuya: Latin American Science, Technology and Society*, 4(1). <https://doi.org/10.1080/25729861.2021.1876314>
241. Lefebvre, K. (2018). The processes of farming settling of Acambaro-Maravatio's region during the 16th century. *Estudios de Historia Novohispana*, 58, 31–71.

NO TIENE CITAS

242. León Villalobos, J. M., Ojeda Trejo, E., Vázquez García, V., McCall, M. K., Arévalo Galarza, G., & Ortiz Olguín, M. (2018). Mapping political space and local knowledge: power and boundaries in a Hñahñu (Otomí) territory in Valle del Mezquital, Mexico, 1521–1574. *Journal of Historical Geography*, 60, 64–76. <https://doi.org/10.1016/j.jhg.2018.01.003>

NO TIENE CITAS

243. Lobit, P., Pérez, L. L., & Lhomme, J. P. (2018). Retrieving air humidity, global solar radiation, and reference evapotranspiration from daily temperatures: development and validation of new methods for Mexico. Part II: radiation. *Theoretical and Applied Climatology*, 133(3–4), 799–810.

NO TIENE CITAS

244. Martínez-Torres, H. L., Pérez-Salicrup, D. R., Castillo, A., & Ramírez, M. I. (2018). Fire Management in a Natural Protected Area: What Do Key Local Actors Say? *Human Ecology*, 46(4), 515–528. <https://doi.org/10.1007/s10745-018-0013-z>

CITA TIPO A

- 430) Copes-Gerbitz, K., Hagerman, S. M., & Daniels, L. D. (2021). Situating Indigenous knowledge for resilience in fire-dependent social-ecological systems. *Ecology And Society*, 26(4). <https://doi.org/10.5751/ES-12757-260425>
- 431) Humphrey, G. J., Gillson, L., & Ziervogel, G. (2021). How changing fire management policies affect fire seasonality and livelihoods. *Ambio*, 50(2), 475–491. <https://doi.org/10.1007/s13280-020-01351-7>
- 432) Neger, C. (2021). Territorial configuration of the social actors involved in fire management in the Los Tuxtlas mountains (Mexico) [Configuración territorial de los actores sociales involucrados en la gestión del fuego en la sierra de Los Tuxtlas (Méjico)]. *Boletín de La Asociacion de Geografos Espanoles*, (90). <https://doi.org/10.21138/BAGE.3073>
- 433) Neger, C., & De Lourdes Manzo-Delgado, L. (2021). The evaluation of the management of forest fire risk in tropical protected areas: the case of the Los Tuxtlas Biosphere Reserve (Mexico). *Cuadernos Geográficos*, 60(3), 95–128. <https://doi.org/10.30827/cuadgeo.v60i3.16236>

- 434) Purnomo, E. P., Zahra, A. A., Malawani, A. D., & Anand, P. (2021). The kalimantan forest fires: An actor analysis based on supreme court documents in Indonesia. *Sustainability (Switzerland)*, 13(4), 1–12. <https://doi.org/10.3390/su13042342>
245. Mas, J. F., Perez Vega, A., Andablo Reyes, A., & Castillo Santiago, M. A. (2018). Uncertainty of statistical models associated with the levels of aggregation of spatial information. *Geofocus-Revista Internacional de Ciencia y Tecnología de La Información Geográfica*, (21), 169–186. <https://doi.org/10.21138/GF.585>

NO TIENE CITAS

246. Mas, J.-F. (2018). *Análisis espacial con R : Usa R como un Sistema de Información Geográfica*.

NO TIENE CITAS

247. Meyer-Heintze, S., Sprafke, T., Schulte, P., Terhorst, B., Lomax, J., Fuchs, M., ... Solís Castillo, B. (2018). The MIS 3/2 transition in a new loess profile at Krems-Wachtberg East – A multi-methodological approach. *Quaternary International*, 464, 370–385. <https://doi.org/10.1016/j.quaint.2017.11.048>

CITA TIPO A

- 435) Martínez-Pabello, P. U., Villalobos, C., Sedov, S., Solleiro-Rebolledo, E., Solé, J., Pi-Puig, T., ... Gubin, A. (2021). Rock varnish as a natural canvas for rock art in La Proveedora, northwestern Sonoran Desert (Mexico): Integrating archaeological and geological evidences. *Quaternary International*, 572, 74–87. <https://doi.org/10.1016/j.quaint.2020.10.028>
- 436) Panin, P. G., Filippova, K. G., Bukhonov, A. V., Karpukhina, N. V., Kalinin, P. I., & Ruchkin, M. V. (2021). High-resolution analysis of the Likhvin loess-paleosol sequence (the central part of the East European Plain, Russia). *Catena*, 205. <https://doi.org/10.1016/j.catena.2021.105445>
- 437) Stojakowits, P., Mayr, C., Ivy-Ochs, S., Preusser, F., Reitner, J. M., & Spötl, C. (2021). Environments at the MIS 3/2 transition in the northern Alps and their foreland. *Quaternary International*, 581–582, 99–113. <https://doi.org/10.1016/j.quaint.2020.08.003>
- 438) Zeeden, C., & Hambach, U. (2021). Magnetic Susceptibility Properties of Loess From the Willendorf Archaeological Site: Implications for the Syn/Post-Depositional Interpretation of Magnetic Fabric. *Frontiers in Earth Science*, 8. <https://doi.org/10.3389/feart.2020.599491>

CITA TIPO B

- 439) Händel, M. (2021). Assessing the Gravettian occupation floor at Krems-Wachtberg [Évaluation de l'étage d'occupation gravettien à Krems-Wachtberg]. *Anthropologie (France)*, 125(4). <https://doi.org/10.1016/j.anthro.2021.102921>
- 440) Krauss, L., Klasen, N., Schulte, P., & Lehmkühl, F. (2021). New results concerning the pedo- and chronostratigraphy of the loess–palaeosol sequence Attenfeld (Bavaria, Germany) derived from a multi-methodological approach. *Journal of Quaternary Science*, 36(8), 1382–1396. <https://doi.org/10.1002/jqs.3298>

248. Miranda, G. M. M. (2018). Identify, characterize and evaluate geocultural sites. Fieldwork in the Mixteca Alta UNESCO Global Geopark [Identificar, caracterizar y evaluar sitios geoculturales. Trabajo de Campo en el Geoparque Mundial UNESCO Mixteca Alta]. *Investigaciones Geográficas*, (97). <https://doi.org/10.14350/ig.59799>

CITA TIPO A

- 441) Carrión-Mero, P., Herrera-Narváez, G., Herrera-Franco, G., Sánchez-Zambrano, E., Mata-Perelló, J., & Berrezueta, E. (2021). Assessment and promotion of geotouristic and geomining routes as a basis for local development: A case study. *Minerals*, 11(4). <https://doi.org/10.3390/min11040351>
249. Mojica Vélez, J. M., Barrasa García, S., & Espinoza Tenorio, A. (2018). Policies in coastal wetlands: Key challenges. *Environmental Science & Policy*, 88, 72–82. <https://doi.org/10.1016/j.envsci.2018.06.016>

CITA TIPO A

- 442) Acuña-Piedra, J. F., & Quesada-Román, A. (2021). Multidecadal biogeomorphic dynamics of a deltaic mangrove forest in Costa Rica. *Ocean and Coastal Management*, 211. <https://doi.org/10.1016/j.ocecoaman.2021.105770>
- 443) Clarke, B., Thet, A. K., Sandhu, H., & Dittmann, S. (2021). Integrating Cultural Ecosystem Services valuation into coastal wetlands restoration: A case study from South Australia. *Environmental Science and Policy*, 116, 220–229. <https://doi.org/10.1016/j.envsci.2020.11.014>
- 444) Corrêa, M. R., Xavier, L. Y., Gonçalves, L. R., de Andrade, M. M., de Oliveira, M., Malinconico, N., ... Turra, A. (2021). Desafios para promoção da abordagem ecossistêmica à gestão de praias na América Latina e Caribe. *Estudos Avancados*, 35(103), 219–236. <https://doi.org/10.1590/S0103-4014.2021.35103.012>
- 445) Dhiman, R., Kalbar, P., & Inamdar, A. B. (2021). *Assimilating geospatial and decision science: Application to planning and management of urban coasts. Advances in Urban Planning in Developing Nations: Data Analytics and Technology*.
- 446) Long, N., Cornut, P., & Kolb, V. (2021). Strategies for adapting to hazards and environmental inequalities in coastal urban areas: What kind of resilience for these territories? *Natural Hazards and Earth System Sciences*, 21(3), 1087–1100. <https://doi.org/10.5194/nhess-21-1087-2021>
- 447) Macreadie, P. I., Costa, M. D. P., Atwood, T. B., Friess, D. A., Kelleway, J. J., Kennedy, H., ... Duarte, C. M. (2021). Blue carbon as a natural climate solution. *Nature Reviews Earth and Environment*, 2(12), 826–839. <https://doi.org/10.1038/s43017-021-00224-1>
- 448) Ricart, S., & Rico-Amorós, A. M. (2021). Can agriculture and conservation be compatible in a coastal wetland? Balancing stakeholders' narratives and interactions in the management of El Hondo Natural Park, Spain. *Agriculture and Human Values*. <https://doi.org/10.1007/s10460-021-10271-5>
- 449) Rodríguez-Santalla, I., & Navarro, N. (2021). Main threats in mediterranean coastal wetlands. The ebro delta case. *Journal of Marine Science and Engineering*, 9(11). <https://doi.org/10.3390/jmse9111190>
- 450) Sinclair, M., Vishnu Sagar, M. K., Knudsen, C., Sabu, J., & Ghermandi, A. (2021). Economic appraisal of ecosystem services and restoration scenarios in a tropical coastal Ramsar wetland in India. *Ecosystem Services*, 47. <https://doi.org/10.1016/j.ecoser.2020.101236>
- 451) Valizadeh, N., Bayat, S. E., Bijani, M., Hayati, D., Viira, A.-H., Tanaskovik, V., ... Azadi, H. (2021). Understanding farmers' intention towards the management and conservation of wetlands. *Land*, 10(8). <https://doi.org/10.3390/land10080860>

- 452) Yin, H., Hu, Y., Liu, M., Li, C., & Lv, J. (2021). Ecological and environmental effects of estuarine wetland loss using keyhole and landsat data in liao river delta, China. *Remote Sensing*, 13(2), 1–17. <https://doi.org/10.3390/rs13020311>
- 453) Zhang, X., Li, F., & Li, X. (2021). Bibliometric analysis of ecological compensation and its application in land resources. *Landscape and Ecological Engineering*, 17(4), 527–540. <https://doi.org/10.1007/s11355-021-00471-w>
250. Molowny-Horas, R., Borrego, A., Riera, P., & Espelta, J. M. (2018). *Severe wildfire in a mediterranean forest. Equivalency Methods for Environmental Liability: Assessing Damage and Compensation Under the European Environmental Liability Directive.* https://doi.org/10.1007/978-90-481-9812-2_11

NO TIENE CITAS

251. Monroy-Sais, S., García-Frapolli, E., Mora, F., Skutsch, M., Casas, A., Gerritsen, P., & González-Jiménez, D. (2018). Exploring How Land Tenure Affects Farmers' Landscape Values: Evidence from a Choice Experiment. *Sustainability*, 10(11), 4321. <https://doi.org/10.3390/su10114321>

NO TIENE CITAS

252. Montiel-Gonzalez, C., Bautista, F., Delgado, C., & Garcia-Oliva, F. (2018). The Climate of Cuatro Ciénegas Basin: Drivers and Temporal Patterns. In L. Souza, V and OlmedoAlvarez, G and Eguiarte (Ed.), *Cuatro Cienegas Ecology, Natural History and Microbiology* (pp. 35–42). Gewerbestrasse 11, Cham, CH-6330, Switzerland: Springer International Publishing AG. https://doi.org/10.1007/978-3-319-93423-5_3

NO TIENE CITAS

253. Napoletano, B. M., Urquijo, P. S., Paneque-Gálvez, J., Clark, B., York, R., Franch-Pardo, I., ... Vieyra, A. (2018). Has (even Marxist) political ecology really transcended the metabolic rift? *Geoforum*, 92(March), 92–95. <https://doi.org/10.1016/j.geoforum.2018.04.008>

CITA TIPO A

- 454) Heron, K. (2021). Dialectical materialisms, metabolic rifts and the climate crisis: A lacanian/hegelian perspective. *Science and Society*, 85(4), 501–526. <https://doi.org/10.1521/SISO.2021.85.4.501>
254. Navarro-Lopez, A. A., Urquijo-Torres, P. S., & Hernandez-Cendejas, G. A. (2018). New-hispanic cattle-ranching in the north of the Bishopric of Michoacan, 16th-17th centuries. *Revista Geográfica De America Central*, (61E), 383–395. <https://doi.org/10.15359/rgac.61-3.19>

NO TIENE CITAS

255. Paneque-Gálvez, J., Pérez-Llorente, I., Luz, A. C., Guèze, M., Mas, J.-F., & Macía, M. J. (2018). High overlap between traditional ecological knowledge and forest conservation found in the Bolivian Amazon. *Ambio*, 12(3), 1–16. <https://doi.org/10.1007/s13280-018-1040-0>

CITA TIPO A

- 455) Albuquerque, U. P., Ludwig, D., Feitosa, I. S., de Moura, J. M. B., Gonçalves, P. H. S., da Silva, R. H., ... Ferreira Júnior, W. S. (2021). Integrating traditional ecological knowledge into academic research at local and global scales. *Regional Environmental Change*, 21(2). <https://doi.org/10.1007/s10113-021-01774-2>
- 456) Batumike, R., Imani, G., Bisimwa, B., Urom, C., Mambo, H., Kalume, J., ... Cuni-Sánchez, A. (2021). From Tree Species to Forest Services: Ethnic Differences in Lomami, Democratic Republic of the Congo. *Economic Botany*. <https://doi.org/10.1007/s12231-021-09527-2>
- 457) Bayrak, M. M., Hsu, Y.-Y., Hung, L.-S., Tsai, H.-M., & 'E Vayayana, T. (2021). Global climate change and indigenous peoples in Taiwan: A critical bibliometric analysis and review. *Sustainability (Switzerland)*, 13(1), 1–27. <https://doi.org/10.3390/su13010029>
- 458) Dean, G., Rivera-Ferre, M. G., Rosas-Casals, M., & Lopez-i-Gelats, F. (2021). Nature's contribution to people as a framework for examining socioecological systems: The case of pastoral systems. *Ecosystem Services*, 49. <https://doi.org/10.1016/j.ecoser.2021.101265>
- 459) Fernandez-Llamazares, A., Lepofsky, D., Lertzman, K., Armstrong, C. G., Brondizio, E. S., Gavin, M. C., Lyver, P. O., Nicholas, G. P., Pascua, P., Reo, N. J., Reyes-Garcia, V., Turner, N. J., Yletyinen, J., Anderson, E. N., Balee, W., Carino, J., David-Chavez, D. M., Dunn, C. P., Garnett, S. C., ... Vaughan, M. B. (2021). Scientists' Warning to Humanity on Threats to Indigenous and Local Knowledge Systems. *Journal Of Ethnobiology*, 41(2), 144–169.
- 460) Kor, L., Homewood, K., Dawson, T. P., & Diazgranados, M. (2021). Sustainability of wild plant use in the Andean Community of South America. *Ambio*, 50(9), 1681–1697. <https://doi.org/10.1007/s13280-021-01529-7>
- 461) Shah, M., & Cummings, A. R. (2021). An analysis of the influence of the human presence on the distribution of provisioning ecosystem services: A Guyana case study. *Ecological Indicators*, 122. <https://doi.org/10.1016/j.ecolind.2020.107255>
256. Ramírez-Herrera, M. T., Goguitchaichvili, A., Bautista, F., Quintana, P., Ruiz-Fernández, A.-C., Corona, N., ... Gaidzik, K. (2018). Application of multiple proxies in Mexican tropical coasts to prove evidence of tsunami deposits. *Geofísica Internacional*, 57(1), 9–10.

NO TIENE CITAS

257. Ramirez-Mejia, D., Gomez-Tagle, A., & Ghilardi, A. (2018). Using aerial photography to estimate wood suitable for charcoal in managed oak forests. *Environmental Research Letters*, 13(2), 1–12. <https://doi.org/10.1088/1748-9326/aa9c63>

NO TIENE CITAS

258. Salinas-Melgoza, M. A., Skutsch, M., & Lovett, J. C. (2018). Predicting aboveground forest biomass with topographic variables in human-impacted tropical dry forest landscapes. *Ecosphere*, 9(1). <https://doi.org/10.1002/ecs2.2063>

CITA TIPO A

- 462) Bakrač, S., Marković, V., Drobniak, S., Đorđević, D., & Stamenković, N. (2021). Using historical aerial photography for monitoring of environment changes: A case study of Bovan lake, Eastern Serbia. *Journal of Environmental Engineering and Landscape Management*, 29(3), 305–317. <https://doi.org/10.3846/jeelm.2021.15567>
- 463) De Oliveira, C. P., Ferreira, R. L. C., Da Silva, J. A. A., Lima, R. B., Araújo Silva, E., Alves Júnior, F. T., ... Souto-Maior Sales De Melo, C. L. (2021). Prediction of Biomass in Dry Tropical Forests: An Approach on the Importance of Total Height in the Development of Local and Pan-tropical Models. *Journal of Sustainable Forestry*. <https://doi.org/10.1080/10549811.2021.1891940>
- 464) Duduman, G., Barnoaiea, I., Avăcăriței, D., Barbu, C.-O., Coșofreț, V.-C., Dănilă, I.-C., ... Drăgoi, M. (2021). Aboveground biomass of living trees depends on topographic conditions and tree diversity in temperate montane forests from the slătioara-rarău area (Romania). *Forests*, 12(11). <https://doi.org/10.3390/f12111507>
- 465) Ji, B., Yin, J., Shi, Y., Xu, L., Tao, J., & Zhou, Y. (2021). Predicting Vegetation Carbon Density Distribution in different Terrains in Subtropical Forests in China. *Journal of Sustainable Forestry*, 40(5), 473–490. <https://doi.org/10.1080/10549811.2020.1773857>
- 466) Zhu, Y., Dortch, J. M., Massey, M. A., Haneberg, W. C., & Curl, D. (2021). An intelligent swath tool to characterize complex topographic features: Theory and application in the Teton Range, Licking River, and Olympus Mons. *Geomorphology*, 387. <https://doi.org/10.1016/j.geomorph.2021.107778>
- 467) Zhukov, O., Yorkina, N., Budakova, V., & Kunakh, O. (2021). Terrain and tree stand effect on the spatial variation of the soil penetration resistance in Urban Park. *International Journal of Environmental Studies*. <https://doi.org/10.1080/00207233.2021.1932368>
259. Sánchez-Hernández, R., Méndez-De la Cruz, L., Palma-López, D. J., & Bautista-Zuñiga, F. (2018). Ch'ol nomenclature for soil classification in the ejido Oxolotán, Tacotalpa, Tabasco, México. *Journal of Ethnobiology and Ethnomedicine*, 14(1), 1–9. <https://doi.org/10.1186/s13002-018-0236-5>

CITA TIPO A

- 468) Braidotti, G., De Nobili, M., & Piani, L. (2021). Integrated use of local and technical soil quality indicators and participatory techniques to select them. A review of bib-liography and analysis of research strategies and outcomes. *Sustainability (Switzerland)*, 13(1), 1–33. <https://doi.org/10.3390/su13010087>
260. Sanjuán, Y., Arnáez, J., Beguería, S., Lana-Renault, N., Lasanta, T., Gómez-Villar, A., ... García-Ruiz, J. M. (2018). Woody plant encroachment following grazing abandonment in the subalpine belt: a case study in northern Spain. *Regional Environmental Change*, 18(4), 1103–1115. <https://doi.org/10.1007/s10113-017-1245-y>

CITA TIPO A

- 469) Álvarez, F. A., Gómez-Mediavilla, G., López-Estébanez, N., Holgado, P. M., & Barajas, J. A. (2021). Hedgerows and enclosures in rural areas: Traditional vs. modern land use in mediterranean mountains. *Land*, 10(1), 1–18. <https://doi.org/10.3390/land10010057>

- 470) Braidotti, G., De Nobili, M., & Piani, L. (2021). Integrated Use of Local and Technical Soil Quality Indicators and Participatory Techniques to Select Them. A Review of Bibliography and Analysis of Research Strategies and Outcomes. *Sustainability*, 13(1). <https://doi.org/10.3390/su13010087>
- 471) López-Senespleda, E., Calama, R., & Ruiz-Peinado, R. (2021). Estimating forest floor carbon stocks in woodland formations in Spain. *Science of the Total Environment*, 788. <https://doi.org/10.1016/j.scitotenv.2021.147734>
- 472) Palacio, S. (2021). From depopulation to rural repopulation in mountain areas [De la despoblación a la repoblación rural de las Montañas]. *Ecosistemas*, 30(1). <https://doi.org/10.7818/ECOS.2164>
- 473) Soubry, I., & Guo, X. (2021). Seasonal spectral separation of western snowberry and wolfwillow in grasslands with field spectroradiometer and simulated multispectral bands. *Environments - MDPI*, 8(7). <https://doi.org/10.3390/environments8070060>
- 474) Vicente-Serrano, S. M., Domínguez-Castro, F., Murphy, C., Peña-Angulo, D., Tomas-Burguera, M., Noguera, I., ... El Kenawy, A. (2021). Increased Vegetation in Mountainous Headwaters Amplifies Water Stress During Dry Periods. *Geophysical Research Letters*, 48(18). <https://doi.org/10.1029/2021GL094672>

CITA TIPO B

- 475) Khorchani, M., Nadal-Romero, E., Lasanta, T., & Tague, C. (2021). Natural revegetation and afforestation in abandoned cropland areas: Hydrological trends and changes in Mediterranean mountains. *Hydrological Processes*, 35(5). <https://doi.org/10.1002/hyp.14191>
- 476) Khorchani, M., Nadal-Romero, E., Lasanta, T., & Tague, C. (2021). Effects of vegetation succession and shrub clearing after land abandonment on the hydrological dynamics in the Central Spanish Pyrenees. *Catena*, 204. <https://doi.org/10.1016/j.catena.2021.105374>
261. Sanleandro, P. M., Navarro, A Díaz-Pereira, E., Zuñiga, F. B., Muñoz, M. R., & Iniesta, M. J. D. (2018). Assessment of heavy metals and color as indicators of contamination in street dust of a city in SE Spain: Influence of traffic intensity and sampling location. *Sustainability (Switzerland)*, 10(11). <https://doi.org/10.3390/su10114105>

CITA TIPO A

- 477) Kabir, M. H., Rashid, M. H., Wang, Q., Wang, W., Lu, S., & Yonemochi, S. (2021). Determination of heavy metal contamination and pollution indices of roadside dust in dhaka city, bangladesh. *Processes*, 9(10). <https://doi.org/10.3390/pr9101732>
- 478) Maqbool, A., Wang, H., Saeed, M., & Hafeez, A. (2021). Magnetic nanocomposite-system for the remediation of lead-contaminated urban surface. In *E3S Web of Conferences* (Vol. 266). <https://doi.org/10.1051/e3sconf/202126608007>
- 479) Rapalis, P., Zinkutė, R., Lazareva, N., Suzdalev, S., & Taraškevičius, R. (2021). Geochemistry of the dust collected by passive samplers as a tool for search of pollution sources: The case of klaipėda port, lithuania. *Applied Sciences (Switzerland)*, 11(23). <https://doi.org/10.3390/app112311157>

262. Serrano-Medrano, M., García-Bustamante, C., Berrueta, V. M., Martínez-Bravo, R., Ruiz-García, V. M., Ghilardi, A., & Masera, O. (2018). Promoting LPG, clean woodburning cookstoves or both? Climate change mitigation implications of integrated household energy transition scenarios in rural Mexico. *Environmental Research Letters*, 13(11), 115004. <https://doi.org/10.1088/1748-9326/aad5b8>

CITA TIPO A

- 480) Keiner, D., Barbosa, L. D. S. N. S., Bogdanov, D., Aghahosseini, A., Gulagi, A., Oyewo, S., ... Breyer, C. (2021). Global-local heat demand development for the energy transition time frame up to 2050. *Energies*, 14(13). <https://doi.org/10.3390/en14133814>
- 481) Kumar, H., Verma, A. R., Sahoo, S. S., & Panwar, N. L. (2021). *Advancement in improved biomass cookstove and its current status in India*. *Bioenergy Engineering*. <https://doi.org/10.1201/9781003230878-10>
- 482) Streimikiene, D., Kyriakopoulos, G. L., Lekavicius, V., & Siksnyte-Butkiene, I. (2021). Energy Poverty and Low Carbon Just Energy Transition: Comparative Study in Lithuania and Greece. *Social Indicators Research*, 158(1), 319–371. <https://doi.org/10.1007/s11205-021-02685-9>
263. Skutsch, M., Olguin, M., Gerez, P., Muench, C., Chapela, G., Benet, R., ... Galindo, R. (2018). Increasing Inequalities in Access to Forests and Forest Benefits in Mexico. *Journal of Latin American Geography*, 17(1), 248–252. <https://doi.org/10.1353/lag.2018.0010>

NO TIENE CITAS

264. Skutsch, M., & Turnhout, E. (2018). How REDD+ Is Performing Communities. *Forests*, 9(10), 638. <https://doi.org/10.3390/f9100638>

CITA TIPO A

- 483) Grant, A., & Langer, E. R. (Lisa). (2021). Wildfire volunteering and community disaster resilience in New Zealand: institutional change in a dynamic rural social-ecological setting. *Ecology And Society*, 26(3). <https://doi.org/10.5751/ES-12474-260318>
- 484) Pham, T. T., Ngo, H. C., Dao, T. L. C., Hoang, T. L., & Moeliono, M. (2021). Participation and influence of REDD+ actors in Vietnam, 2011–2019. *Global Environmental Change*, 68. <https://doi.org/10.1016/j.gloenvcha.2021.102249>

CITA TIPO B

- 485) Meesters, M., Wostyn, P., van Leeuwen, J., Behagel, J. H., & Turnhout, E. (2021). The Social Licence to Operate and the legitimacy of resource extraction. *Current Opinion in Environmental Sustainability*, 49, 7–11. <https://doi.org/10.1016/j.cosust.2020.11.002>

265. Solis Castillo, B., & Bocco, G. (2018). Terraces and landscape in mixteca alta, oaxaca, mexico: Micromorphological indicators [Terraços e paisagem em mixteca alta, oaxaca, México: Indicadores micromorfológicos] [Terrazas y paisaje en la mixteca alta, oaxaca, México: Indicadores micromorfológico. *Spanish Journal of Soil Science*, 8(2), 194–213. <https://doi.org/10.3232/SJSS.2018.V8.N2.05>

CITA TIPO A

- 486) Merlín-Hernández, A. L., Guerrero-Arenas, R., García-Estrada, C., & Jiménez-Hidalgo, E. (2021). Using Late Pleistocene records for conservation strategies of terrestrial biotas in the Mixteca Alta Oaxaqueña, southern Mexico. *Journal of South American Earth Sciences*, 112. <https://doi.org/10.1016/j.jsames.2021.103542>
266. Solís-Castillo, B., Fernández, G., Vázquez-Castro, G., García-Ayala, G., Bocco, G., & Ortíz, M. A. (2018). Paisaje cultural y evidencias estratigráficas del antropoceno en la Mixteca alta, Oaxaca. *Boletín de La Sociedad Geológica Mexicana*, 70(1), 147–171. <https://doi.org/10.18268/BSGM2018v70n1a9>

CITA TIPO A

- 487) Merlín-Hernández, A. L., Guerrero-Arenas, R., García-Estrada, C., & Jiménez-Hidalgo, E. (2021). Using Late Pleistocene records for conservation strategies of terrestrial biotas in the Mixteca Alta Oaxaqueña, southern Mexico. *Journal of South American Earth Sciences*, 112. <https://doi.org/10.1016/j.jsames.2021.103542>
267. Spiric, J. (2018). Evolution of the Mexico's REDD plus Readiness Process Through the Lens of Legitimacy. In E. Nuesiri (Ed.), *Global Forest Governance and Climate Change: Interrogating Representation, Participation, and Decentralization* (pp. 243–277). https://doi.org/10.1007/978-3-319-71946-7_9

NO TIENE CITAS

268. Špirić, J. (2018). Ecological distribution conflicts and sustainability: lessons from the post-socialist European semi-periphery. *Sustainability Science*, 13(3), 661–676. <https://doi.org/10.1007/s11625-017-0505-6>

CITA TIPO A

- 488) Han, F., Feng, Z., Wang, C., Yang, N., Yang, D., & Shi, F. (2021). Interweaving industrial ecology and ecological modernization: A comparative bibliometric analysis. *Sustainability (Switzerland)*, 13(17). <https://doi.org/10.3390/su13179673>
- 489) Nagy, G. (2021). Environmental justice and its geographical aspects in Hungary. *Tér és Tarsadalom*, 35(4), 76–103. <https://doi.org/10.17649/TET.35.4.3373>

269. Tauro, R., Serrano-Medrano, M., & Masera, O. (2018). Correction to: Solid biofuels in Mexico: a sustainable alternative to satisfy the increasing demand for heat and power (Clean Technologies and Environmental Policy, (2018), 20, 7, (1527-1539), 10.1007/s10098-018-1529-z). *Clean Technologies and Environmental Policy*, 20(7), 1541. <https://doi.org/10.1007/s10098-018-1557-8>

CITA TIPO A

- 490) Bosque, E. F., Muneta, L. M., Rey, G. R., & Suarez, B. (2021). Using design thinking to improve cook stoves development in Mexico. *Sustainability (Switzerland)*, 13(7). <https://doi.org/10.3390/su13073843>
270. Tauro, R., García, C. A., Skutsch, M., & Masera, O. (2018). The potential for sustainable biomass pellets in Mexico: An analysis of energy potential, logistic costs and market demand. *Renewable and Sustainable Energy Reviews*, 82, 380–389. <https://doi.org/10.1016/j.rser.2017.09.036>

CITA TIPO A

- 491) Angulo-Mosquera, L. S., Alvarado-Alvarado, A. A., Rivas-Arrieta, M. J., Cattaneo, C. R., Rene, E. R., & García-Depraet, O. (2021). Production of solid biofuels from organic waste in developing countries: A review from sustainability and economic feasibility perspectives. *Science of the Total Environment*, 795. <https://doi.org/10.1016/j.scitotenv.2021.148816>
- 492) Chen, X., Liang, J., Liao, P., Huang, W., He, J., & Chen, J. (2021). Effect of process parameters and raw material characteristics on the physical and mechanical quality of sugarcane bagasse pellets. *Biomass and Bioenergy*, 154. <https://doi.org/10.1016/j.biombioe.2021.106242>
- 493) Duran García, M. D., Weber, B., Jiménez García, J., & González-Mora, E. (2021). The application of solid biofuels as a source of process energy in Mexico: case studies using agave and coffee waste. *Biofuels, Bioproducts and Biorefining*, 15(5), 1233–1244. <https://doi.org/10.1002/bbb.2230>
- 494) Kumar, B., & Verma, P. (2021). Biomass-based biorefineries: An important archetype towards a circular economy. *Fuel*, 288. <https://doi.org/10.1016/j.fuel.2020.119622>
- 495) Liu, P., Chen, C., Zhou, M., Xia, H., Li, J., Sharma, B. K., & Jiang, J. (2021). Catalytic lignin valorization over HSZ-supported CuNiAl-based catalysts with microwave heating. *New Journal of Chemistry*, 45(18), 8258–8268. <https://doi.org/10.1039/d0nj05371f>
- 496) Martínez-Guido, S. I., García-Trejo, J. F., Gutiérrez-Antonio, C., Domínguez-González, A., Gómez-Castro, F. I., & Ponce-Ortega, J. M. (2021). The integration of pelletized agricultural residues into electricity grid: Perspectives from the human, environmental and economic aspects. *Journal of Cleaner Production*, 321. <https://doi.org/10.1016/j.jclepro.2021.128932>
- 497) Martinez-Hernandez, E., Amezcuá-Allieri, M. A., & Aburto, J. (2021). Assessing the cost of biomass and bioenergy production in agroindustrial processes. *Energies*, 14(14). <https://doi.org/10.3390/en14144181>
- 498) Minajeva, A., Jasinskas, A., Domeika, R., Vaiciukevičius, E., Lemanas, E., & Bielski, S. (2021). The study of the faba bean waste and potato peels recycling for pellet production and usage for energy conversion. *Energies*, 14(10). <https://doi.org/10.3390/en14102954>
- 499) Morales-Máximo, M., García, C. A., Pintor-Ibarra, L. F., Alvarado-Flores, J. J., Velázquez-Martí, B., & Rutiaga-Quiñones, J. G. (2021). Evaluation and characterization of timber residues of pinus spp. as an energy resource for the production of solid biofuels in an indigenous community in mexico. *Forests*, 12(8). <https://doi.org/10.3390/f12080977>
- 500) Musule, R., Núñez, J., Bonales-Revuelta, J., García-Bustamante, C. A., Vázquez-Tinoco, J. C., Masera-Cerutti, O. R., & Ruiz-García, V. M. (2021). Cradle to Grave Life Cycle Assessment of Mexican Forest Pellets for Residential Heating. *Bioenergy Research*. <https://doi.org/10.1007/s12155-021-10337-6>

- 501) Navarro-Pineda, F. S., Equihua-Sánchez, M., Grande-Acosta, G. K., Sacramento Rivero, J. C., Islas-Samperio, J. M., Bonales Revuelta, J., ... Manzini, F. (2021). Assessment of the Environmental and Economic Performance of Heat Generation from Orange Peels and Sugarcane Straw. *Bioenergy Research*. <https://doi.org/10.1007/s12155-021-10326-9>
- 502) Ruíz-carmona, O., Islas-samperio, J. M., Larrondo-posadas, L., Manzini, F., Grande-acosta, G. K., & Álvarez-escobedo, C. (2021). Solid biofuels scenarios from rural agricultural and forestry residues for mexican industrial smes. *Energies*, 14(20). <https://doi.org/10.3390/en14206560>
- 503) Wang, Q., & Yang, X. (2021). Evaluating the potential for sustainable development of China's shale gas industry by combining multi-level DPSIR framework, PPFCI technique and RAGA algorithm. *Science of the Total Environment*, 780. <https://doi.org/10.1016/j.scitotenv.2021.146525>
- 504) Wang, Z., Xu, G., Wang, Z., & Zhang, Z. (2021). Sustainability of agricultural waste power generation industry in China: criteria relationship identification and policy design mechanism. *Environment, Development and Sustainability*. <https://doi.org/10.1007/s10668-021-01570-2>
- 505) Zhong, Z. (2021). Optimisation of data transmission delay of heart rate monitoring equipment in sports. *International Journal of Product Development*, 25(2), 175–186. <https://doi.org/10.1504/IJPD.2021.116153>
271. Tauro, R., Serrano-Medrano, M., & Masera, O. (2018). Solid biofuels in Mexico: a sustainable alternative to satisfy the increasing demand for heat and power. *Clean Technologies and Environmental Policy*, 1–13.

CITA TIPO A

- 506) Angulo-Mosquera, L. S., Alvarado-Alvarado, A. A., Rivas-Arrieta, M. J., Cattaneo, C. R., Rene, E. R., & García-Depraect, O. (2021). Production of solid biofuels from organic waste in developing countries: A review from sustainability and economic feasibility perspectives. *Science of the Total Environment*, 795. <https://doi.org/10.1016/j.scitotenv.2021.148816>
- 507) Honorato-Salazar, J. A., Aburto, J., & Amezcuá-Allieri, M. A. (2021). Agave and opuntia species as sustainable feedstocks for bioenergy and byproducts. *Sustainability (Switzerland)*, 13(21). <https://doi.org/10.3390/su132112263>
- 508) Medina-Ríos, E., Morales-Máximo, M., López-Sosa, L. B., Aguilera-Mandujano, A., & Corral-Huacuz, J. C. (2021). Life cycle analysis (LCA) of the production of wood waste briquettes from Pinus spp.: Case study San Francisco Pichátaro, México. In *IOP Conference Series: Earth and Environmental Science* (Vol. 912). <https://doi.org/10.1088/1755-1315/912/1/012011>
- 509) Núñez, H. M. (2021). Biomethane for electricity in Mexico: A prospective economic analysis. *Economics of Energy and Environmental Policy*, 10(2). <https://doi.org/10.5547/2160-5890.10.2.HNUN>

CITA TIPO B

- 510) Ruiz-García, V., Medina, P., Vázquez, J., Villanueva, D., Ramos, S., & Masera, O. (2021). Bioenergy Devices: Energy and Emissions Performance for the Residential and Industrial Sectors in Mexico. *Bioenergy Research*. <https://doi.org/10.1007/s12155-021-10362-5>
272. Urquijo Torres, P. S., & Martínez Ruiz, D. T. (2018). Visions of change from the social sciences. *Investigación Económica*, 77(303), 177–181.

NO TIENE CITAS

273. Urquijo, P. S., Bocco, G., & Boni-Noguez, A. F. (2018). New rurality and the experience of place: the small rural locality of La Niña, Buenos Aires, Argentina. *GeoJournal*, 1–15. <https://doi.org/10.1007/s10708-017-9834-3>

CITA TIPO A

- 511) Woods, M., Fois, F., Heley, J., Jones, L., Onyeahialam, A., Saville, S., & Welsh, M. (2021). Assemblage, place and globalisation. *Transactions of the Institute of British Geographers*, 46(2), 284–298. <https://doi.org/10.1111/tran.12430>
274. Vallejo, M., Ramirez I, M., Cases, A., Reyes, A., & Lopez-Sanchez, J. G. (2018). Changes in the distribution of agroforestry systems in landscapes of the Tehuacan-Cuicatlán Valley, Mexico. *Ecosistemas*, 27(3), 96–105. <https://doi.org/10.7818/ECOS.1501>

NO TIENE CITAS

275. Vela-Pelaez, A. A., Torrescano-Valle, N., Islebe, G. A., Mas, J. F., & Weissenberger, H. (2018). Holocene precipitation changes in the Maya forest, Yucatán peninsula, Mexico. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 505(May), 42–52. <https://doi.org/10.1016/j.palaeo.2018.05.024>

CITA TIPO A

- 512) Dobler-Morales, C., & Bocco, G. (2021). Social and environmental dimensions of drought in Mexico: An integrative review. *International Journal of Disaster Risk Reduction*, 55. <https://doi.org/10.1016/j.ijdrr.2021.102067>
- 513) Hardage, K., Street, J., Herrera-Silveira, J. A., Oberle, F. K. J., & Paytan, A. (2021). Late Holocene environmental change in Celestun Lagoon, Yucatan, Mexico. *Journal of Paleolimnology*. <https://doi.org/10.1007/s10933-021-00227-4>
- 514) León-Tapia, M. Á. (2021). DNA Barcoding and Demographic History of *Peromyscus yucatanicus* (Rodentia: Cricetidae) Endemic to the Yucatan Peninsula, Mexico. *Journal of Mammalian Evolution*, 28(2), 481–495. <https://doi.org/10.1007/s10914-020-09510-z>
276. Velázquez-Bucio, M. M., & Garduño-Monroy, V. H. (2018). Soft-sediment deformation structures induced by seismic activity in the San Pedro el Alto area, Acambay graben, Mexico. *Revista Mexicana de Ciencias Geológicas*, 35(1), 28–40. <https://doi.org/10.22201/cgeo.20072902e.2018.1.530>

CITA TIPO A

- 515) Lacan, P., & Arango-Galván, C. (2021). Geophysical evidence of the 1912 earthquake rupture along the central fault system of the Acambay Graben, Central Mexico [Evidencias geofísicas de la ruptura del sismo de 1912 a lo largo del sistema de fallas centrales del Graben de Acambay, Centro de México]. *Boletín de La Sociedad Geológica Mexicana*, 73(2), 1–19. <https://doi.org/10.18268/BSGM2021v73n2a250121>
- 516) Satkūnas, J., & Šliaupa, S. (2021). Evidence of paleoseismic activity recorded in glaciolacustrine sediments predating the Weichselian glacial maximum in East Lithuania. *Quaternary Research (United States)*, 104, 54–68. <https://doi.org/10.1017/qua.2021.25>
277. Villamil, L., Astier, M., Merlin, Y., Ayala-Barajas, R., Ramírez-García, E., Martínez-Cruz, J., ... Gavito, M. E. (2018). Management practices and diversity of flower visitors and herbaceous plants in

conventional and organic avocado orchards in Michoacán, Mexico. *Agroecology and Sustainable Food Systems*, 42(5), 530–551. <https://doi.org/10.1080/21683565.2017.1410874>

CITA TIPO A

- 517) Carabalí-Banguero, D., Montoya-Lerma, J., & Carabalí, A. (2021). Native bees as putative pollinators of the avocado *Persea americana* Mill. cv. Hass in Colombia. *International Journal of Tropical Insect Science*, 41(4), 2915–2925. <https://doi.org/10.1007/s42690-021-00475-x>
- 518) Dymond, K., Celis-Diez, J. L., Potts, S. G., Howlett, B. G., Willcox, B. K., & Garratt, M. P. D. (2021). The role of insect pollinators in avocado production: A global review. *Journal of Applied Entomology*, 145(5), 369–383. <https://doi.org/10.1111/jen.12869>
- 519) García, J. S. A., Hurtado-Salazar, A., & Ceballos-Aguirre, N. (2021). Current overview of hass avocado in colombia. Challenges and opportunities: A review [Visão geral atual do abacate hass na colômbia. Desafios e oportunidades: uma revisão]. *Ciencia Rural*, 51(8). <https://doi.org/10.1590/0103-8478cr20200903>
278. Zhu, B.-Q., Gao, Y., & Meng, X.-J. (2018). Natural water quality and its suitability in the northern tianshan catchments (Central Asia). *Hydrology*, 6(1), 32–42. <https://doi.org/10.11648/J.HYD.20180601.14>

NO TIENE CITAS

2017

279. Alanís-Anaya, R. M., Legorreta-Paulín, G., Mas, J. F., & Granados-Ramírez, G. R. (2017). Susceptibility to gravitational processes due to land cover change in the Río Chiquito-Barranca del Muerto subbasin (Pico De Orizaba Volcano, México). *Journal of Mountain Science*, 14(12), 2511–2526. <https://doi.org/10.1007/s11629-016-4268-9>

CITA TIPO A

- 520) Valdés Carrera, A. C., Mendoza, M. E., Allende, T. C., & Macías, J. L. (2021). A review of recent studies on landslide hazard in Latin America. *Physical Geography*. <https://doi.org/10.1080/02723646.2021.1978372>
280. Alvarez, F. R., Gao, Y., & Paneque-Gálvez, J. (2017). Tropical dry forest degradation estimation at local scale with uav images. In *38th Asian Conference on Remote Sensing - Space Applications: Touching Human Lives, ACRS 2017* (Vol. 2017-Octob).

NO TIENE CITAS

281. Astier, M., Argueta, J. Q., Orozco-Ramírez, Q., González, M. V., Morales, J., Gerritsen, P. R. W., ... González-Esquivel, C. (2017). Back to the roots: understanding current agroecological movement, science, and practice in Mexico. *Agroecology and Sustainable Food Systems*, 41(3–4), 329–348. <https://doi.org/10.1080/21683565.2017.1287809>

CITA TIPO A

- 521) Carmona-Zabala, J., & Panagiotopoulos, D. (2022). Agricultural productivism, cosmopolitan plant-breeding, and the severed roots of agroecological thought. *Agroecology And Sustainable Food Systems*, 46(1), 133–158. <https://doi.org/10.1080/21683565.2021.1962476>
282. Bailis, R., Wang, Y., Drigo, R., Ghilardi, A., & Masera, O. (2017). Getting the numbers right: Revisiting woodfuel sustainability in the developing world. *Environmental Research Letters*, 12(11). <https://doi.org/10.1088/1748-9326/aa83ed>

CITA TIPO A

- 522) Čukić, I., Kypridemos, C., Evans, A. W., Pope, D., & Puzzolo, E. (2021). Towards sustainable development goal 7 “universal access to clean modern energy”: National strategy in rwanda to scale clean cooking with bottled gas. *Energies*, 14(15). <https://doi.org/10.3390/en14154582>
- 523) Desrochers, P., Geloso, V., & Szurmak, J. (2021). Care to Wager Again? An Appraisal of Paul Ehrlich’s Counterbet Offer to Julian Simon, Part 1: Outcomes. *Social Science Quarterly*, 102(2), 786–807. <https://doi.org/10.1111/ssqu.12928>
- 524) Desrochers, P., Geloso, V., & Szurmak, J. (2021). Care to Wager Again? An Appraisal of Paul Ehrlich’s Counterbet Offer to Julian Simon, Part 2: Critical Analysis. *Social Science Quarterly*, 102(2), 808–829. <https://doi.org/10.1111/ssqu.12920>
- 525) Goncalves, D., Orišková, S., Matos, S., Machado, H., Vieira, S., Bastos, D., ... Santos, R. G. (2021). Thermochemical liquefaction as a cleaner and efficient route for valuing pinewood residues from forest fires. *Molecules*, 26(23). <https://doi.org/10.3390/molecules26237156>
- 526) Khanwilkar, S., Gould, C. F., DeFries, R., Habib, B., & Urpelainen, J. (2021). Firewood, forests, and fringe populations: Exploring the inequitable socioeconomic dimensions of Liquified Petroleum Gas (LPG) adoption in India. *Energy Research and Social Science*, 75. <https://doi.org/10.1016/j.erss.2021.102012>
- 527) Mulenga, M. M., & Roos, A. (2021). Assessing the awareness and adoptability of pellet cookstoves for low-income households in Lusaka, Zambia. *Journal of Energy in Southern Africa*, 32(3), 52–61. <https://doi.org/10.17159/2413-3051/2021/v32i3a11463>
- 528) Rahman, M. H., Kitajima, K., & Rahman, M. F. (2021). Spatial patterns of woodfuel consumption by commercial cooking sectors within 30 km of Lawachara National Park in northeastern Bangladesh. *Energy for Sustainable Development*, 61, 118–128. <https://doi.org/10.1016/j.esd.2021.01.008>
283. Balvanera, P., Astier, M., Gurri, F. D., & Zermeño-Hernández, I. (2017). Resiliencia, vulnerabilidad y sustentabilidad de sistemas socioecológicos en México. *Revista Mexicana de Biodiversidad*, 88, 141–149. <https://doi.org/10.1016/j.rmb.2017.10.005>

CITA TIPO A

- 529) Guerrero, M. S. C., & Chugá, J. F. E. (2021). Green business ideas, a contribution to sustainable development [Ideas de negocios ecológicas, un aporte al desarrollo sustentable]. *Universidad y Sociedad*, 13(s1), 495–503.

- 530) Kremsa, V., & Žigrai, F. (2021). Landscape ecology in mexico: Evolution, research, education and future (selected theoretical and meta-scientific aspects). *Journal of Landscape Ecology(Czech Republic)*, 14(2), 82–114. <https://doi.org/10.2478/jlecol-2021-0010>
- 531) Luna Nemecio, J. (2021). Socio-environmental conflicts over the defense of water in México: A conceptual cartographic meta-analysis [Conflictos socioambientales por la defensa del agua en México: Un meta-análisis cartográfico conceptual]. *Universidad y Sociedad*, 13(4), 398–412.
284. Barrasa García, S. (2017). Percepción del cambio climático en comunidades campesinas de la Reserva de la Biosfera La Encrucijada, Chiapas, México. *Cuadernos Geográficos*, 56(3), 44–65. Retrieved from <http://revistaseug.ugr.es/index.php/cuadgeo/article/viewFile/5210/5846>

CITA TIPO A

- 532) Castellanos-Navarrete, A. (2021). Oil palm dispersal into protected wetlands: Human–environment dichotomies and the limits to governance in southern Mexico. *Land Use Policy*, 103. <https://doi.org/10.1016/j.landusepol.2021.105304>
- 533) Hernández Sánchez, M. I., & Travieso Bello, A. C. (2021). Measures of adaptation to climate change among coffee organizations in the central zone of Veracruz, Mexico [Medidas de adaptación al cambio climático en organizaciones cafetaleras de la zona centro de Veracruz, México]. *Tropical and Subtropical Agroecosystems*, 24(1).
285. Barrasa García, S. (2017). Of monte, milpa, and sugarcane. Perceived transformations of landscapes in coastal Chiapas[De montaña, milpa y cañaveral. Transformaciones percibidas de los paisajes en la costa de Chiapas]. *Investigaciones Geográficas*. <https://doi.org/10.14350/rig.54775>

CITA TIPO A

- 534) Flores, R. E. E., & Santiago, M. Á. C. (2021). Land cover and land use change in the Soconusco region, state of Chiapas [Cambios en la cobertura y uso del suelo en la región del Soconusco, Chiapas]. *Revista Mexicana de Ciencias Forestales*, 12(66). <https://doi.org/10.29298/rmcf.v12i66.755>
286. Bautista Francisco, Campuzano Elsy, Delgado Carmen, Goguitchaichvili Avto, Bautista, F., Campuzano, E., ... Goguitchaichvili, A. (2017). Sorption indexes of heavy metals in urban soils: The case of Morelia, Michoacán . *Boletín de la Sociedad Geológica Mexicana*, 69(2), 433–445.

NO TIENE CITAS

287. Berrueta, V. M., Serrano-Medrano, M., García-Bustamante, C., Astier, M., & Masera, O. R. (2017). Promoting sustainable local development of rural communities and mitigating climate change: the case of Mexico's Patsari improved cookstove project. *Climatic Change*, 140(1), 63–77. <https://doi.org/10.1007/s10584-015-1523-y>

CITA TIPO A

- 535) Hernandez, A. M., Rojas, D. A. P., & Villaverde, D. B. (2021). Carbon lock-in and contradictions—applied guide to academic teaching of mexico's energy transition. *Applied Sciences (Switzerland)*, 11(18). <https://doi.org/10.3390/app11188289>
- 536) Medina, P., Núñez, J., Ruiz-García, V. M., & Beltrán, A. (2021). Experimental and numerical comparison of CO₂ mass flow rate emissions, combustion and thermal performance for a biomass

- plancha-type cookstove. *Energy for Sustainable Development*, 63, 153–159. <https://doi.org/10.1016/j.esd.2021.07.001>
- 537) Wang, X., Day, R., Murrant, D., Marín, A. D., Botello, D. C., González, F. L., & Radcliffe, J. (2021). A capabilities-led approach to assessing technological solutions for a rural community. *Energies*, 14(5). <https://doi.org/10.3390/en14051398>
288. Bocco, G., & Napoletano, B. M. (2017). The prospects of terrace agriculture as an adaptation to climate change in Latin America. *Geography Compass*, 11(10). <https://doi.org/10.1111/gec3.12330>

CITA TIPO A

- 538) Guo, T., García-Martín, M., & Plieninger, T. (2021). Recognizing indigenous farming practices for sustainability: a narrative analysis of key elements and drivers in a Chinese dryland terrace system. *Ecosystems and People*, 17(1), 279–291. <https://doi.org/10.1080/26395916.2021.1930169>
- 539) Gusli, S., Annisaprakasa, H., Riskawati, R., Sumeni, S., Neswati, R., Useng, D., ... Samsuar, S. (2021). Soil quality significance of goat pens positioned on the hilltop of sloping cocoa farms in Polman-Sulawesi. In *IOP Conference Series: Earth and Environmental Science* (Vol. 807). <https://doi.org/10.1088/1755-1315/807/4/042004>
- 540) Petersen-Rockney, M., Baur, P., Guzman, A., Bender, S. F., Calo, A., Castillo, F., ... Bowles, T. (2021). Narrow and Brittle or Broad and Nimble? Comparing Adaptive Capacity in Simplifying and Diversifying Farming Systems. *Frontiers in Sustainable Food Systems*, 5. <https://doi.org/10.3389/fsufs.2021.564900>
- 541) Rutebuka, J., Munyeshuli Uwimanzi, A., Nkundwakazi, O., Mbarushimana Kagabo, D., Mbonigaba, J. J. M., Vermeir, P., & Verdoodt, A. (2021). Effectiveness of terracing techniques for controlling soil erosion by water in Rwanda. *Journal of Environmental Management*, 277. <https://doi.org/10.1016/j.jenvman.2020.111369>
- 542) Taboada, M. Á., Costantini, A. O., Busto, M., Bonatti, M., & Sieber, S. (2021). Climate change adaptation and the agricultural sector in south american countries: Risk, vulnerabilities and opportunities. *Revista Brasileira de Ciencia do Solo*, 45. <https://doi.org/10.36783/18069657rbcs20210072>
289. Borda-Niño, M., Hernandez-Muciño, D., & Ceccon, E. (2017). Planning restoration in human-modified landscapes: New insights linking different scales. *Applied Geography*, 83, 118–129. <https://doi.org/10.1016/j.apgeog.2017.03.012>

CITA TIPO A

- 543) Mansourian, S., & Sgard, A. (2021). Diverse interpretations of governance and their relevance to forest landscape restoration. *Land Use Policy*, 104. <https://doi.org/10.1016/j.landusepol.2019.05.030>
- 544) Staccione, A., Broccoli, D., Mazzoli, P., Bagli, S., & Mysiak, J. (2021). Natural water retention ponds for water management in agriculture: A potential scenario in Northern Italy. *Journal of Environmental Management*, 292. <https://doi.org/10.1016/j.jenvman.2021.112849>

CITA TIPO B

- 545) Silva-Galicia, A., Álvarez-Espino, R. X., Sosa-Montes, E., & Ceccon, E. (2021). Fertilisation schemes based on organic amendments; decomposition and nutrient contribution of traditionally used species in an indigenous region of southern Mexico. *Biological Agriculture and Horticulture*, 37(1), 55–70. <https://doi.org/10.1080/01448765.2020.1837673>

290. Brower, L. P., Williams, E. H., Jaramillo-López, P., Kust, D. R., Slayback, D. A., & Ramírez, M. I. (2017). Butterfly Mortality and Salvage Logging from the March 2016 Storm in the Monarch Butterfly Biosphere Reserve in Mexico. *American Entomologist*, 63(3), 151–164. <https://doi.org/10.1093/ae/tmx052>

CITA TIPO A

- 546) Sáenz-Romero, C., O’neill, G., Aitken, S. N., & Lindig-Cisneros, R. (2021). Assisted migration field tests in canada and mexico: Lessons, limitations, and challenges. *Forests*, 12(1), 1–19. <https://doi.org/10.3390/f12010009>
291. Burgos, A. L., Alvarado Bautista, M., Paez Bistrain, R., & Hernández Morales, R. (2017). Patrones espacio temporales de la condición microbiológica del agua de fuentes comunitarias y amenazas a la salud familiar en Cuencas Estacionales Del Bajo Balsas (México). [Spatio-temporal patterns in the microbiological condition of community water sour. *Revista Internacional de Contaminación Ambiental*, 33(2), 199–213. <https://doi.org/10.20937/RICA.2017.33.02.02>

CITA TIPO A

- 547) Castresana, G. P., Flores, V. T., Reyes, L. L., Aldana, F. H., Vega, R. C., Perales, J. L. M., ... Silva, A. H. (2018). Atoyac River pollution in the metropolitan area of Puebla, México. *Water (Switzerland)*, 10(3). <https://doi.org/10.3390/w10030267>
292. Cabadas-Báez, H. V, Solís-Castillo, B., Solleiro-Rebolledo, E., Sedov, S., Leonard, D., Teranishi-Castillo, K., ... Korneychik, O. (2017). Reworked volcaniclastic deposits from the Usumacinta river, Mexico: A serendipitous source of volcanic glass in Maya ceramics. *Geoarchaeology*, 32(3), 382–399. <https://doi.org/10.1002/gea.21610>

CITA TIPO A

- 548) Cabrera-Luna, K., Maldonado-Bandala, E. E., Nieves-Mendoza, D., Castro-Borges, P., Perez-Cortes, P., & Escalante García, J. I. (2021). Supersulfated cements based on pumice with quicklime, anhydrite and hemihydrate: Characterization and environmental impact. *Cement and Concrete Composites*, 124. <https://doi.org/10.1016/j.cemconcomp.2021.104236>
- 549) Cultrone, G. (2021). The use of Mount Etna volcanic ash in the production of bricks with good physical-mechanical performance: Converting a problematic waste product into a resource for the construction industry. *Ceramics International*. <https://doi.org/10.1016/j.ceramint.2021.11.119>
- 550) Elie, K., Valeria, A., Daniele, N., Davide, S., Isabella, L., Alberto, M., & Cristina, L. (2021). Dependence of the geopolymmerization process and end-products to the nature of solid precursors: Challenge of the sustainability. *Journal of Cleaner Production*, 278. <https://doi.org/10.1016/j.jclepro.2020.123587>
- 551) Jordan, J. M., Peuramaki-Brown, M. M., Chiac, S., Saqui, A., & Tzib, F. (2021). It’s What’s inside that Counts: Developing a paste group typology in Belize. *Journal of Archaeological Science: Reports*, 37. <https://doi.org/10.1016/j.jasrep.2021.103019>
- 552) Sababa, E., Gentry, F. C., Ndjidji, P.-D., Onana, P. N., & Seyo, D. T. (2021). Petrography and geochemistry of sulfurous volcanic scoria from mount Cameroon area, Central Africa: Implications for Au-PGE exploration. *Journal of African Earth Sciences*, 176. <https://doi.org/10.1016/j.jafrearsci.2021.104144>

- 553) Terreros-Espinosa, E., Tenorio, D., & Jimenez-Reyes, M. (2021). Pre-hispanic pottery from the Zoque area of Tabasco, Mexico: Provenance implications. *Journal of Archaeological Science: Reports*, 35. <https://doi.org/10.1016/j.jasrep.2020.102689>
293. Casas, A., Torres, I., Delgado-Lemus, A., Rangel-Landa, S., Ilsley, C., Torres-Guevara, J., ... Farfán, B. (2017). Sustainability science: research, education and participative processes . *Revista Mexicana de Biodiversidad*, 88, 113–128. <https://doi.org/10.1016/j.rmb.2017.10.003>

CITA TIPO A

- 554) Ona, L. X. C., Torres, D. F. T., Andrade, L. B. S., & Carpio, J. P. R. (2021). Methodological strategy for teachers of the law program at Uniandes Riobamba Campus. *Revista Conrado*, 17(3), 170–177.
- 555) Marin Velasquez, T. D., & Josefina Arriojas Tocuyo, D. D. (2021). Latin American Environmental Journals in Scopus and WoS in 2019: Relationship with Environmental Indicators. *Bibliotecas-Revista De La Escuela De Bibliotecologia Documentacion E Informacion*, 39(2). <https://doi.org/10.15359/rb.39-2.3>
- 556) Marin Velasquez, T. D., & Arriojas Tocuyo, D. D. J. (2021). Latin American Environmental Journals in Scopus and WoS in 2019: Relationship with Environmental Indicators. *Bibliotecas-Revista De La Escuela De Bibliotecologia Documentacion E Informacion*, 39(2). <https://doi.org/10.15359/rb.39-2.3>
- 557) Sánchez-Domínguez, J. P., del Carmen Lara-Severino, R., Cerón Bretón, J. G., & Cerón Bretón, R. M. (2021). Internal consistency and factorial structure of the New Revised Ecological Paradigm Scale on university students from the southeast of Mexico [Consistência interna e estrutura fatorial da Nova Escala Revisada de Paradigmas Ecológicos em estudantes universitários do sudeste do México]. *Fronteiras*, 10(1), 74–93. <https://doi.org/10.21664/2238-8869.2021v10i1.p74-93>
294. Correa Ayram, C. A., Mendoza, M. E., Etter, A., & Pérez Salicrup, D. R. (2017). Potential Distribution of Mountain Cloud Forest in Michoacán, Mexico: Prioritization for Conservation in the Context of Landscape Connectivity. *Environmental Management*, 0–1. <https://doi.org/10.1007/s00267-017-0871-y>

CITA TIPO A

- 558) Cui, N., Zou, H., Zhang, M., & Guo, L. (2021). The effects of terrain factors and cultural landscapes on plateau forest distribution in yushu tibetan autonomous prefecture, China. *Land*, 10(4). <https://doi.org/10.3390/land10040345>
- 559) Foltête, J.-C., Vuidel, G., Savary, P., Clauzel, C., Sahraoui, Y., Girardet, X., & Bourgeois, M. (2021). Graphab: An application for modeling and managing ecological habitat networks[Formula presented]. *Software Impacts*, 8. <https://doi.org/10.1016/j.simpa.2021.100065>
295. Correa Ayram, C. A., Mendoza, M. E., Etter, A., & Pérez Salicrup, D. R. (2017). Anthropogenic impact on habitat connectivity: A multidimensional human footprint index evaluated in a highly biodiverse landscape of Mexico. *Ecological Indicators*, 72, 895–909. <https://doi.org/10.1016/j.ecolind.2016.09.007>

CITA TIPO A

- 560) Carvalho, A. P. P., Pejon, O. J., & Collares, E. G. (2021). Geoenvironmental mapping and integrated analysis of the units within a protected area: municipality of Delfinópolis and the Serra da

- Canastra National Park, Brazil. *Environmental Earth Sciences*, 80(5). <https://doi.org/10.1007/s12665-021-09469-x>
- 561) Dwiyahreni, A. A., Fuad, H. A. H., Muhtar, S., Soesilo, T. E. B., Margules, C., & Supriatna, J. (2021). Changes in the human footprint in and around Indonesia's terrestrial national parks between 2012 and 2017. *Scientific Reports*, 11(1). <https://doi.org/10.1038/s41598-021-83586-2>
- 562) González, E. M., Henríquez, W. A., & Armenteras-Pascual, D. (2021). Mineral lick distribution modeling and NW Amazon conservation planning alternatives. *Biodiversity and Conservation*, 30(12), 3409–3432. <https://doi.org/10.1007/s10531-021-02253-0>
- 563) Harbi, J., Cao, Y., Milantara, N., Gamin, Brian Mustafa, A., & Roberts, N. J. (2021). Understanding people–forest relationships: A key requirement for appropriate forest governance in South Sumatra, Indonesia. *Sustainability (Switzerland)*, 13(13). <https://doi.org/10.3390/su13137029>
- 564) Hernández-Moreno, Á., Echeverría, C., Sotomayor, B., & Soto, D. P. (2021). Relationship between anthropization and spatial patterns in two contrasting landscapes of Chile. *Applied Geography*, 137. <https://doi.org/10.1016/j.apgeog.2021.102599>
- 565) Luo, Q., Hu, H., Xu, Z., Ding, Z., Yang, X., Chen, Q., ... Liang, J. (2021). Hotspots of the waterbirds diversity in Guangdong-Hong Kong-Macao Greater Bay Area based on Maxent model. *Shengtai Xuebao*, 41(19), 7589–7598. <https://doi.org/10.5846/stxb202004301073>
- 566) Phillips, P., Clark, M. M., Baral, S., Koen, E. L., & Bowman, J. (2021). Comparison of methods for estimating omnidirectional landscape connectivity. *Landscape Ecology*, 36(6), 1647–1661. <https://doi.org/10.1007/s10980-021-01254-2>
- 567) Rosas, Y. M., Peri, P. L., Pidgeon, A. M., Politi, N., Pedrana, J., Díaz-Delgado, R., & Pastur, G. M. (2021). Human footprint defining conservation strategies in Patagonian landscapes: Where we are and where we want to go? *Journal for Nature Conservation*, 59. <https://doi.org/10.1016/j.jnc.2020.125946>
- 568) Sun, Y., Liu, S., Liu, Y., Dong, Y., Li, M., An, Y., & Shi, F. (2021). Grazing intensity and human activity intensity data sets on the Qinghai-Tibetan Plateau during 1990–2015. *Geoscience Data Journal*. <https://doi.org/10.1002/gdj3.127>
- 569) Tian, Y., Jiang, G., Zhou, D., & Li, G. (2021). Heterogeneity and regional differences in ecosystem services responses driven by the “Three Modernizations.” *Land Degradation and Development*, 32(13), 3743–3761. <https://doi.org/10.1002/ldr.3841>
- 570) Tian, Y., Jiang, G., Zhou, D., & Li, G. (2021). Systematically addressing the heterogeneity in the response of ecosystem services to agricultural modernization, industrialization and urbanization in the Qinghai-Tibetan Plateau from 2000 to 2018. *Journal of Cleaner Production*, 285. <https://doi.org/10.1016/j.jclepro.2020.125323>
- 571) Xing, M., Hao, W., Wei, Y., Yong, D., Jianchao, L., Huijian, H., ... Lu, L. (2021). Analysis on the hotspot and conservation gaps of bird biodiversity in guangdong province based on maxent model. *Biodiversity Science*, 29(8), 1097–1107. <https://doi.org/10.17520/biods.2020229>
296. Cortés, J. L., Bautista, F., Delgado, C., Quintana, P., Aguilar, D., García, A., ... Gogichaishvili, A. (2017). Spatial distribution of heavy metals in urban dust from Ensenada, Baja California, Mexico. *Revista Chapingo Serie Ciencias Forestales y Del Ambiente*, 23(1), 47–60. <https://doi.org/10.5154/r.rchscfa.2016.02.005>

CITA TIPO A

- 572) Agyeman, P. C., Ahado, S. K., Borůvka, L., Biney, J. K. M., Sarkodie, V. Y. O., Kebonye, N. M., & Kingsley, J. (2021). Trend analysis of global usage of digital soil mapping models in the prediction of potentially toxic elements in soil/sediments: a bibliometric review. *Environmental Geochemistry and Health*, 43(5), 1715–1739. <https://doi.org/10.1007/s10653-020-00742-9>

- 573) Garza-Galindo, R., Morton-Bermea, O., Hernández-Álvarez, E., Ordoñez-Godínez, S. L., Amador-Muñoz, O., Beramendi-Orosco, L., ... Rosas-Pérez, I. (2020). Platinum concentration in PM2.5 in the Mexico City Metropolitan Area: relationship to meteorological conditions. *Human and Ecological Risk Assessment*, 26(5), 1164–1174. <https://doi.org/10.1080/10807039.2018.1542292>
- 574) Han, L., Liu, Z., Ning, Y., & Zhao, Z. (2019). Spatial Distribution and Source Identification of Loess Heavy Metal Pollution in Northern Baoji, China. *Communications in Computer and Information Science*, 980, 79–92. https://doi.org/10.1007/978-981-13-7025-0_8
- 575) Hernández-Terrones, L., Ayala-Godoy, J. A., Guerrero, E., Varelas-Hernández, G. H., Sánchez-Toriz, D. G., Flores-Moreno, M. F., & Pech-Perera, C. B. (2021). Composition and spatial distribution of metals and sulfur in urban roadside dust in Cancun, Mexico. *Environmental Forensics*, 22(3–4), 351–363. <https://doi.org/10.1080/15275922.2020.1850556>
- 576) Jubril, A. J., Obasa, A. A., Mohammed, S. A., Olopade, J. O., & Taiwo, V. O. (2019). Neuropathological lesions in the brains of goats in North-Western Nigeria: possible impact of artisanal mining. *Environmental Science and Pollution Research*, 26(36), 36589–36597. <https://doi.org/10.1007/s11356-019-06611-y>
- 577) Kaonga, C. C., Kosamu, I. B. M., & Utetbe, W. R. (2021). A review of metal levels in urban dust, their methods of determination, and risk assessment. *Atmosphere*, 12(7). <https://doi.org/10.3390/atmos12070891>
- 578) Muñoz-Nájera, M. A., Tapia-Silva, F. O., Barrera-Escoria, G., & Ramírez-Romero, P. (2020). Statistical and geostatistical spatial and temporal variability of physico-chemical parameters, nutrients, and contaminants in the Tenango Dam, Puebla, Mexico. *Journal of Geochemical Exploration*, 209. <https://doi.org/10.1016/j.gexplo.2019.106435>
- 579) Osorio-Martinez, J., Silva, L. F. O., Flores, E. M. M., Nascimento, M. S., Picoloto, R. S., & Olivero-Verbel, J. (2021). Environmental and human health risks associated with exposure to hazardous elements present in urban dust from Barranquilla, Colombian Caribbean. *Journal of Environmental Quality*, 50(2), 350–363. <https://doi.org/10.1002/jeq2.20200>
- 580) Trujillo-González, J. M., Torres-Mora, M. A., Jiménez-Ballesta, R., & Zhang, J. (2019). Land-use-dependent spatial variation and exposure risk of heavy metals in road-deposited sediment in Villavicencio, Colombia. *Environmental Geochemistry and Health*, 41(2), 667–679. <https://doi.org/10.1007/s10653-018-0160-6>
297. Delgado-Carranza, C., Bautista, F., Calvo-Irabien, L. M., Aguilar-Duarte, Y. G., & Martínez-Tellez, J. G. (2016). El carbono orgánico en Leptosols con distribución discontinua en la península de Yucatán [The organic carbon stock in Leptosols with discontinuous distribution in the Peninsula of Yucatan]. *Ecosistemas y Recursos Agropecuarios*, 4(10), 31. <https://doi.org/10.19136/era.a4n10.688>

CITA TIPO A

- 581) Santillan, J., Lopez-Martinez, R., Aguilar-Rangel, E. J., Hernandez-Garcia, K., Soledad Vasquez-Murrieta, M., Cram, S., & Alcantara-Hernandez, R. J. (2021). Microbial diversity and physicochemical characteristics of tropical karst soils in the northeastern Yucatan peninsula, Mexico. *Applied Soil Ecology*, 165. <https://doi.org/10.1016/j.apsoil.2021.103969>

298. Delgado-Carranza, C., Bautista, F., Ihl, T. J., & Palma-López, D. (2017). Duración del periodo de lluvias y aptitud de tierras para la agricultura de temporal. *Ecosistemas y Recursos Agropecuarios*, 4(12), 485–497.

CITA TIPO A

- 582) Gijón-Yescas, N., Estrada-Medina, H., Aguilar-Duarte, Y., Medina-Esquivel, R. A., & Euán-Avila, J. I. (2021). Evaluación De Productos Fotogramétricos De Una Unidad Kárstica Obtenidos Con Un Dron†[Evaluation Of Photogrammetric Products Of A Karst Unit Obtained With A Drone]. *Tropical and Subtropical Agroecosystems*, 24, 22.
- 583) Ochoa-Noriega, C. A., Velasco-Muñoz, J. F., Aznar-Sánchez, J. A., & Mesa-Vázquez, E. (2021). Overview of Research on Sustainable Agriculture in Developing Countries. The Case of Mexico. *Sustainability*, 13(15), 8563.
299. Flockhart, D. T. T., Brower, L. P., Ramirez, M. I., Hobson, K. A., Wassenaar, L. I., Altizer, S., & Norris, D. R. (2017). Regional climate on the breeding grounds predicts variation in the natal origin of monarch butterflies overwintering in Mexico over 38 years. *Global Change Biology*, 23(7), 2565–2576. <https://doi.org/10.1111/gcb.13589>

CITA TIPO A

- 584) Brym, M. Z., van Gestel, N., Henry, C., Henry, B. J., Lukashow-Moore, S. P., & Kendall, R. J. (2021). Evaluation of milkweed (*Asclepias* spp.) restoration in the Rolling Plains ecoregion of West Texas for the enhancement of monarch butterfly (*Danaus plexippus*) habitat. *Journal for Nature Conservation*, 64. <https://doi.org/10.1016/j.jnc.2021.126076>
- 585) Chowdhury, S., Fuller, R. A., Dingle, H., Chapman, J. W., & Zalucki, M. P. (2021). Migration in butterflies: a global overview. *Biological Reviews*, 96(4), 1462–1483. <https://doi.org/10.1111/brv.12714>
- 586) Culbertson, K. A., Garland, M. S., Walton, R. K., Zemaitis, L., & Pocius, V. M. (2021). Long-term monitoring indicates shifting fall migration timing in monarch butterflies (*Danaus plexippus*). *Global Change Biology*. <https://doi.org/10.1111/gcb.15957>
- 587) Freedman, M. G., de Roode, J. C., Forister, M. L., Kronforst, M. R., Pierce, A. A., Schultz, C. B., ... Crone, E. E. (2021). Are eastern and western monarch butterflies distinct populations? A review of evidence for ecological, phenotypic, and genetic differentiation and implications for conservation. *Conservation Science and Practice*, 3(7). <https://doi.org/10.1111/csp2.432>
- 588) Grant, T. J., Krishnan, N., & Bradbury, S. P. (2021). Conservation risks and benefits of establishing monarch butterfly (*Danaus plexippus*) breeding habitats close to maize and soybean fields in the north central United States: A landscape-scale analysis of the impact of foliar insecticide on nonmigratory monarch butterfly populations. *Integrated Environmental Assessment and Management*, 17(5), 989–1002. <https://doi.org/10.1002/ieam.4402>
- 589) Hall, M. J., Krishnan, N., Coats, J. R., & Bradbury, S. P. (2021). Estimating Screening-Level Risks of Insecticide Exposure to Lepidopteran Species of Conservation Concern in Agroecosystems. *ACS Symposium Series*, 1390, 138–180. <https://doi.org/10.1021/bk-2021-1390.ch008>
- 590) Momeni-Dehaghi, I., Bennett, J. R., Mitchell, G. W., Rytwinski, T., & Fahrig, L. (2021). Mapping the premigration distribution of eastern Monarch butterflies using community science data. *Ecology and Evolution*, 11(16), 11275–11281. <https://doi.org/10.1002/ece3.7912>
- 591) Mullins, A. N., Bradbury, S. P., Sappington, T. W., & Adelman, J. S. (2021). Oviposition Response of Monarch Butterfly (Lepidoptera: Nymphalidae) to Imidacloprid-Treated Milkweed. *Environmental Entomology*, 50(3), 541–549. <https://doi.org/10.1093/ee/nvab024>

CITA TIPO B

- 592) Gómez, C., Hobson, K. A., Bayly, N. J., Rosenberg, K. V., Morales-Rozo, A., Cardozo, P., & Cadena, C. D. (2021). Migratory connectivity then and now: A northward shift in breeding origins of a long-distance migratory bird wintering in the tropics. *Proceedings of the Royal Society B: Biological Sciences*, 288(1948). <https://doi.org/10.1098/rspb.2021.0188>
- 593) Hobson, K. A., Jinguji, H., Ichikawa, Y., Kusack, J. W., & Anderson, R. C. (2021). Long-Distance Migration of the Globe Skimmer Dragonfly to Japan Revealed Using Stable Hydrogen (δ 2H) Isotopes. *Environmental Entomology*, 50(1), 247–255. <https://doi.org/10.1093/ee/nvaa147>
300. Fragoso-Servín, P., Pereira Corona, A., Bautista Zuñiga, F., & Zapata Buenfil, G. de J. (2017). Digital soil map of Quintana Roo, Mexico. *Journal of Maps*, 13(2), 449–456. <https://doi.org/10.1080/17445647.2017.1328317>

CITA TIPO A

- 594) Caamal, F. A. C., Smith, D. N. I., Camacho, D. O., Cocom, G. A. C., & Cejudo, E. (2021). Trends in the biogeochemistry of groundwater in the agro-industrial region in northeast Yucatán [Tendencias en la biogeoquímica del agua subterránea en la region agroindustrial del noreste de Yucatán]. *Tropical and Subtropical Agroecosystems*, 24(1).
- 595) Cejudo, E., Ortega-Camacho, D., García-Vargas, E. A., & Hernández-Alarcón, E. (2021). Physical and biogeochemical characterization of a tropical karst marsh in the Yucatan Peninsula, Mexico. *Wetlands Ecology and Management*. <https://doi.org/10.1007/s11273-021-09833-5>
301. Franch-Pardo, I., Cancer-Pomar, L., & Napoletano, B. M. (2017). Visibility analysis and landscape evaluation in Martin river cultural park (Aragon, Spain) integrating biophysical and visual units. *Journal of Maps*, 13(2), 415–424. <https://doi.org/10.1080/17445647.2017.1319881>

NO TIENE CITAS

302. Franch-Pardo, I., Napoletano, B. M., Bocco, G., Barrasa, S., & Cancer-Pomar, L. (2017). The role of geographical landscape studies for sustainable territorial planning. *Sustainability (Switzerland)*, 9(11). <https://doi.org/10.3390/su9112123>

CITA TIPO A

- 596) Erdenejargal, N., Dorjsuren, B., Choijinjav, L., Doljin, D., Enkhbold, A., Munkhuu, B., ... Girma, A. (2021). Evaluation of the natural landscape aesthetic: A case study of uvs province, Mongolia. *Polish Journal of Environmental Studies*, 30(5), 4497–4509. <https://doi.org/10.15244/pjoes/132788>
- 597) Gambella, F., Ladaga, G., & Clemente, M. (2021). *Analysis of economic-environmental phenomena using disaggregated territorial indicators: The case of land degradation. Local-Scale Economics: Local-Scale Economics: Statistical Indicators and Latent Patterns of Labour Market Areas in Italy*.
- 598) Gyurkovich, M., & Pieczara, M. (2021). Using composition to assess and enhance visual values in landscapes. *Sustainability (Switzerland)*, 13(8). <https://doi.org/10.3390/su13084185>
- 599) Quesada-Román, A., & Mata-Cambronero, E. (2021). The geomorphic landscape of the Barva volcano, Costa Rica. *Physical Geography*, 42(3), 265–282. <https://doi.org/10.1080/02723646.2020.1759762>

- 600) Sengur, S., & Nurlu, E. (2021). Historic landscape characterization in protected areas; a case study kazdagı national park. *Tarım Bilimleri Dergisi*, 27(1), 106–113. <https://doi.org/10.15832/ankutbd.592920>
303. García-Ruiz, J. M., Beguería, S., Arnáez, J., Sanjuán, Y., Lana-Renault, N., Gómez-Villar, A., ... Coba-Pérez, P. (2017). Deforestation induces shallow landsliding in the montane and subalpine belts of the Urbión Mountains, Iberian Range, Northern Spain. *Geomorphology*, 296, 31–44. <https://doi.org/10.1016/j.geomorph.2017.08.016>

CITA TIPO A

- 601) Emberson, R. A., Kirschbaum, D. B., & Stanley, T. (2021). Landslide Hazard and Exposure Modelling in Data-Poor Regions: The Example of the Rohingya Refugee Camps in Bangladesh. *Earth's Future*, 9(2). <https://doi.org/10.1029/2020EF001666>
- 602) Gorokhovich, Y., & Vustianiuk, A. (2021). Implications of slope aspect for landslide risk assessment: A case study of Hurricane Maria in Puerto Rico in 2017. *Geomorphology*, 391. <https://doi.org/10.1016/j.geomorph.2021.107874>
- 603) Gullà, G., Conforti, M., & Borrelli, L. (2021). A refinement analysis of the shallow landslides susceptibility at regional scale supported by GIS-aided geo-database. *Geomatics, Natural Hazards and Risk*, 12(1), 2500–2543. <https://doi.org/10.1080/19475705.2021.1967204>
- 604) Phillips, C., Hales, T., Smith, H., & Basher, L. (2021). Shallow landslides and vegetation at the catchment scale: A perspective. *Ecological Engineering*, 173. <https://doi.org/10.1016/j.ecoleng.2021.106436>
304. González-Arqueros, M. L., Vázquez-Selem, L., Gama Castro, J. E., & McClung de Tapia, E. (2017). Late Holocene erosion events in the Valley of Teotihuacan, central Mexico: Insights from a soil-geomorphic analysis of catenas. *Catena*, 158, 69–81. <https://doi.org/10.1016/j.catena.2017.05.033>

NO TIENE CITAS

305. González-Arqueros, M. L., Mendoza, M. E., & Vázquez-Selem, L. (2017). Human impact on natural systems modeled through soil erosion in GeoWEPP: A comparison between pre-Hispanic periods and modern times in the Teotihuacan Valley (Central Mexico). *Catena*, 149, 505–513. <https://doi.org/10.1016/J.CATENA.2016.07.028>

CITA TIPO A

- 605) Mirakhorlo, M. S., & Rahimzadegan, M. (2021). Analysing the land-use change effects on soil erosion and sediment in the North of Iran; a case study: Talar watershed. *Geocarto International*, 36(8), 936–956. <https://doi.org/10.1080/10106049.2019.1624985>
- 606) Puno, G. R., Marin, R. A., Puno, R. C. C., & Toledo-Bruno, A. G. (2021). Geographic information system and process-based modeling of soil erosion and sediment yield in agricultural watershed. *Global Journal of Environmental Science and Management*, 7(1), 1–14. <https://doi.org/10.22034/gjesm.2021.01.01>
- 607) Yu, S., Wang, L., Zhao, J., & Shi, Z. (2021). Using structural equation modelling to identify regional socio-economic driving forces of soil erosion: A case study of Jiangxi Province, southern China. *Journal of Environmental Management*, 279. <https://doi.org/10.1016/j.jenvman.2020.111616>
- 608) Zhang, H., Renschler, C. S., Nichols, M. H., & Nearing, M. A. (2021). Long-term, process-based, continuous simulations for a small, nested rangeland watershed near Tombstone, AZ (USA):

Extending model validity to include soil redistribution. *Science of the Total Environment*, 792. <https://doi.org/10.1016/j.scitotenv.2021.148403>

306. Güiza, F., Méndez-Lemus, Y., & McCall, M. K. (2017). Urbanscapes of Disaster: The Sociopolitical and Spatial Processes Underpinning Vulnerability within a Slum in Mexico. *City & Community*, 16(2), 209–227. <https://doi.org/10.1111/cico.12NO 230>

NO TIENE CITAS

307. Gutierrez, N. S., Velazquez, A., Ayala-Ortiz, D. A., Bocco, G., & Gopar Merino, L. F. (2017). Implementación del Índice de Condición Forestal (icf) como un insumo para el diseño de políticas públicas de corte forestal en México. *Investigaciones Geográficas, Boletín Del Instituto de Geografía*, 2017(92), 74–86. <https://doi.org/10.14350/rig.53915>

NO TIENE CITAS

308. Hobson, K. A., Plint, T., Serrano, E. G., Alvarez, X. M., Ramirez, I., & Longstaffe, F. J. (2017). Within-wing isotopic ($\delta^{2}H$, $\delta^{13}C$, $\delta^{15}N$) variation of monarch butterflies: implications for studies of migratory origins and diet. *Animal Migration*, 4(1). <https://doi.org/10.1515/ami-2017-0002>

CITA TIPO A

609) Newton, J. (2021). An insect isoscape of UK and Ireland. *Rapid Communications in Mass Spectrometry*, 35(15). <https://doi.org/10.1002/rcm.9126>

309. Ihl, T., Bautista, F., & Mendoza, M. (2017). Conservación e intensidad de uso de la tierra en la reserva de la biosfera Zicuirán-Infiernillo, Michoacán. *Terra Digitalis*, 1(1). <https://doi.org/10.22201/IGG.TERRADIGITALIS.2017.1.2>

CITA TIPO A

610) Steinmann, V. W. (2021). Flora and Vegetation of the Zicuirán-Infiernillo Biosphere Reserve, Michoacán, Mexico. *Botanical Sciences*, 99(3), 661–707.

310. Jalmacin, N. P. A., Gaspar, G. S., Mendoza-Cantú, M. E., & Francisco, D. A. S. B. (2017). Land cover and land use change in coastal basins from the Central Pacific coast of Mexico | [Cambio de cobertura y uso de suelo en cuencas tropicales costeras del Pacífico central mexicano]. *Investigaciones Geográficas, Boletín Del Instituto de Geografía*, (55). <https://doi.org/dx.doi.org/10.14350/rig.56770>

CITA TIPO A

611) Romero, B. C., López, J. T., & González, F. M. C. (2021). Analysis of land cover and land use changes in the cuale river basin, Jalisco, Mexico [Anàlisi de canvis en les cobertures i usos del sòl de la conca del riu cuale, Jalisco, Mèxic]. *Documents d'Analisi Geografica*, 67(1), 33–50. <https://doi.org/10.5565/rev/dag.554>

612) Sandoval-Murillo, L., & Barrantes-Castillo, G. (2021). Changes in land cover in coastal erosion hotspots in the southern Caribbean of Costa Rica, during the 2005-2017 period [Cambios en la cobertura de la tierra en los puntos calientes de erosión costera en el caribe sur de Costa Rica, durante el periodo 2005 - 2017]. *Uniciencia*, 35(2). <https://doi.org/10.15359/RU.35-2.6>

311. Kowalewski, S. A., Brannan, S. P., Vilchis, M. Y. C., Luna, L. D., Ayala, G. G., Zárate, J. L. L., ... Vepretskiy, S. (2017). Regional Archaeology And Local Interests In Coixtlahuaca, Oaxaca. *Latin American Antiquity*, 28(3), 353–372. <https://doi.org/10.1017/laq.2017.19>

CITA TIPO A

- 613) Blanton, R. E., Fargher, L. F., Feinman, G. M., & Kowalewski, S. A. (2021). The fiscal economy of good government: Past and present. *Current Anthropology*, 62(1), 77–100. <https://doi.org/10.1086/713286>
- 614) Tuñón, A. M., Rodríguez, V. P., Saumur, J., Ríos, C. D. G., & Medina, A. L. (2021). Living on the edge: Territory and pre-Hispanic settlement patterns in Santo Domingo Tonaltepec within the regional context of the Mixteca Alta [Viviendo al borde: Territorio y patrones de asentamiento prehispánico en Santo Domingo Tonaltepec dentro del contexto regional de la mixteca alta]. *Latin American Antiquity*, 32(3), 449–467. <https://doi.org/10.1017/laq.2021.16>
312. Lefebvre, K. (2017). De lo efímero a lo perdurable, el sello de la religión cristiana en el paisaje: el sistema constructivo de los edificios religiosos primitivos en la región de Acámbaro. *Relaciones Estudios de Historia y Sociedad*, 38(152). <https://doi.org/10.24901/REHS.V38I152.358>

NO TIENE CITAS

313. Lomelí Jiménez, A. J., Pérez-Salicrup, D. R., Figueroa Rangel, B. L., Mendoza-Cantú, M. E., Cuevas Guzmán, R., Andresen, E., & Morfín Ríos, J. E. (2017). Are changes in remotely sensed canopy cover associated to changes in vegetation structure, diversity, and composition in recovered tropical shrublands? *Plant Ecology*. <https://doi.org/10.1007/s11258-017-0750-x>

CITA TIPO A

- 615) Guerra-Martínez, F., García-Romero, A., Martínez-Morales, M. Á., & López-García, J. (2021). Ecological resilience of the tropical dry forest: Recovery of the structure, composition and diversity in Tehuantepec, Oaxaca [Resiliencia ecológica del bosque tropical seco: Recuperación de su estructura, composición y diversidad en Tehuantepec, Oaxaca]. *Revista Mexicana de Biodiversidad*, 92. <https://doi.org/10.22201/ib.20078706e.2021.92.3422>
- 616) Wang, Z., Wang, W., Zhang, Z., Hou, X., Duan, L., & Yao, D. (2021). Assessment of the effect of water-table depth on riparian vegetation along the middle and lower reaches of the Manasi River, Northwest China [中国西北玛纳斯河中下游潜水位埋深对河岸植被的影响评估]. *Hydrogeology Journal*, 29(2), 579–589. <https://doi.org/10.1007/s10040-020-02295-8>
314. Luz, A. C., Paneque-Gálvez, J., Guèze, M., Pino, J., Macía, M. J., Orta-Martínez, M., & Reyes-García, V. (2017). Continuity and change in hunting behaviour among contemporary indigenous peoples. *Biological Conservation*, 209, 17–26. <https://doi.org/10.1016/j.biocon.2017.02.002>

CITA TIPO A

- 617) Bethancourt, H. J., Ulrich, M. A., Almeida, D. M., & Rosinger, A. Y. (2021). Household Food Insecurity, Hair Cortisol, and Adiposity Among Tsimane' Hunter-Forager-Horticulturalists in Bolivia. *Obesity*, 29(6), 1046–1057. <https://doi.org/10.1002/oby.23137>

315. Macías-Rodríguez, M. Á., Giménez de Azcárate-Cornide, J., & Gopar-Merino, L. F. (2017). Sistematización bioclimática de la Sierra Madre Occidental (Méjico) y su relación con los pisos de vegetación Bioclimatic systematization of Sierra Madre Occidental (Mexico) and it's relationship with vegetation belts. *Polibotánica*, 0(43), 125–163. <https://doi.org/10.18387/polibotanica.43.6>

NO TIENE CITAS

316. Martínez-Serrano, A., & Bollo-Manent, M. (2017). Aplicación del enfoque geoecológico para la interpretación espacial de los niveles de urbanización Application of a geo-ecological approach to spatial interpretation of urbanization levels. *Economía Sociedad y Territorio*, XVII(53), 115–144

NO TIENE CITAS

317. Mas, J.-F., Lemoine Rodríguez, R., González, R., López Sánchez, J., Piña Garduño, A., & Herrera Flores, E. (2017). Evaluación de las tasas de deforestación en Michoacán a escala detallada mediante un método híbrido de clasificación de imágenes de percepción remota [Assessment of deforestation rates in Michoacan at detailed scale through a hybrid classification method]. *Madera y Bosques*, 23(2), 119–131. <https://doi.org/10.21829/myb.2017.2321472>

CITA TIPO A

- 618) Bolaños-Guerra, B., & Calderón-Contreras, R. (2021). Challenges of resilience to reducing environmentally induced migration from central america [Desafios de resiliência para diminuir a migração induzida por causas ambientais da américa central]. *Revista de Estudios Sociales*, 2021(76), 7–23. <https://doi.org/10.7440/res76.2021.02>
- 619) Borrego, A., & Allende, T. C. (2021). Main drivers and socio-environmental effects of the avocado boom in Mexico. *Journal Of Latin American Geography*, 20(1), 154–184. <https://doi.org/10.1353/lag.2021.0006>
- 620) Denvir, A., Arima, E. Y., Gonzalez-Rodriguez, A., & Young, K. R. (2022). Ecological and human dimensions of avocado expansion in Mexico: Towards supply-chain sustainability. *Ambio*, 51(1, SI), 152–166. <https://doi.org/10.1007/s13280-021-01538-6>
- 621) García-Jain, S. E., Maldonado-López, Y., Oyama, K., Fagundes, M., de Faria, M. L., Espírito-Santo, M. M., & Cuevas-Reyes, P. (2021). Effects of forest fragmentation on plant quality, leaf morphology and herbivory of *Quercus deserticola*: is fluctuating asymmetry a good indicator of environmental stress? *Trees - Structure and Function*. <https://doi.org/10.1007/s00468-021-02228-2>
- 622) Hernández, M. J. P., Acosta, E. H., Jiménez, R. S., Gervacio, C. G., & Reyes, S. M. (2021). Dynamics of changes in land use and vegetation due to anthropogenic activities in Zaachila, Oaxaca [Dinâmica de cambios de uso de suelo y vegetación por actividades antropogénicas en Zaachila, Oaxaca]. *Revista Mexicana de Ciencias Forestales*, 12(66). <https://doi.org/10.29298/rmcf.v12i66.894>
- 623) la Vega-Rivera, A., & Merino-Pérez, L. (2021). Socio-environmental impacts of the avocado boom in the Meseta Purépecha, Michoacán, Mexico. *Sustainability (Switzerland)*, 13(13). <https://doi.org/10.3390/su13137247>

318. Mas, J.-F., Lemoine-Rodríguez, R., González-López, R., López-Sánchez, J., Piña-Garduño, A., & Herrera-Flores, E. (2017). Land use/land cover change detection combining automatic processing and visual interpretation. *European Journal of Remote Sensing*, 50(1), 626–635. <https://doi.org/10.1080/22797254.2017.1387505>

CITA TIPO A

- 624) Charre-Medellín, J. F., Monterrubio-Rico, T. C., Acevedo, P., Guzmán-Díaz, E. O., & Jiménez, J. (2021). Jaguar (*Panthera onca*) density in the Sierra Madre del Sur; the last wilderness area in the central-western slope in Mexico. *Studies on Neotropical Fauna and Environment*. <https://doi.org/10.1080/01650521.2021.1895572>
- 625) Das, S., & Angadi, D. P. (2021). Assessment of urban sprawl using landscape metrics and Shannon's entropy model approach in town level of Barrackpore sub-divisional region, India. *Modeling Earth Systems and Environment*, 7(2), 1071–1095. <https://doi.org/10.1007/s40808-020-00990-9>
- 626) Das, S., & Angadi, D. P. (2021). Land use land cover change detection and monitoring of urban growth using remote sensing and GIS techniques: a micro-level study. *GeoJournal*. <https://doi.org/10.1007/s10708-020-10359-1>
- 627) Deur, M., Gašparović, M., & Balenović, I. (2021). An evaluation of pixel-and object-based tree species classification in mixed deciduous forests using pansharpened very high spatial resolution satellite imagery. *Remote Sensing*, 13(10). <https://doi.org/10.3390/rs13101868>
- 628) Feizizadeh, B., Mohammadzade Alajueh, K., Lakes, T., Blaschke, T., & Omarzadeh, D. (2021). A comparison of the integrated fuzzy object-based deep learning approach and three machine learning techniques for land use/cover change monitoring and environmental impacts assessment. *GIScience and Remote Sensing*, 58(8), 1543–1570. <https://doi.org/10.1080/15481603.2021.2000350>
- 629) Jayanthi, M., Duraisamy, M., Thirumurthy, S., Samynathan, M., & Muralidhar, M. (2021). Dynamics of land-use changes and their future trends using spatial analysis and the CA-Markov model—A case-study with a special emphasis on aquaculture development in India. *Land Degradation and Development*, 32(8), 2563–2579. <https://doi.org/10.1002/lde.3917>
- 630) Liu, L., Olteanu-Raimond, A.-M., Jolivet, L., Bris, A.-L., & See, L. (2021). A data fusion-based framework to integrate multi-source VGI in an authoritative land use database. *International Journal of Digital Earth*, 14(4), 480–509. <https://doi.org/10.1080/17538947.2020.1842524>
- 631) Masolele, R. N., De Sy, V., Herold, M., Marcos Gonzalez, D., Verbesselt, J., Gieseke, F., ... Martius, C. (2021). Spatial and temporal deep learning methods for deriving land-use following deforestation: A pan-tropical case study using Landsat time series. *Remote Sensing of Environment*, 264. <https://doi.org/10.1016/j.rse.2021.112600>
- 632) Monterrubio-Rico, T. C., Charre Medellin, J. F., Guzman-Diaz, E. O., & Brightsmith, D. J. (2021). Nesting population assessment of the Yellow-headed Parrot (*Amazona oratrix*) in central-western Mexico. *Wilson Journal Of Ornithology*, 133(2), 277–290. <https://doi.org/10.1676/21-00025>
- 633) Puttinaovarat, S., Saewi, A., Pruitikane, S., Kongcharoen, J., Chai-Arayalert, S., Khaimook, K., & Horkaew, P. (2021). River classification and change detection from landsat images by using a river classification toolbox. *IAES International Journal of Artificial Intelligence*, 10(4), 948–959. <https://doi.org/10.11591/IJAI.V10.I4.PP948-959>
- 634) Ruggeri, S., Henao-Cespedes, V., Garcés-Gómez, Y. A., & Parra Uzcátegui, A. (2021). Optimized unsupervised CORINE Land Cover mapping using linear spectral mixture analysis and object-based image analysis. *Egyptian Journal of Remote Sensing and Space Science*. <https://doi.org/10.1016/j.ejrs.2021.10.009>
- 635) Sakellariou, S., Sfougaris, A., Christopoulou, O., Dalezios, N., & Samara, F. (2021). Inter-annual monitoring of land use - Land cover changes with emphasis on forest reserves under a spatial planning

- perspective. *International Journal of Sustainable Agricultural Management and Informatics*, 7(3), 183–199. <https://doi.org/10.1504/IJSAMI.2021.118120>
- 636) Salah, M. (2021). Uncertainty management for robust probabilistic change detection from multi-temporal Geoeye-1 imagery. *Applied Geomatics*, 13(2), 261–275. <https://doi.org/10.1007/s12518-020-00346-z>
- 637) Xu, Q., Chen, K., Zhou, G., & Sun, X. (2021). Change capsule network for optical remote sensing image change detection. *Remote Sensing*, 13(14). <https://doi.org/10.3390/rs13142646>
319. Maya, A. E., & Manent, M. B. (2017). La Cartografía de las Unidades Inferiores de la Regionalización Físico-Geográfica (RFG) de Michoacán. *Terra Digitalis*, 1(1). <https://doi.org/10.22201/IGG.TERRADIGITALIS.2017.1.4>

NO TIENE CITAS

320. Méndez-Lemus, Y., & Vieyra, A. (2017). How social capital enables or restricts the livelihoods of poor peri-urban farmers in Mexico. *Development in Practice*, 27(3), 301–315. <https://doi.org/10.1080/09614524.2017.1296109>

CITA TIPO A

- 638) Feinstein, S., & Poleacovschi, C. (2021). Making democracy work in a refugee camp: social capital and the emergence of empowerment. *Development in Practice*. <https://doi.org/10.1080/09614524.2021.1937558>
- 639) Follmann, A., Willkomm, M., & Dannenberg, P. (2021). As the city grows, what do farmers do? A systematic review of urban and peri-urban agriculture under rapid urban growth across the Global South. *Landscape and Urban Planning*, 215. <https://doi.org/10.1016/j.landurbplan.2021.104186>
- 640) Custodio Gonzalez, C. A., & Martinez Borrego, E. (2021). Social capital and socio-productive relations: a methodological and empirical study in rural areas in the northwest of the State of Mexico. *Aposta-Revista De Ciencias Sociales*, 88, 88–104.
- 641) Kwazu, G. C., & Chang-Richards, A. (2021). A framework of livelihood preparedness for disasters: A study of the Kaikōura earthquake in New Zealand. *International Journal of Disaster Risk Reduction*, 61. <https://doi.org/10.1016/j.ijdrr.2021.102353>
- 642) Reillo, F. C. (2021). Social class and housing environments in Mexico's main metropolitan areas: An approach based on occupational categories [La disposición clasista de los entornos de residencia en las principales conurbaciones de México. Una aproximación desde las categorías de ocupación laboral]. *Papers*, 106(1), 119–138. <https://doi.org/10.5565/rev/papers.2695>
321. Méndez-Lemus, Y., Vieyra, A., & Poncela, L. (2017). Peri-urban local governance? Intra-government relationships and social capital in a peripheral municipality of Michoacán, Mexico. *Progress in Development Studies*, 17(1), 1–23. <https://doi.org/10.1177/1464993416674297>

CITA TIPO A

- 643) Ahani, S., & Dadashpoor, H. (2021). A review of domains, approaches, methods and indicators in peri-urbanization literature. *Habitat International*, 114. <https://doi.org/10.1016/j.habitatint.2021.102387>
- 644) Kandpal, R., & Saizen, I. (2021). Self-help group participation towards sustainable solid waste management in peri-urban villages: evidence from Mumbai Metropolitan Region, India. *Environment, Development and Sustainability*. <https://doi.org/10.1007/s10668-021-01588-6>

322. Méndez-Lemus, Y., Vieyra, A., & Poncela, L. (2017). Periurbanization, Agricultural Livelihoods and Ejidatario Social Capital: Lessons from a Periphery Municipality in Michoacán, Mexico. *Procedia Engineering*, 198, 428–443. <https://doi.org/10.1016/J.PROENG.2017.07.098>

NO TIENE CITAS

323. Morales Iglesias, H., Guadalupe, P. S. A., Manent, B., & Manuel. (2017). Los Paisajes Físico-Geográficos del estado de Chiapas, México a escala 1:250 000. *Terra Digitalis*, 1(1). <https://doi.org/10.22201/IGG.TERRADIGITALIS.2017.1.8>

NO TIENE CITAS

324. Napoletano, B. M., Paneque-Gálvez, J., Garibay, C., & Vieyra, A. (2017). Informality and geographic rift in Latin America. In *Marginal Urbanisms: Informal and Formal Development in Cities of Latin America* (pp. 48–63). Cambridge Scholars Publishing.

NO TIENE CITAS

325. Napoletano, B. M., Pijanowski, B. C., & Dunning, J. B. (2017). Influences of horizontal and vertical aspects of land cover and their interactions with regional factors on patterns of avian species-richness. *Cogent Environmental Science*, 3(1), 1296604. <https://doi.org/10.1080/23311843.2017.1296604>

NO TIENE CITAS

326. Napoletano, B. M. (2017). Integrating biophony into biodiversity assessment. *Ecoacoustics: The Ecological Role of Sounds*, 169–192. <https://doi.org/10.1002/9781119230724.ch10>

NO TIENE CITAS

327. Orozco-Ramírez, Q., Perales, H., & Hijmans, R. J. (2017). Geographical distribution and diversity of maize (*Zea mays* L. subsp. *mays*) races in Mexico. *Genetic Resources and Crop Evolution*, 64(5), 855–865. <https://doi.org/10.1007/s10722-016-0405-0>

CITA TIPO A

- 645) Chí-Sánchez, F. A., Alvarado-López, C. J., Cristóbal-Alejo, J., González-Moreno, A., & Reyes-Ramírez, A. (2021). Contenido mineral de maíces criollos de Yucatán: Análisis mediante M-Fluorescencia de Rayos X. *Terra Latinoamericana*, 39. <https://doi.org/10.28940/TERRA.V39I0.454>
- 646) Fenzi, M., Rogé, P., Cruz-Estrada, A., Tuxill, J., & Jarvis, D. (2021). Community seed network in an era of climate change: dynamics of maize diversity in Yucatán, Mexico. *Agriculture and Human Values*. <https://doi.org/10.1007/s10460-021-10249-3>
- 647) Guzzon, F., Rios, L. W. A., Cepeda, G. M. C., Polo, M. C., Cabrera, A. C., Figueroa, J. M., ... Pixley, K. V. (2021). Conservation and use of latin american maize diversity: Pillar of nutrition security and cultural heritage of humanity. *Agronomy*, 11(1). <https://doi.org/10.3390/agronomy11010172>
- 648) López, V. G., & Giraldo, O. F. (2021). Redes y estrategias para la defensa del maíz en México. *Revista Mexicana de Sociología*, 83(2), 297–329. <https://doi.org/10.22201/iis.01882503p.2021.2.60086>

- 649) Santillán-Fernández, A., Salinas-Moreno, Y., Valdez-Lazalde, J. R., Bautista-Ortega, J., & Pereira-Lorenzo, S. (2021). Spatial delimitation of genetic diversity of native maize and its relationship with ethnic groups in Mexico. *Agronomy*, 11(4). <https://doi.org/10.3390/agronomy11040672>
328. Orozco-Ramírez, Q., & Astier, M. (2017). Socio-economic and environmental changes related to maize richness in Mexico's central highlands. *Agriculture and Human Values*, 34(2), 377–391. <https://doi.org/10.1007/s10460-016-9720-5>

CITA TIPO A

- 650) Fenzi, M., Rogé, P., Cruz-Estrada, A., Tuxill, J., & Jarvis, D. (2021). Community seed network in an era of climate change: dynamics of maize diversity in Yucatán, Mexico. *Agriculture and Human Values*. <https://doi.org/10.1007/s10460-021-10249-3>
- 651) Khoury, C. K., Brush, S., Costich, D. E., Curry, H. A., Haan, S., Engels, J. M. M., ... Thormann, I. (2022). Crop genetic erosion: understanding and responding to loss of crop diversity. *New Phytologist*, 233(1), 84–118. <https://doi.org/10.1111/nph.17733>
- 652) McLean-Rodríguez, F. D., Costich, D. E., Camacho-Villa, T. C., Pè, M. E., & Dell'Acqua, M. (2021). Genetic diversity and selection signatures in maize landraces compared across 50 years of in situ and ex situ conservation. *Heredity*, 126(6), 913–928. <https://doi.org/10.1038/s41437-021-00423-y>
- 653) Subercaseaux, D., Moreno-Calles, A. I., Astier, M., & José de Jesús Hernández, L. (2021). Emerging agro-rural complexities in occident mexico: Approach from sustainability science and transdisciplinarity. *Sustainability (Switzerland)*, 13(6). <https://doi.org/10.3390/su13063257>
329. Orozco-Ramírez, Q., Astier, M., & Barrasa, S. (2017). Agricultural Land Use Change after NAFTA in Central West Mexico. *Land*, 6(4), 66. <https://doi.org/10.3390/land6040066>

CITA TIPO A

- 654) Bellon, M. R., Mastretta-Yanes, A., Ponce-Mendoza, A., Ortiz-Santa María, D., Oliveros-Galindo, O., Perales, H., ... Sarukhán, J. (2021). Beyond subsistence: the aggregate contribution of campesinos to the supply and conservation of native maize across Mexico. *Food Security*, 13(1), 39–53. <https://doi.org/10.1007/s12571-020-01134-8>
- 655) Galeana-Pizaña, J. M., Couturier, S., Figueroa, D., & Jiménez, A. D. (2021). Is rural food security primarily associated with smallholder agriculture or with commercial agriculture?: An approach to the case of Mexico using structural equation modeling. *Agricultural Systems*, 190. <https://doi.org/10.1016/j.agsy.2021.103091>
- 656) Lafavor, M. C., Ponette-González, A. G., Larson, R., & Mungai, L. M. (2021). Spatial targeting of agricultural support measures: Indicator-based assessment of coverages and leakages. *Land*, 10(7). <https://doi.org/10.3390/land10070740>
- 657) Sandoval-Ceballos, M. G., Kalungwana, N. A., Griffin, J. H. C., Martínez-Guerra, G., Ramírez-Ramírez, I., Maldonado-Peralta, R., ... Toledo-Ortiz, G. (2021). The importance of conserving Mexico's tomato agrobiodiversity to research plant biochemistry under different climates. *Plants People Planet*, 3(6), 703–709. <https://doi.org/10.1002/ppp3.10218>
330. Orozco-Ramírezx, Q., Odenthal, J., & Astier, M. (2017). Maize diversity in Patzcuaro, Michoacan, Mexico, and its relationship with environmental and social factors . *Agrociencia*, 51(8), 867–884.

NO TIENE CITAS

331. Paneque-Gálvez, J., Vargas-Ramírez, N., Napoletano, B., & Cummings, A. (2017). Grassroots Innovation Using Drones for Indigenous Mapping and Monitoring. *Land*, 6(4), 86. <https://doi.org/10.3390/land6040086>

CITA TIPO A

- 658) Hall, O., & Wahab, I. (2021). The use of drones in the spatial social sciences. *Drones*, 5(4). <https://doi.org/10.3390/drones5040112>
- 659) Li, Q., & Deliberty, T. (2021). Integrating drones, participatory mapping and GIS to enhance resiliency for remote villages. *Transactions in GIS*. <https://doi.org/10.1111/tgis.12886>
- 660) Luiz, O. R., Mariano, E. B., & da Silva, H. M. R. (2021). Pro-Poor Innovations to Promote Instrumental Freedoms: A Systematic Literature Review. *Sustainability*, 13(24). <https://doi.org/10.3390/su132413587>
- 661) Macdonald, J. M., Robinson, C. J., Perry, J., Lee, M., Barrowei, R., Coleman, B., ... Douglas, M. (2021). Indigenous-led responsible innovation: lessons from co-developed protocols to guide the use of drones to monitor a biocultural landscape in Kakadu National Park, Australia. *Journal of Responsible Innovation*, 8(2), 300–319. <https://doi.org/10.1080/23299460.2021.1964321>
- 662) Rojas Luiz, O., Mariano, E. B., & da Silva, H. M. R. (2021). Pro-poor innovations to promote instrumental freedoms: A systematic literature review. *Sustainability (Switzerland)*, 13(24). <https://doi.org/10.3390/su132413587>
- 663) Sandbrook, C., Clark, D., Toivonen, T., Simlai, T., O'Donnell, S., Cobbe, J., & Adams, W. (2021). Principles for the socially responsible use of conservation monitoring technology and data. *Conservation Science And Practice*, 3(5). <https://doi.org/10.1111/csp2.374>
- 664) Shyamsundar, P., Sauls, L. A., Cheek, J. Z., Sullivan-Wiley, K., Erbaugh, J. T., & Krishnapriya, P. P. (2021). Global forces of change: Implications for forest-poverty dynamics. *Forest Policy and Economics*, 133. <https://doi.org/10.1016/j.forpol.2021.102607>
332. Pola-villaseñor, S., Méndez-lemus, Y., & Vieyra, A. (2017). Acceso al suelo ejidal periurbano : análisis desde el capital social Access to mexican periurban social land : a social capital analytical approach. *Economía, Sociedad y Territorio*, xvii(54), 429–460. <https://doi.org/http://dx.doi.org/10.22136/est002017728>

CITA TIPO A

- 665) Avilés, J. I. R. (2021). Gobernar las periferias: morfología de la desigualdad socioespacial y la disputa por el espacio urbano. *Religación. Revista de Ciencias Sociales y Humanidades*, 6(28), 114–130.
- 666) Bojórquez Luque, J. (2021). Tierra de propiedad social, turismo y expansión urbana en San José del Cabo, Baja California Sur (México).
333. Quevedo, A., & Gao, Y. (2017). Detection of forest disturbances by time series analysis of NDVI from MODIS sensor for Michoacan State, Mexico (2000 - 2014). In *38th Asian Conference on Remote Sensing - Space Applications: Touching Human Lives, ACRS 2017* (Vol. 2017-Octob).

NO TIENE CITAS

334. Ramírez-Mejía, D., Cuevas, G., Meli, P., & Mendoza, E. (2017). Land use and cover change scenarios in the Mesoamerican Biological Corridor-Chiapas, México. *Botanical Sciences*, 95(2), 221. <https://doi.org/10.17129/botsci.838>

NO TIENE CITAS

335. Rodríguez-Soto, C., Velazquez, A., Monroy-Vilchis, O., Lemes, P., & Loyola, R. (2017). Joint ecological, geographical and cultural approach to identify territories of opportunity for large vertebrates conservation in Mexico. *Biodiversity and Conservation*, 1–20. <https://doi.org/10.1007/s10531-017-1335-7>

CITA TIPO A

- 667) Palomares, I., Martínez-Cámaras, E., Montes, R., García-Moral, P., Chiachio, M., Chiachio, J., ... Herrera, F. (2021). A panoramic view and swot analysis of artificial intelligence for achieving the sustainable development goals by 2030: progress and prospects. *Applied Intelligence*, 51(9), 6497–6527. <https://doi.org/10.1007/s10489-021-02264-y>
336. Russell-Smith, J., Monagle, C., Jacobsohn, M., Beatty, R. L., Bilbao, B., Millán, A., ... Sánchez-Rose, I. (2017). Can savanna burning projects deliver measurable greenhouse emissions reductions and sustainable livelihood opportunities in fire-prone settings? *Climatic Change*, 140(1), 47–61. <https://doi.org/10.1007/s10584-013-0910-5>

CITA TIPO A

- 668) Bowman, D. M. J. S., Williamson, G. J., Price, O. F., Ndalila, M. N., & Bradstock, R. A. (2021). Australian forests, megafires and the risk of dwindling carbon stocks. *Plant Cell and Environment*, 44(2), 347–355. <https://doi.org/10.1111/pce.13916>
- 669) Edwards, A., Archer, R., De Bruyn, P., Evans, J., Lewis, B., Vigilante, T., ... Russell-Smith, J. (2021). Transforming fire management in northern Australia through successful implementation of savanna burning emissions reductions projects. *Journal of Environmental Management*, 290. <https://doi.org/10.1016/j.jenvman.2021.112568>
- 670) Jackson, W., Freeman, M., Freeman, B., & Parry-Husbands, H. (2021). Reshaping forest management in Australia to provide nature-based solutions to global challenges. *Australian Forestry*, 84(2), 50–58. <https://doi.org/10.1080/00049158.2021.1894383>
- 671) Nieman, W. A., Van Wilgen, B. W., & Leslie1, A. J. (2021). A review of fire management practices in African savanna-protected areas. *Koedoe*, 63(1). <https://doi.org/10.4102/koedoe.v63i1.1655>
- 672) Onde, S., Prior, L. D., McGregor, H. W., Reid, A. M., Johnson, C. N., Vigilante, T., ... Bowman, D. M. J. S. (2021). Small mammal diversity is higher in infrequently compared with frequently burnt rainforest-savanna mosaics in the north Kimberley, Australia. *Wildlife Research*, 48(3), 218–229. <https://doi.org/10.1071/WR20010>
- 673) Raphela, T. D., & Pillay, N. (2021). Quantifying the nutritional and income loss caused by crop raiding in a rural African subsistence farming community in South Africa. *Jamba: Journal of Disaster Risk Studies*, 13(1). <https://doi.org/10.4102/JAMBA.V13I1.1040>
- 674) Santos, F. L. M., Nogueira, J., de Souza, R. A. F., Falleiro, R. M., Schmidt, I. B., & Libonati, R. (2021). Prescribed burning reduces large, high-intensity wildfires and emissions in the Brazilian savanna. *Fire*, 4(3). <https://doi.org/10.3390/fire4030056>

337. Salinas-Melgoza, M., Skutsch, M., Lovett, J., & Borrego, A. (2017). Carbon emissions from dryland shifting cultivation: a case study of Mexican tropical dry forest. *Silva Fennica*, 51(1B). <https://doi.org/10.14214/sf.1553>

CITA TIPO A

- 675) Davies, R. W., Morton, O., Lawson, D., Mallord, J. W., Nelson, L., Boafo, K., ... Edwards, D. P. (2021). Protecting habitats in low-intensity tropical farmland using carbon-based payments for ecosystem services. *Environmental Research Letters*, 16(11). <https://doi.org/10.1088/1748-9326/ac3030>
338. Segundo Métay, I. G., Bocco, G., Velázquez, A., & Gajewski, K. (2017). On the relationship between landforms and land use in tropical dry developing countries. A GIS and multivariate statistical approach . *Investigaciones Geograficas*, 2017(93), 3–19. <https://doi.org/10.14350/rig.56438>

CITA TIPO A

- 676) Bunel, R., Lecoq, N., Copard, Y., Guérin, E., de Wiel, M., & Massei, N. (2021). Generation of realistic synthetic catchments to explore fine continental surface processes. *Earth Surface Processes and Landforms*, 46(3), 593–610. <https://doi.org/10.1002/esp.5048>
- 677) Kathwas, A. K., & Patel, N. (2021). Geomorphic control on soil erosion - a case study in the subarnarekha basin, India. *Polish Journal of Soil Science*, 54(1), 1–24. <https://doi.org/10.17951/pjss.2021.54.1.1-24>
339. Serrano, A. M. (2017). Geoecological zoning, a criterion for the interpretation & spatial analysis of the urban landscape of the city of Morelia . *Boletin de la Asociacion de Geografos Espanoles*, 2017(73), 343–367. <https://doi.org/10.21138/bage.2421>

NO TIENE CITAS

340. Skutsch, M., Balderas Torres, A., & Carrillo Fuentes, J. C. (2017). Policy for pro-poor distribution of REDD+ benefits in Mexico: How the legal and technical challenges are being addressed. *Forest Policy and Economics*, 75, 58–66. <https://doi.org/10.1016/j.forpol.2016.11.014>

CITA TIPO A

- 678) Figueroa, D., Galeana-Pizaña, J. M., Núñez, J. M., Anzaldo Gómez, C., Hernández-Castro, J. R., Sánchez-Ramírez, M. D. M., & Garduño, A. (2021). Assessing drivers and deterrents of deforestation in Mexico through a public policy tool. The adequacy of the index of economic pressure for deforestation. *Forest Policy and Economics*, 133. <https://doi.org/10.1016/j.forpol.2021.102608>
- 679) Siddique, I., Gavito, M., Mora, F., Godínez Contreras, M. D. C., Arreola, F., Pérez-Salicrup, D., ... Balvanera, P. (2021). Woody species richness drives synergistic recovery of socio-ecological multifunctionality along early tropical dry forest regeneration. *Forest Ecology and Management*, 482. <https://doi.org/10.1016/j.foreco.2020.118848>
341. Skutsch, M., Paneque-Gálvez, J., Ghilardi, A., Balderas Torres, A., Morfin-Rios, J., Michel-Fuentes, J. M., ... Ross, D. (2017). Adapting REDD+ policy to sink conditions. *Forest Policy and Economics*, 80, 160–166. <https://doi.org/10.1016/j.forpol.2017.03.016>

NO TIENE CITAS

342. Solis Navarrete, J. A., & Bucio Mendoza, S. (2017). Diseño de una política de ciencia, tecnología e innovación a partir de métodos cualitativos. *Intersticios Sociales*, (14), 151–179.

CITA TIPO A

- 680) Fernández, J. R. D. J. M., & Polo, A. J. S. (2021). Estudio de la Capacidad de Innovación en la Promoción del Sector Turismo. *Dictamen Libre*, (28).
343. Vázquez C., Roy, P. D., Solis C., B., Smith M., S. M., Blanco M., E., & Lozano-Santacruz, R. (2017). Holocene paleohydrology of the Etzatlán-Magdalena basin in western-central Mexico and evaluation of main atmospheric forcings. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 487, 149–157. <https://doi.org/10.1016/j.palaeo.2017.08.029>

CITA TIPO B

- 681) Lozano-Garcia, S., Figueroa-Rangel, B., Sosa-Najera, S., Caballero, M., Noren, A. J., Metcalfe, S. E., ... Ortega-Guerrero, B. (2021). Climatic and anthropogenic influences on vegetation changes during the last 5000 years in a seasonal dry tropical forest at the northern limits of the Neotropics. *Holocene*, 31(5), 802–813. <https://doi.org/10.1177/0959683620988054>
344. Vessuri, H. (2017). At hematic transition in STS? [Une transition thématique dans les STS?]. *Revue d'Anthropologie Des Connaissances*, 11(2), 133-139 and ag-am and xxxiii-xxxix. <https://doi.org/10.3917/rac.035.0133>

NO TIENE CITAS

345. Vessuri, H. (2017). *From science as “development assistance” to “global philanthropy.” The Routledge Handbook of the Political Economy of Science*. <https://doi.org/10.4324/9781315685397>

NO TIENE CITAS

346. Wilde, M., Morales Barrera, W. V., Schwindt, D., Bücker, M., Castillo, B. S., Terhorst, B., & Rodríguez Elizarrarás, S. R. (2017). Multi-methodological Studies on the Large El Capulín Landslide in the State of Veracruz (Mexico). In *Advancing Culture of Living with Landslides* (pp. 173–181). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-53483-1_20

CITA TIPO A

- 682) Villaseñor Reyes, C. I. (2019). Deformaciones gravitacionales profundas de ladera en México: detección y caracterización del fenómeno a través de la técnica PSI (Persistent Scatterer Interferometry).

347. Aguilar, Y., Bautista, F., Mendoza, M. E., Frausto, O., & Ihl, T. (2016). Density of karst depressions in YucatÁn state, Mexico. *Journal of Cave and Karst Studies*, 78(2), 51–60. <https://doi.org/10.4311/2015ES0124>

CITA TIPO A

- 683) Canul-Macario, C., Salles, P., Hernández-Espriú, A., & Pacheco-Castro, R. (2021). Numerical modelling of the saline interface in coastal karstic aquifers within a conceptual model uncertainty framework [基于概念模型不确定性的滨海岩溶含水层咸淡水界面数值模拟]. *Hydrogeology Journal*, 29(7), 2347–2362. <https://doi.org/10.1007/s10040-021-02379-z>
- 684) Cejudo, E., Ortega-Camacho, D., García-Vargas, E. A., & Hernández-Alarcón, E. (2021). Physical and biogeochemical characterization of a tropical karst marsh in the Yucatan Peninsula, Mexico. *Wetlands Ecology and Management*. <https://doi.org/10.1007/s11273-021-09833-5>
- 685) Ensley, R., Hansen, R. D., Morales-Aguilar, C., & Thompson, J. (2021). Geomorphology of the Mirador-Calakmul Karst Basin: A GIS-based approach to hydrogeologic mapping. *PLoS ONE*, 16(8 August). <https://doi.org/10.1371/journal.pone.0255496>
348. Aguilar-Duarte, Y., Bautista, F., Mendoza, M. E., Frausto, O., Ihl, T., & Delgado, C. (2016). Ivaky: Index of vulnerability to pollution of yucatecan karstic aquifer . *Revista Mexicana de Ingeniera Química*, 15(3), 913–933.

CITA TIPO A

- 686) Liévano-Beltrán, L. A., & Simões, N. (2021). Updated distribution of the mysid antromysis cenotensis (Crustacea: Peracarida), a protected key species in Yucatan peninsula cenotes. *Diversity*, 13(4). <https://doi.org/10.3390/d13040154>
- 687) Sandoval-Gío, J. J., Polanco-Rodríguez, Á. G., Araujo-León, J. A., Burgos-Díaz, M. I., Yáñez-Rivera, B., & la Cruz, J. C.-D. (2021). First Evidence of Glyphosate in American Horseshoe Crab from the Yucatan Peninsula in Mexico. *Bulletin of Environmental Contamination and Toxicology*. <https://doi.org/10.1007/s00128-021-03412-3>
- 688) San-Pedro, L., Méndez-Novelo, R., Hernández-Núñez, E., Nájera-Aguilar, H. A., & Gutiérrez-Hernández, R. F. (2021). Fenton-adsorption process for leachates from two landfills (karstic-clays) [Proceso Fenton-adsorción para lixiviados de dos rellenos sanitarios (karstico-arcilloso)]. *Revista Mexicana de Ingeniera Química*, 20(2), 853–866. <https://doi.org/10.24275/rmiq/IA2195>
- 689) Valcarce Ortega, R. M., & Solís Morales, E. (2021). Assessment of intrinsic vulnerability to groundwater contamination in the cuyaguateje and costera sur basins of pinar del río, cuba [Evaluación de la vulnerabilidad intrínseca a la contaminación de las aguas subterráneas en las cuencas cuyaguateje y costera sur de pinar del río, cuba]. *Geociencias*, 40(3), 751–761. <https://doi.org/10.5016/geociencias.v40i03.15714>
349. Aguilar-Romero, R., García-Oliva, F., Pineda-García, F., Torres, I., Peña-Vega, E., Ghilardi, A., & Oyama, K. (2016). Patterns of distribution of nine *Quercus* species along an environmental gradient in a fragmented landscape in central Mexico. *Botanical Sciences*, 94(3), 471–482. <https://doi.org/10.17129/botsci.620>

NO TIENE CITAS

350. Álvarez Larraín Alina. (2016). Don Mateo–El Cerro, a Newly Rediscovered Late Period Settlement in Yocavil (Cata- marca, Argentina). *Andean Past*, 12(1 Article 9), 203–2010.

NO TIENE CITAS

351. Álvarez Larraín, A. (2016). Paisajes agroalfareros del primer y segundo milenio D.C. en la Mesada de Andalhualá Banda (Yocavil, Noroeste Argentino). *Ñawpa Pacha*, 36(2), 161–184. <https://doi.org/10.1080/00776297.2016.1239812>

NO TIENE CITAS

352. Anaya, C. A., Mendoza, M., Rivera, M., Páez, R., & Daniel Olivares-Martínez, L. (2016). Organic carbon content and water retention in soils of a cloud forest in michoacán, México. *Agrociencia*, 50(2), 251–269.

CITA TIPO A

- 690) Huamán-Carrión, M. L., Espinoza-Montes, F., Barrial-Lujan, A. I., & Ponce-Atencio, Y. (2021). Influence of altitude and soil characteristics on organic carbon storage capacity of high Andean natural pastures [Influencia de la altitud y características del suelo en la capacidad de almacenamiento de carbono orgánico de pastos naturales altoandinos]. *Scientia Agropecuaria*, 12(1), 83–90. <https://doi.org/10.17268/SCI.AGROPECU.2021.010>

353. Ángeles, G.-T., Dubrovina, I. A., & Francisco, B. (2016). Soil & Environment as a tool for soil environmental functions evaluation. *Programmye Produkty i Sistemy*, 30, 195–200. <https://doi.org/10.15827/0236-235X.114.195-200>

NO TIENE CITAS

354. Bárcenas, L., De la Tejera H., B., & Santos O., Á. (2016). Transformaciones rur-urbanas en el municipio de Tacámbaro, Michoacán. *Economía y Sociedad*, 0(34).

NO TIENE CITAS

355. Bautista, F., García, E., & Gallegos, Á. (2016). The App SOC plus a tool to estimate and calculate organic carbon in the soil profile. *Journal of Applied Research and Technology*, 14(2), 135–139. <https://doi.org/10.1016/j.jart.2016.03.002>

CITA TIPO A

- 691) Balaganesh, P., Annapoorani, E., Sridevi, S., Vasudevan, M., Suneeth Kumar, S. M., & Natarajan, N. (2021). Nitrate Sequestration and Sorption Capacity in Soil Under Varying Organic Loading Conditions. *Lecture Notes in Civil Engineering*, 79, 141–150. https://doi.org/10.1007/978-981-15-5101-7_14
- 692) Kroeksakul, P., Ngamniyom, A., Silprasit, K., Tepamongkol, S., Teerapanaprinya, P., & Saichanda, K. (2021). Evaluation of properties and elements in the surface of acidic soil in the central region of thailand. *Pertanika Journal of Tropical Agricultural Science*, 44(3), 541–563. <https://doi.org/10.47836/pjtas.44.3.03>

356. Bautista, F., Delgado, C., Gallegos, A., & Pacheco, A. (2016). Software for land evaluation (soil, water and climate). In *Proceedings From International Conference: Soil - The Non-Renewable Environmental Resource* (pp. 22–34).

NO TIENE CITAS

357. Bocco, G. (2016). Gully Erosion Analysis. Why Geopedology Matters? In *Geopedology* (pp. 399–409). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-19159-1_24

NO TIENE CITAS

358. Bocco, G., & Winklerprins, A. (2016). General principles behind traditional environmental knowledge: the local dimension in land management. *Geographical Journal*, 182(4), 375–383. <https://doi.org/10.1111/geoj.12147>

NO TIENE CITAS

359. Bocco, G. (2016). Remoteness and remote places. A geographic perspective. *Geoforum*, 77, 178–181. <https://doi.org/10.1016/j.geoforum.2016.11.003>

CITA TIPO A

693) Nicolini, M., & Perrin, T. (2021). Geographical Connections: Law, Islands, and Remoteness. *Liverpool Law Review*, 42(1). <https://doi.org/10.1007/s10991-020-09259-8>

694) Watts, T. F. A., & Biegon, R. (2021). Revisiting the remoteness of remote warfare: US military intervention in Libya during Obama's presidency. *Defence Studies*, 21(4), 508–527. <https://doi.org/10.1080/14702436.2021.1994397>

360. Cano, M., Tejera, B. D. la, Casas, A., Salazar, L., & García-Barrios, R. (2016). Conocimientos tradicionales y prácticas de manejo del huerto familiar en dos comunidades tlahuicas del estado de México, México. *Revibec: Revista Iberoamericana de Economía Ecológica*, 25(0), 81–94.

CITA TIPO A

695) Navarrete Flores, A. N. (2021). Estudio etnobotánico en la parroquia rural Malchinguí, Pichincha–Ecuador. Quito: UCE.

361. Carlón Allende, T., Mendoza, M. E., Pérez-Salicrup, D. R., Villanueva-Díaz, J., & Lara, A. (2016). Climatic responses of *Pinus pseudostrobus* and *Abies religiosa* in the Monarch Butterfly Biosphere Reserve, Central Mexico. *Dendrochronologia*, 38, 103–116. <https://doi.org/10.1016/j.dendro.2016.04.002>

CITA TIPO A

696) Díaz, J. V., Sifuentes, A. R. M., Camacho, E. A. R., Durán, Á. C., De Dios Benavides Solorio, J., Paredes, J. C., & Ávalos, J. E. (2021). Dendrohydrological reconstruction of streamflow on the Coahuayana hydrological sub-basin, Jalisco State [Reconstrucción dendrohidrológica de escurrimientos en la subregión hidrológica Coahuayana, estado de Jalisco]. *Revista Mexicana de Ciencias Forestales*, 12(65). <https://doi.org/10.29298/rmcf.v12i65.873>

697) Hernández-Álvarez, A. G., Reyes-Ortiz, J. L., Villanueva-Díaz, J., & Sánchez-González, A. (2021). Variation in the *Abies religiosa* (Pinaceae) forest structure, at different management and disturbance conditions. *Acta Botanica Mexicana*, (128), 1–20. <https://doi.org/10.21829/abm128.2021.1752>

362. Cejudo, R., Delgado, C., Israde, I., & Bautista, F. (2016). Identificación de zonas presumiblemente contaminadas por elementos tóxicos por técnicas no convencionales en la ciudad de Morelia Michoacán. *Latinmag Letters*, 6(05), 1–6.

NO TIENE CITAS

363. Cejudo, R., Gonsebatt, M., Bautista, F., Goguitchaisvili, A., Morales, J., Delgado, C., & Rivas, H. (2016). Estudio de propiedades magnéticas en riñón e hígado de *Mus musculus* para la detección en elementos tóxicos. *Latinmag Letters*, 6(03), 1–5.

NO TIENE CITAS

364. Cejudo, R., Israde, I., Delgado, C., Goguichaisvili, A., Quintana, P., Cortés, J., ... Bautista, F. (2016). Estudio magnético y geoquímico de lodos lixiviados de sitios de disposición final de residuos urbanos. *Latinmag Letters*, 6(04), 1–5.

NO TIENE CITAS

365. Correa Ayram, C. A., Mendoza, M. E., Etter, A., & Salicrup, D. R. P. (2016). Habitat connectivity in biodiversity conservation: A review of recent studies and applications. *Progress in Physical Geography*, 40(1), 7–37. <https://doi.org/10.1177/0309133315598713>

CITA TIPO A

698) Barik, S., Saha, G. K., & Mazumdar, S. (2021). Potentially suitable habitat, connectivity and priority conservation areas for White-breasted waterhen (*Amaurornis phoenicurus*) and Bronze-winged jacana (*Metopidius indicus*). *Wetlands*, 41(3). <https://doi.org/10.1007/s13157-021-01433-6>

699) Blary, C., Kerbiriou, C., Le Viol, I., & Barré, K. (2021). Assessing the importance of field margins for bat species and communities in intensive agricultural landscapes. *Agriculture, Ecosystems and Environment*, 319. <https://doi.org/10.1016/j.agee.2021.107494>

700) Brown, B. L., & Barney, J. N. (2021). Rethinking Biological Invasions as a Metacommunity Problem. *Frontiers in Ecology and Evolution*, 8. <https://doi.org/10.3389/fevo.2020.584701>

701) Burge, O. R., Innes, J. G., Fitzgerald, N., Guo, J., Etherington, T. R., & Richardson, S. J. (2021). Assessing the habitat and functional connectivity around fenced ecosanctuaries in New Zealand. *Biological Conservation*, 253. <https://doi.org/10.1016/j.biocon.2020.108896>

702) Capon, M., Lysaniuk, B., Godard, V., Clauzel, C., & Simon, L. (2021). Characterizing the landscape compositions of urban wildlife encounters: the case of the stone marten (*Martes foina*), the red fox (*Vulpes vulpes*) and the hedgehog (*Erinaceus europaeus*) in the Greater Paris area. *Urban Ecosystems*, 24(5), 885–903. <https://doi.org/10.1007/s11252-020-01071-6>

703) Chibeya, D., Wood, H., Cousins, S., Carter, K., Nyirenda, M. A., & Maseka, H. (2021). How do African elephants utilize the landscape during wet season? A habitat connectivity analysis for Sioma Ngwezi landscape in Zambia. *Ecology and Evolution*, 11(21), 14916–14931. <https://doi.org/10.1002/ece3.8177>

704) Douglas, M. R., Mussmann, S. M., Chafin, T. K., Anthonyamy, W. J. B., Davis, M. A., Mulligan, M. P., ... Douglas, M. E. (2021). Population connectivity in voles (*Microtus* sp.) as a gauge for tall

- grass prairie restoration in midwestern North America. *PLoS ONE*, 16(12 December). <https://doi.org/10.1371/journal.pone.0260344>
- 705) Drielsma, M., & Love, J. (2021). An equitable method for evaluating habitat amount and potential occupancy. *Ecological Modelling*, 440. <https://doi.org/10.1016/j.ecolmodel.2020.109388>
- 706) Feres, J. M., Nazareno, A. G., Borges, L. M., Guidugli, M. C., Bonifacio-Anacleto, F., & Alzate-Marin, A. L. (2021). Depicting the mating system and patterns of contemporary pollen flow in trees of the genus *Anadenanthera* (Fabaceae). *PeerJ*, 9. <https://doi.org/10.7717/peerj.10579>
- 707) Foltête, J.-C., Vuidel, G., Savary, P., Clauzel, C., Sahraoui, Y., Girardet, X., & Bourgeois, M. (2021). Graphab: An application for modeling and managing ecological habitat networks[Formula presented]. *Software Impacts*, 8. <https://doi.org/10.1016/j.simpa.2021.100065>
- 708) Frazier, A. E., Honzák, M., Hudson, C., Perlin, R., Tohtsonie, A., Gaddis, K. D., ... Trgovac, A. B. (2021). Connectivity and conservation of Western Chimpanzee (*Pan troglodytes verus*) habitat in Liberia. *Diversity and Distributions*, 27(7), 1235–1250. <https://doi.org/10.1111/ddi.13270>
- 709) Friesen, S. K., Rubidge, E., Martone, R., Hunter, K. L., Peña, M. A., & Ban, N. C. (2021). Effects of changing ocean temperatures on ecological connectivity among marine protected areas in northern British Columbia. *Ocean and Coastal Management*, 211. <https://doi.org/10.1016/j.ocecoaman.2021.105776>
- 710) Gantchoff, M. G., Erb, J. D., MacFarland, D. M., Norton, D. C., Price Tack, J. L., Roell, B. J., & Belant, J. L. (2021). Potential distribution and connectivity for recolonizing cougars in the Great Lakes region, USA. *Biological Conservation*, 257. <https://doi.org/10.1016/j.biocon.2021.109144>
- 711) Godet, C., & Clauzel, C. (2021). Comparison of landscape graph modelling methods for analysing pond network connectivity. *Landscape Ecology*, 36(3), 735–748. <https://doi.org/10.1007/s10980-020-01164-9>
- 712) González, E. M., Henríquez, W. A., & Armenteras-Pascual, D. (2021). Mineral lick distribution modeling and NW Amazon conservation planning alternatives. *Biodiversity and Conservation*, 30(12), 3409–3432. <https://doi.org/10.1007/s10531-021-02253-0>
- 713) González-Saucedo, Z. Y., González-Bernal, A., & Martínez-Meyer, E. (2021). Identifying priority areas for landscape connectivity for three large carnivores in northwestern Mexico and southwestern United States. *Landscape Ecology*, 36(3), 877–896. <https://doi.org/10.1007/s10980-020-01185-4>
- 714) Güneralp, B., Xu, X., & Lin, W. (2021). Infrastructure development with(out) ecological conservation: the Northern Forests in İstanbul. *Regional Environmental Change*, 21(3). <https://doi.org/10.1007/s10113-021-01807-w>
- 715) Hall, K. R., Anantharaman, R., Landau, V. A., Clark, M., Dickson, B. G., Jones, A., ... Shah, V. B. (2021). Circuitscape in julia: Empowering dynamic approaches to connectivity assessment. *Land*, 10(3). <https://doi.org/10.3390/land10030301>
- 716) Heintzman, L. J., & McIntyre, N. E. (2021). Assessment of playa wetland network connectivity for amphibians of the south-central Great Plains (USA) using graph-theoretical, least-cost path, and landscape resistance modelling. *Landscape Ecology*, 36(4), 1117–1135. <https://doi.org/10.1007/s10980-021-01199-6>
- 717) Kirk, H., Garrard, G. E., Croeser, T., Backstrom, A., Berthon, K., Furlong, C., ... Bekessy, S. A. (2021). Building biodiversity into the urban fabric: A case study in applying Biodiversity Sensitive Urban Design (BSUD). *Urban Forestry and Urban Greening*, 62. <https://doi.org/10.1016/j.ufug.2021.127176>
- 718) Kong, F., Wang, D., Yin, H., Dronova, I., Fei, F., Chen, J., ... Li, M. (2021). Coupling urban 3-D information and circuit theory to advance the development of urban ecological networks. *Conservation Biology*, 35(4), 1140–1150. <https://doi.org/10.1111/cobi.13682>
- 719) Liang, J., Ding, Z., Jiang, Z., Yang, X., Xiao, R., Singh, P. B., ... Hu, H. (2021). Climate change, habitat connectivity, and conservation gaps: a case study of four ungulate species endemic to the Tibetan Plateau. *Landscape Ecology*, 36(4), 1071–1087. <https://doi.org/10.1007/s10980-021-01202-0>

- 720) Long, Z., Gu, J., Jiang, G., Holyoak, M., Wang, G., Bao, H., ... Ma, J. (2021). Spatial conservation prioritization for the Amur tiger in Northeast China. *Ecosphere*, 12(9). <https://doi.org/10.1002/ecs2.3758>
- 721) Malanson, G. P., Talal, M. L., Pansing, E. R., & Franklin, S. B. (2021). Vegetation ecology with anthropic drivers and consequences. *Progress in Physical Geography*, 45(3), 446–459. <https://doi.org/10.1177/0309133321999371>
- 722) Manteca-Rodríguez, M., Félix-Burriel, R. E., Aguilar-Morales, C., Bravo, J. C., Traphagen, M., & Larios, E. (2021). Wildlife Use of Drainage Structures Under 2 Sections of Federal Highway 2 in the Sky Island Region of Northeastern Sonora, Mexico. *Air, Soil and Water Research*, 14. <https://doi.org/10.1177/1178622120988721>
- 723) Préau, C., Dubos, N., Lenormand, M., Denelle, P., Le Louarn, M., Alleaume, S., & Luque, S. (2021). Dispersal-based species pools as sources of connectivity area mismatches. *Landscape Ecology*. <https://doi.org/10.1007/s10980-021-01371-y>
- 724) Puettmann, K. J. (2021). Extreme Events: Managing Forests When Expecting the Unexpected. *Journal of Forestry*, 119(4), 422–431. <https://doi.org/10.1093/jofore/fvab014>
- 725) Rincón, V., Velázquez, J., Gutiérrez, J., Hernando, A., Khoroshev, A., Gómez, I., ... Sánchez-Mata, D. (2021). Proposal of new Natura 2000 network boundaries in Spain based on the value of importance for biodiversity and connectivity analysis for its improvement. *Ecological Indicators*, 129. <https://doi.org/10.1016/j.ecolind.2021.108024>
- 726) Salgueiro, P. A., Valerio, F., Silva, C., Mira, A., Rabaça, J. E., & Santos, S. M. (2021). Multispecies landscape functional connectivity enhances local bird species' diversity in a highly fragmented landscape. *Journal of Environmental Management*, 284. <https://doi.org/10.1016/j.jenvman.2021.112066>
- 727) Santos, E. G., Wiederhecker, H. C., & Machado, R. B. (2021). Predicting burrowing owl flight trajectories in urban environments. *Urban Ecosystems*. <https://doi.org/10.1007/s11252-021-01170-y>
- 728) Savić, B., Evgrafova, A., Donmez, C., Vasić, F., Glehnitz, M., & Paul, C. (2021). Assessing the role of kettle holes for providing and connecting amphibian habitats in agricultural landscapes. *Land*, 10(7). <https://doi.org/10.3390/land10070692>
- 729) Schnetler, A. K., Radloff, F. G. T., & O'Riain, M. J. (2021). Medium and large mammal conservation in the City of Cape Town: factors influencing species richness in urban nature reserves. *Urban Ecosystems*, 24(2), 215–232. <https://doi.org/10.1007/s11252-020-01027-w>
- 730) Shao, D., Liu, K., Mossman, H. L., Adams, M. P., Wang, H., Li, D., ... Cui, B. (2021). A prioritization metric and modelling framework for fragmented saltmarsh patches restoration. *Ecological Indicators*, 128. <https://doi.org/10.1016/j.ecolind.2021.107833>
- 731) Shokri Bousjein, N., Gardner, M. G., & Schwarz, M. P. (2021). Demographic stability of the Australian temperate exoneurine bees (Hymenoptera: Apidae) through the Last Glacial Maximum. *Austral Entomology*, 60(3), 549–559. <https://doi.org/10.1111/aen.12539>
- 732) Sohn, W., Bae, J., & Newman, G. (2021). Green infrastructure for coastal flood protection: The longitudinal impacts of green infrastructure patterns on flood damage. *Applied Geography*, 135. <https://doi.org/10.1016/j.apgeog.2021.102565>
- 733) Suleman, S., Khan, W. A., Anjum, K. M., Shehzad, W., Hashmi, S. G. M. D., Attaullah, ... Raja, R. (2021). Study on various habitat components of punjab urial in its distribution range. *Journal of Animal and Plant Sciences*, 31(6), 1855–1861. <https://doi.org/10.36899/JAPS.2021.6.0390>
- 734) Tallis, H., Fargione, J., Game, E., McDonald, R., Baumgarten, L., Bhagabati, N., ... Possingham, H. P. (2021). Prioritizing actions: spatial action maps for conservation. *Annals of the New York Academy of Sciences*, 1505(1), 118–141. <https://doi.org/10.1111/nyas.14651>
- 735) Tarabon, S., Dutoit, T., & Isselin-Nondedeu, F. (2021). Pooling biodiversity offsets to improve habitat connectivity and species conservation. *Journal of Environmental Management*, 277. <https://doi.org/10.1016/j.jenvman.2020.111425>

- 736) Van Moorter, B., Kivimäki, I., Panzacchi, M., & Saerens, M. (2021). Defining and quantifying effective connectivity of landscapes for species' movements. *Ecography*, 44(6), 870–884. <https://doi.org/10.1111/ecog.05351>
- 737) Verma, T., & Gupta, A. K. (2021). Evolutionary dynamics of rock-paper-scissors game in the patchy network with mutations. *Chaos, Solitons and Fractals*, 153. <https://doi.org/10.1016/j.chaos.2021.111538>
- 738) Xu, C., Cheng, L., Su, J., Yin, H., & Guo, Y. (2021). Developing Regional Ecological Networks along the Grand Canal based on an Integrated Analysis Framework [基于整合分析框架的大运河沿线区域生态网络格局构建]. *Journal of Resources and Ecology*, 12(6), 801–813. <https://doi.org/10.5814/j.issn.1674-764x.2021.06.008>
- 739) Xu, X., & Zhang, D. (2021). Evaluating the effect of ecological policies from the pattern change of persistent green patches—A case study of Yan'an in China's Loess Plateau. *Ecological Informatics*, 63. <https://doi.org/10.1016/j.ecoinf.2021.101305>
- 740) Zhao, X., Yue, Q., Pei, J., Pu, J., Huang, P., & Wang, Q. (2021). Ecological security pattern construction in karst area based on ant algorithm. *International Journal of Environmental Research and Public Health*, 18(13). <https://doi.org/10.3390/ijerph18136863>
366. Delgado, T. S., McCall, M. K., & López-Binqueist, C. (2016). Recognized but not supported: Assessing the incorporation of non-timber forest products into Mexican forest policy. *Forest Policy and Economics*, 71, 36–42. <https://doi.org/10.1016/j.forpol.2016.07.002>

CITA TIPO A

- 741) Mursidah, Lahjie, A. M., Masjaya, Rayadin, Y., Ruslim, Y., Judinnur, M. B., & Andy. (2021). The dietary, productivity, and economic value of swiftlet (*Aerodramus fuciphagus*) farming in East Kalimantan, Indonesia. *Biodiversitas*, 22(6), 2528–2537. <https://doi.org/10.13057/BIODIV/D220663>
- 742) Pasaribu, G., Winarni, I., Gusti, R. E. P., Maharani, R., Fernandes, A., Harianja, A. H., ... Kholibrina, C. R. (2021). Current challenges and prospects of indonesian non-timber forest products (Ntfps): A review. *Forests*, 12(12). <https://doi.org/10.3390/f12121743>
- 743) Zhu, L., & Lo, K. (2021). Non-timber forest products as livelihood restoration in forest conservation: A restorative justice approach. *Trees, Forests and People*, 6. <https://doi.org/10.1016/j.tfp.2021.100130>
367. Delgado-Carranza, C., Bautista, F., Calvo-Irabien, L. M., Aguilar-Duarte, Y. G., & Martínez-Tellez, J. G. (2016). El carbono orgánico en Leptosols con distribución discontinua en la península de Yucatán. *Ecosistemas y Recursos Agropecuarios*, 4(10), 31. <https://doi.org/10.19136/era.a4n10.688>

CITA TIPO A

- 744) Santillán, J., López-Martínez, R., Aguilar-Rangel, E. J., Hernández-García, K., Vásquez-Murrieta, M. S., Cram, S., & Alcántara-Hernández, R. J. (2021). Microbial diversity and physicochemical characteristics of tropical karst soils in the northeastern Yucatan peninsula, Mexico. *Applied Soil Ecology*, 165. <https://doi.org/10.1016/j.apsoil.2021.103969>
368. Farfán Gutiérrez, M., Rodríguez-Tapia, G., & Mas, J.-F. (2016). Hierarchical analysis of the intensity of change of land use/cover change and deforestation (2000-2008) in the Sierra de Manantlan Biosphere Reserve, Mexico . *Investigaciones Geográficas*, 2016(90), 89–104. <https://doi.org/10.14350/rig.48600>

NO TIENE CITAS

369. Fragoso-Servón, P., Bautista-Zuñiga, F., Pereira, A., & Frausto Oscar. (2016). Distribución de Suelos en ambientes tectokársticos en la porción este de la Resumen Introducción. *GEOS*, 36(2), 265–273.

CITA TIPO B

- 745) Frausto-Martinez, O., Castillo, J. F. R., & Olivares, O. C. (2021). Morphometry of karst depressions at detailed scale: el cedral, cozumel–mexico. *Tropical and Subtropical Agroecosystems*, 24(1).
370. Franch-Pardo., I., Espinoza-Maya, A., Cancer-Pomar, L., & Bollo-Manent, M. (2016). Mapa de paisajes físico-geográficos del Parque Cultural del río Martín (Teruel, Aragón) escala 1:50.000. *Revista Catalana de Geografía*, 21(53).

NO TIENE CITA

371. Francois Mas, J. (2016). An introduction to R for Spatial Analysis & Mapping. *Geofocus-Revista Internacional de Ciencia y Tecnología de La Información Geográfica*, (17), 160–161.

NO TIENE CITAS

372. Gao, Y., Ghilardi, A., Mas, J. F., Paneque-Galvez, J., & Skutsch, M. (2016). Evaluation Of annual modis PTC data for deforestation and forest degradation analysis. In *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives* (Vol. 41, pp. 9–13). CIGA-UNAM, Antigua Carretera a Pátzcuaro 8701, Morelia, Mexico. <https://doi.org/10.5194/isprsarchives-XLI-B2-9-2016>

NO TIENE CITAS

373. Gao, Y., Ghilardi, A., Paneque-Galvez, J., Skutsch, M., & Mas, J. F. (2016). Validation of MODIS Vegetation Continuous Fields for monitoring deforestation and forest degradation: two cases in Mexico. *Geocarto International*, 31(9), 1019–1031. <https://doi.org/10.1080/10106049.2015.1110205>

CITA TIPO A

- 746) Kay, H., Santoro, M., Cartus, O., Bunting, P., & Lucas, R. (2021). Exploring the relationship between forest canopy height and canopy density from spaceborne lidar observations. *Remote Sensing*, 13(24). <https://doi.org/10.3390/rs13244961>
- 747) Nghiyalwa, H. S., Urban, M., Baade, J., Smit, I. P. J., Ramoelo, A., Mogonong, B., & Schmullius, C. (2021). Spatio-temporal mixed pixel analysis of savanna ecosystems: A review. *Remote Sensing*, 13(19). <https://doi.org/10.3390/rs13193870>
- 748) Tran, D. X., Tran, T. V., Pearson, D., Myint, S. W., Lowry, J., & Nguyen, T. T. (2021). Spatiotemporal analysis of forest cover change and associated environmental challenges: a case study in the Central Highlands of Vietnam. *Geocarto International*. <https://doi.org/10.1080/10106049.2021.2017013>
374. García-Ruiz, J. M., Sanjuán, Y., Arnáez, J., Beguería, S., Gómez-Villar, A., Álvarez-Martínez, J., ... Coba-Pérez, P. (2016). Evolution of the subalpine belt in the Urbión Sierra (Iberian Range, Northern

Spain): An example of the geoecological impact of human activity in the Ormazal Valley . *Pirineos*, 171. <https://doi.org/10.3989/Pirineos.2016.171006>

NO TIENE CITAS

375. García-Ruiz, J. M., Sanjuán, Y., Gil-Romera, G., González-Sampériz, P., Beguería, S., Arnáez, J., ... López de Calle, C. (2016). Mid and late Holocene forest fires and deforestation in the subalpine belt of the Iberian range, northern Spain. *Journal of Mountain Science*, 13(10), 1760–1772. <https://doi.org/10.1007/s11629-015-3763-8>

NO TIENE CITAS

376. Ghilardi, A., Bailis, R., Mas, J.-F., Skutsch, M., Elvir, J. A., Quevedo, A., ... Vega, E. (2016). Spatiotemporal modeling of fuelwood environmental impacts: Towards improved accounting for non-renewable biomass. *Environmental Modelling & Software*, 82, 241–254. <https://doi.org/10.1016/j.envsoft.2016.04.023>

CITA TIPO A

- 749) Bär, R., Reinhard, J., Ehrensperger, A., Kiteme, B., Mkunda, T., & von Dach, S. (2021). The future of charcoal, firewood, and biogas in Kitui County and Kilimanjaro Region: Scenario development for policy support. *Energy Policy*, 150. <https://doi.org/10.1016/j.enpol.2020.112067>
- 750) Bensch, G., Jeuland, M., & Peters, J. (2021). Efficient biomass cooking in Africa for climate change mitigation and development. *One Earth*, 4(6), 879–890. <https://doi.org/10.1016/j.oneear.2021.05.015>
377. Giovanni Ramirez-Sanchez, L., Priego-Santander, A. G., Bollo Manent, M., & del Carmen Castelo-Aguero, D. (2016). Potential for Conservation of Geodiversity of the Landscape of the State of Michoacan, Mexico. *Perspectiva Geográfica*, 21(2), 321–343. <https://doi.org/10.19053/01233769.5856>

NO TIENE CITAS

378. Gopar-Merino, L. F., & Velázquez, A. (2016). Landscape components as predictors of vegetation coverage: the study cases of the State of Michoacán, Mexico . *Investigaciones Geográficas*, 2016(90), 75–88. <https://doi.org/10.14350/rig.46688>

CITA TIPO A

- 751) Xu, K., Chi, Y., Wang, J., Ge, R., & Wang, X. (2021). Analysis of the spatial characteristics and driving forces determining ecosystem quality of the Beijing–Tianjin–Hebei region. *Environmental Science and Pollution Research*, 28(10), 12555–12565. <https://doi.org/10.1007/s11356-020-11146-8>

379. Greco, C., & Otero, C. (2016). The Chronology of Settlements with Pre-Inca and Inca Occupations Superimposed: the Case of Pucará de Tilcara (Humahuaca Gorge, Argentina). *Archaeometry*, 58(5), 848–862. <https://doi.org/10.1111/arcm.12188>

CITA TIPO A

- 752) García, A., Moralejo, R. A., & Ochoa, P. A. (2021). Radiocarbon chronology of the inca expansion in argentina* [Cronologia de radiocarbono da expansão inca na argentina]. *Antipoda*, 2021(42), 51–83. <https://doi.org/10.7440/antipoda42.2021.03>
- 753) Zubova, A. V., Ananyeva, N. I., Stulov, I. K., Dmitrenko, L. M., & Andreev, E. V. (2021). Cranial traumas in a sample from the pucará de tilcara fortress (jujuy province, argentina). *Archaeology, Ethnology and Anthropology of Eurasia*, 49(3), 147–156. <https://doi.org/10.17746/1563-0110.2021.49.3.147-156>
380. Güiza, F., Simmons, P., Burgess, J., & Mccall, M. K. (2016). Chronic institutional failure and enhanced vulnerability to flash-floods in the Cuenca Altadel Río Lerma, Mexico. *Disasters*, 40(1), 112–133. <https://doi.org/10.1111/dis.12134>

CITA TIPO A

- 754) Fraser, T., Aldrich, D. P., Small, A., & Littlejohn, A. (2021). In the hands of a few: Disaster recovery committee networks. *Journal of Environmental Management*, 280. <https://doi.org/10.1016/j.jenvman.2020.111643>
381. Hernández-Bernal, M. del S., Morales, J., Corona-Chávez, P., Goguitchaichvili, A., & Bautista, F. (2016). Combined rock-magnetic and geochemical characterization of Angangueo mining district, central Mexico. *Environmental Earth Sciences*, 75(18), 1287. <https://doi.org/10.1007/s12665-016-6097-0>

NO TIENE CITAS

382. Herrera, M. C. P., & Andrés Pinzón Correa, C. (2016). An assessment of El Niño and la Niña impacts focused on monthly and seasonal rainfall and extreme dry/precipitation events in mountain regions of Colombia and México. *Advances in Geosciences*, 42, 23–33. <https://doi.org/10.5194/adgeo-42-23-2016>

NO TIENE CITAS

383. Hinojosa Flores, I. D., Skutsch, M., & Mustalahti, I. (2016). Impacts of Finnish cooperation in the Mexican policy making process: From the community forest management to the liberalization of forest services. *Forest Policy and Economics*, 73, 229–238. <https://doi.org/10.1016/j.forpol.2016.09.011>

NO TIENE CITAS

384. Lira, M. G., Robson, J. P., & Klooster, D. J. (2016). Can indigenous transborder migrants affect environmental governance in their communities of origin? Evidence from Mexico. *Population and Environment*, 37(4), 464–478. <https://doi.org/10.1007/s11111-015-0247-2>

CITA TIPO A

- 755) Hoogesteger, J., & Rivara, F. (2021). The end of the rural/urban divide? Migration, proletarianization, differentiation and peasant production in an ejido, Central Mexico. *Journal of Agrarian Change*, 21(2), 332–355. <https://doi.org/10.1111/joac.12399>
- 756) Vincent, J. R., Curran, S. R., & Ashton, M. S. (2021). Forest Restoration in Low- And Middle-Income Countries. *Annual Review of Environment and Resources*, 46, 289–317. <https://doi.org/10.1146/annurev-environ-012220-020159>
385. Martínez Ruiz, Y., Mendoza, M. E., Santana Huicochea, G. E., Salinas Melgoza, V., & López Granados, E. M. (2016). Dinámica espacio-temporal del bosque nublado y su estado sucesional en el estado de Michoacán, México. *Geografía y Sistemas de Información Geográfica (GEOSIG)*, 8(I), 233–247.

NO TIENE CITAS

386. Martínez-Torres, H. L., Castillo, A., Ramírez, M. I., & Pérez-Salicrup, D. R. (2016). The importance of the traditional fire knowledge system in a subtropical montane socio-ecosystem in a protected natural area. *International Journal of Wildland Fire*, 25(9), 911–921. <https://doi.org/10.1071/WF15181>

NO TIENE CITAS

387. Mas, J. F., Pérez Vega, A., Andablo Reyes, A., Castillo Santiago, M. A., & Flamenco Sandoval, A. (2016). Assessing modifiable areal unit problem (MAUP) effects in the analysis of deforestation drivers using local models. In *Environmental Modelling and Software for Supporting a Sustainable Future, Proceedings - 8th International Congress on Environmental Modelling and Software, iEMSS 2016* (Vol. 5, pp. 1313–1318).

NO TIENE CITAS

388. Mas, J.-F. (2016). Combining Geographically Weighted and pattern-based models to simulate deforestation processes. In *Environmental Modelling and Software for Supporting a Sustainable Future, Proceedings - 8th International Congress on Environmental Modelling and Software, iEMSS 2016* (Vol. 5, pp. 1321–1327).

CITA TIPO A

- 757) Sangermano, F., Pontius, R. G., Chaitman, J., & Meneghini, A. (2021). Linking land change model evaluation to model objective for the assessment of land cover change impacts on biodiversity. *Landscape Ecology*, 36(9), 2707–2723. <https://doi.org/10.1007/s10980-021-01251-5>

389. Mas, J.-F., Couturier, S., Panque-Gálvez, J., Skutsch, M., Pérez-Vega, A., Castillo-Santiago, M. A., & Bocco, G. (2016). Comment on Gebhardt et al. MAD-MEX: Automatic wall-to-wall land cover monitoring for the Mexican REDD-MRV program using all landsat data. *remote sens.* 2014, 6, 3923-3943. *Remote Sensing*, 8(7). <https://doi.org/10.3390/rs8070533>

CITA TIPO A

- 758) Figueroa, D., Galeana-Pizaña, J. M., Núñez, J. M., Anzaldo Gómez, C., Hernández-Castro, J. R., Sánchez-Ramírez, M. D. M., & Garduño, A. (2021). Assessing drivers and deterrents of deforestation in Mexico through a public policy tool. The adequacy of the index of economic pressure for deforestation. *Forest Policy and Economics*, 133. <https://doi.org/10.1016/j.forpol.2021.102608>

390. Mas, J.-F., & Cuevas, G. (2016). Identifying local deforestation patterns using geographically weighted regression models. *Advances in Intelligent Systems and Computing*. Centro de Investigaciones en Geografía Ambiental, Universidad Nacional Autónoma de México, Antigua carretera a Pátzcuaro, 8701, Col. Ex Hacienda de San José, Morelia, Michoacán, Mexico. https://doi.org/10.1007/978-3-319-29589-3_3

NO TIENE CITAS

391. Mas, J.-F., Lemoine-Rodríguez, R., & Taud, H. (2016). Toward a near-real time forest monitoring system [Technical note]. *Investigaciones Geográficas*, 2016(91), 168–175. <https://doi.org/10.14350/rig.56889>

NO TIENE CITAS

392. McCall, M. K., Chutz, N., & Skutsch, M. (2016). Moving from measuring, reporting, verification (mrv) of forest carbon to community mapping, measuring, monitoring (mmm):Perspectives from Mexico. *PLoS ONE*, 11(6). <https://doi.org/10.1371/journal.pone.0146038>

CITA TIPO A

- 759) Mendez-Toribio, M., Martinez-Garza, C., & Ceccon, E. (2021). Challenges during the execution, results, and monitoring phases of ecological restoration: Learning from a country-wide assessment. *PLoS ONE*, 16(4 April). <https://doi.org/10.1371/journal.pone.0249573>
760) Sigman, E. (2021). The Dilemma of Scale: competing imperatives for global restoration. *Restoration Ecology*, 29(5). <https://doi.org/10.1111/rec.13408>

393. McCall, M. K. (2016). Beyond “Landscape” in REDD+: The Imperative for “Territory.” *World Development*, 85, 58–72. <https://doi.org/10.1016/j.worlddev.2016.05.001>

CITATIPO A

- 761) Almanza-Alcalde, H., Satyal, P., Corbera, E., SotoSánchez, A. P., & Pskowski, M. (2021). Participatory injustice in Mexico’s Readiness process to Reduce Emissions from Deforestation and forest Degradation (REDD +). *Human Ecology*. <https://doi.org/10.1007/s10745-021-00280-7>
762) Baynes, J., Lovell, G. P., & Herbohn, J. (2021). Psychological outcomes of REDD + projects: evidence from country case studies. *Mitigation and Adaptation Strategies for Global Change*, 26(4). <https://doi.org/10.1007/s11027-021-09951-8>

- 763) Bluwstein, J. (2021). Colonizing Landscapes/Landscaping Colonies: From a Global History of Landscapism to the Contemporary Landscape Approach in Nature Conservation. *Journal of Political Ecology*, 28(1). <https://doi.org/10.2458/jpe.2850>
- 764) Morgan, E. A., Cadman, T., & Mackey, B. (2021). Integrating forest management across the landscape: a three pillar framework. *Journal of Environmental Planning and Management*, 64(10), 1735–1769. <https://doi.org/10.1080/09640568.2020.1837747>
- 765) Poccard-Chapuis, R., Plassin, S., Osis, R., Pinillos, D., Pimentel, G. M., Thalès, M. C., ... Piketty, M.-G. (2021). Mapping land suitability to guide landscape restoration in the amazon. *Land*, 10(4). <https://doi.org/10.3390/land10040368>
- 766) Reed, J., Kusters, K., Barlow, J., Balinga, M., Borah, J. R., Carmenta, R., ... Sunderland, T. (2021). Re-integrating ecology into integrated landscape approaches. *Landscape Ecology*, 36(8), 2395–2407. <https://doi.org/10.1007/s10980-021-01268-w>
- 767) Riggs, R. A., Langston, J. D., Nerfa, L., Boedhihartono, A. K., Gaston, C., Herdianti, A. R., ... Sayer, J. (2021). Common ground: integrated landscape approaches and small and medium forest enterprises for vibrant forest landscapes. *Sustainability Science*, 16(6), 2013–2026. <https://doi.org/10.1007/s11625-021-01035-5>
- 768) Ros-Tonen, M. A. F., & Willemsen, L. (2021). Editorial: Spatial Tools for Integrated and Inclusive Landscape Governance. *Environmental Management*, 68(5), 605–610. <https://doi.org/10.1007/s00267-021-01548-w>
- 769) Windey, C., & Van Hecken, G. (2021). Contested mappings in a dynamic space: emerging socio-spatial relationships in the context of REDD+. A case from the Democratic Republic of Congo. *Landscape Research*, 46(2), 152–166. <https://doi.org/10.1080/01426397.2019.1691983>
394. Morales, J., Hernández-Bernal, M. S., Corona-Chávez, P., Gogichaishvili, A., & Bautista, F. (2016). Further evidence for magnetic susceptibility as a proxy for the evaluation of heavy metals in mining wastes: Case study of Tlalpujahua and El Oro Mining districts. *Environmental Earth Sciences*, 75(4). <https://doi.org/10.1007/s12665-015-5187-8>

NO TIENE CITAS

395. Moreno-Calles, A. I., Casas, A., Rivero-Romero, A. D., Romero-Bautista, Y. A., Rangel-Landa, S., Fisher-Ortíz, R. A., ... Santos-Fita, D. (2016). Ethnoagroforestry: Integration of biocultural diversity for food sovereignty in Mexico. *Journal of Ethnobiology and Ethnomedicine*, 12(1). <https://doi.org/10.1186/s13002-016-0127-6>

CITA TIPO A

- 770) Blue Bird Jernigan, V., Maudrie, T. L., Nikolaus, C. J., Benally, T., Johnson, S., Teague, T., ... Taniguchi, T. (2021). Food Sovereignty Indicators for Indigenous Community Capacity Building and Health. *Frontiers in Sustainable Food Systems*, 5. <https://doi.org/10.3389/fsufs.2021.704750>
- 771) Castañeda-Navarrete, J. (2021). Homegarden diversity and food security in southern Mexico. *Food Security*, 13(3), 669–683. <https://doi.org/10.1007/s12571-021-01148-w>
- 772) Day, A., Magaña-González, C. R., & Wilson, K. (2021). Examining Indigenous perspectives on the health implications of large-scale agriculture in Jalisco, Mexico. *Canadian Geographer*, 65(1), 36–49. <https://doi.org/10.1111/cag.12642>
- 773) Gonçalves, C. B. Q., Schlindwein, M. M., & Martinelli, G. D. C. (2021). Agroforestry systems: A systematic review focusing on traditional indigenous practices, food and nutrition security, economic viability, and the role of women. *Sustainability (Switzerland)*, 13(20). <https://doi.org/10.3390/su132011397>

- 774) Ochoa-Noriega, C. A., Velasco-Muñoz, J. F., Aznar-Sánchez, J. A., & Mesa-Vázquez, E. (2021). Overview of research on sustainable agriculture in developing countries. The case of mexico. *Sustainability (Switzerland)*, 13(15). <https://doi.org/10.3390/su13158563>
- 775) Santafe-Troncoso, V., & Loring, P. A. (2021). Traditional food or biocultural threat? Concerns about the use of tilapia fish in Indigenous cuisine in the Amazonia of Ecuador. *People and Nature*, 3(4), 887–900. <https://doi.org/10.1002/pan3.10235>
396. Ndegwa, G., Anhuf, D., Nehren, U., Ghilardi, A., & Iiyama, M. (2016). Charcoal contribution to wealth accumulation at different scales of production among the rural population of Mutomo District in Kenya. *Energy for Sustainable Development*, 33, 167–175. <https://doi.org/10.1016/j.esd.2016.05.002>

CITA TIPO A

- 776) Dinsmore, M. P., Strier, K. B., & Louis, E. E. (2021). Anthropogenic disturbances and deforestation of northern sportive lemur (*lepilemur septentrionalis*) habitat at montagne des français, madagascar. *Primate Conservation*, (35). Retrieved
- 777) Kamwilu, E., Duguma, L. A., & Ororo, L. (2021). The potentials and challenges of achieving sustainability through charcoal producer associations in Kenya: A missed opportunity? *Sustainability (Switzerland)*, 13(4), 1–18. <https://doi.org/10.3390/su13042288>
- 778) Nyarko, I., Nwaogu, C., Miroslav, H., & Peseu, P. O. (2021). Socio-economic analysis of wood charcoal production as a significant output of forest bioeconomy in Africa. *Forests*, 12(5). <https://doi.org/10.3390/f12050568>
- 779) Petersen, M., Kamurio, C. N., Kortom, C. D., & Nüsser, M. (2021). Charcoal producers and the pandemic: Effects of covid-19 in pokot central, Kenya. *Erdkunde*, 75(2), 121–137. <https://doi.org/10.3112/erdkunde.2021.02.04>
- 780) Roos, A., Mutta, D., Larwanou, M., Wekesa, C., & Kowero, G. (2021). Operations and Improvement Needs in the Informal Charcoal Sector: A Participatory Value Stream Analysis. *International Forestry Review*, 23(3), 351–364. <https://doi.org/10.1505/146554821833992802>
397. Orozco-Ramírez, Q., Ross-Ibarra, J., Santacruz-Varela, A., & Brush, S. (2016). Maize diversity associated with social origin and environmental variation in Southern Mexico. *Heredity*, 116(5), 477–484. <https://doi.org/10.1038/hdy.2016.10>

CITA TIPO A

- 781) Bellón, M. R., Mastretta-Yanes, A., Ponce-Mendoza, A., Ortiz-Santa María, D., Oliveros-Galindo, O., Perales, H., ... Sarukhán, J. (2021). Beyond subsistence: the aggregate contribution of campesinos to the supply and conservation of native maize across Mexico. *Food Security*, 13(1), 39–53. <https://doi.org/10.1007/s12571-020-01134-8>
- 782) Fenzi, M., Rogé, P., Cruz-Estrada, A., Tuxill, J., & Jarvis, D. (2021). Community seed network in an era of climate change: dynamics of maize diversity in Yucatán, Mexico. *Agriculture and Human Values*. <https://doi.org/10.1007/s10460-021-10249-3>
- 783) McLean-Rodríguez, F. D., Costich, D. E., Camacho-Villa, T. C., Pè, M. E., & Dell'Acqua, M. (2021). Genetic diversity and selection signatures in maize landraces compared across 50 years of in situ and ex situ conservation. *Heredity*, 126(6), 913–928. <https://doi.org/10.1038/s41437-021-00423-y>
- 784) Santillán-Fernández, A., Salinas-Moreno, Y., Valdez-Lazalde, J. R., Bautista-Ortega, J., & Pereira-Lorenzo, S. (2021). Spatial delimitation of genetic diversity of native maize and its relationship with ethnic groups in Mexico. *Agronomy*, 11(4). <https://doi.org/10.3390/agronomy11040672>

- 785) Soares, L. A. D. C., Lustosa Da Silva, J. D., Brito Da Silva, V., Da Silva Ferreira, C., de Sousa, A. M. D. C., Ferreira Costa, M., ... Ferreira Gomes, R. L. (2021). On-farm conservation in Phaseolus lunatus L: an alternative for agricultural biodiversity. *Agroecology and Sustainable Food Systems*. <https://doi.org/10.1080/21683565.2021.2016545>
- 786) Zimmerer, K. S., Rojas Vaca, H. L., & Hosse Sahonero, M. T. (2021). Entanglements of agrobiodiversity-food amid cascading migration, coca conflicts, and water development (Bolivia, 1990–2013). *Geoforum*. <https://doi.org/10.1016/j.geoforum.2021.01.028>
398. Pelletier, J., Gelinas, N., & Skutsch, M. (2016). The Place of Community Forest Management in the REDD plus Landscape. *Forest*, 7(8). <https://doi.org/10.3390/f7080170>

CITA TIPO A

- 787) Aggarwal, S., Larson, A., McDermott, C., Katila, P., & Giessen, L. (2021). Tenure reform for better forestry: An unfinished policy agenda. *Forest Policy and Economics*, 123. <https://doi.org/10.1016/j.forpol.2020.102376>
- 788) Deb, D., Jamatia, M., Debbarma, J., Ahirwal, J., Deb, S., & Sahoo, U. K. (2021). Evaluating the Role of Community-Managed Forest in Carbon Sequestration and Climate Change Mitigation of Tripura, India. *Water, Air, and Soil Pollution*, 232(5). <https://doi.org/10.1007/s11270-021-05133-z>
- 789) Harbi, J., Cao, Y., Milantara, N., Gamin, Brian Mustafa, A., & Roberts, N. J. (2021). Understanding people–forest relationships: A key requirement for appropriate forest governance in South Sumatra, Indonesia. *Sustainability (Switzerland)*, 13(13). <https://doi.org/10.3390/su13137029>
- 790) Jodoin, S., Savaresi, A., & Wewerinke-Singh, M. (2021). Rights-based approaches to climate decision-making. *Current Opinion in Environmental Sustainability*, 52, 45–53. <https://doi.org/10.1016/j.cosust.2021.06.004>
- 791) Mandawali, J., Wadley, D., & Turia, R. (2021). Realizing the opportunities of REDDP: The importance of including women's roles in Papua New Guinea's first national forest inventory. *Case Studies in the Environment*, 5(1). <https://doi.org/10.1525/cse.2021.1448736>
- 792) Nguyen, T. Q., Huynh, N. T., & Hsu, W.-K. K. (2021). Estimate the Impact of Payments for Environmental Services on Local Livelihoods and Environment: An Application of Propensity Scores. *SAGE Open*, 11(3). <https://doi.org/10.1177/21582440211040774>
- 793) Rathinam, F., Khatua, S., Siddiqui, Z., Malik, M., Duggal, P., Watson, S., & Vollenweider, X. (2021). Using big data for evaluating development outcomes: A systematic map. *Campbell Systematic Reviews*, 17(3). <https://doi.org/10.1002/cl2.1149>
399. Peña, L., Bautista, F., Cejudo, R., Goguichaisvili, A., Morales, J., Rosas, J., & Maciel, R. (2016). Distribución espacial de susceptibilidad magnética específica a lo largo de la zona metropolitana de la ciudad de guadalajara. *Latinmag Letters*, 6(17), 1–7.

NO TIENE CITAS

400. Peralta-Rivero, C., Galindo-Mendoza, M. G., Contreras-Servín, C., Algara-Siller, M., & Mas-Caussel, J. F. (2016). Local perception regarding to the environmental assessment and loss of forest resources in the Huasteca region of San Luis Potosí, Mexico . *Madera Bosques*, 22(1), 71–93.

CITA TIPO A

- 794) Tejeda, P. G., & Manjarrez, P. L. (2021). Perception of the agroecological socio-environmental landscape: Outlines for human development in Tlajomulco de Zúñiga Jalisco, Mexico [Percepción del

paisaje socioambiental agroecológico: Trazos para el desarrollo humano en Tlajomulco de Zúñiga Jalisco, México]. *Urbe*, 13. <https://doi.org/10.1590/2175-3369.013.e20210083>

401. Preto, I., Mccall, M. K., Freitas, M., & Dourado, L. (2016). Participatory Mapping of the Geography of Risk: Risk Perceptions of Children and Adolescents in Two Portuguese Towns. *Children, Youth and Environments*, 26(1). <https://doi.org/10.7721/chilyoutenvi.26.1.0085>

CITA TIPO A

- 795) Blank, A. (2021). Traffic accidents and the risks of cycling: A sociological perspective.
- 796) Campos-Delgado, A. (2021). Emotional geographies of irregular transmigrants' journeys. *Migration Studies*, 9(2), 179–195.
- 797) Hearn, K. P. (2021). Mapping the past: Using ethnography and local spatial knowledge to characterize the Duero River borderlands landscape. *Journal of Rural Studies*, 82, 37–53.
- 798) Hinchion, S., McAuliffe, E., & Lynch, H. (2021). Fraught with frights or full of fun: perspectives of risky play among six-to-eight-year olds. *European Early Childhood Education Research Journal*, 29(5), 696–714.
402. Rangel-Landa, S., Casas, A., Rivera-Lozoya, E., Torres-García, I., & Vallejo-Ramos, M. (2016). Ixcatec ethnoecology: Plant management and biocultural heritage in Oaxaca, Mexico. *Journal of Ethnobiology and Ethnomedicine*, 12(1). <https://doi.org/10.1186/s13002-016-0101-3>

CITA TIPO A

- 799) Aguilar-Meléndez, A., Vásquez-Dávila, M. A., Manzanero-Medina, G. I., & Katz, E. (2021). Chile (Capsicum spp.) as food-medicine continuum in multiethnic mexico. *Foods*, 10(10). <https://doi.org/10.3390/foods10102502>
- 800) Pérez-Valladares, C. X., Moreno-Calles, A. I., Mas, J. F., & Velazquez, A. (2021). Species distribution modeling as an approach to studying the processes of landscape domestication in central southern Mexico. *Landscape Ecology*. <https://doi.org/10.1007/s10980-021-01365-w>
- 801) Putra, H. S. A. (2021). Ethnoscience A Bridge to Back to Nature. In *E3S Web of Conferences* (Vol. 249). <https://doi.org/10.1051/e3sconf/202124901002>
- 802) Velázquez-Cárdenas, Y., Rendón-Aguilar, B., & Espejo-Serna, A. (2021). Do Harvest Practices of Bromeliads and Forest Management in Sierra Norte of Oaxaca Have a Negative Effect on their Abundance and Phorophyte Preference? *Ethnobiology and Conservation*, 10, 1–19. <https://doi.org/10.15451/EC2021-03-10.18-1-19>

CITATIPO B

- 803) de Lima-Nascimento, A. M., da Silva, J. S. B., Casas, A., de Lucena, C. M., & de Lucena, R. F. P. (2021). Traditional management of cactaceae: Cereus jamacaru dc as the native cactus most managed by rural communities in areas of caatinga in brazil. *Ethnobotany Research and Applications*, 21. <https://doi.org/10.32859/era.21.31.1-12>
- 804) Parra-Rondinel, F., Casas, A., Begazo, D., Paco, A., Márquez, E., Cruz, A., ... Torres-Guevara, J. (2021). Natural and Cultural Processes Influencing Gene Flow Among Wild (atoq papa), Weedy (araq papa and k’ipa papa), and Crop Potatoes in the Andean Region of Southern Peru. *Frontiers in Ecology and Evolution*, 9. <https://doi.org/10.3389/fevo.2021.617969>
403. Sánchez-Duque, A., Mejia, V., Opdyke, N. D., Huang, K., & Rosales-Rivera, A. (2016). Plio-Pleistocene paleomagnetic secular variation and time-averaged field: Ruiz-Tolima volcanic chain,

CITA TIPO A

- 805) de Oliveira, W. P., Hartmann, G. A., Terra-Nova, F., Brandt, D., Biggin, A. J., Engbers, Y. A., ... Moncinhatto, T. R. (2021). Paleosecular Variation and the Time-Averaged Geomagnetic Field Since 10 Ma. *Geochemistry, Geophysics, Geosystems*, 22(10).
<https://doi.org/10.1029/2021GC010063>
404. Sánchez-Duque, A., Bautista, F., Gogichaishvili, A., Reyes-López, J. A., Solís-Domínguez, F. A., Romero-Hernández, S., ... Morales-Contreras, J. J. (2016). Aumento Magnético en Suelos Superficiales de la Conurbación Binacional Mexicali-Calexico. *Latinmag Letters*, 6(March), 1–7.

NO TIENE CITAS

405. Secundino, J. P., & Verdinelli, G. B. (2016). Traditional landscape knowledge. The case of a purépecha indigenous community, Western Mexico . *Investigaciones Geográficas*, 89(89), 41–57.
<https://doi.org/10.14350/rig.45590>

CITA TIPO A

- 806) García-Hernández, K. Y., Vibrans, H., Colunga-GarcíaMarín, P., Vargas-Guadarrama, L. A., Soto-Hernández, M., Katz, E., & Luna-Cavazos, M. (2021). Climate and categories: Two key elements for understanding the Mesoamerican hot-cold classification of illnesses and medicinal plants. *Journal of Ethnopharmacology*, 266. <https://doi.org/10.1016/j.jep.2020.113419>
- 807) Subercaseaux, D., Moreno-Calles, A. I., Astier, M., & de Jesus Hernandez L., J. (2021). Emerging Agro-Rural Complexities in Occident Mexico: Approach from Sustainability Science and Transdisciplinarity. *Sustainability*, 13(6). <https://doi.org/10.3390/su13063257>
406. Siliceo-Cantero, H. H., García, A., & Gao, Y. (2016). Abundance and habitat use of the lizard *Sceloporus utiformis* (Squamata: Phrynosomatidae) during the seasonal transition in a tropical environment . *Revista Mexicana de Biodiversidad*, 87(4), 1301–1307.
<https://doi.org/10.1016/j.rmb.2016.10.011>

CITA TIPO A

- 808) Chamorro-Vargas, C. T., Perez-Rojas, S., Garcia, U. S. R., Rodríguez, J. D. R., Castillo-Rivera, J., & Méndez-Galeano, M. Á. (2021). Living in a cold tropical mountain: Do the microhabitat use and activity pattern change with elevation in the high-andean lizard *stenocercus trachycephalus* (squamata: Tropiduridae)? *Papeis Avulsos de Zoologia*, 61. <https://doi.org/10.11606/1807-0205/2021.61.70>
407. Urquijo Torres, P. S., & Verdinelli, G. B. (2016). Geographic thought in Latin America: A retrospective and general balance . *Investigaciones Geográficas*, 2016(90), 155–175.
<https://doi.org/10.14350/rig.47348>

CITA TIPO A

- 809) Chamorro-Vargas, C. T., Perez-Rojas, S., Garcia, U. S. R., Rodríguez, J. D. R., Castillo-Rivera, J., & Méndez-Galeano, M. Á. (2021). Living in a cold tropical mountain: Do the microhabitat use and

activity pattern change with elevation in the high-andean lizard stenocercus trachycephalus (squamata: Tropiduridae)? *Papeis Avulsos de Zoologia*, 61. <https://doi.org/10.11606/1807-0205/2021.61.70>

408. Vallejo-Ramos, M., Moreno-Calles, A. I., & Casas, A. (2016). TEK and biodiversity management in agroforestry systems of different socio-ecological contexts of the Tehuacán Valley. *Journal of Ethnobiology and Ethnomedicine*, 12(1). <https://doi.org/10.1186/s13002-016-0102-2>

CITA TIPO A

- 810) Aguilar-Meléndez, A., Vásquez-Dávila, M. A., Manzanero-Medina, G. I., & Katz, E. (2021). Chile (Capsicum spp.) as food-medicine continuum in multiethnic mexico. *Foods*, 10(10). <https://doi.org/10.3390/foods10102502>

CITA TIPO B

- 811) Clement, C. R., Casas, A., Parra-Rondinel, F. A., Levis, C., Peroni, N., Hanazaki, N., ... Mazzochini, G. G. (2021). Disentangling domestication from food production systems in the neotropics. *Quaternary*, 4(1). <https://doi.org/10.3390/quat4010004>
- 812) Martínez-Herrera, G., Trejo, I., Moreno-Calles, A. I., De Alba-Navarro, M. F., & Martínez-Ballesté, A. (2021). Knowing the Clouds through the Land: Perceptions of Changes in Climate through Agricultural Practices in Two Nahua Indigenous Communities. *Journal of Ethnobiology*, 41(3), 349–367. <https://doi.org/10.2993/0278-0771-41.3.349>
- 813) Rendón-Sandoval, F. J., Casas, A., Sinco-Ramos, P. G., García-Frapolli, E., & Moreno-Calles, A. I. (2021). Peasants' Motivations to Maintain Vegetation of Tropical Dry Forests in Traditional Agroforestry Systems from Cuicatlán, Oaxaca, Mexico. *Frontiers in Environmental Science*, 9. <https://doi.org/10.3389/fenvs.2021.682207>
409. Vázquez C., G., Solís C., B., Solleiro-Rebolledo, E., Goguitchaichvili, A., & Morales C., J. J. (2016). Mineral magnetic properties of an alluvial paleosol sequence in the Maya Lowlands: Late Pleistocene–Holocene paleoclimatic implications. *Quaternary International*, 418, 10–21. <https://doi.org/10.1016/j.quaint.2015.09.094>

CITA TIPO A

- 814) Sukumaran, P., Sant, D. A., Krishnan, K., Rangarajan, G., Basavaiah, N., & Schwenninger, J.-L. (2021). Multi-Proxy Records of Late Holocene Flood Events From the Lower Reaches of the Narmada River, Western India. *Frontiers in Earth Science*, 9. <https://doi.org/10.3389/feart.2021.634354>
410. Velázquez, A., Medina García, C., Durán Medina, E., Amador, A., & Gopar Merino, L. F. (2016). Historical Survey. *Geobotany Studies*, 1–12. https://doi.org/10.1007/978-3-319-41222-1_1

NO TIENE CITAS

411. Velázquez, A., Medina García, C., Durán Medina, E., Amador, A., & Gopar Merino, L. F. (2016). The Inclusive Nature of SECLAVEMEX. *Geobotany Studies*, 57–73. https://doi.org/10.1007/978-3-319-41222-1_4

NO TIENE CITAS

412. Velázquez, A., Medina García, C., Durán Medina, E., Amador, A., & Gopar Merino, L. F. (2016). SECLAVEMEX Aimed at Integrating Land-cover and Vegetation Mapping. *Geobotany Studies*, 75–88. https://doi.org/10.1007/978-3-319-41222-1_5

NO TIENE CITAS

413. Velázquez, A., Medina García, C., Durán Medina, E., Amador, A., & Gopar Merino, L. F. (2016). Proposal for a Standardized Hierarchical System for the Classification of Vegetation in Mexico. *Geobotany Studies*, 39–56. https://doi.org/10.1007/978-3-319-41222-1_3

CITA TIPO A

- 815) Barbosa-Briones, E., Cardona-Benavides, A., Reyes-Hernández, H., & Muñoz-Robles, C. (2019). Ecohydrological function of vegetation patches in semi-arid shrublands of central Mexico. *Journal of Arid Environments*, 168, 36–45. <https://doi.org/10.1016/j.jaridenv.2019.05.005>

414. Velázquez, A., García, C. M., Medina, E. D., Amador, A., & Merino, L. F. G. (2016). Background on Vegetation Classification Systems. In *Standardized Hierarchical Vegetation Classification* (pp. 13–38). Springer.

NO TIENE CITAS

415. Velázquez, A., Medina García, C., Durán Medina, E., Amador, A., & Gopar Merino, L. F. (2016). *Standardized Hierarchical Vegetation Classification*. Springer. <https://doi.org/10.1007/978-3-319-41222-1>

NO TIENE CITAS

416. Vélez-Torres, Á., Santos-Ocampo, Á., De la Tejera-Hernández, B. G., & Monterroso-Rivas, A. I. (2016). Percepción del cambio climático de los agricultoresperiurbanos y rurales del municipio de León, Guanajuato. *Revista de Geografía Agrícola*, (57), 7–18. <https://doi.org/doi: 10.5154/r.rga.2016.57.008>

NO TIENE CITAS

417. Verplanke, J., McCall, M. K., Uberhuaga, C., Rambaldi, G., & Haklay, M. (2016). A Shared Perspective for PGIS and VGI. *Cartographic Journal*, 53(4), 308–317. <https://doi.org/10.1080/00087041.2016.1227552>

CITA TIPO A

- 816) Aggrey, J. J., Ros-Tonen, M. A. F., & Asubonteng, K. O. (2021). Using Participatory Spatial Tools to Unravel Community Perceptions of Land-Use Dynamics in a Mine-Expanding Landscape in Ghana. *Environmental Management*, 68(5), 720–737. <https://doi.org/10.1007/s00267-021-01494-7>

- 817) Akbar, A., Flacke, J., Martinez, J., & van Maarseveen, M. F. A. M. (2021). The role of participatory village maps in strengthening public participation practice. *ISPRS International Journal of Geo-Information*, 10(8). <https://doi.org/10.3390/ijgi10080512>

- 818) Cho, M. A., & Mutanga, O. (2021). Understanding participatory GIS application in rangeland use planning: a review of PGIS practice in Africa. *Journal of Land Use Science*, 16(2), 174–187. <https://doi.org/10.1080/1747423X.2021.1882598>

- 819) Fagerholm, N., Raymond, C. M., Olafsson, A. S., Brown, G., Rinne, T., Hasanzadeh, K., ... Kyttä, M. (2021). A methodological framework for analysis of participatory mapping data in research, planning, and management. *International Journal of Geographical Information Science*, 35(9), 1848–1875. <https://doi.org/10.1080/13658816.2020.1869747>
- 820) Felker-Kantor, E., Polanco, C., Perez, M., Donastorg, Y., Andrinopoulos, K., Kendall, C., ... Theall, K. P. (2021). Participatory geographic mapping and activity space diaries: innovative data collection methods for understanding environmental risk exposures among female sex workers in a low-to middle-income country. *International Journal of Health Geographics*, 20(1). <https://doi.org/10.1186/s12942-021-00279-9>
- 821) Fischer, H., Block, D., Bosse, A., Hawthorne, T. L., Jung, J.-K., Pearsall, H., ... Shannon, J. (2021). Doing community geography. *GeoJournal*. <https://doi.org/10.1007/s10708-021-10457-8>
- 822) Jordan, E. J., Moran, C., & Godwyll, J. M. (2021). Does tourism really cause stress? A natural experiment utilizing ArcGIS Survey123. *Current Issues in Tourism*, 24(1), 1–15. <https://doi.org/10.1080/13683500.2019.1702001>
- 823) Moraes, I. C., Marengo, S. N., Schacht, G. L., & Passos, D. S. (2021). Participatory mapping applied to the Family Health Strategy: The experience in Santo Amaro - BA - Brazil [Mapeamento participativo aplicado a Estrategia de Saude da Familia: A experiencia em Santo Amaro - BA]. *Revista Brasileira de Cartografia*, 73(2), 646–665. <https://doi.org/10.14393/rbcv73n2-56943>
- 824) Müller, J. (2021). Evaluation methods for citizen design science studies: How do planners and citizens obtain relevant information from map-based e-participation tools? *ISPRS International Journal of Geo-Information*, 10(2). <https://doi.org/10.3390/ijgi10020048>
- 825) Ros-Tonen, M. A. F., & Willemen, L. (2021). Editorial: Spatial Tools for Integrated and Inclusive Landscape Governance. *Environmental Management*, 68(5), 605–610. <https://doi.org/10.1007/s00267-021-01548-w>
- 826) Schröder-Bergen, S., Glasze, G., Michel, B., & Dammann, F. (2021). De/colonizing OpenStreetMap? Local mappers, humanitarian and commercial actors and the changing modes of collaborative mapping. *GeoJournal*. <https://doi.org/10.1007/s10708-021-10547-7>
- 827) Somuah, D. P., Ros-Tonen, M. A. F., & Baud, I. (2021). Local Spatialized Knowledge of Threats to Forest Conservation in Ghana's High Forest Zone. *Environmental Management*, 68(5), 738–754. <https://doi.org/10.1007/s00267-021-01455-0>
418. Voinov, A., Kolagani, N., & McCall, M. K. (2016). Preface to this Virtual Thematic Issue: Modelling with Stakeholders II. *Environmental Modelling and Software*, 79, 153–155. <https://doi.org/10.1016/j.envsoft.2016.01.006>

NO TIENE CITAS

419. Voinov, A., Kolagani, N., McCall, M. K., Glynn, P. D., Kragt, M. E., Ostermann, F. O., ... Ramu, P. (2016). Modelling with stakeholders - Next generation. *Environmental Modelling and Software*, 77, 196–220. <https://doi.org/10.1016/j.envsoft.2015.11.016>

CITA TIPO A

- 828) Abrami, G., Daré, W., Ducrot, R., Salliou, N., & Bommel, P. (2021). *Participatory modelling. The Routledge Handbook of Research Methods for Social-Ecological Systems*. <https://doi.org/10.4324/9781003021339-16>
- 829) Adams, S., Rhodes, T., & Lancaster, K. (2021). New directions for participatory modelling in health: Redistributing expertise in relation to localised matters of concern. *Global Public Health*. <https://doi.org/10.1080/17441692.2021.1998575>

- 830) Allison, A. E. F., Dickson, M. E., Fisher, K. T., & Thrush, S. F. (2021). Communicating Drivers of Environmental Change Through Transdisciplinary Human-Environment Modeling. *Earth's Future*, 9(9). <https://doi.org/10.1029/2020EF001918>
- 831) Barbrook-Johnson, P., & Penn, A. (2021). Participatory systems mapping for complex energy policy evaluation. *Evaluation*, 27(1), 57–79. <https://doi.org/10.1177/1356389020976153>
- 832) Bou Nassar, J. A., Malard, J. J., Adamowski, J. F., Ramírez Ramírez, M., Medema, W., & Tuy, H. (2021). Multi-level storylines for participatory modeling - Involving marginalized communities in Tz'olöj Ya', Mayan Guatemala. *Hydrology and Earth System Sciences*, 25(3), 1283–1306. <https://doi.org/10.5194/hess-25-1283-2021>
- 833) Chacon-Hurtado, J. C., & Scholten, L. (2021). Decisi-o-rama: An open-source Python library for multi-attribute value/utility decision analysis. *Environmental Modelling and Software*, 135. <https://doi.org/10.1016/j.envsoft.2020.104890>
- 834) Chen, M., Lv, G., Zhou, C., Lin, H., Ma, Z., Yue, S., ... He, Y. (2021). Geographic modeling and simulation systems for geographic research in the new era: Some thoughts on their development and construction. *Science China Earth Sciences*, 64(8), 1207–1223. <https://doi.org/10.1007/s11430-020-9759-0>
- 835) Clements, R. S., Birthisell, S. K., Daigneault, A., Gallandt, E., Johnson, D., Wentworth, T., & Niles, M. T. (2021). Climate change in the context of whole-farming systems: opportunities for improved outreach. *Climatic Change*, 166(3–4). <https://doi.org/10.1007/s10584-021-03101-4>
- 836) Costa, A. S., Figueira, J. R., & Borbinha, J. (2021). A multiple criteria socio-technical approach for the Portuguese Army Special Forces recruitment. *4OR*. <https://doi.org/10.1007/s10288-021-00481-2>
- 837) Costabile, P., Costanzo, C., De Lorenzo, G., De Santis, R., Penna, N., & Macchione, F. (2021). Terrestrial and airborne laser scanning and 2-D modelling for 3-D flood hazard maps in urban areas: new opportunities and perspectives. *Environmental Modelling and Software*, 135. <https://doi.org/10.1016/j.envsoft.2020.104889>
- 838) Cui, Q., Ammar, M. E., Iravani, M., Kariyeva, J., & Faramarzi, M. (2021). Regional wetland water storage changes: The influence of future climate on geographically isolated wetlands. *Ecological Indicators*, 120. <https://doi.org/10.1016/j.ecolind.2020.106941>
- 839) Cuppen, E., Nikolic, I., Kwakkel, J., & Quist, J. (2021). Participatory multi-modelling as the creation of a boundary object ecology: the case of future energy infrastructures in the Rotterdam Port Industrial Cluster. *Sustainability Science*, 16(3), 901–918. <https://doi.org/10.1007/s11625-020-00873-z>
- 840) Davis, K., Ford, J. D., Quinn, C., & Harper, S. L. (2021). From participatory engagement to co-production: Modelling climate-sensitive processes in the arctic. *Arctic Science*, 7(4), 699–722. <https://doi.org/10.1139/as-2020-0032>
- 841) de Jong, C. E., & Kok, K. (2021). Ambiguity in social ecological system understanding: Advancing modelling of stakeholder perceptions of climate change adaptation in Kenya. *Environmental Modelling and Software*, 141. <https://doi.org/10.1016/j.envsoft.2021.105054>
- 842) Deitrick, A. R., Torhan, S. A., & Grady, C. A. (2021). Investigating the Influence of Ethical and Epistemic Values on Decisions in the Watershed Modeling Process. *Water Resources Research*, 57(12). <https://doi.org/10.1029/2021WR030481>
- 843) Donati, F., Nicolson, S., de Koning, A., Daniels, B., Christis, M., Boonen, K., ... Tukker, A. (2021). Modeling the circular economy in environmentally extended input–output: A web application. *Journal of Industrial Ecology*, 25(1), 36–50. <https://doi.org/10.1111/jiec.13046>
- 844) Egerer, S., Cotera, R. V., Celliers, L., & Costa, M. M. (2021). A leverage points analysis of a qualitative system dynamics model for climate change adaptation in agriculture. *Agricultural Systems*, 189. <https://doi.org/10.1016/j.agsy.2021.103052>
- 845) Eitzel, M. V., Solera, J., Hove, E. M., Wilson, K. B., Ndlovu, A. M., Ndlovu, D., ... Veski, A. (2021). Assessing the potential of participatory modeling for decolonial restoration of an agro-pastoral

- system in rural zimbabwe. *Citizen Science: Theory and Practice*, 6(1), 1–16. <https://doi.org/10.5334/cstp.339>
- 846) Freund, A. J., & Giabbanelli, P. J. (2021). Are We Modeling the Evidence or Our Own Biases? A Comparison of Conceptual Models Created from Reports. In *Proceedings of the 2021 Annual Modeling and Simulation Conference, ANNSIM 2021*. <https://doi.org/10.23919/ANNSIM52504.2021.9552054>
- 847) Freund, A. J., & Giabbanelli, P. J. (2021). Are we modeling the evidence or our own biases? A comparison of conceptual models created from reports. In *Simulation Series* (Vol. 53, pp. 203–214).
- 848) Fulton, E. A. (2021). Opportunities to improve ecosystem-based fisheries management by recognizing and overcoming path dependency and cognitive bias. *Fish and Fisheries*, 22(2), 428–448. <https://doi.org/10.1111/faf.12537>
- 849) Gaydos, D. A., Jones, C. M., Jones, S. K., Millar, G. C., Petras, V., Petrasova, A., ... Meentemeyer, R. K. (2021). Evaluating online and tangible interfaces for engaging stakeholders in forecasting and control of biological invasions. *Ecological Applications*, 31(8). <https://doi.org/10.1002/eap.2446>
- 850) Gil, Y., Garijo, D., Khider, D., Knoblock, C. A., Ratnakar, V., Osorio, M., ... Shu, L. (2021). Artificial Intelligence for Modeling Complex Systems: Taming the Complexity of Expert Models to Improve Decision Making. *ACM Transactions on Interactive Intelligent Systems*, 11(2). <https://doi.org/10.1145/3453172>
- 851) Gonzalez, J. M., Matrosov, E. S., Obuobie, E., Mul, M., Pettinotti, L., Gebrechorkos, S. H., ... Harou, J. J. (2021). Quantifying Cooperation Benefits for New Dams in Transboundary Water Systems Without Formal Operating Rules. *Frontiers in Environmental Science*, 9. <https://doi.org/10.3389/fenvs.2021.596612>
- 852) González-Méndez, M., Olaya, C., Fasolino, I., Grimaldi, M., & Obregón, N. (2021). Agent-Based Modeling for Urban Development Planning based on Human Needs. Conceptual Basis and Model Formulation. *Land Use Policy*, 101. <https://doi.org/10.1016/j.landusepol.2020.105110>
- 853) Gourguet, S., Marzloff, M. P., Bacher, C., Boudry, P., Cugier, P., Dambacher, J. M., ... Thébaud, O. (2021). Participatory Qualitative Modeling to Assess the Sustainability of a Coastal Socio-Ecological System. *Frontiers in Ecology and Evolution*, 9. <https://doi.org/10.3389/fevo.2021.635857>
- 854) Hanzawa, Y., Yamakawa, T., & Watari, S. (2021). Potential for and challenges facing stakeholder involvement in participatory modeling for fisheries resource management in Japan [資源管理における参加型モデリングへのステークホルダーの関与の可能性と課題]. *Nippon Suisan Gakkaishi (Japanese Edition)*, 87(3), 225–242. <https://doi.org/10.2331/suisan.20-00042>
- 855) Hedelin, B., Gray, S., Woehlke, S., BenDor, T. K., Singer, A., Jordan, R., ... Sterling, E. (2021). What's left before participatory modeling can fully support real-world environmental planning processes: A case study review. *Environmental Modelling and Software*, 143. <https://doi.org/10.1016/j.envsoft.2021.105073>
- 856) Javanbakht, M., Darvishi Boloorani, A., Kiavarz, M., Neisany Samany, N., Zebardast, L., & Zangiabadi, M. (2021). Spatial-temporal analysis of urban environmental quality of Tehran, Iran. *Ecological Indicators*, 120. <https://doi.org/10.1016/j.ecolind.2020.106901>
- 857) Jayaraman, D., & Ramu, P. (2021). L-moments-based uncertainty quantification for scarce samples including extremes. *Structural and Multidisciplinary Optimization*, 64(2), 505–539. <https://doi.org/10.1007/s00158-021-02930-2>
- 858) Jitrapirrom, P., Boonsiripant, S., & Phamornmongkhonchai, M. (2021). Aligning stakeholders' mental models on carsharing system using remote focus group method. *Transportation Research Part D: Transport and Environment*, 101. <https://doi.org/10.1016/j.trd.2021.103122>
- 859) Jones, C. M., Jones, S., Petrasova, A., Petras, V., Gaydos, D., Skrip, M. M., ... Meentemeyer, R. K. (2021). Iteratively forecasting biological invasions with PoPS and a little help from our friends. *Frontiers in Ecology and the Environment*, 19(7), 411–418. <https://doi.org/10.1002/fee.2357>
- 860) Kachholz, F., Schilling, J., & Tränckner, J. (2021). A model-based tool for assessing the impact of land use change scenarios on flood risk in small-scale river systems—part 2: Scenario-based flood

- characteristics for the planned state of land use. *Hydrology*, 8(3). <https://doi.org/10.3390/hydrology8030130>
- 861) Lempert, R., & Turner, S. (2021). On Model Pluralism and the Utility of Quantitative Decision Support. *Risk Analysis*, 41(6), 874–877. <https://doi.org/10.1111/risa.13747>
- 862) Löwe, R., Böhm, J., Jensen, D. G., Leandro, J., & Rasmussen, S. H. (2021). U-FLOOD – Topographic deep learning for predicting urban pluvial flood water depth. *Journal of Hydrology*, 603. <https://doi.org/10.1016/j.jhydrol.2021.126898>
- 863) Ma, Z., Chen, M., Yue, S., Zhang, B., Zhu, Z., Wen, Y., ... Lu, M. (2021). Activity-based process construction for participatory geo-analysis. *GIScience and Remote Sensing*, 58(2), 180–198. <https://doi.org/10.1080/15481603.2020.1868211>
- 864) McCall, M. K. (2021). Participatory Mapping and PGIS: Secerning Facts and Values, Representation and Representativity. *International Journal of E-Planning Research*, 10(3), 105–123. <https://doi.org/10.4018/IJEP.R.20210701.0a7>
- 865) Moon, K., & Browne, N. K. (2021). Developing shared qualitative models for complex systems. *Conservation Biology*, 35(3), 1039–1050. <https://doi.org/10.1111/cobi.13632>
- 866) Mourhir, A. (2021). Scoping review of the potentials of fuzzy cognitive maps as a modeling approach for integrated environmental assessment and management. *Environmental Modelling and Software*, 135. <https://doi.org/10.1016/j.envsoft.2020.104891>
- 867) Nguyen, P. T., Wells, S., & Nguyen, N. (2021). Systemic Indicators for Rural Communities in Developing Countries: Empirical Evidence from Vietnam. *Systemic Practice and Action Research*, 34(2), 203–226. <https://doi.org/10.1007/s11213-020-09528-7>
- 868) Nyam, Y. S., Kotir, J. H., Jordaan, A. J., & Ogundesi, A. A. (2021). Developing a Conceptual Model for Sustainable water Resource Management and Agricultural Development: the Case of the Breede River Catchment Area, South Africa. *Environmental Management*, 67(4), 632–647. <https://doi.org/10.1007/s00267-020-01399-x>
- 869) Poggi, S., Vinatier, F., Hannachi, M., Sanz Sanz, E., Rudi, G., Zamberletti, P., ... Papaïx, J. (2021). How can models foster the transition towards future agricultural landscapes? *Advances in Ecological Research*, 64, 305–368. <https://doi.org/10.1016/bs.aecr.2020.11.004>
- 870) Robson-Williams, M., Small, B., Robson-Williams, R., & Kirk, N. (2021). Handrails through the swamp? A pilot to test the integration and implementation science framework in complex real-world research. *Sustainability (Switzerland)*, 13(10). <https://doi.org/10.3390/su13105491>
- 871) Ros-Tonen, M. A. F., Willemen, L., & McCall, M. K. (2021). Spatial Tools for Integrated and Inclusive Landscape Governance: Toward a New Research Agenda. *Environmental Management*, 68(5), 611–618. <https://doi.org/10.1007/s00267-021-01547-x>
- 872) Roth, A., Pinta, F., Negny, S., & Montastruc, L. (2021). Importing participatory practices of the socio-environmental systems community to the process system engineering community: An application to supply chain. *Computers and Chemical Engineering*, 155. <https://doi.org/10.1016/j.compchemeng.2021.107530>
- 873) Rydvanskiy, R., & Hedley, N. (2021). Mixed reality flood visualizations: Reflections on development and usability of current systems. *ISPRS International Journal of Geo-Information*, 10(2). <https://doi.org/10.3390/ijgi10020082>
- 874) Sahil, & Sood, S. K. (2021). Bibliometric monitoring of research performance in ICT-based disaster management literature. *Quality and Quantity*, 55(1), 103–132. <https://doi.org/10.1007/s11135-020-00991-x>
- 875) Sahraoui, Y., De Godoy Leski, C., Benot, M.-L., Revers, F., Salles, D., van Halder, I., ... Carassou, L. (2021). Integrating ecological networks modelling in a participatory approach for assessing impacts of planning scenarios on landscape connectivity. *Landscape and Urban Planning*, 209. <https://doi.org/10.1016/j.landurbplan.2021.104039>

- 876) Sanchez-Plaza, A., Broekman, A., Retana, J., Bruggeman, A., Giannakis, E., Jebari, S., ... Verkerk, P. J. (2021). Participatory evaluation of water management options for climate change adaptation in river basins. *Environments - MDPI*, 8(9). <https://doi.org/10.3390/environments8090093>
- 877) Scricciu, A., Pagano, A., Coletta, V. R., Fratino, U., & Giordano, R. (2021). Bayesian Belief Networks for Integrating Scientific and Stakeholders' Knowledge to Support Nature-Based Solution Implementation. *Frontiers in Earth Science*, 9. <https://doi.org/10.3389/feart.2021.674618>
- 878) Shahpari, S., Allison, J., Harrison, M. T., & Stanley, R. (2021). An integrated economic, environmental and social approach to agricultural land-use planning. *Land*, 10(4). <https://doi.org/10.3390/land10040364>
- 879) Shahvi, S., Mellander, P.-E., Jordan, P., & Fenton, O. (2021). A Fuzzy Cognitive Map method for integrated and participatory water governance and indicators affecting drinking water supplies. *Science of the Total Environment*, 750. <https://doi.org/10.1016/j.scitotenv.2020.142193>
- 880) Soininen, N., Raymond, C. M., Tuomisto, H., Ruotsalainen, L., Thorén, H., Horcea-Milcu, A.-I., ... Nagatsu, M. (2021). Bridge over troubled water: managing compatibility and conflict among thought collectives in sustainability science. *Sustainability Science*. <https://doi.org/10.1007/s11625-021-01068-w>
- 881) Spasiano, A. (2021). Citizen science and socio-technical perspective: Reflection on a possible integration. In *CEUR Workshop Proceedings* (Vol. 3016, pp. 117–124).
- 882) Spasiano, A., Grimaldi, S., Braccini, A. M., & Nardi, F. (2021). Towards a transdisciplinary theoretical framework of citizen science: results from a meta-review analysis. *Sustainability (Switzerland)*, 13(14). <https://doi.org/10.3390/su13147904>
- 883) Su, Z. (2021). Rigorous policy-making amid COVID-19 and beyond: Literature review and critical insights. *International Journal of Environmental Research and Public Health*, 18(23). <https://doi.org/10.3390/ijerph182312447>
- 884) Suzuki, K., Shibuya, T., & Kanagawa, T. (2021). Effectiveness of a game-based class for interdisciplinary energy systems education in engineering courses. *Sustainability Science*, 16(2), 523–539. <https://doi.org/10.1007/s11625-021-00912-3>
- 885) Szetey, K., Moallemi, E. A., Ashton, E., Butcher, M., Sprunt, B., & Bryan, B. A. (2021). Co-creating local socioeconomic pathways for achieving the sustainable development goals. *Sustainability Science*, 16(4), 1251–1268. <https://doi.org/10.1007/s11625-021-00921-2>
- 886) Teague, A., Sermet, Y., Demir, I., & Muste, M. (2021). A collaborative serious game for water resources planning and hazard mitigation. *International Journal of Disaster Risk Reduction*, 53. <https://doi.org/10.1016/j.ijdrr.2020.101977>
- 887) Utomo, D. S., Onggo, B. S. S., Eldridge, S., Daud, A. R., & Tejaningsih, S. (2021). Eliciting agents' behaviour and model validation using role playing game in agent-based dairy supply chain model. *Journal of the Operational Research Society*. <https://doi.org/10.1080/01605682.2021.2013137>
- 888) Vasović, D., Janaćković, G., & Vaseashta, A. (2021). Application of the Systems Approach and System Standards in Water Safety Plan Development and Implementation. *Advanced Sciences and Technologies for Security Applications*, 243–262. https://doi.org/10.1007/978-3-030-76008-3_10
- 889) White, C. T., Mitasova, H., Bendor, T. K., Foy, K., Pala, O., Vukomanovic, J., & Meentemeyer, R. K. (2021). Spatially explicit fuzzy cognitive mapping for participatory modeling of stormwater management. *Land*, 10(11). <https://doi.org/10.3390/land10111114>
- 890) Will, M., Dressler, G., Kreuer, D., Thulke, H.-H., Grêt-Regamey, A., & Müller, B. (2021). How to make socio-environmental modelling more useful to support policy and management? *People and Nature*, 3(3), 560–572. <https://doi.org/10.1002/pan3.10207>
- 891) Zhang, B., Chen, M., Ma, Z., Zhang, Z., Yue, S., Xiao, D., ... Lü, G. (2021). An online participatory system for SWMM-based flood modeling and simulation. *Environmental Science and Pollution Research*. <https://doi.org/10.1007/s11356-021-16107-3>

- 892) Zhang, X., Xu, D., Wang, Z., & Zhang, Y. (2021). Balance of water supply and consumption during ecological restoration in arid regions of Inner Mongolia, China. *Journal of Arid Environments*, 186. <https://doi.org/10.1016/j.jaridenv.2020.104406>
420. Zavala-Cruz, J., Jiménez Ramírez, R., Palma-López, D. J., Bautista Zúñiga, F., Reyes, F. G., Gavi Reyes, F., ... Gavi Reyes, F. (2016). Geomorphological landscapes: framework for soil surveys in Tabasco, México. *Ecosistemas y Recursos Agropecuarios*, 3(8), 161–171. <https://doi.org/http://dx.doi.org/10.19136/era.a3n8.643>

NO TIENE CITAS

421. Álvarez, P., Seingier, G., Bocco, G., Espejel, I., & Noriega, J. (2015). Regional Landscape Change in Fishing Communities of the Mexican North Pacific. *Landscape Research*, 6397(May), 1–20. <https://doi.org/10.1080/01426397.2015.1031095>

CITA TIPO A

- 893) Loch, T. K., & Riechers, M. (2021). Integrating indigenous and local knowledge in management and research on coastal ecosystems in the Global South: A literature review. *Ocean & Coastal Management*, 212. <https://doi.org/10.1016/j.ocecoaman.2021.105821>
422. Anaya, C. A., & Burgos, A. L. (2015). Energy consumption in the management of avocado orchards in Michoacán, Mexico. *Revista Chapingo Serie Horticultura*, XXI(1), 5–20. <https://doi.org/10.5154/r.rchsh.2014.01.002>

NO TIENE CITAS

423. Anaya, C. A., & Huber-Sannwald, E. (2015). Long-term soil organic carbon and nitrogen dynamics after conversion of tropical forest to traditional sugarcane agriculture in East Mexico. *Soil & Tillage Research*, 147, 20–29. <https://doi.org/10.1016/j.still.2014.11.003>

CITA TIPO A

- 894) Ding, X. (2021). GIS-based marine atmospheric environment and fishery company governance structure. *Arabian Journal of Geosciences*, 14(15). <https://doi.org/10.1007/s12517-021-07713-z>
- 895) Farooq, T. H., Chen, X., Shakoor, A., Li, Y., Wang, J., Rashid, M. H. U., ... Yan, W. (2021). Unraveling the influence of land-use change on $\delta^{13}\text{C}$, $\delta^{15}\text{N}$, and soil nutritional status in coniferous, broadleaved, and mixed forests in southern China: A field investigation. *Plants*, 10(8). <https://doi.org/10.3390/plants10081499>
- 896) Makelele, I. A., Verheyen, K., Boeckx, P., Cizungu Ntaboba, L., Mujinya Bazirake, B., Ewango, C., & Bauters, M. (2021). Afrotropical secondary forests exhibit fast diversity and functional recovery, but slow compositional and carbon recovery after shifting cultivation. *Journal of Vegetation Science*, 32(5). <https://doi.org/10.1111/jvs.13071>
- 897) Oliveira, D. C. D., Oliveira, D. M. D. S., Freitas, R. D. C. A. D., Barreto, M. S., Almeida, R. E. M. D., Batista, R. B., & Cerri, C. E. P. (2021). Depth assessed and up-scaling of single case studies might overestimate the role of C sequestration by pastures in the commitments of Brazil's low-carbon agriculture plan. *Carbon Management*, 12(5), 499–508. <https://doi.org/10.1080/17583004.2021.1977390>

- 898) Shahzad, H., Iqbal, M., Latif, N., Khan, M. A., & Khan, Q. U. (2021). Managing organic carbon of sandy clay loam soil with organic amendments to promote particle aggregation. *Arabian Journal of Geosciences*, 14(4). <https://doi.org/10.1007/s12517-021-06590-w>
- 899) Thornton, C. M., & Shrestha, K. (2021). The Brigalow Catchment Study: V*. Clearing and burning brigalow (*Acacia harpophylla*) in Queensland, Australia, temporarily increases surface soil fertility prior to nutrient decline under cropping or grazing. *Soil Research*, 59(2), 146–169. <https://doi.org/10.1071/SR20088>
- 900) Zhang, F. (2021). Land vegetation cover based on deep learning and optimization of online English teaching mode. *Arabian Journal of Geosciences*, 14(16). <https://doi.org/10.1007/s12517-021-07861-2>
424. Angel Morales-Cayax, M., Alejandro Vanegas-Chacon, E., & Bautista-Zuniga, F. (2015). Solid waste management challenges for cities in developing countries. *Tecnología En Marcha*, 28(2), 169–178.

CITA TIPO A

- 901) Al-Dailami, A., & Abdullah, I. A. N. (2021). Quantitative sustainability assessment of solid waste management in sana'a, yemen: challenges and improvement measures. *Journal of Sustainability Science and Management*, 16(7), 108–121.
- 902) Bassi, F., & Guidolin, M. (2021). Resource efficiency and Circular Economy in European SMEs: Investigating the role of green jobs and skills. *Sustainability*, 13(21), 12136.
- 903) Campos-Alba, C. M., Garrido-Rodríguez, J. C., Plata-Díaz, A. M., & Pérez-López, G. (2021). The selective collection of municipal solid waste and other factors determining cost efficiency. An analysis of service provision by spanish municipalities. *Waste Management*, 134, 11–20.
- 904) de la Riva Agüero, R. (2021). Exploring administrative capacity and local governance in the Peruvian waste sector: Implications for complex service delivery in the global south. *State and Local Government Review*, 53(2), 122–141.
- 905) Gutiérrez-Galicia, F., Coria-Páez, A. L., Tejeida-Padilla, R., & Galicia-Haro, E. F. (2021). A System for the Inclusion of the Informal Recycling Sector (IRS) in Mexico City's Solid Waste Management. *Sustainability*, 13(22), 12490.
- 906) Io Storto, C. (2021). Effectiveness-efficiency nexus in municipal solid waste management: A non-parametric evidence-based study. *Ecological Indicators*, 131, 108185.
- 907) Luthfiani, N. L., & Atmanti, H. D. (2021). Waste management service in indonesia based on stochastic frontier analysis. *Trikonomika*, 20(2), 54–61.
- 908) Makonyo, M., & Msabi, M. M. (2021). Potential landfill sites selection using GIS-based multi-criteria decision analysis in Dodoma capital city, central Tanzania. *GeoJournal*, 1–31.
- 909) Moorthi, S., & Megaraj, M. (2021). Indigenous development of single screw conveying machine for pyrolysis of waste plastics using nano zeolite particles in fixed bed reactor. *Advances in Materials and Processing Technologies*, 1–13.
- 910) Olukanni, D. O., & Ojukwu, C. N. (2022). Biogas Recovery from Poultry and Piggery Waste: A Review. *Biomethane through Resource Circularity*, 83–95.
- 911) Velasco, L. C., Burden, M. J., Satiniaman, M. J., Uy, R. B., Pueblos, L. V., & Gimena, R. (2021). Preliminary assessment of solid waste in Philippine Fabrication Laboratories. *AIMS Environmental Science*, 8(3), 255–267.

425. Bailis, R., Drigo, R., Ghilardi, A., & Masera, O. (2015). The carbon footprint of traditional woodfuels. *Nature Climate Change*, 5(3), 266–272. <https://doi.org/10.1038/nclimate2491>

CITA TIPO A

- 912) Afrane, S., Ampah, J. D., & Mensah, E. A. (2021). Visualization and analysis of mapping knowledge domains for the global transition towards clean cooking: a bibliometric review of research output from 1990 to 2020. *Environmental Science and Pollution Research*. <https://doi.org/10.1007/s11356-021-17340-6>
- 913) Akhshik, M., Panthapulakkal, S., Tjong, J., Bilton, A., Singh, C. V, & Sain, M. (2021). Cross-country analysis of life cycle assessment-based greenhouse gas emissions for automotive parts: Evaluation of coefficient of country. *Renewable and Sustainable Energy Reviews*, 138. <https://doi.org/10.1016/j.rser.2020.110546>
- 914) Alsaleh, M., & Abdul-Rahim, A. S. (2021). An evaluation of bioenergy industry sustainability impacts on forest degradation: evidence from European Union economies. *Environment, Development and Sustainability*. <https://doi.org/10.1007/s10668-021-01505-x>
- 915) Bär, R., Reinhard, J., Ehrensperger, A., Kiteme, B., Mkunda, T., & von Dach, S. (2021). The future of charcoal, firewood, and biogas in Kitui County and Kilimanjaro Region: Scenario development for policy support. *Energy Policy*, 150. <https://doi.org/10.1016/j.enpol.2020.112067>
- 916) Bensch, G., Jeuland, M., & Peters, J. (2021). Efficient biomass cooking in Africa for climate change mitigation and development. *One Earth*, 4(6), 879–890. <https://doi.org/10.1016/j.oneear.2021.05.015>
- 917) Blair, A. M., Thompson, D. I., Twine, W. C., & Grab, S. (2021). The social-ecological drivers across land-use intersects driving marula tree population dynamics in north-eastern South Africa. *Forest Ecology and Management*, 492. <https://doi.org/10.1016/j.foreco.2021.119209>
- 918) Bluffstone, R. A., Beyene, A. D., Gebreegziabher, Z., Martinsson, P., Mekonnen, A., & Vieider, F. (2021). Does Providing Improved Biomass Cooking Stoves Free-of-Charge Reduce Regular Usage? Do Use Incentives Promote Habits? *Land Economics*, 97(1), 180–195. <https://doi.org/10.3368/WPLE.97.1.060818-0077R1>
- 919) Bluffstone, R., Beyene, A. D., Gebreegziabher, Z., Martinsson, P., Mekonnen, A., & Toman, M. (2021). Experience and Learning with Improved Technologies: Evidence from Improved Biomass Cookstoves in Ethiopia. *Environmental and Resource Economics*. <https://doi.org/10.1007/s10640-021-00626-1>
- 920) Bosque, E. F., Muneta, L. M., Rey, G. R., & Suarez, B. (2021). Using design thinking to improve cook stoves development in Mexico. *Sustainability (Switzerland)*, 13(7). <https://doi.org/10.3390/su13073843>
- 921) Cabiyo, B., Ray, I., & Levine, D. I. (2021). The refill gap: Clean cooking fuel adoption in rural India. *Environmental Research Letters*, 16(1). <https://doi.org/10.1088/1748-9326/abd133>
- 922) Čomić, D. R., Glavonjić, B. D., Anikić, N. D., & Avdibegović, M. H. (2021). Comparative Analysis of Wood Fuels Consumption in Households in the Federation of Bosnia and Herzegovina. *South-East European Forestry*, 12(1), 43–56. <https://doi.org/10.15177/SEEFOR.21-08>
- 923) Das, I., Lewis, J. J., Ludolph, R., Bertram, M., Adair-Rohani, H., & Jeuland, M. (2021). The benefits of action to reduce household air pollution (BAR-HAP) model: A new decision support tool. *PLoS ONE*, 16(1 January). <https://doi.org/10.1371/journal.pone.0245729>
- 924) Das, S., Dayal, V., Murugesan, A., & Rajarathnam, U. (2021). Air pollution trade-offs in developing countries: An empirical model of health effects in Goa, India. *Environment and Development Economics*. <https://doi.org/10.1017/S1355770X21000152>
- 925) Dissanayake, S. T. M., & Jacobson, S. A. (2021). Money growing on trees: A classroom game about payments for ecosystem services and tropical deforestation. *Journal of Economic Education*, 52(3), 192–217. <https://doi.org/10.1080/00220485.2021.1925183>

- 926) Grainger, A., & Smith, G. (2021). The role of low carbon and high carbon materials in carbon neutrality science and carbon economics. *Current Opinion in Environmental Sustainability*, 49, 164–189. <https://doi.org/10.1016/j.cosust.2021.06.006>
- 927) Gumbo, D. J., & Dumas-Johansen, M. (2021). The role of miombo woodlands in the three Rio conventions. *Climate and Development*, 13(2), 107–114. <https://doi.org/10.1080/17565529.2020.1729686>
- 928) Haddad, Z., Williams, K. N., Lewis, J. J., Prats, E. V., & Adair-Rohani, H. (2021). Expanding data is critical to assessing gendered impacts of household energy use. *The BMJ*, 375. <https://doi.org/10.1136/bmj.n2273>
- 929) Huang, Y., Partha, D. B., Harper, K., & Heyes, C. (2021). Impacts of Global Solid Biofuel Stove Emissions on Ambient Air Quality and Human Health. *GeoHealth*, 5(3). <https://doi.org/10.1029/2020GH000362>
- 930) Jelínek, M., Mazancová, J., Van Dung, D., Phung, L. D., Banout, J., & Roubík, H. (2021). Quantification of the impact of partial replacement of traditional cooking fuels by biogas on global warming: Evidence from Vietnam. *Journal of Cleaner Production*, 292. <https://doi.org/10.1016/j.jclepro.2021.126007>
- 931) Kern, C., & Jess, A. (2021). Reducing global greenhouse gas emissions to meet climate targets-A comprehensive quantification and reasonable options. *Energies*, 14(17). <https://doi.org/10.3390/en14175260>
- 932) Khanwilkar, S., Gould, C. F., DeFries, R., Habib, B., & Urpelainen, J. (2021). Firewood, forests, and fringe populations: Exploring the inequitable socioeconomic dimensions of Liquified Petroleum Gas (LPG) adoption in India. *Energy Research and Social Science*, 75. <https://doi.org/10.1016/j.erss.2021.102012>
- 933) Kozhukhova, A. E., du Preez, S. P., & Bessarabov, D. G. (2021). Catalytic hydrogen combustion for domestic and safety applications: A critical review of catalyst materials and technologies. *Energies*, 14(16). <https://doi.org/10.3390/en14164897>
- 934) Kyayesimira, J., & Florence, M. (2021). Health concerns and use of biomass energy in households: voices of women from rural communities in Western Uganda. *Energy, Sustainability and Society*, 11(1). <https://doi.org/10.1186/s13705-021-00316-2>
- 935) LaFave, D., Beyene, A. D., Bluffstone, R., Dissanayake, S. T. M., Gebreegziabher, Z., Mekonnen, A., & Toman, M. (2021). Impacts of improved biomass cookstoves on child and adult health: Experimental evidence from rural Ethiopia. *World Development*, 140. <https://doi.org/10.1016/j.worlddev.2020.105332>
- 936) Leary, J., Leach, M., Batchelor, S., Scott, N., & Brown, E. (2021). Battery-supported eCooking: A transformative opportunity for 2.6 billion people who still cook with biomass. *Energy Policy*, 159. <https://doi.org/10.1016/j.enpol.2021.112619>
- 937) Mahmoud, Y., Njenga, M., Sundberg, C., & de Nowina, K. (2021). Soils, sinks, and smallholder farmers: Examining the benefits of biochar energy transitions in Kenya. *Energy Research and Social Science*, 75. <https://doi.org/10.1016/j.erss.2021.102033>
- 938) Mulenga, M. M., & Roos, A. (2021). Assessing the awareness and adoptability of pellet cookstoves for low-income households in Lusaka, Zambia. *Journal of Energy in Southern Africa*, 32(3), 52–61. <https://doi.org/10.17159/2413-3051/2021/v32i3a11463>
- 939) Negash, D., Abegaz, A., & Smith, J. U. (2021). Environmental and financial benefits of improved cookstove technologies in the central highlands of Ethiopia. *Biomass and Bioenergy*, 150. <https://doi.org/10.1016/j.biombioe.2021.106089>
- 940) Pelletier, J., Hamalambo, B., Trainor, A., & Barrett, C. B. (2021). How land tenure and labor relations mediate charcoal's environmental footprint in Zambia: Implications for sustainable energy transitions. *World Development*, 146. <https://doi.org/10.1016/j.worlddev.2021.105600>

- 941) Quiñones-Reveles, M. A., Ruiz-García, V. M., Ramos-Vargas, S., Vargas-Larreta, B., Masera-Cerutti, O., Ngangyo-Heya, M., & Carrillo-Parra, A. (2021). Assessment of pellets from three forest species: From raw material to end use. *Forests*, 12(4). <https://doi.org/10.3390/f12040447>
- 942) Rahman, M. H., Kitajima, K., & Rahman, M. F. (2021). Spatial patterns of woodfuel consumption by commercial cooking sectors within 30 km of Lawachara National Park in northeastern Bangladesh. *Energy for Sustainable Development*, 61, 118–128. <https://doi.org/10.1016/j.esd.2021.01.008>
- 943) Ren, Y., Shen, G., Shen, H., Zhong, Q., Xu, H., Meng, W., ... Tao, S. (2021). Contributions of biomass burning to global and regional SO₂ emissions. *Atmospheric Research*, 260. <https://doi.org/10.1016/j.atmosres.2021.105709>
- 944) Roe, S., Streck, C., Beach, R., Busch, J., Chapman, M., Daioglou, V., ... Lawrence, D. (2021). Land-based measures to mitigate climate change: Potential and feasibility by country. *Global Change Biology*, 27(23), 6025–6058. <https://doi.org/10.1111/gcb.15873>
- 945) Roos, A., Mutta, D., Larwanou, M., Wekesa, C., & Kowero, G. (2021). Operations and Improvement Needs in the Informal Charcoal Sector: A Participatory Value Stream Analysis. *International Forestry Review*, 23(3), 351–364. <https://doi.org/10.1505/146554821833992802>
- 946) Shupler, M., Mangeni, J., Tawiah, T., Sang, E., Baame, M., Anderson de Cuevas, R., ... Pope, D. (2021). Modelling of supply and demand-side determinants of liquefied petroleum gas consumption in peri-urban Cameroon, Ghana and Kenya. *Nature Energy*. <https://doi.org/10.1038/s41560-021-00933-3>
- 947) Shupler, M., Mwitari, J., Gohole, A., Anderson de Cuevas, R., Puzzolo, E., Čukić, I., ... Pope, D. (2021). COVID-19 impacts on household energy & food security in a Kenyan informal settlement: The need for integrated approaches to the SDGs. *Renewable and Sustainable Energy Reviews*, 144. <https://doi.org/10.1016/j.rser.2021.111018>
- 948) Shupler, M., O'Keefe, M., Puzzolo, E., Nix, E., de Cuevas, R., Mwitari, J., ... Pope, D. (2021). Pay-as-you-go liquefied petroleum gas supports sustainable clean cooking in Kenyan informal urban settlement during COVID-19 lockdown. *Applied Energy*, 292. <https://doi.org/10.1016/j.apenergy.2021.116769>
- 949) Stoner, O., Lewis, J., Martínez, I. L., Gumy, S., Economou, T., & Adair-Rohani, H. (2021). Household cooking fuel estimates at global and country level for 1990 to 2030. *Nature Communications*, 12(1). <https://doi.org/10.1038/s41467-021-26036-x>
- 950) Weltman, R. M., Edwards, R. D., Fleming, L. T., Yadav, A., Weyant, C. L., Rooney, B., ... Smith, K. R. (2021). Emissions measurements from household solid fuel use in Haryana, India: Implications for climate and health co-benefits. *Environmental Science and Technology*, 55(5), 3201–3209. <https://doi.org/10.1021/acs.est.0c05143>
- 951) Yousaf, H., Amin, A., Baloch, A., & Akbar, M. (2021). Investigating household sector's non-renewables, biomass energy consumption and carbon emissions for Pakistan. *Environmental Science and Pollution Research*, 28(30), 40824–40834. <https://doi.org/10.1007/s11356-021-12990-y>
- 952) Zhang, Y. (2021). Accelerating Access to Clean Cooking Will Require a Heart-Head-and-Hands Approach. *Development (Basingstoke)*. <https://doi.org/10.1057/s41301-021-00297-x>

CITA TIPO B

- 953) Bailis, R., Mutisya, I., Hounsell, S., & McLean, K. (2021). Low-cost interventions to reduce emissions and fuel consumption in open wood fires in rural communities: Evidence from field surveys. *Energy for Sustainable Development*, 63, 145–152. <https://doi.org/10.1016/j.esd.2021.06.005>
- 954) Ruiz-García, V., Medina, P., Vázquez, J., Villanueva, D., Ramos, S., & Masera, O. (2021). Bioenergy Devices: Energy and Emissions Performance for the Residential and Industrial Sectors in Mexico. *Bioenergy Research*. <https://doi.org/10.1007/s12155-021-10362-5>
- 955) Schilmann, A., Ruiz-García, V., Serrano-Medrano, M., De La Sierra De La Vega, L. A., Olaya-García, B., Estevez-García, J. A., ... Masera, O. (2021). Just and fair household energy transition in

rural Latin American households: Are we moving forward? *Environmental Research Letters*, 16(10). <https://doi.org/10.1088/1748-9326/ac28b2>

426. Balderas Torres, A., MacMillan, D. C., Skutsch, M., & Lovett, J. C. (2015). Reprint of “Yes-in-my-backyard”: Spatial differences in the valuation of forest services and local co-benefits for carbon markets in México. *Ecological Economics*, 117, 283–294. <https://doi.org/10.1016/j.ecolecon.2015.03.021>

NO TIENE CITAS

427. Barrasa, S. (2015). Landscape and Territory. Theoretical and empirical joints. *Estudios Geográficos*, 76(279), 761–763.

NO TIENE CITAS

428. Bautista, F., Frausto, O., Ihl, T., & Aguilar, Y. (2015). Actualización del mapa de suelos del Estado de Yucatán México: Enfoque Geomorfopedológico y WRB. *Ecosistemas Y Recursos Agropecuarios*, 2(6), 303–315.

CITA TIPO A

- 956) Caamal, F. A. C., Smith, D. N. I., Camacho, D. O., Cocom, G. A. C., & Cejudo, E. (2021). Trends in the biogeochemistry of groundwater in the agro-industrial Region In Northeast Yucatan. *Tropical and Subtropical Agroecosystems*, 24(1).
- 957) Canche, A. del R. A., Solis, J. R. C., Sánchez, L. E. C., Navarrete, M. J. C., Cobá, E. H. L., Mendicuti, A. A. L., ... Vázquez, A. T. P. (2021). Production and forage quality of cynodon plectostachyus in silvopastoral systems with Leucaena leucocephala. *Tropical and Subtropical Agroecosystems*, 25(1).
- 958) Cejudo, E., Leal-Bautista, R. M., Smith, D. N. I., & Grimaldo-Hernández, C. D. (2021). Detection of 2, 4-D in groundwater in northeast of the Yucatan Peninsula. *Ecosistemas y Recursos Agropecuarios*, 8(1).
- 959) Gijón-Yescas, N., Estrada-Medina, H., Aguilar-Duarte, Y., Medina-Esquivel, R. A., & Euán-Ávila, J. I. (2021). Evaluación de productos fotogramétricos de una unidad kárstica obtenidos con un dron†[evaluation of photogrammetric products of a karst unit obtained with a drone]. *Tropical and Subtropical Agroecosystems*, 24, 22.
- 960) Méndez-Moreno, J. del C., Garza-Rodríguez, I. M., Torres-Sánchez, S. A., Jiménez-Pérez, N. del C., Sánchez-Lombardo, I., López-Martínez, S., ... Morales-Bautista, C. M. (2021). Changes in restored soils subject to weathering and their implication in Mexican environmental regulations. *Terra Latinoamericana*, 39.
429. Becker, S., Judith, R., & Hebe, V. (2015). ``Tuna, tanno iku'po{} - Signifiers indicating water resources in the language and knowledge system of the Pemon- Arekuna tribes in the Caroni River Basin, Venezuela. *Boletín Antropológico*, (90), 7–26.

NO TIENE CITAS

430. Boni, A., Garibay, C., & McCall, M. K. (2015). Sustainable mining, indigenous rights and conservation: conflict and discourse in Wirikuta/Catorce, San Luis Potosí, Mexico. *GeoJournal*, 80(5), 759–780. <https://doi.org/10.1007/s10708-014-9593-3>

NO TIENE CITAS

431. Brush, S. B., Bellon, M. R., Hijmans, R. J., Orozco Ramirez, Q., Perales, H. R., & van Etten, J. (2015). Assessing maize genetic erosion. *Proceedings of the National Academy of Sciences*, 112(1), E1–E1. <https://doi.org/10.1073/pnas.1422010112>

CITA TIPO A

- 961) Fenzi, M., Rogé, P., Cruz-Estrada, A., Tuxill, J., & Jarvis, D. (2021). Community seed network in an era of climate change: dynamics of maize diversity in Yucatán, Mexico. *Agriculture and Human Values*. <https://doi.org/10.1007/s10460-021-10249-3>

CITA TIPO B

- 962) Bellon, M. R., Mastretta-Yanes, A., Ponce-Mendoza, A., Ortiz-Santa María, D., Oliveros-Galindo, O., Perales, H., ... Sarukhán, J. (2021). Beyond subsistence: the aggregate contribution of campesinos to the supply and conservation of native maize across Mexico. *Food Security*, 13(1), 39–53. <https://doi.org/10.1007/s12571-020-01134-8>
432. Calvillo García, Y., Ramírez-Herrera, M. T., Delgado-Trejo, C., Legorreta-Paulin, G., & Corona, N. (2015). Modeling sea-level change, inundation scenarios, and their effect on the colola beach reserve – a nesting-habitat of the black sea turtle, Michoacán, Mexico. *Geofisica Internacional*, 54(2), 179–190. <https://doi.org/10.1016/j.gi.2015.04.013>

CITA TIPO A

- 963) Cuevas, E., Liceaga-Correa, M. D. L. Á., Nuñez-Lara, E., & Mariño-Tapia, I. (2021). How changes in beach morphology affect hawksbill turtle (*Eretmochelys imbricata*) nesting distribution at Celestun, Yucatan, Mexico. *Regional Studies in Marine Science*, 44. <https://doi.org/10.1016/j.rsma.2021.101714>
- 964) Ware, M., Ceriani, S. A., Long, J. W., & Fuentes, M. M. P. B. (2021). Exposure of loggerhead sea turtle nests to waves in the Florida panhandle. *Remote Sensing*, 13(14). <https://doi.org/10.3390/rs13142654>
433. Camacho Olmedo, M. T., Pontius, R. G., Paegelow, M., & Mas, J. F. (2015). Comparison of simulation models in terms of quantity and allocation of land change. *Environmental Modelling and Software*, 69, 214–221. <https://doi.org/10.1016/j.envsoft.2015.03.003>

CITA TIPO A

- 965) Aguejdad, R. (2021). The influence of the calibration interval on simulating non-stationary urban growth dynamic using ca-markov model. *Remote Sensing*, 13(3), 1–20. <https://doi.org/10.3390/rs13030468>
- 966) Anand, J., Devak, M., Gosain, A. K., Khosa, R., & Dhanya, C. T. (2021). Spatio-temporal effect of climate and land-use change on water balance of the Ganga river basin. *Journal of Hydro-Environment Research*, 36, 50–66. <https://doi.org/10.1016/j.jher.2021.03.004>
- 967) Aslam, B., Khalil, U., Saleem, M., Maqsoom, A., & Khan, E. (2021). Effect of multiple climate change scenarios and predicted land-cover on soil erosion: a way forward for the better land management. *Environmental Monitoring and Assessment*, 193(11). <https://doi.org/10.1007/s10661-021-09559-0>

- 968) Benez-Secanho, F. J., & Dwivedi, P. (2021). Analyzing the impacts of land use policies on selected ecosystem services in the upper Chattahoochee watershed, Georgia, United States. *Environmental Research Communications*, 3(11). <https://doi.org/10.1088/2515-7620/ac310c>
- 969) Cardenas-Martinez, A., Rodriguez-Galiano, V., Luque-Espinhar, J. A., & Mendes, M. P. (2021). Predictive modelling benchmark of nitrate Vulnerable Zones at a regional scale based on Machine learning and remote sensing. *Journal of Hydrology*, 603. <https://doi.org/10.1016/j.jhydrol.2021.127092>
- 970) Kushwaha, K., Singh, M. M., Singh, S. K., & Patel, A. (2021). Urban growth modeling using earth observation datasets, Cellular Automata-Markov Chain model and urban metrics to measure urban footprints. *Remote Sensing Applications: Society and Environment*, 22. <https://doi.org/10.1016/j.rsase.2021.100479>
- 971) Silva, J. F. C. B. C., da Silva, R. M., Santos, C. A. G., Silva, A. M., & Vianna, P. C. G. (2021). Analysis of the response of the Epitácio Pessoa reservoir (Brazilian semiarid region) to potential future drought, water transfer and LULC scenarios. *Natural Hazards*, 108(1), 1347–1371. <https://doi.org/10.1007/s11069-021-04736-3>
- 972) Sobhani, P., Esmaeilzadeh, H., & Mostafavi, H. (2021). Simulation and impact assessment of future land use and land cover changes in two protected areas in Tehran, Iran. *Sustainable Cities and Society*, 75. <https://doi.org/10.1016/j.scs.2021.103296>
- 973) Yadav, V., & Ghosh, S. K. (2021). Assessment and prediction of urban growth for a mega-city using CA-Markov model. *Geocarto International*, 36(17), 1960–1992. <https://doi.org/10.1080/10106049.2019.1690054>
434. Carlon-Allende, T., Mendoza, M. E., Villanueva-Díaz, J., & Pérez-Salicerup, D. R. (2015). Landscape spatial analysis as a base for dendrochronological sampling: The case of the Biosphere Reserve of Monarch Butterfly, Mexico. *Madera y Bosques*, 21(2), 11–22.

NO TIENE CITAS

435. Carro-Ripalda, S., Astier, M., & Artia, P. (2015). An analysis of the GM crop debate in Mexico. *Governing Agricultural Sustainability: Global Lessons from GM Crops*.

NO TIENE CITAS

436. Cejudo, R., Goguitchaichvili, A., Bautista, F., Delgado, C., Ramos, S., Morales, J., ... Loera, H. L. (2015). Caracterización magnética de polvo urbano y plantas de la Zona Metropolitana del Valle de México. *Latin American Association of Paleomagnetism and Geomagnetism*, 5(5), 1–16.

NO TIENE CITAS

437. Cejudo-Ruiz, R., Bautista, F., Quintana, P., del Carmen Delgado-Carranza, M., Aguilar, D., Goguitchaichvili, A., & Morales-Contreras, J. J. (2015). Correlación entre elementos potencialmente tóxicos y propiedades magnéticas en suelos de la Ciudad de México para la identificación de sitios contaminados: Definición de umbrales magnéticos. *Revista Mexicana de Ciencias Geológicas*, 32(1), 50–61.

NO TIENE CITAS

438. Chang-Martínez, L., Mas, J.-F., Valle, N., Torres, P., & Folan, W. (2015). Modeling Historical Land Cover and Land Use: A Review from Contemporary Modeling. *ISPRS International Journal of Geo-Information*, 4(4), 1791–1812. <https://doi.org/10.3390/ijgi4041791>

CITA TIPO A

- 974) Krisztin, T., Piribauer, P., & Wögerer, M. (2021). A spatial multinomial logit model for analysing urban expansion. *Spatial Economic Analysis*. <https://doi.org/10.1080/17421772.2021.1933579>
- 975) Latinopoulos, D., Koulouri, M., & Kagalou, I. (2021). How historical land use/land cover changes affected ecosystem services in lake Pamvotis, Greece. *Human and Ecological Risk Assessment*, 27(6), 1472–1491. <https://doi.org/10.1080/10807039.2020.1855575>
- 976) Liu, H., Homma, R., Liu, Q., & Fang, C. (2021). Multi-scenario prediction of intra-urban land use change using a cellular automata-random forest model. *ISPRS International Journal of Geo-Information*, 10(8). <https://doi.org/10.3390/ijgi10080503>
- 977) Maduekwe, N. I. (2021). A GIS-Based Methodology for Extracting Historical Land Cover Data from Topographical Maps: Illustration with the Nigerian Topographical Map Series [Eine GIS-basierte Methode zum Extrahieren historischer Landbedeckungsdaten aus topographischen Karten: Eine Darstellung mit der nigerianischen Reihe topographischer Karten]. *KN - Journal of Cartography and Geographic Information*, 71(2), 105–120. <https://doi.org/10.1007/s42489-020-00070-z>
439. Cortés, J. L., Bautista, F., Quintana, P., Aguilar, D., & Goguichaishvili, A. (2015). The color of urban dust as an indicator of contamination by potentially toxic elements: The case of Ensenada, Baja California, Mexico . *Revista Chapingo, Serie Ciencias Forestales y Del Ambiente*, 21(3), 255–266. <https://doi.org/10.5154/r.rchscfa.2015.02.003>

NO TIENE CITAS

440. De la Torre Hernández, B., Aguirre Gómez, R., Gaxiola-Castro, G., Álvarez Borrego, S., Gallegos-García, A., Rosete Vergés, F., ... Rosete Vergés Bocco Verdinelli, F. G. (2015). Ordenamiento Ecológico Marino en el Pacífico Norte mexicano: propuesta metodológica Marine Ecological Ordering in Mexican North Pacific: a methodological proposal. *Hidrobiológica*, 25(252), 151–163.

NO TIENE CITAS

441. Fragoso-Servón, P., Pereira, A., Frausto, O., & Bautista, F. (2015). Geodiversity of a Tropical Karst Zone in South-East Mexico. In *Hydrogeological and Environmental Investigations in Karst Systems* (pp. 609–618). Berlin, Heidelberg: Springer Berlin Heidelberg. https://doi.org/10.1007/978-3-642-17435-3_68

NO TIENE CITAS

442. Franch-Pardo, I., Priego-Santander, Á. G., Bollo-Manent, M., Bautista-Zúñiga, F., & others. (2015). Aplicación De Los Paisajes Físicogeográficos En Un Sector De La Cordillera Ibérica: La Cuenca Del Río Martín (Aragón, España). *Interciencia*, 40(6), 381.

NO TIENE CITAS

443. García, C. A., Riegelhaupt, E., Ghilardi, A., Skutsch, M., Islas, J., Manzini, F., & Masera, O. (2015). Sustainable bioenergy options for Mexico : GHG mitigation and costs. *Renewable and Sustainable Energy Reviews*, 43, 545–552. <https://doi.org/10.1016/j.rser.2014.11.062>

CITA TIPO B

- 978) Ruíz-carmona, O., Islas-samperio, J. M., Larrondo-posadas, L., Manzini, F., Grande-acosta, G. K., & Álvarez-escobedo, C. (2021). Solid biofuels scenarios from rural agricultural and forestry residues for mexican industrial smes. *Energies*, 14(20). <https://doi.org/10.3390/en14206560>
- 979) Ruiz-García, V., Medina, P., Vázquez, J., Villanueva, D., Ramos, S., & Masera, O. (2021). Bioenergy Devices: Energy and Emissions Performance for the Residential and Industrial Sectors in Mexico. *Bioenergy Research*. <https://doi.org/10.1007/s12155-021-10362-5>
444. González-Esquivel, C. E., Gavito, M. E., Astier, M., Cadena-Salgado, M., del-Val, E., Villamil-Echeverri, L., ... Balvanera, P. (2015). Ecosystem service trade-offs, perceived drivers, and sustainability in contrasting agroecosystems in central Mexico. *Ecology and Society*, 20(1). <https://doi.org/10.5751/ES-06875-200138>

CITA TIPO A

- 980) Carabalí-Banguero, D., Montoya-Lerma, J., & Carabalí, A. (2021). Native bees as putative pollinators of the avocado *Persea americana* Mill. cv. Hass in Colombia. *International Journal of Tropical Insect Science*, 41(4), 2915–2925. <https://doi.org/10.1007/s42690-021-00475-x>
- 981) Qiu, M., de Voorde, T., Li, T., Yuan, C., & Yin, G. (2021). Spatiotemporal variation of agroecosystem service trade-offs and its driving factors across different climate zones. *Ecological Indicators*, 130. <https://doi.org/10.1016/j.ecolind.2021.108154>
- 982) Tinoco-Varela, D., & Bayuelo-Jiménez, J. S. (2021). Phosphorus forms and distribution in Andisol under contrasting land-use systems in central Mexico [Formas y distribución de fósforo en un Andisol con sistemas contrastantes de uso del suelo del centro de México]. *Terra Latinoamericana*, 39. <https://doi.org/10.28940/TERRA.V39I0.881>
445. Gopar-Merino, L. F., Velázquez, A., & de Azcárate, J. G. (2015). Bioclimatic mapping as a new method to assess effects of climatic change. *Ecosphere*, 6(1), art13. <https://doi.org/10.1890/ES14-00138.1>

CITA TIPO A

- 983) Szabó, A. I., Ács, F., & Breuer, H. (2021). Larger Carpathian region climate according to Köppen, Feddema and the Worldwide Bioclimatic Classification System methods. *International Journal of Climatology*, 41(S1), E2482–E2496. <https://doi.org/10.1002/joc.6859>
- 984) Xu, Y., & Yao, L. (2021). Integrating climate change adaptation and mitigation into land use optimization: A case study in Huailai county, China. *Land*, 10(12). <https://doi.org/10.3390/land10121297>
- 985) Xuan, N. H., Van, N. K., Oanh, H. T. K., & Vu, V. V. (2021). The creation of bioclimatic vegetation map to develop sustainable agro forestry in ba and kone river basin, vietnam*. *Ukrainian Geographical Journal*, 1(113), 54–62. <https://doi.org/10.15407/ugz2021.01.054>

446. Guèze, M., Luz, A. C., Paneque-Gálvez, J., Macía, M. J., Orta-Martínez, M., Pino, J., & Reyes-García, V. (2015). Shifts in indigenous culture relate to forest tree diversity: a case study from the Tsimane', Bolivian Amazon Europe PMC Funders Group. *Biol Conserv*, 186, 251–259. <https://doi.org/10.1016/j.biocon.2015.03.026>

CITA TIPO A

- 986) Shah, M., & Cummings, A. R. (2021). An analysis of the influence of the human presence on the distribution of provisioning ecosystem services: A Guyana case study. *Ecological Indicators*, 122. <https://doi.org/10.1016/j.ecolind.2020.107255>
447. Jaramillo-López, P. F., Ramírez, M. I., & Pérez-Salicrup, D. R. (2015). Impacts of Bokashi on survival and growth rates of *Pinus pseudostrobus* in community reforestation projects. *Journal of Environmental Management*, 150, 48–56. <https://doi.org/10.1016/j.jenvman.2014.11.003>

CITA TIPO A

- 987) Shah, M., & Cummings, A. R. (2021). An analysis of the influence of the human presence on the distribution of provisioning ecosystem services: A Guyana case study. *Ecological Indicators*, 122. <https://doi.org/10.1016/j.ecolind.2020.107255>
448. Kieffer, M., & Burgos, A. (2015). Productive identities and community conditions for rural tourism in Mexican tropical drylands. *Tourism Geographies*, 17(4), 561–585. <https://doi.org/10.1080/14616688.2015.1043576>

CITA TIPO A

- 988) Karali, A., Das, S., & Roy, H. (2021). Forty years of the rural tourism research: reviewing the trend, pattern and future agenda. *Tourism Recreation Research*. <https://doi.org/10.1080/02508281.2021.1961065>
- 989) Pérez-Olmos, K. N., & Aguilar-Rivera, N. (2021). Agritourism and sustainable local development in Mexico: a systematic review. *Environment, Development and Sustainability*, 23(12), 17180–17200. <https://doi.org/10.1007/s10668-021-01413-0>
- 990) Rosalina, P. D., Dupre, K., & Wang, Y. (2021). Rural tourism: A systematic literature review on definitions and challenges. *Journal of Hospitality and Tourism Management*, 47, 134–149. <https://doi.org/10.1016/j.jhtm.2021.03.001>
449. Luz, A., Guèze, M., Paneque-Gálvez, J., Pino, J., Macía, M., Orta-Martínez, M., & Reyes-García, V. (2015). How Does Cultural Change Affect Indigenous Peoples' Hunting Activity? An Empirical Study Among the Tsimane' in the Bolivian Amazon. *Conservation and Society*, 13(4), 382. <https://doi.org/10.4103/0972-4923.179879>

CITA TIPO A

- 991) Commerçon, F. A., Zhang, M., & Solomon, J. N. (2021). Social norms shape wild bird hunting: A case study from southwest China. *Global Ecology and Conservation*, 32. <https://doi.org/10.1016/j.gecco.2021.e01882>

450. Mas, J. F., & Cuevas, G. (2015). Local deforestation patterns in Mexico an approach using geographically weighted regression. In *GISTAM 2015 - 1st International Conference on Geographical Information Systems Theory, Applications and Management*, Proceedings (pp. 54–60).

CITA TIPO A

992) Cornelio, D. L. (2021). Socioeconomic drivers of land use intensification in FIJI Islands: A geographical approach. In *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives* (Vol. 43, pp. 837–842). <https://doi.org/10.5194/isprs-archives-XLIII-B3-2021-837-2021>

993) Novotny, I. P., Fuentes-Ponce, M. H., Tittonell, P., Lopez-Ridaura, S., & Rossing, W. A. H. (2021). Back to the people: The role of community-based responses in shaping landscape trajectories in Oaxaca, Mexico. *Land Use Policy*, 100. <https://doi.org/10.1016/j.landusepol.2020.104912>

451. Mas, J. F., Soares-Filho, B., & Rodrigues, H. (2015). Calibrating cellular automata of land use/cover change models using a genetic algorithm. *ISPRS - International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, XL-3/W3, 67–70. <https://doi.org/10.5194/isprsarchives-XL-3-W3-67-2015>

NO TIENE CITAS

452. Mas, J. F., Vega, A. P., Reyes, A. A., Santiago, M. A. C., & Sandoval, A. F. (2015). Assessing modifiable areal unit problem in the analysis of deforestation drivers using remote sensing and census data. *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives*, 40(3W3), 77–80. <https://doi.org/10.5194/isprsarchives-XL-3-W3-77-2015>

NO TIENE CITAS

453. Mas, J.-F., & González, R. (2015). Change Detection and Land Use / Land Cover Database Updating Using Image Segmentation, Gis Analysis and Visual Interpretation. *ISPRS - International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, XL-3/W3, 61–65. <https://doi.org/10.5194/isprsarchives-XL-3-W3-61-2015>

CITA TIPO A

994) Fang, F., Yu, Y., Li, S., Zuo, Z., Liu, Y., Wan, B., & Luo, Z. (2021). Synthesizing location semantics from street view images to improve urban land-use classification. *International Journal of Geographical Information Science*, 35(9), 1802–1825. <https://doi.org/10.1080/13658816.2020.1831515>

454. Masera, O. R., Bailis, R., Drigo, R., Ghilardi, A., & Ruiz-Mercado, I. (2015). Environmental Burden of Traditional Bioenergy Use. *Annual Review of Environment and Resources*. <https://doi.org/10.1146/annurev-environ-102014-021318>

CITA TIPO A

995) Ai, X.-N., Du, Y.-F., Li, W.-M., Li, H., & Liao, H. (2021). The pattern of household energy transition. *Energy*, 234. <https://doi.org/10.1016/j.energy.2021.121277>

- 996) Bosque, E. F., Muneta, L. M., Rey, G. R., & Suarez, B. (2021). Using design thinking to improve cook stoves development in Mexico. *Sustainability (Switzerland)*, 13(7). <https://doi.org/10.3390/su13073843>
- 997) Khanwilkar, S., Gould, C. F., DeFries, R., Habib, B., & Urpelainen, J. (2021). Firewood, forests, and fringe populations: Exploring the inequitable socioeconomic dimensions of Liquified Petroleum Gas (LPG) adoption in India. *Energy Research and Social Science*, 75. <https://doi.org/10.1016/j.erss.2021.102012>
- 998) Kozhukhova, A. E., du Preez, S. P., & Bessarabov, D. G. (2021). Catalytic hydrogen combustion for domestic and safety applications: A critical review of catalyst materials and technologies. *Energies*, 14(16). <https://doi.org/10.3390/en14164897>
- 999) Perros, T., Büttner, P., Leary, J., & Parikh, P. (2021). Pay-as-you-go LPG: A mixed-methods pilot study in urban Rwanda. *Energy for Sustainable Development*, 65, 117–129. <https://doi.org/10.1016/j.esd.2021.10.003>
- 1000) Shupler, M., Mwitari, J., Gohole, A., Anderson de Cuevas, R., Puzzolo, E., Čukić, I., ... Pope, D. (2021). COVID-19 impacts on household energy & food security in a Kenyan informal settlement: The need for integrated approaches to the SDGs. *Renewable and Sustainable Energy Reviews*, 144. <https://doi.org/10.1016/j.rser.2021.111018>
- 1001) Vega-Ortega, M. Á., Llanderal-Mendoza, J., Gerez-Fernández, P., & López Binnqüist, C. (2021). Genetic diversity in oak populations under intensive management for fuelwood in the Sierra de Zongolica, Mexico. *Annals of Applied Biology*, 178(1), 80–97. <https://doi.org/10.1111/aab.12639>

CITA TIPO B

- 1002) Bailis, R., Mutisya, I., Hounsell, S., & McLean, K. (2021). Low-cost interventions to reduce emissions and fuel consumption in open wood fires in rural communities: Evidence from field surveys. *Energy for Sustainable Development*, 63, 145–152. <https://doi.org/10.1016/j.esd.2021.06.005>
455. McCall, M. K., Martinez, J., & Verplanke, J. (2015). Shifting boundaries of volunteered geographic information systems and modalities: Learning from PGIS. *ACME*, 14(3), 791–82.

CITA TIPO A

- 1003) Davis, K., Ford, J. D., Quinn, C., & Harper, S. L. (2021). From participatory engagement to co-production: Modelling climate-sensitive processes in the arctic. *Arctic Science*, 7(4), 699–722. <https://doi.org/10.1139/as-2020-0032>
- 1004) Müller, J. (2021). Evaluation methods for citizen design science studies: How do planners and citizens obtain relevant information from map-based e-participation tools? *ISPRS International Journal of Geo-Information*, 10(2). <https://doi.org/10.3390/ijgi10020048>
- 1005) Ramírez Aranda, N., De Waegemaeker, J., Venhorst, V., Leendertse, W., Kerselaers, E., & de Weghe, N. (2021). Point, polygon, or marker? In search of the best geographic entity for mapping cultural ecosystem services using the online public participation geographic information systems tool, “My Green Place.” *Cartography and Geographic Information Science*, 48(6), 491–511. <https://doi.org/10.1080/15230406.2021.1949392>

456. Napoletano, B. M., Paneque-Gálvez, J., & Vieyra, A. (2015). Spatial Fix and Metabolic Rift as Conceptual Tools in Land-Change Science. *Capitalism, Nature, Socialism*, 26(4), 198–214. <https://doi.org/10.1080/10455752.2015.1104706>

CITA TIPO A

- 1006) Lan, C. I.-C., & Lee, C.-J. (2021). Property-led renewal, state-induced rent gap, and the sociospatial unevenness of sustainable regeneration in Taipei. *Housing Studies*, 36(6), 843–866. <https://doi.org/10.1080/02673037.2020.1720615>
- 1007) López, L., Rubio, M. C., & Rodríguez, D. (2021). The role of scientists at the human-nature interface on mab protected areas [El rol de los científicos en la interface hombre-naturaleza en las áreas protegidas mab]. *Cuadernos Geográficos*, 60(1), 263–278. <https://doi.org/10.30827/cuadgeo.v60i1.15354>
- 1008) Xu, H., & Ye, J. (2021). Soil as a site of struggle: differentiated rifts under different modes of farming in intensive commercial agriculture in urbanizing China. *Journal of Peasant Studies*. <https://doi.org/10.1080/03066150.2021.1907352>
457. Ortiz, F. E., Vieyra, A., & Orozco, C. G. (2015). Narrativas sobre el lugar. Habitar una vivienda de interés social en la periferia Urbana. *Revista INVI*, 30(84), 59–86. <https://doi.org/10.4067/invi.v0i0.905>

NO TIENE CITAS

458. Osorio, O. L. P., Mas Caussel, J. F., Guerra, F., & Maass, M. (2015). Análisis y modelación de los procesos de deforestación: un caso de estudio en la cuenca del río Coyuquilla, Guerrero, México [Analysis and modeling of deforestation processes: A case study in the Coyuquilla River Basin, Guerrero, Mexico]. *Investigaciones Geográficas*, (88), 60–74. <https://doi.org/10.14350/rig.43853>

CITA TIPO A

- 1009) Escalona-Domenech, R. Y., Infante-Mata, D., García-Alfaro, J. R., Ramírez-Marcial, N., Ortiz-Arrona, C. I., & Barba-Macías, E. (2021). Quality of the riparian zones in three vegetation cover types in a river of the Sierra Madre de Chiapas, Mexico [Calidad de las riberas en tres tipos de cobertura vegetal en un río de la sierra Madre de Chiapas, México]. *Revista Mexicana de Biodiversidad*, 92. <https://doi.org/10.22201/IB.20078706E.2021.92.3526>
- 1010) Hernández, M. J. P., Acosta, E. H., Jiménez, R. S., Gervacio, C. G., & Reyes, S. M. (2021). Dynamics of changes in land use and vegetation due to anthropogenic activities in Zaachila, Oaxaca [Dinámica de cambios de uso de suelo y vegetación por actividades antropogénicas en Zaachila, Oaxaca]. *Revista Mexicana de Ciencias Forestales*, 12(66). <https://doi.org/10.29298/rmcf.v12i66.894>
- 1011) Plata-Rocha, W., Monjardin-Armenta, S. A., Pacheco-Angulo, C. E., Rangel-Peraza, J. G., Franco-Ochoa, C., & Mora-Felix, Z. D. (2021). Proximate and underlying deforestation causes in a tropical basin through specialized consultation and spatial logistic regression modeling. *Land*, 10(2), 1–18. <https://doi.org/10.3390/land10020186>
- 1012) Romero, B. C., López, J. T., & González, F. M. C. (2021). Analysis of land cover and land use changes in the cuale river basin, Jalisco, Mexico [Anàlisi de canvis en les cobertures i usos del sòl de la conca del riu cuale, Jalisco, Mèxic]. *Documents d'Analisi Geografica*, 67(1), 33–50. <https://doi.org/10.5565/rev/dag.554>

459. Paegelow, M., Camacho Olmedo, M. T., Mas, J.-F., & Houet, T. (2015). Benchmarking of LUCC modelling tools by various validation techniques and error analysis. *Cybergeo*. <https://doi.org/10.4000/cybergeo.26610>

CITA TIPO A

- 1013) Mostari, A., Benabdeli, K., & Ferah, T. (2021). Assessment of the impact of urbanisation on agricultural and forest areas in the coastal zone of Mostaganem (western Algeria). *Ekologia Bratislava*, 40(3), 230–239. <https://doi.org/10.2478/eko-2021-0025>
460. Ponceña, L., Vieyra, A., & Méndez-Lemus, Y. (2015). Procesos participativos intramunicipales como pasos hacia la gobernanza local en territorios periurbanos. La experiencia en el municipio de Tarímbaro, Michoacán, México. *Journal of Latin American Geography*, 14(2), 129–157.

NO TIENE CITAS

461. Sánchez-Duque, A., Bautista, F., Goguitchaichvili, A., Cejudo-Ruiz, R., Reyes-López, J. A., Solís-Domínguez, F. A., & Morales-Contreras, J. J. (2015). Evaluación de la contaminación ambiental a partir del aumento magnético en polvos urbanos - Caso de estudio para la ciudad de Mexicali, México [Assessment of environmental contamination from magnetic enhancement on urban dusts. Case study in the city of M. *Revista Mexicana de Ciencias Geológicas*, 32(3), 501–513.

CITA TIPO A

- 1014) Flores-Jiménez, D. E., García-Cueto, O. R., Santillán-Soto, N., López-Velázquez, J. E., & Camargo-Bravo, A. (2021). Influence of mixing height and atmospheric stability conditions on correlation of NO₂ columns and surface concentrations in a Mexico-United States border region. *Atmospheric Science Letters*, 22(6). <https://doi.org/10.1002/asl.1024>
462. Sánchez-Núñez, J. M., Macías, J. L., Saucedo, R., Zamorano, J. J., Novelo, D., Mendoza, M. E., & Torres-Hernández, J. R. (2015). Geomorphology, internal structure and evolution of alluvial fans at Motozintla, Chiapas, Mexico. *Geomorphology*, 230, 1–12. <https://doi.org/10.1016/J.GEOMORPH.2014.10.003>

CITA TIPO A

- 1015) Hu, X., Li, Y., Lv, S., Wang, Y., & Xiong, J. (2021). Climatically- and tectonically-controlled development of the late quaternary alluvial fan in the north piedmont of Zhongtiao Shan (ZTS), north China. *Quaternary International*, 604, 51–59. <https://doi.org/10.1016/j.quaint.2021.07.009>
- 1016) Mokarram, M., Pourghasemi, H. R., & Tiefenbacher, J. P. (2021). Morphometry of AFs in upstream and downstream of floods in Gribayegan, Iran. *Natural Hazards*, 108(1), 425–450. <https://doi.org/10.1007/s11069-021-04690-0>

463. Skutsch, M., Borrego, A., Morales-Barquero, L., Paneque-Gálvez, J., Salinas-Melgoza, M., Ramírez, M. I., ... Gao, Y. (2015). Opportunities, constraints and perceptions of rural communities regarding their potential to contribute to forest landscape transitions under REDD + : case studies from Mexico. *International Forestry Review*, 17(SI), 65–84. <https://doi.org/10.1505/146554815814669025>

CITA TIPO A

- 1017) Javier Alcantara-Plazola, J., & de la Barrera, E. (2021). Quantification of embedded phosphorus in Mexican agriculture. *Sustainable Production And Consumption*, 28, 824–828. <https://doi.org/10.1016/j.spc.2021.07.011>
464. Soler-Arechalde, A. M., Goguitchaichvili, A., Carrancho, Á., Sedov, S., Caballero-Miranda, C. I., Ortega, B., ... Bautista, F. (2015). A detailed paleomagnetic and rock-magnetic investigation of the Matuyama-Brunhes geomagnetic reversal recorded in the tephra-paleosol sequence of Tlaxcala (Central Mexico). *Frontiers in Earth Science*, 3(April), 11. <https://doi.org/10.3389/feart.2015.00011>

CITA TIPO A

- 1018) Hlavatskyi, D., & Bakhmutov, V. (2021). Early–Middle Pleistocene Magnetostratigraphic and Rock Magnetic Records of the Dolynske Section (Lower Danube, Ukraine) and Their Application to the Correlation of Loess–Palaeosol Sequences in Eastern and South-Eastern Europe. *Quaternary*, 4(4), 43.
- 1019) Solleiro-Rebolledo, E., Sedov, S., Terhorst, B., López-Martínez, R., Díaz-Ortega, J., Díaz-Hernández, Y., ... Tsukamoto, S. (2021). Late Quaternary paleosols and landscape evolution in dune systems of Veracruz at the Gulf of Mexico coast. *Quaternary International*.
465. Thomas, I. H. L., Bautista, F., Cejudo Ruiz, F. R., del Carmen Delgado, M., Quintana Owen, P., Aguilar, D., & Goguitchaichvili, A. (2015). Concentration of Toxic Elements in Topsoils of the Metropolitan Area of Mexico City: a Spatial Analysis Using Ordinary Kriging and Indicator Kriging. *Revista Internacional De Contaminacion Ambiental*, 31(1), 47–62.

CITA TIPO A

- 1020) Agyeman, P. C., Ahado, S. K., Borůvka, L., Biney, J. K. M., Sarkodie, V. Y. O., Kebonye, N. M., & Kingsley, J. (2021). Trend analysis of global usage of digital soil mapping models in the prediction of potentially toxic elements in soil/sediments: a bibliometric review. *Environmental Geochemistry and Health*, 43(5), 1715–1739. <https://doi.org/10.1007/s10653-020-00742-9>
- 1021) Hare, M., & del Valle Isla, A. (2021). Urban foraging, resilience and food provisioning services provided by edible plants in interstitial urban spaces in Mexico City. *Local Environment*, 26(7), 825–846. <https://doi.org/10.1080/13549839.2021.1922998>
- 1022) Wang, H.-Z., Cai, L.-M., Wang, Q.-S., Hu, G.-C., & Chen, L.-G. (2021). A comprehensive exploration of risk assessment and source quantification of potentially toxic elements in road dust: A case study from a large Cu smelter in central China. *Catena*, 196. <https://doi.org/10.1016/j.catena.2020.104930>
- 1023) Wang, H.-Z., Cai, L.-M., Wang, S., Hu, G.-C., & Chen, L.-G. (2021). A comprehensive exploration on pollution characteristics and health risks of potentially toxic elements in indoor dust from a large Cu smelting area, Central China. *Environmental Science and Pollution Research*, 28(41), 57569–57581. <https://doi.org/10.1007/s11356-021-14724-6>

466. Torres Balderas, A., Macmillan, D. C., Skutsch, M., & Lovett, J. C. (2015). ‘Yes-in-my-backyard’: Spatial differences in the valuation of forest services and local co-bene fits for carbon markets in México. *Ecological Economics*, 109, 130–141. <https://doi.org/10.1016/j.ecolecon.2014.11.008>

CITA TIPO A

- 1024) Fornwagner, H., & Hauser, O. P. (2021). Climate Action for (My) Children. *Environmental and Resource Economics*. <https://doi.org/10.1007/s10640-021-00620-7>
467. Torres Balderas, A., & Skutsch, M. (2015). Special issue: The potential role for community monitoring in MRV and in benefit sharing in REDD+. *Forests*, 6(1), 244–251. <https://doi.org/10.3390/f6010244>

CITA TIPO A

- 1025) Hajjar, R., Engbring, G., & Kornhauser, K. (2021). The impacts of REDD+ on the social-ecological resilience of community forests. *Environmental Research Letters*, 16(2). <https://doi.org/10.1088/1748-9326/abd7ac>
468. Turnhout, E., Skutsch, M. M., & de Koning, J. (2015). Carbon accounting. In *Research Handbook on Climate Governance* (pp. 366–376). Edward Elgar Publishing. <https://doi.org/10.4337/9781783470600.00044>

NO TIENE CITAS

469. Velázquez, A., Bocco, G., Torres, A., Lopez, A. C., & Gómez, F. A. (2015). Indigenous Community of Nuevo San Juan Parangaricutiro, Michoacán, Mexico. In *Forest Plans of North America* (pp. 169–175). Elsevier. <https://doi.org/10.1016/B978-0-12-799936-4.00020-5>

NO TIENE CITAS

470. Vessuri, H. (2015). Global social science discourse: A Southern perspective on the world. *Current Sociology*, 63(2, SI), 297–313. <https://doi.org/10.1177/0011392114556595>

CITA TIPO A

- 1026) Atkinson, C. (2021). Political corruption in Africa: extraction and power preservation. *International Journal Of Public Administration*, 44(8), 699–704. <https://doi.org/10.1080/01900692.2020.1744646>
- 1027) Rodríguez, N. G., & da Costa, J. P. (2021). Towards a Regional Policy: Transformative Innovation in Colombia. *Palgrave Studies in Democracy, Innovation and Entrepreneurship for Growth*, (978-3-030-80831-0), 81–104. https://doi.org/10.1007/978-3-030-80832-7_5
471. Zhu, B., Yu, J., Rioual, P., Gao, Y., Zhang, Y., Min, L., ... Xiong, H. (2015). Geomorphodiversity of the Ejina Basin in inner Mongolia, Central Asia: implications for late quaternary landscape evolution and palaeoenvironmental change. *Environmental Research Journal*, 9(3), 285–316.

NO TIENE CITAS

472. Zhu, B., Yu, J., Rioual, P., Gao, Y., Zhang, Y., & Min, L. (2015). Geomorphoclimatic characteristics and landform information in the Ejina Basin, Northwest China. *Environmental Earth Sciences*, 73(11), 7547–7560. <https://doi.org/10.1007/s12665-014-3927-9>

NO TIENE CITAS

473. Zinck, J. A., Metternicht, G., Del Valle, H. F., & Bocco, G. (2015). Synthesis and Conclusions. In *Geopedology* (pp. 537–548). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-19159-1_33

NO TIENE CITAS

474. Zinck, J. A., Metternicht, G., Del Valle, H. F., & Bocco, G. (2016). Presentation. In *Geopedology* (pp. 1–4). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-19159-1_1

NO TIENE CITAS

475. Zinck, J. A., Metternicht, G. I., Bocco, G., & Del Valle, H. F. (2015). Geopedology : an integration of geomorphology and pedology for soil and landscape studies. In *Geopedology* (p. 556).

NO TIENE CITAS

2014

476. Astier, M., Merlín-Uribe, Y., Villamil-Echeverri, L., Garciarreal, A., Gavito, M. E., & Masera, O. R. (2014). Energy balance and greenhouse gas emissions in organic and conventional avocado orchards in Mexico. *Ecological Indicators*, 43, 281–287. <https://doi.org/10.1016/j.ecolind.2014.03.002>

CITA TIPO A

- 1028) Bilgili, M. E. (2021). Energy Use Efficiency of Mandarin Production: A Case Study from Adana Province [Effizienz der Energienutzung in der Mandarinenproduktion: Eine Fallstudie aus der Provinz Adana]. *Erwerbs-Obstbau*, 63(1), 61–64. <https://doi.org/10.1007/s10341-021-00548-8>
- 1029) Borrego, A., & Allende, T. C. (2021). Main drivers and socio-environmental effects of the avocado boom in Mexico. *Journal Of Latin American Geography*, 20(1), 154–184. <https://doi.org/10.1353/lag.2021.0006>
- 1030) Perez-Neira, D., Simón, X., & Copena, D. (2021). Agroecological public policies to mitigate climate change: public food procurement for school canteens in the municipality of Ames (Galicia, Spain). *Agroecology and Sustainable Food Systems*, 45(10), 1528–1553. <https://doi.org/10.1080/21683565.2021.1932685>
- 1031) Qin, Y., & Horvath, A. (2021). Contribution of food loss to greenhouse gas assessment of high-value agricultural produce: California production, U.S. consumption. *Environmental Research Letters*, 16(1). <https://doi.org/10.1088/1748-9326/abcfdf>

477. Bautista, F., Delgado, M. D. C., & Mejía, L. (2014). Soil heterogeneity in karst soils in Yucatan, Mexico: A geostatistical approach of soil parameters. In Accuracy 2014 - Proceedings of the 11th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences.

NO TIENE CITAS

478. Bautista, F., Cejudo-Ruiz, R., Aguilar-Reyes, B., & Gogichaishvili, A. (2014). El potencial del magnetismo en la clasificación de suelos: una revisión [The potential of magnetism as a means for the classification of soils: A review]. Boletín de La Sociedad Geológica Mexicana, 66(2), 365–376. t

NO TIENE CITAS

479. Bautista, F., Delgado, C., Cejudo, R., Quintana, P., Ramos, S., Gogichaishvili, A., ... Morales, J. (2014). Diagnosis of Heavy Metal Pollution in Urban Soils: The Case of Mexico City. 한국토양비료학회 학술발표회 초록집, 637–637.

NO TIENE CITAS

480. Bautista, F., Pacheco, A., Gallegos, A., Ma, & Delgado, C. (2014). Software for the Assessment of Climate (moclic), Soil Functions (assofu), and Agricultural Water Quality (agriaqua) for Land Evaluation. 한국토양비료학회 학술발표회 초록집, 247–247.

NO TIENE CITAS

481. Bocco, G., & Palacio Prieto, J. L. (2014). La contribución de la investigación geomorfológica en la cuestión ambiental en México. Investigaciones Geográficas, (81), 7–28. <https://doi.org/10.14350/rig.34421>

CITA TIPO A

- 1032) Cabrera, O. H. C. (2021). La educación ambiental como base cultural y estrategia para mejorar actitudes ecológicas en estudiantes. *Ciencia Latina Revista Científica Multidisciplinaria*, 5(4), 5559–5572.

- 1033) Pérez, O. R. M., Almánzar, R. P., & López-Jiménez, L. N. (2021). Caracterización geomorfológica e hidroclimatológica de la Reserva de la Biosfera Pantanos de Centla, México. *Acta Universitaria*, 31, 1–19.

482. Bollo Manent, M., Hernández Santana, J. R., & Méndez Linares, A. P. (2014). The state of the environment in Mexico. Central European Journal of Geosciences, 6(2), 219–228. <https://doi.org/10.2478/s13533-012-0172-1>

NO TIENE CITAS

483. Borrego, A., & Skutsch, M. (2014). Estimating the opportunity costs of activities that cause degradation in tropical dry forest: Implications for REDD+. *Ecological Economics*, 101, 1–9. <https://doi.org/10.1016/j.ecolecon.2014.02.005>

CITA TIPO A

- 1034) Aggarwal, A. (2021). ‘Carbon’ in forest carbon projects: Evidence from India. *Climate and Development*. <https://doi.org/10.1080/17565529.2021.1956873>
- 1035) Bhattacharai, K., & Conway, D. (2021). The Environment. *Advances in Asian Human-Environmental Research*, 115–199. https://doi.org/10.1007/978-3-030-50168-6_3
- 1036) Ranjan, R. (2021). Land use decisions under REDD+ incentives when warming temperatures affect crop productivity and forest biomass growth rates. *Land Use Policy*, 108. <https://doi.org/10.1016/j.landusepol.2021.105595>
484. Bravo-Espinosa, M., Mendoza, M. E., Carlón Allende, T., Medina, L., Sáenz-Reyes, J. T., & Páez, R. (2014). Effects of converting forest to avocado orchards on topsoil properties in the Trans-Mexican volcanic system, Mexico. *Land Degradation and Development*, 25(5), 452–467. <https://doi.org/10.1002/ldr.2163>

CITA TIPO A

- 1037) Cho, K., Goldstein, B., Gounaris, D., & Newell, J. P. (2021). Where does your guacamole come from? Detecting deforestation associated with the exports of avocados from Mexico to the United States. *Journal of Environmental Management*, 278. <https://doi.org/10.1016/j.jenvman.2020.111482>
- 1038) Denvir, A., Arima, E. Y., Gonzalez-Rodriguez, A., & Young, K. R. (2022). Ecological and human dimensions of avocado expansion in Mexico: Towards supply-chain sustainability. *Ambio*, 51(1, SI), 152–166. <https://doi.org/10.1007/s13280-021-01538-6>
- 1039) Gao, Y., Quevedo, A., Szantoi, Z., & Skutsch, M. (2021). Monitoring forest disturbance using time-series MODIS NDVI in Michoacán, Mexico. *Geocarto International*, 36(15), 1768–1784. <https://doi.org/10.1080/10106049.2019.1661032>
- 1040) Khan, N., Kakabadse, N. K., & Skouloudis, A. (2021). Socio-ecological resilience and environmental sustainability: case of avocado from Mexico. *International Journal of Sustainable Development and World Ecology*, 28(8), 744–758. <https://doi.org/10.1080/13504509.2021.1902419>
- 1041) Stratton, A. E., Finley, J. W., Gustafson, D. I., Mitcham, E. J., Myers, S. S., Naylor, R. L., ... Palm, C. A. (2021). Mitigating sustainability tradeoffs as global fruit and vegetable systems expand to meet dietary recommendations. *Environmental Research Letters*, 16(5). <https://doi.org/10.1088/1748-9326/abe25a>
- 1042) Tinoco-Varela, D., & Bayuelo-Jiménez, J. S. (2021). Phosphorus forms and distribution in Andisol under contrasting land-use systems in central Mexico [Formas y distribución de fósforo en un Andisol con sistemas contrastantes de uso del suelo del centro de México]. *Terra Latinoamericana*, 39. <https://doi.org/10.28940/TERRA.V39I0.881>
485. Campos, M., Velázquez, A., & McCall, M. (2014). Adaptation strategies to climatic variability: A case study of small-scale farmers in rural Mexico. *Land Use Policy*, 38, 533–540. <https://doi.org/10.1016/j.landusepol.2013.12.017>

CITA TIPO A

- 1043) Cradock-Henry, N. A. (2021). Linking the social, economic, and agroecological: A resilience framework for dairy farming. *Ecology and Society*, 26(1). <https://doi.org/10.5751/ES-12122-260103>

- 1044) Dobler-Morales, C., & Bocco, G. (2021). Social and environmental dimensions of drought in Mexico: An integrative review. *International Journal of Disaster Risk Reduction*, 55. <https://doi.org/10.1016/j.ijdrr.2021.102067>
- 1045) Magalhães, H. F., Feitosa, I. S., de Lima Araújo, E., & Albuquerque, U. P. (2021). Perceptions of Risks Related to Climate Change in Agroecosystems in a Semi-arid Region of Brazil. *Human Ecology*, 49(4), 403–413. <https://doi.org/10.1007/s10745-021-00247-8>
- 1046) Murray-Tortarolo, G. N., & Salgado, M. M. (2021). Drought as a driver of Mexico-US migration. *Climatic Change*, 164(3–4). <https://doi.org/10.1007/s10584-021-03030-2>
486. Campos, M., McCall, M. K., & González-Puente, M. (2014). Land-users' perceptions and adaptations to climate change in Mexico and Spain: Commonalities across cultural and geographical contexts. *Regional Environmental Change*, 14(2), 811–823. <https://doi.org/10.1007/s10113-013-0542-3>

CITA TIPO A

- 1047) Velázquez-Salazar, M., Scalzo, G., & Shanks, C. B. (2021). Colored heirloom corn as a public good: The case of Tlaxcala, Mexico. *Sustainability (Switzerland)*, 13(3), 1–16. <https://doi.org/10.3390/su13031507>
- 1048) Bernardo, F., Loupa-Ramos, I., & Carvalheiro, J. (2021). Are biodiversity perception and attitudes context dependent? A comparative study using a mixed-method approach. *Land Use Policy*, 109. <https://doi.org/10.1016/j.landusepol.2021.105703>
- 1049) Cruz, G., Gravina, V., Baethgen, W. E., & Taddei, R. (2021). A typology of climate information users for adaptation to agricultural droughts in Uruguay. *Climate Services*, 22. <https://doi.org/10.1016/j.cliser.2021.100214>
- 1050) Magalhães, H. F., Feitosa, I. S., de Lima Araújo, E., & Albuquerque, U. P. (2021). Perceptions of Risks Related to Climate Change in Agroecosystems in a Semi-arid Region of Brazil. *Human Ecology*, 49(4), 403–413. <https://doi.org/10.1007/s10745-021-00247-8>
- 1051) Morteo-Montiel, S., Simms, S. R., Porter-Bolland, L., & Bonilla-Moheno, M. (2021). Does the simplification of activity systems produce landscape homogenization? *Environment, Development and Sustainability*, 23(4), 5695–5714. <https://doi.org/10.1007/s10668-020-00839-2>
487. Carro-Ripalda, S., & Astier, M. (2014). Silenced voices, vital arguments: smallholder farmers in the Mexican GM maize controversy. *Agriculture and Human Values*, 31(4), 655–663. <https://doi.org/10.1007/s10460-014-9533-3>

CITA TIPO A

- 1052) Velázquez-Salazar, M., Scalzo, G., & Shanks, C. B. (2021). Colored heirloom corn as a public good: The case of Tlaxcala, Mexico. *Sustainability (Switzerland)*, 13(3), 1–16. <https://doi.org/10.3390/su13031507>
488. Cejudo, R., Bautista, F., Aguilar, B., Ihl, T., Delgado, C., Morales, J., ... Gogichaishvili, A. (2014). Magnetic Susceptibility and Saturation Isothermal Remanent Magnetization and their Relationship with Heavy Metals in Urban Soils in Mexico City. *한국토양비료학회 학술발표회 초록집*, 639.

NO TIENE CITAS

489. Correa Ayram, C. A., Mendoza, M. E., Pérez Salicrup, D. R., & López Granados, E. (2014). Identifying potential conservation areas in the Cuitzeo Lake basin, Mexico by multitemporal analysis of

CITA TIPO A

- 1053) Godet, C., & Clauzel, C. (2021). Comparison of landscape graph modelling methods for analysing pond network connectivity. *Landscape Ecology*, 36(3), 735–748. <https://doi.org/10.1007/s10980-020-01164-9>
- 1054) Hall, K. R., Anantharaman, R., Landau, V. A., Clark, M., Dickson, B. G., Jones, A., ... Shah, V. B. (2021). Circuitscape in julia: Empowering dynamic approaches to connectivity assessment. *Land*, 10(3). <https://doi.org/10.3390/land10030301>
- 1055) Salazar, A. A., Arellano, E. C., Muñoz-sáez, A., Miranda, M. D., da Silva, F. O., Zielonka, N. B., ... Dicks, L. V. (2021). Restoration and conservation of priority areas of caatinga's semi-arid forest remnants can support connectivity within an agricultural landscape. *Land*, 10(6). <https://doi.org/10.3390/land10060550>
- 1056) Xu, C., Cheng, L., Su, J., Yin, H., & Guo, Y. (2021). Developing Regional Ecological Networks along the Grand Canal based on an Integrated Analysis Framework [基于整合分析框架的大运河沿线区域生态网络格局构建]. *Journal of Resources and Ecology*, 12(6), 801–813. <https://doi.org/10.5814/j.issn.1674-764x.2021.06.008>
490. Correa Ayram, C. A., Mendoza, M. E., & López Granados, E. (2014). Análisis del cambio en la conectividad estructural del paisaje (1975-2008) de la cuenca del lago Cuitzeo, Michoacán, México.[Analysis of changes in landscape structural connectivity (1975-2008) of Cuitzeo Lake basin, Michoacan, Mexico] Revista de Geografía Norte Grande, (59), 7–23. <https://doi.org/10.4067/S0718-34022014000300002>

NO TIENE CITAS

491. Dubrovina, I. A., & Bautista, F. (2014). Analysis of the suitability of various soil groups and types of climate for avocado growing in the state of Michoacán, Mexico. *Eurasian Soil Science*, 47(5), 491–503. <https://doi.org/10.1134/S1064229314010037>

CITA TIPO A

- 1057) Franco-Ramos, O., Ballesteros-Cánovas, J. A., Terrazas, T., Stoffel, M., Vázquez-Selem, L., & Cerano-Paredes, J. (2021). Reconstruction of gully erosion based on exposed tree roots in a recent landform of Paricutín Volcano, Mexico. *Earth Surface Processes and Landforms*. <https://doi.org/10.1002/esp.5269>
492. Dwivedi, P., Khanna, M., Bailis, R., & Ghilardi, A. (2014). Potential greenhouse gas benefits of transatlantic wood pellet trade. *Environmental Research Letters*, 9(2). <https://doi.org/10.1088/1748-9326/9/2/024007>

CITA TIPO A

- 1058) Acampora, A., Civitarese, V., Sperandio, G., & Rezaei, N. (2021). Qualitative characterization of the pellet obtained from hazelnut and olive tree pruning. *Energies*, 14(14). <https://doi.org/10.3390/en14144083>

- 1059) Cowie, A. L., Berndes, G., Bentsen, N. S., Brandão, M., Cherubini, F., Egnell, G., ... Ximenes, F. A. (2021). Applying a science-based systems perspective to dispel misconceptions about climate effects of forest bioenergy. *GCB Bioenergy*, 13(8), 1210–1231. <https://doi.org/10.1111/gcbb.12844>
- 1060) Kline, K. L., Dale, V. H., Rose, E., & Tonn, B. (2021). Effects of production of woody pellets in the southeastern United States on the sustainable development goals. *Sustainability (Switzerland)*, 13(2), 1–19. <https://doi.org/10.3390/su13020821>
- 1061) Wang, C., Zhang, L., Chang, Y., & Pang, M. (2021). Energy return on investment (EROI) of biomass conversion systems in China: Meta-analysis focused on system boundary unification. *Renewable and Sustainable Energy Reviews*, 137. <https://doi.org/10.1016/j.rser.2020.110652>
493. Fragoso-Servón, P., Bautista, F., Frausto, O., & Pereira, A. (2014). Caracterización de las depresiones kársticas (forma, tamaño y densidad) a escala 1:50,000 y sus tipos de inundación en el Estado de Quintana Roo, México. *Revista Mexicana de Ciencias Geológicas*, 31(1), 127–137. <https://doi.org/10.1097/AOG.0b013e3181a11c64>.Ovarian

CITA TIPO A

- 1062) Cejudo, E., Ortega-Camacho, D., García-Vargas, E. A., & Hernández-Alarcón, E. (2021). Physical and biogeochemical characterization of a tropical karst marsh in the Yucatan Peninsula, Mexico. *Wetlands Ecology and Management*. <https://doi.org/10.1007/s11273-021-09833-5>
- 1063) Ensley, R., Hansen, R. D., Morales-Aguilar, C., & Thompson, J. (2021). Geomorphology of the Mirador-Calakmul Karst Basin: A GIS-based approach to hydrogeologic mapping. *PLoS ONE*, 16(8 August). <https://doi.org/10.1371/journal.pone.0255496>

CITA TIPO B

- 1064) Frausto-Martínez, O., Olivares, O. C., & Rodríguez Castillo, J. F. (2021). Karst in the city: Urban space planning of Cozumel city, Mexico [Karst en la ciudad: Planificación del espacio urbanístico de la ciudad de Cozumel, México]. *Tropical and Subtropical Agroecosystems*, 24(1).
- 1065) Rodríguez Castillo, J. F., Frausto - Martínez, O., & Olivares, O. C. (2021). Morphometry of karst depressions at detailed scale: El Cedral, Cozumel – Mexico [Morfometria de depresiones kársticas a escala detallada: El Cedral, Cozumel – México]. *Tropical and Subtropical Agroecosystems*, 24(1).
494. Fragoso-Servón, P., Pereira, A., Frausto, O., & Bautista, F. (2014). Relación entre la geodiversidad de Quintana Roo y su biodiversidad Relationship between geodiversity and biodiversity in Quintana Roo. *Quivera*, 16, 97–125.

CITA TIPO A

- 1066) Rodríguez-Bautista, G., Segura Ledezma, S. D., Cruz-Izquierdo, S., López-Medina, J., Cruz-Huerta, N., & Valenzuela Nuñez, L. M. (2021). Distribución potencial y caracterización eco-climática de especies silvestres de Rubus subgenus Eubatus en México. *Polibotánica*, (52), 103–116.
- 1067) Santillán, J., López-Martínez, R., Aguilar-Rangel, E. J., Hernández-García, K., Vásquez-Murrieta, M. S., Cram, S., & Alcántara-Hernández, R. J. (2021). Microbial diversity and physicochemical characteristics of tropical karst soils in the northeastern Yucatan peninsula, Mexico. *Applied Soil Ecology*, 165. <https://doi.org/10.1016/j.apsoil.2021.103969>
495. Gallegos-Tavera, Á., Bautista, F., & Álvarez, O. (2014). Software Assofu to assess environmental soil functions [Software para la evaluación de las funciones ambientales de los suelos (Assofu)]. *Revista*

NO TIENE CITAS

496. Gao, Y., Marpu, P., & Morales Manila, L. M. (2014). Object based image analysis for the classification of the growth stages of Avocado crop, in Michoacán State, Mexico. In Multispectral, Hyperspectral, and Ultraspectral Remote Sensing Technology, Techniques and Applications V (Vol. 9263, p. 92630P). SPIE. <https://doi.org/10.1117/12.2068966>

NO TIENE CITAS

497. Gao, Y., Mas, J. F., Paneque-Galvez, J., Skutsch, M., Ghilardi, A., Navarrete Pacheco, J. A., & Paniagua, I. (2014). Validation of MODIS vegetation continuous fields in two areas in Mexico. 3rd International Workshop on Earth Observation and Remote Sensing Applications, EORSA 2014 - Proceedings, 14–18. <https://doi.org/10.1109/EORSA.2014.6927840>

NO TIENE CITAS

498. González-Puente, M., Campos, M., McCall, M. K., & Muñoz-Rojas, J. (2014). Places beyond maps; integrating spatial map analysis and perception studies to unravel landscape change in a Mediterranean mountain area (NE Spain). *Applied Geography*, 52, 182–190. <https://doi.org/10.1016/j.apgeog.2014.05.010>

CITA TIPO A

- 1068) Cillis, G., Statuto, D., & Picuno, P. (2021). Integrating remote-sensed and historical geodata to assess interactions between rural buildings and agroforestry land. *Journal of Environmental Engineering and Landscape Management*, 29(3), 229–243. <https://doi.org/10.3846/jeelm.2021.15080>
- 1069) Morteo-Montiel, S., Simms, S. R., Porter-Bolland, L., & Bonilla-Moheno, M. (2021). Does the simplification of activity systems produce landscape homogenization? *Environment, Development and Sustainability*, 23(4), 5695–5714. <https://doi.org/10.1007/s10668-020-00839-2>
- 1070) Porcel-Rodríguez, L., Jiménez-Olivencia, Y., & Rocha, J. (2021). Recent evolution in protected areas of Portugal: The case of arrábida natural park [Evolución reciente de las áreas protegidas en Portugal: El caso del parque natural da arrábida]. *Anuario Do Instituto de Geociencias*, 44(1). https://doi.org/10.11137/1982-3908_2021_44_36817
- 1071) Ríos-Quiroz, D. C., Castillo-Santiago, M. A., Guízar-Vázquez, F., & Medina-Sansón, M. L. (2021). History and landscape changes in two “ejidos” of the lacandonian rainforest, chiapas [Historia y cambios en el paisaje en dos ejidos de la selva lacandona, chiapas]. *Cuadernos Geográficos*, 60(2), 236–254. <https://doi.org/10.30827/cuadgeo.v60i2.15813>
499. Greco, C. (2014). Strategy for radiocarbon chronological assessment of ceramic styles: An example from prehispanic Northwestern Argentina. *Radiocarbon*, 56(3), 1093–1106. <https://doi.org/10.2458/56.16928>

CITA TIPO A

- 1072) García, A. (2021). Chronology of the Inca annexation of Mendoza (Southeastern border of Tawantinsuyu). *Revista Tefros*, 19(1), 10–33.

500. Hernández Guerrero, J. A., & Veyra, A. (2014). Precariedad habitacional en el peri-urbano de la ciudad de Morelia, Michoacán: riesgo de desastre por inundaciones. In A. Veyra & A. Larrazábal (Eds.), *Urbanización, sociedad y ambiente. Experiencia en ciudades medias* (pp. 271–293). CIGA-INECC-SEMARNAT.

NO TIENE CITAS

501. Honey-Rosés, J., Le Menestrel, M., Arenas, D., Rauschmayer, F., & Rode, J. (2014). Enriching intergenerational decision-making with guided visualization exercises. *Journal of Business Ethics*, 122(4), 675–680. <https://doi.org/10.1007/s10551-013-1786-z>

NO TIENE CITAS

502. Larrazábal, A., Gopar-Merino, L. F., & Veyra, A. (2014). Expansión urbana y fragmentación de la cobertura del suelo en el periurbano de Morelia. In A. Veyra & A. Larrazábal (Eds.), *Urbanización, sociedad y ambiente. Experiencias en ciudades medias* (pp. 89–120). CIGA-INECC-SEMARNAT.

NO TIENE CITAS

503. López Granados, E., Rangel Velarde, V., & Mendoza Cantú, M. (2014). Procesos de cambio de cobertura vegetal y uso del suelo en un municipio periurbano: el caso de Tarímbaro, Michoacán de Ocampo, México. In *Urbanización, sociedad y ambiente*. (pp. 151–174). CIGA-INECC-SEMARNAT.

NO TIENE CITAS

504. Mas, J. F., Gao, Y., Paneque-Galvez, J., & Rodriguez, a. (2014). National level biomass database comparison for Mexico in relation to vegetation degradation stages. *Proceedings of SPIE - The International Society for Optical Engineering*, 9260(November 2014), 1–6. <https://doi.org/10.1117/12.2068974>

NO TIENE CITAS

505. Mas, J.-F., Kolb, M., Paegelow, M., Camacho Olmedo, M. T., & Houet, T. (2014). Inductive pattern-based land use/cover change models: A comparison of four software packages. *Environmental Modelling and Software*, 51, 94–111. <https://doi.org/10.1016/j.envsoft.2013.09.010>

CITA TIPO A

- 1073) Aguejdad, R. (2021). The influence of the calibration interval on simulating non-stationary urban growth dynamic using ca-markov model. *Remote Sensing*, 13(3), 1–20. <https://doi.org/10.3390/rs13030468>
- 1074) Aguejdad, R. (2021). The influence of the calibration interval on simulating non-stationary urban growth dynamic using ca-markov model. *Remote Sensing*, 13(3), 1–20. <https://doi.org/10.3390/rs13030468>
- 1075) Alam, N., Saha, S., Gupta, S., & Chakraborty, S. (2021). Prediction modelling of riverine landscape dynamics in the context of sustainable management of floodplain: a Geospatial approach. *Annals of GIS*, 27(3), 299–314. <https://doi.org/10.1080/19475683.2020.1870558>
- 1076) Almino, L. M. O., & Rufino, I. A. A. (2021). Dynamic modeling and urban water demand scenarios: Simulations in campina grande-pb [Modelagem dinâmica e cenários urbanos de demanda

- de água: Simulações em campina grande (pb)]. *Engenharia Sanitária e Ambiental*, 26(5), 915–925. <https://doi.org/10.1590/S1413-415220190015>
- 1077) Anand, J., Devak, M., Gosain, A. K., Khosa, R., & Dhanya, C. T. (2021). Spatio-temporal effect of climate and land-use change on water balance of the Ganga river basin. *Journal of Hydro-Environment Research*, 36, 50–66. <https://doi.org/10.1016/j.jher.2021.03.004>
- 1078) Anselmetto, N., Sibona, E. M., Meloni, F., Gagliardi, L., Bocca, M., & Garbarino, M. (2021). Land Use Modeling Predicts Divergent Patterns of Change Between Upper and Lower Elevations in a Subalpine Watershed of the Alps. *Ecosystems*. <https://doi.org/10.1007/s10021-021-00716-7>
- 1079) Aslam, B., Khalil, U., Saleem, M., Maqsoom, A., & Khan, E. (2021). Effect of multiple climate change scenarios and predicted land-cover on soil erosion: a way forward for the better land management. *Environmental Monitoring and Assessment*, 193(11). <https://doi.org/10.1007/s10661-021-09559-0>
- 1080) Athukorala, D., Estoque, R. C., Murayama, Y., & Matsushita, B. (2021). Ecosystem services monitoring in the muthurajawela marsh and negombo lagoon, sri lanka, for sustainable landscape planning. *Sustainability (Switzerland)*, 13(20). <https://doi.org/10.3390/su132011463>
- 1081) Azareh, A., Sardooi, E. R., Gholami, H., Mosavi, A., Shahdadi, A., & Barkhor, S. (2021). Detection and prediction of lake degradation using landscape metrics and remote sensing dataset. *Environmental Science and Pollution Research*, 28(21), 27283–27298. <https://doi.org/10.1007/s11356-021-12522-8>
- 1082) Baqa, M. F., Chen, F., Lu, L., Qureshi, S., Tariq, A., Wang, S., ... Li, Q. (2021). Monitoring and modeling the patterns and trends of urban growth using urban sprawl matrix and CA-Markov model: A case study of Karachi, Pakistan. *Land*, 10(7). <https://doi.org/10.3390/land10070700>
- 1083) Benavidez-Silva, C., Jensen, M., & Pliscoff, P. (2021). Future scenarios for land use in chile: Identifying drivers of change and impacts over protected area system. *Land*, 10(4). <https://doi.org/10.3390/land10040408>
- 1084) de Oliveira Almino, L. M., & Alves Rufino, I. A. (2021). Dynamic modeling and urban water demand scenarios: simulations in Campina Grande-PB. *Engenharia Sanitária E Ambiental*, 26(5), 915–925. <https://doi.org/10.1590/S1413-415220190015>
- 1085) de Oliveira, L. M., da Silva, S. M. O., de Assis de Souza Filho, F., Rufino, I. A. A., de Brito, H. C., & de Melo Lopes, T. M. X. (2021). Dynamic modeling of urban expansion using cellular automata: The case of Fortaleza-CE [Modelagem dinâmica da expansão urbana usando autômatos celulares: o caso de Fortaleza-CE]. *Urbe*, 13. <https://doi.org/10.1590/2175-3369.013.E20200092>
- 1086) de Oliveira, L. M., da Silva, S. M., de Souza Filho, F. de A., Alves Rufino, I. A., de Brito, H. C., & de Melo Lopes, T. M. (2021). Dynamic modeling of urban expansion using cellular automata: the case of Fortaleza-CE. *Urbe-Revista Brasileira De Gestao Urbana*, 13. <https://doi.org/10.1590/2175-3369.013.e20200092>
- 1087) Dong, J., Jiang, H., Gu, T., Liu, Y., & Peng, J. (2021). Sustainable landscape pattern: a landscape approach to serving spatial planning. *Landscape Ecology*. <https://doi.org/10.1007/s10980-021-01329-0>
- 1088) Evenden, E., & Pontius, R. G. (2021). Encoding a categorical independent variable for input to terrset's multi-layer perceptron. *ISPRS International Journal of Geo-Information*, 10(10). <https://doi.org/10.3390/ijgi10100686>
- 1089) Ferrarini, A., Celada, C., & Gustin, M. (2021). Preserving the Mediterranean bird flyways: Assessment and prioritization of 38 main wetlands under human and climate threats in Sardinia and Sicily (Italy). *Science of the Total Environment*, 751. <https://doi.org/10.1016/j.scitotenv.2020.141556>
- 1090) García-Álvarez, D., & Camacho Olmedo, M. T. (2021). Sensitivity of a standard Land Use Cover change cellular automata model to resample input Land Use Cover maps. *South African Geographical Journal*, 103(4), 540–560. <https://doi.org/10.1080/03736245.2021.1872413>

- 1091) Gomes, E., Inácio, M., Bogdzevič, K., Kalinauskas, M., Karnauskaitė, D., & Pereira, P. (2021). Future scenarios impact on land use change and habitat quality in Lithuania. *Environmental Research*, 197. <https://doi.org/10.1016/j.envres.2021.111101>
- 1092) Halder, S., Samanta, K., & Das, S. (2021). Monitoring and prediction of dynamics in sundarban forest using ca-markov chain model. *Environmental Science and Engineering*, 425–438. https://doi.org/10.1007/978-3-030-56542-8_18
- 1093) Joorabian Shooshtari, S., Shayesteh, K., Gholamalifard, M., Azari, M., & López-Moreno, J. I. (2021). Responses of surface water quality to future land cover and climate changes in the Neka River basin, Northern Iran. *Environmental Monitoring and Assessment*, 193(7). <https://doi.org/10.1007/s10661-021-09184-x>
- 1094) Kabuanga, J. M., Kankonda, O. M., Saqalli, M., Maestripieri, N., Bilintoh, T. M.-M., Mweru, J.-P. M., ... Mané, L. (2021). Historical changes and future trajectories of deforestation in the ituri-epulu-aru landscape (Democratic republic of the Congo). *Land*, 10(10). <https://doi.org/10.3390/land10101042>
- 1095) Kafy, A.-A., Naim, M. N. H., Subramanyam, G., Faisal, A.-A., Ahmed, N. U., Rakib, A. A., ... Sattar, G. S. (2021). Cellular Automata approach in dynamic modelling of land cover changes using RapidEye images in Dhaka, Bangladesh. *Environmental Challenges*, 4. <https://doi.org/10.1016/j.envc.2021.100084>
- 1096) Leta, M. K., Demissie, T. A., & Tränckner, J. (2021). Modeling and prediction of land use land cover change dynamics based on land change modeler (Lcm) in nashe watershed, upper blue nile basin, Ethiopia. *Sustainability (Switzerland)*, 13(7). <https://doi.org/10.3390/su13073740>
- 1097) Malunga, M. M., Cho, M. A., Chirwa, P. W., & Yerokun, O. A. (2021). Land use induced land cover changes and future scenarios in extent of Miombo woodland and Dambo ecosystems in the Copperbelt province of Zambia. *African Journal of Ecology*. <https://doi.org/10.1111/aje.12921>
- 1098) Mirakhorlo, M. S., & Rahimzadegan, M. (2021). Analysing the land-use change effects on soil erosion and sediment in the North of Iran; a case study: Talar watershed. *Geocarto International*, 36(8), 936–956. <https://doi.org/10.1080/10106049.2019.1624985>
- 1099) Paul, R., & Banerjee, K. (2021). Deforestation and forest fragmentation in the highlands of Eastern Ghats, India. *Journal of Forestry Research*, 32(3), 1127–1138. <https://doi.org/10.1007/s11676-020-01175-x>
- 1100) Persaud, E., & Levison, J. (2021). Impacts of changing watershed conditions in the assessment of future groundwater contamination risk. *Journal of Hydrology*, 603. <https://doi.org/10.1016/j.jhydrol.2021.127142>
- 1101) Rahman, M. T. U., & Ferdous, J. (2021). Spatio-temporal variation and prediction of land use based on CA-Markov of southwestern coastal district of Bangladesh. *REMOTE SENSING APPLICATIONS-SOCIETY AND ENVIRONMENT*, 24. <https://doi.org/10.1016/j.rsase.2021.100609>
- 1102) Rajbanshi, J., & Das, S. (2021). Changes in carbon stocks and its economic valuation under a changing land use pattern—A multitemporal study in Konar catchment, India. *Land Degradation and Development*, 32(13), 3573–3587. <https://doi.org/10.1002/lde.3959>
- 1103) Sardar, P., & Samadder, S. R. (2021). Understanding the dynamics of landscape of greater Sundarban area using multi-layer perceptron Markov chain and landscape statistics approach. *Ecological Indicators*, 121. <https://doi.org/10.1016/j.ecolind.2020.106914>
- 1104) Setturu, B., Rajan, K. S., & Ramachandra, T. V. (2021). *Modeling Forest Landscape Dynamics*. *Modeling Forest Landscape Dynamics*.
- 1105) Shrestha, B., Cochrane, T. A., Caruso, B. S., Arias, M. E., & Wild, T. B. (2021). Sediment Management for Reservoir Sustainability and Cost Implications Under Land Use/Land Cover Change Uncertainty. *Water Resources Research*, 57(4). <https://doi.org/10.1029/2020WR028351>
- 1106) Silva, J. F. C. B. C., da Silva, R. M., Santos, C. A. G., Silva, A. M., & Vianna, P. C. G. (2021). Analysis of the response of the Epitácio Pessoa reservoir (Brazilian semiarid region) to potential future

- drought, water transfer and LULC scenarios. *Natural Hazards*, 108(1), 1347–1371. <https://doi.org/10.1007/s11069-021-04736-3>
- 1107) Sobhani, P., Esmaeilzadeh, H., & Mostafavi, H. (2021). Simulation and impact assessment of future land use and land cover changes in two protected areas in Tehran, Iran. *Sustainable Cities and Society*, 75. <https://doi.org/10.1016/j.scs.2021.103296>
- 1108) Thiha, S., Shamseldin, A. Y., & Melville, B. W. (2021). Assessment of the Myitnge River flow responses in Myanmar under changes in land use and climate. *Modeling Earth Systems and Environment*, 7(3), 1393–1415. <https://doi.org/10.1007/s40808-020-00926-3>
- 1109) Ulloa-espíndola, R., & Martín-fernández, S. (2021). Simulation and analysis of land use changes applying cellular automata in the south of quito and the machachi valley, province of pichincha, ecuador. *Sustainability (Switzerland)*, 13(17). <https://doi.org/10.3390/su13179525>
- 1110) Vargas-Jaimes, J., González-Fernández, A., Joaquín Torres-Romero, E., Bolom-Huet, R., Manjarrez, J., Gopar-Merino, F., ... Sunny, A. (2021). Impact of climate and land cover changes on the potential distribution of four endemic salamanders in Mexico. *Journal for Nature Conservation*, 64. <https://doi.org/10.1016/j.jnc.2021.126066>
- 1111) Vieira, R. M. D. S. P., Tomasella, J., Barbosa, A. A., Martins, M. A., Rodriguez, D. A., Rezende, F. S. D., ... Santana, M. D. O. (2021). Desertification risk assessment in Northeast Brazil: Current trends and future scenarios. *Land Degradation and Development*, 32(1), 224–240. <https://doi.org/10.1002/lde.3681>
- 1112) Wang, R., Feng, Y., Wei, Y., Tong, X., Zhai, S., Zhou, Y., & Wu, P. (2021). A comparison of proximity and accessibility drivers in simulating dynamic urban growth. *Transactions in GIS*, 25(2), 923–947. <https://doi.org/10.1111/tgis.12707>
- 1113) Yadav, V., & Ghosh, S. K. (2021). Assessment and prediction of urban growth for a mega-city using CA-Markov model. *Geocarto International*, 36(17), 1960–1992. <https://doi.org/10.1080/10106049.2019.1690054>
- 1114) Yonaba, R., Koïta, M., Mounirou, L. A., Tazen, F., Queloz, P., Biaou, A. C., ... Yacouba, H. (2021). Spatial and transient modelling of land use/land cover (LULC) dynamics in a Sahelian landscape under semi-arid climate in northern Burkina Faso. *Land Use Policy*, 103. <https://doi.org/10.1016/j.landusepol.2021.105305>
- 1115) Zhang, Y., Yang, J., Wang, D., Wang, J., Yu, L., Yan, F., ... Zhang, S. (2021). An integrated cnn model for reconstructing and predicting land use/cover change: A case study of the baicheng area, northeast china. *Remote Sensing*, 13(23). <https://doi.org/10.3390/rs13234846>
- 1116) Zhu, B., Liao, J., & Shen, G. (2021). Spatio-temporal simulation of mangrove forests under different scenarios: A case study of mangrove protected areas, hainan island, china. *Remote Sensing*, 13(20). <https://doi.org/10.3390/rs13204059>
506. Méndez-Lemus, Y., & Vieyra, A. (2014). Tracing Processes in Poverty Dynamics: A Tale of Peri-urban Small-scale Farmers in Mexico City. *Urban Studies*, 51(10), 2009–2035. <https://doi.org/10.1177/0042098013505923>

CITA TIPO A

- 1117) Calonge-Reillo, F. (2021). Travel behaviour in contexts of security crisis. Explaining daily use of car in non-central districts in Guadalajara Metropolitan Area, Mexico. *Travel Behaviour and Society*, 24, 1–9. <https://doi.org/10.1016/j.tbs.2021.01.006>
- 1118) Duong, M.-C., Nguyen-Viet, H., Grace, D., Ty, C., Sokchea, H., Sina, V., & Young, M. F. (2021). Perceived neighborhood food access is associated with consumption of animal-flesh food, fruits and vegetables among mothers and young children in peri-urban Cambodia. *Public Health Nutrition*. <https://doi.org/10.1017/S1368980021004122>

507. Morales-Barquero, L., Borrego, A., Skutsch, M., Kleinn, C., & Healey, J. R. (2014). Identification and quantification of drivers of forest degradation in tropical dry forests: A case study in Western Mexico. *Land Use Policy*, 49, 296–309. <https://doi.org/10.1016/j.landusepol.2015.07.006>

CITA TIPO A

- 1119) Davies, R. W., Morton, O., Lawson, D., Mallord, J. W., Nelson, L., Boafo, K., ... Edwards, D. P. (2021). Protecting habitats in low-intensity tropical farmland using carbon-based payments for ecosystem services. *Environmental Research Letters*, 16(11). <https://doi.org/10.1088/1748-9326/ac3030>
- 1120) De Marzo, T., Pflugmacher, D., Baumann, M., Lambin, E. F., Gasparri, I., & Kuemmerle, T. (2021). Characterizing forest disturbances across the Argentine Dry Chaco based on Landsat time series. *International Journal of Applied Earth Observation and Geoinformation*, 98. <https://doi.org/10.1016/j.jag.2021.102310>
- 1121) Ellis, E. A., Navarro-Martínez, A., & García-Ortega, M. (2021). Drivers of forest cover transitions in the Selva Maya, Mexico: Integrating regional and community scales for landscape assessment. *Land Degradation and Development*, 32(10), 3122–3141. <https://doi.org/10.1002/ldr.3972>
- 1122) Plata-Rocha, W., Monjardin-Armenta, S. A., Pacheco-Angulo, C. E., Rangel-Peraza, J. G., Franco-Ochoa, C., & Mora-Felix, Z. D. (2021). Proximate and underlying deforestation causes in a tropical basin through specialized consultation and spatial logistic regression modeling. *Land*, 10(2), 1–18. <https://doi.org/10.3390/land10020186>
508. Morales-Barquero, L., Skutsch, M., Jardel-Peláez, E. J., Ghilardi, A., Kleinn, C., & Healey, J. R. (2014). Operationalizing the definition of forest degradation for REDD+, with application to Mexico. *Forests*, 5(7), 1653–1681. <https://doi.org/10.3390/f5071653>

CITA TIPO A

- 1123) Balvanera, P., Paz, H., Arreola-Villa, F., Bhaskar, R., Bongers, F., Cortés, S., ... Swinton, S. M. (2021). MINI REVIEW Social ecological dynamics of tropical secondary forests. *Forest Ecology and Management*, 496. <https://doi.org/10.1016/j.foreco.2021.119369>
- 1124) Bourgoin, C., Betbeder, J., Le Roux, R., Gond, V., Oswald, J., Arvor, D., ... Blanc, L. (2021). Looking beyond forest cover: An analysis of landscape-scale predictors of forest degradation in the Brazilian Amazon. *Environmental Research Letters*, 16(11). <https://doi.org/10.1088/1748-9326/ac31eb>
- 1125) San, S. M., Quartucci, F., & Oluoch, W. A. (2021). Forest land degradation and restoration: lessons from historical processes and contemporary advances. *Modern Cartography Series*. <https://doi.org/10.1016/B978-0-12-823895-0.00017-8>
509. Nava, H., Ramírez-Herrera, M. T., Figueroa-Camacho, A. G., & Villegas-Sánchez, B. M. (2014). Habitat characteristics and environmental factors related to boring sponge assemblages on coral reefs near populated coastal areas on the Mexican Eastern Pacific coast. *Marine Biodiversity*, 44(1), 45–54. <https://doi.org/10.1007/s12526-013-0182-3>

CITA TIPO A

- 1126) Oleszczuk, B., Grzelak, K., & Kedra, M. (2021). Community structure and productivity of Arctic benthic fauna across depth gradients during springtime. *Deep-Sea Research Part I-Oceanographic Research Papers*, 170. <https://doi.org/10.1016/j.dsr.2020.103457>

- 1127) Wolfe, K., Kenyon, T. M., & Mumby, P. J. (2021). The biology and ecology of coral rubble and implications for the future of coral reefs. *Coral Reefs*, 40(6), 1769–1806. <https://doi.org/10.1007/s00338-021-02185-9>
510. Paneque-Gálvez, J., McCall, M. K., Napoletano, B. M., Wich, S. A., & Koh, L. P. (2014). Small drones for community-based forest monitoring: An assessment of their feasibility and potential in tropical areas. *Forests*, 5(6), 1481–1507. <https://doi.org/10.3390/f5061481>

CITA TIPO A

- 1128) Arinah, H., Thoha, A. S., Mardiyadi, Z., & Lubis, O. A. (2021). Utilization of UAV (Unmanned Aerial Vehicle) technology for mapping and identification of agroforestry land cover patterns in Namolandur Village, North Sumatra. In *IOP Conference Series: Earth and Environmental Science* (Vol. 912). <https://doi.org/10.1088/1755-1315/912/1/012075>
- 1129) Asarkaya, A. S., Aksaray, D., & Yazıcıoğlu, Y. (2021). Persistent aerial monitoring under unknown stochastic dynamics in pick-up and delivery missions. In *AIAA Scitech 2021 Forum* (pp. 1–13). <https://doi.org/10.2514/6.2021-1125>
- 1130) Diez, Y., Kentsch, S., Fukuda, M., Caceres, M. L. L., Moritake, K., & Cabezas, M. (2021). Deep learning in forestry using uav-acquired rgb data: A practical review. *Remote Sensing*, 13(14). <https://doi.org/10.3390/rs13142837>
- 1131) Duan, P., Wang, M., Lei, Y., & Li, J. (2021). Research on Estimating Water Storage of Small Lake Based on Unmanned Aerial Vehicle 3D Model. *Water Resources*, 48(5), 690–700. <https://doi.org/10.1134/S0097807821050109>
- 1132) Fagundes, L. A., Souza, V. B., & Brandao, A. S. (2021). On the Evaluation of Access-point Handovers for UAVs in Long-distance Missions. In *2021 International Conference on Unmanned Aircraft Systems, ICUAS 2021* (pp. 1520–1529). <https://doi.org/10.1109/ICUAS51884.2021.9476781>
- 1133) Jahromi, M. N., Jahromi, M. N., Zolghadr-Asli, B., Pourghasemi, H. R., & Alavipanah, S. K. (2021). Google earth engine and its application in forest sciences. *Environmental Science and Engineering*, 629–649. https://doi.org/10.1007/978-3-030-56542-8_27
- 1134) Li, Q., & Deliberty, T. (2021). Integrating drones, participatory mapping and GIS to enhance resiliency for remote villages. *Transactions in GIS*. <https://doi.org/10.1111/tgis.12886>
- 1135) Li, X., & Savkin, A. V. (2021). Networked unmanned aerial vehicles for surveillance and monitoring: A survey. *Future Internet*, 13(7). <https://doi.org/10.3390/fi13070174>
- 1136) Macdonald, J. M., Robinson, C. J., Perry, J., Lee, M., Barrowei, R., Coleman, B., ... Douglas, M. (2021). Indigenous-led responsible innovation: lessons from co-developed protocols to guide the use of drones to monitor a biocultural landscape in Kakadu National Park, Australia. *Journal of Responsible Innovation*, 8(2), 300–319. <https://doi.org/10.1080/23299460.2021.1964321>
- 1137) Mesquita, G. P., Rodríguez-Tejijeiro, J. D., De Oliveira, R. R., & Mulero-Pázmány, M. (2021). Steps to build a DIY low-cost fixed-wing drone for biodiversity conservation. *PLoS ONE*, 16(8 August). <https://doi.org/10.1371/journal.pone.0255559>
- 1138) Mot, L., Hong, S., Charoenjit, K., & Zhang, H. (2021). Tree Height Estimation Using Field Measurement and Low-Cost Unmanned Aerial Vehicle (UAV) at Phnom Kulen National Park of Cambodia. In *2021 9th International Conference on Agro-Geoinformatics, Agro-Geoinformatics 2021*. <https://doi.org/10.1109/Agro-Geoinformatics50104.2021.9530357>
- 1139) Oddi, L., Cremonese, E., Ascani, L., Filippa, G., Galvagno, M., Serafino, D., & Di Cella, U. M. (2021). Using UAV imagery to detect and map woody species encroachment in a subalpine grassland: Advantages and limits. *Remote Sensing*, 13(7). <https://doi.org/10.3390/rs13071239>
- 1140) Onishi, M., & Ise, T. (2021). Explainable identification and mapping of trees using UAV RGB image and deep learning. *Scientific Reports*, 11(1). <https://doi.org/10.1038/s41598-020-79653-9>

- 1141) Reda Taha, M., Ayyub, B. M., Soga, K., Daghash, S., Heras Murcia, D., Moreu, F., & Soliman, E. (2021). Emerging Technologies for Resilient Infrastructure: Conspectus and Roadmap. *ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering*, 7(2). <https://doi.org/10.1061/AJRUA6.0001134>
- 1142) Romano, M., Antonelli, M., Palombo, M. R., Rossi, M. A., & Agostini, S. (2021). Drone testing for 3D reconstruction of massive mounted skeletons in museums: the case of *Mammuthus meridionalis* (Nesti 1825) from Madonna della Strada (Scoppito, L'Aquila, Italy). *Historical Biology*. <https://doi.org/10.1080/08912963.2021.1975278>
- 1143) Saeed, F., Mehmood, A., Majeed, M. F., Maple, C., Saeed, K., Khattak, M. K., ... Epiphanou, G. (2021). Smart delivery and retrieval of swab collection kit for COVID-19 test using autonomous Unmanned Aerial Vehicles. *Physical Communication*, 48. <https://doi.org/10.1016/j.phycom.2021.101373>
- 1144) Sakellariou, S., Sfougaris, A., & Christopoulou, O. (2021). Review of geoinformatics-based forest fire management tools for integrated fire analysis. *Polish Journal of Environmental Studies*, 30(6), 5423–5434. <https://doi.org/10.15244/pjoes/135614>
- 1145) Seier, G., Hödl, C., Abermann, J., Schöttl, S., Maringer, A., Hofstadler, D. N., ... Lieb, G. K. (2021). Unmanned aircraft systems for protected areas: Gadgetry or necessity? *Journal for Nature Conservation*, 64. <https://doi.org/10.1016/j.jnc.2021.126078>
- 1146) Serrano-Rubio, J. P., Ruiz, M. D. M., & Vidal-Espitia, U. (2021). Integrating remote sensing and image processing to test for disturbance effects in a post-hurricane mangrove ecosystem. *Signal, Image and Video Processing*, 15(2), 351–359. <https://doi.org/10.1007/s11760-020-01754-9>
- 1147) Zimudzi, E., Sanders, I., Rollings, N., & Omlin, C. W. (2021). Remote sensing of mangroves using unmanned aerial vehicles: current state and future directions. *Journal of Spatial Science*, 66(2), 195–212. <https://doi.org/10.1080/14498596.2019.1627252>

CITA TIPO B

- 1148) Doull, K. E., Chalmers, C., Fergus, P., Longmore, S., Piel, A. K., & Wich, S. A. (2021). An evaluation of the factors affecting ‘poacher’ detection with drones and the efficacy of machine-learning for detection. *Sensors*, 21(12). <https://doi.org/10.3390/s21124074>
511. Peters, E. M., Arizaga, S., Martorell, C., Zaragoza, R., & Ezcurra, E. (2014). Geographic distribution and conservation status of *Mammillaria pectinifera* populations [Distribución geográfica y estado de conservación de las poblaciones de *Mammillaria pectinifera*]. *Revista Mexicana de Biodiversidad*, 85(3), 942–952. <https://doi.org/10.7550/rmb.36338>

NO TIENE CITAS

512. Pittiglio, C., Skidmore, A. K., Van Gils, H. A. M. J., McCall, M. K., & Prins, H. H. T. (2014). Smallholder farms as stepping stone corridors for crop-raiding elephant in northern Tanzania: Integration of Bayesian expert system and network simulator. *Ambio*, 43(2), 149–161. <https://doi.org/10.1007/s13280-013-0437-z>

CITA TIPO A

- 1149) Amaya, P. C., Nourtier, M., Montfort, F., Fusari, A., Randrianary, T., Richard, E., ... Valls-Fox, H. (2021). Are elephants attracted by deforested areas in miombo woodlands? *African Journal Of Ecology*, 59(3), 742–748. <https://doi.org/10.1111/aje.12882>

- 1150) An, Y., Liu, S., Sun, Y., Shi, F., Liu, Y., & Beazley, R. (2021). Determining the importance of core areas in the alpine shrub-meadow gradient zone of the Qinghai-Tibet Plateau. *Ecological Modelling*, 440. <https://doi.org/10.1016/j.ecolmodel.2020.109392>
- 1151) Denninger Snyder, K., Mneney, P., Benjamin, B., Mkilindi, P., & Mbise, N. (2021). Seasonal and spatial vulnerability to agricultural damage by elephants in the western Serengeti, Tanzania. *Oryx*, 55(1), 139–149. <https://doi.org/10.1017/S0030605318001382>
- 1152) Thant, Z. M., May, R., & Roskaft, E. (2021). Pattern and distribution of human-elephant conflicts in three conflict-prone landscapes in Myanmar. *Global Ecology And Conservation*, 25. <https://doi.org/10.1016/j.gecco.2020.e01411>
- 1153) Yang, R., Bai, Z., & Shi, Z. (2021). Linking Morphological Spatial Pattern Analysis and Circuit Theory to Identify Ecological Security Pattern in the Loess Plateau: Taking Shuzhou City as an Example. *Land*, 10(9). <https://doi.org/10.3390/land10090907>
- 1154) Zhang, J., Jiang, F., Cai, Z., Dai, Y., Liu, D., Song, P., ... Zhang, T. (2021). Resistance-Based Connectivity Model to Construct Corridors of the Przewalski's Gazelle (*Procapra Przewalskii*) in Fragmented Landscape. *Sustainability*, 13(4). <https://doi.org/10.3390/su13041656>
513. Pulido, J., & Bocco, G. (2014). Local perception of land degradation in developing countries: A simplified analytical framework of driving forces, processes, indicators and coping strategies. *Living Reviews in Landscape Research*, 8(1), 1–21. <https://doi.org/10.12942/lrlr-2014-4>

CITA TIPO A

- 1155) Arroyo-Lambaer, D., Uscanga, A., Piña Tejeda, V. M., Vázquez-Barrios, V., Reverchon, F., Rosell, J. A., ... Wegier, A. (2021). Cognitive Maps Across Multiple Social Sectors: Shared and Unique Perceptions on the Quality of Agricultural Soils in Mexico. *Frontiers in Sustainable Food Systems*, 4. <https://doi.org/10.3389/fsufs.2020.522661>
- 1156) Mengistu, F., & Assefa, E. (2021). Local perception of watershed degradation in the upper Gibe basin, southwest Ethiopia: implications to sustainable watershed management strategies. *International Journal of River Basin Management*. <https://doi.org/10.1080/15715124.2020.1870990>
- 1157) Tesfahunegn, G. B., Ayuk, E. T., & Adiku, S. G. K. (2021). Farmers' perception on soil erosion in Ghana: Implication for developing sustainable soil management strategy. *PLoS ONE*, 16(3 March). <https://doi.org/10.1371/journal.pone.0242444>
514. Ramirez, S., Dwivedi, P., Ghilardi, A., & Bailis, R. (2014). Diffusion of non-traditional cookstoves across western Honduras: A social network analysis. *Energy Policy*, 66, 379–389. <https://doi.org/10.1016/j.enpol.2013.11.008>

CITA TIPO A

- 1158) Lindgren, S. (2021). Cookstove implementation and Education for Sustainable Development: A review of the field and proposed research agenda. *Renewable and Sustainable Energy Reviews*, 146. <https://doi.org/10.1016/j.rser.2021.111184>
- 1159) McGrath, L. K., Kayser, O., & Dalsace, F. (2021). Mindset drives success: Selling beneficial products at the base of the pyramid. *Business Horizons*, 64(4), 475–487. <https://doi.org/10.1016/j.bushor.2021.02.012>
- 1160) Pakravan, M. H., & MacCarty, N. (2021). An Agent-Based Model for Adoption of Clean Technology Using the Theory of Planned Behavior. *Journal of Mechanical Design, Transactions of the ASME*, 143(2). <https://doi.org/10.1115/1.4047901>
- 1161) Schilmann, A., Ruiz-García, V., Serrano-Medrano, M., De La Sierra De La Vega, L. A., Olaya-García, B., Estevez-García, J. A., ... Masera, O. (2021). Just and fair household energy transition in

rural Latin American households: Are we moving forward? *Environmental Research Letters*, 16(10). <https://doi.org/10.1088/1748-9326/ac28b2>

515. Rantala, S., Hajjar, R., & Skutsch, M. (2014). Multilevel Governance for Forests and Climate Change: Learning from Southern Mexico. *Forests*, 5, 3147–3168. <https://doi.org/10.3390/f5123147>

CITA TIPO A

- 1162) Haines, K. (2021). Oaxaca and global forest governance: Indigenous autonomy, local institutions, and forest outcomes in Southern Mexico. *Journal of Political Ecology*, 28(1), 25–46. <https://doi.org/10.2458/jpe.2296>
- 1163) Špirić, J., & Ramírez, M. I. (2021). Policy integration for redd+: Insights from Mexico. *Forests*, 12(8). <https://doi.org/10.3390/f12081075>

Reyes-García, V., Paneque-Gálvez, J., Luz, A., Gueze, M., MacÍa, M., Orta-Martínez, M., & Pino, J. (2014). Cultural change and traditional ecological knowledge: An empirical analysis from the Tsimane' in the Bolivian Amazon. *Human Organization*, 73(2), 162–173. <https://doi.org/10.17730/humo.73.2.31nl363qgr30n017>

CITA TIPO A

- 1164) Lee, S. M., Nichols, J. D., Lloyd, D., Sagari, S., Sagulu, F., Siregar, I. Z., ... Nurainas. (2021). The indigenous uses of plants from siberut, mentawai, indonesia. *Ethnobotany Research and Applications*, 22. <https://doi.org/10.32859/ERA.22.18.1-33>
- 1165) Rautenbach, C., & Blair, B. (2021). Marine meteorological forecasts for coastal ocean users - Perceptions, usability and uptake. *Geoscience Communication*, 4(3), 361–381. <https://doi.org/10.5194/gc-4-361-2021>
- 1166) Sanmartino, M., Forsyth, C. J., Avaria, A., Velarde-Rodriguez, M., Gómez I Prat, J., & Albajar-Viñas, P. (2021). The multidimensional comprehension of chagas disease. Contributions, approaches, challenges and opportunities from and beyond the information, education and communication field. *Memorias Do Instituto Oswaldo Cruz*, 116(1). <https://doi.org/10.1590/0074-02760200460>
- 1167) Singh, R. K., Singh, A., Kshetechokpa, L., Rallen, O., Taniang, B., Lego, Y. J., ... Mauerhofer, V. (2021). Grassroots Approaches for Sustaining Biocultural Diversity and Livelihood Security: Insights from Indian Eastern Himalaya. *Environmental Management*, 68(1), 17–37. <https://doi.org/10.1007/s00267-021-01462-1>
516. Reyes-González, A., Camou-Guerrero, A., Reyes-Salas, O., Argueta, A., & Casas, A. (2014). Diversity, local knowledge and use of stingless bees (Apidae: Meliponini) in the municipality of Nocupéitaro, Michoacan, Mexico. *Journal of Ethnobiology and Ethnomedicine*, 10(1). <https://doi.org/10.1186/1746-4269-10-47>

CITA TIPO A

- 1168) Barrera, W. B., Brosas, J. V., & Sacil, M. D. (2021). Pollen sources of Tetragonula biroi (Friese, 1898) (Hymenoptera: Apidae, Meliponini) in two agroecosystems in Nagcarlan, Laguna, Philippines. *Palynology*, 45(2), 215–223. <https://doi.org/10.1080/01916122.2020.1789773>
- 1169) Chemurot, M., Otim, A. S., Namayanja, D., Onen, H., Angiro, C., Mugume, R., ... Kasangaki, P. (2021). Stingless Beekeeping in Uganda: An Industry in Its Infancy. *African Entomology*, 29(1), 165–172. <https://doi.org/10.4001/003.029.0165>

- 1170) Cuevas, E., Blancas, J., Caballero, J., Hinojosa-Díaz, I. A., & Martínez-Ballesté, A. (2021). Agricultural management and local knowledge: Key factors for the conservation of socio-ecosystems in the face of the pollinator world crisis [Manejo agrícola y conocimiento local: factores clave para la conservación de los socioecosistemas ante la crisis mundial de polinizadores]. *Botanical Sciences*, 99(2), 305–320. <https://doi.org/10.17129/BOTSCI.2659>
- 1171) Ngaini, Z., Hussain, H., Kelabo, E. S., Wahi, R., & Farooq, S. (2021). Chemical profiling, biological properties and environmental contaminants of stingless bee honey and propolis. *Journal of Apicultural Research*. <https://doi.org/10.1080/00218839.2021.1948745>
- 1172) Pino Moreno, J. M., & Blasquez, J. R.-E. (2021). Taxonomic Analysis of Some Edible Insects From the State of Michoacán, Mexico. *Frontiers in Veterinary Science*, 8. <https://doi.org/10.3389/fvets.2021.629194>
- 1173) Simms, S. R., & Porter-Bolland, L. (2021). Local ecological knowledge of beekeeping with stingless bees (Apidae: Meliponini) in Central Veracruz, Mexico. *Journal of Apicultural Research*. <https://doi.org/10.1080/00218839.2021.1965400>
- 1174) Urbán-Duarte, D., De La Torre-Sánchez, J. F., Kainoh, Y., & Watanabe, K. (2021). Biodiversity and stage of the art of three pollinators taxa in mexico: An overview. *Sustainability (Switzerland)*, 13(16). <https://doi.org/10.3390/su13169051>
517. Rogé, P., Friedman, A. R., Astier, M., & Altieri, M. A. (2014). Farmer Strategies for Dealing with Climatic Variability: A Case Study from the Mixteca Alta Region of Oaxaca, Mexico. *Agroecology and Sustainable Food Systems*, 38(7), 786–811. <https://doi.org/10.1080/21683565.2014.900842>

CITA TIPO A

- 1175) Braidotti, G., De Nobili, M., & Piani, L. (2021). Integrated use of local and technical soil quality indicators and participatory techniques to select them. A review of bib-liography and analysis of research strategies and outcomes. *Sustainability (Switzerland)*, 13(1), 1–33. <https://doi.org/10.3390/su13010087>
- 1176) Dobler-Morales, C., & Bocco, G. (2021). Social and environmental dimensions of drought in Mexico: An integrative review. *International Journal of Disaster Risk Reduction*, 55. <https://doi.org/10.1016/j.ijdrr.2021.102067>
- 1177) Dobler-Morales, C., Álvarez Larrain, A., Orozco-Ramírez, Q., & Bocco, G. (2021). Grounding maladaptation: Agricultural change as a source of climatic risks in small farms of the Mixteca Alta, Mexico. *Geoforum*, 127, 234–245. <https://doi.org/10.1016/j.geoforum.2021.11.001>
- 1178) Sachet, E., Mertz, O., Le Coq, J.-F., Cruz-Garcia, G. S., Francesconi, W., Bonin, M., & Quintero, M. (2021). Agroecological Transitions: A Systematic Review of Research Approaches and Prospects for Participatory Action Methods. *Frontiers in Sustainable Food Systems*, 5. <https://doi.org/10.3389/fsufs.2021.709401>
- 1179) Soares, L. A. D. C., Lustosa Da Silva, J. D., Brito Da Silva, V., Da Silva Ferreira, C., de Sousa, A. M. D. C., Ferreira Costa, M., ... Ferreira Gomes, R. L. (2021). On-farm conservation in Phaseolus lunatus L: an alternative for agricultural biodiversity. *Agroecology and Sustainable Food Systems*. <https://doi.org/10.1080/21683565.2021.2016545>
- 1180) Torres, G. V., Carrión-Paladines, V., Capa-Mora, D., & Álvarez, L. J. (2021). Soil quality/health indicators in a disturbed ecosystem in southern Ecuador. *Soil Science Annual*, 72(2). <https://doi.org/10.37501/soilsa/135991>

518. Rosete Vergés, F. A., Velázquez, A., Bocco, G., & Espejel, I. (2014). Multi-scale land cover dynamics of semiarid scrubland in Baja California, Mexico. *Regional Environmental Change*, 14(4), 1315–1328. <https://doi.org/10.1007/s10113-013-0574-8>

CITA TIPO A

- 1181) Luna-Ortiz, A., Arteaga, M. C., Bello-Bedoy, R., Gasca-Pineda, J., de la Luz, J. L., Dominguez-Cadena, R., & Medel-Narvaez, A. (2022). High genetic diversity and low structure in an endemic long-lived tree, *Yucca capensis* (Asparagaceae). *Plant Biology*, 24(1), 185–191. <https://doi.org/10.1111/plb.13346>
- 1182) Plata-Rocha, W., Monjardin-Armenta, S. A., Pacheco-Angulo, C. E., Rangel-Peraza, J. G., Franco-Ochoa, C., & Mora-Felix, Z. D. (2021). Proximate and underlying deforestation causes in a tropical basin through specialized consultation and spatial logistic regression modeling. *Land*, 10(2), 1–18. <https://doi.org/10.3390/land10020186>
519. Salvini, G., Herold, M., De Sy, V., Kissinger, G., Brockhaus, M., & Skutsch, M. (2014). How countries link REDD+ interventions to drivers in their readiness plans: Implications for monitoring systems. *Environmental Research Letters*, 9(7). <https://doi.org/10.1088/1748-9326/9/7/074004>

CITA TIPO A

- 1183) Brockhaus, M., Di Gregorio, M., Djoudi, H., Moeliono, M., Pham, T. T., & Wong, G. Y. (2021). The forest frontier in the Global South: Climate change policies and the promise of development and equity. *Ambio*, 50(12), 2238–2255. <https://doi.org/10.1007/s13280-021-01602-1>
- 1184) Ellis, E. A., Navarro-Martínez, A., & García-Ortega, M. (2021). Drivers of forest cover transitions in the Selva Maya, Mexico: Integrating regional and community scales for landscape assessment. *Land Degradation and Development*, 32(10), 3122–3141. <https://doi.org/10.1002/lde.3972>
- 1185) Plata-Rocha, W., Monjardin-Armenta, S. A., Pacheco-Angulo, C. E., Rangel-Peraza, J. G., Franco-Ochoa, C., & Mora-Felix, Z. D. (2021). Proximate and underlying deforestation causes in a tropical basin through specialized consultation and spatial logistic regression modeling. *Land*, 10(2), 1–18. <https://doi.org/10.3390/land10020186>

CITA TIPO B

- 1186) Misiukas, J. M., Carter, S., & Herold, M. (2021). Tropical forest monitoring: Challenges and recent progress in research. *Remote Sensing*, 13(12). <https://doi.org/10.3390/rs13122252>
520. Sánchez, L. G., Macías, J. L., Arce, J. L., Garduño-Monroy, V. H., Saucedo, R., Layer, P., ... Cisneros, G. (2014). Geology and Stratigraphy of the Cerro Prieto Volcanic Complex, Baja California Norte, México. Springer Geology, 1257–1261. https://doi.org/10.1007/978-3-319-04364-7_241

NO TIENE CITAS

521. Sanchez-Duque, A., Bautista, F., Reyes, J. A., Solis, F. A., Cejudo, R., Aguilar, B., ... Gogichaishvili, A. (2014). Magnetic Properties of Dusts and Urban Topsoils from the Mexicali (Mexico) - Calexico (U.S.)Binational Conurbation. *한국토양비료학회 학술발표회 초록집*, 638–638.

NO TIENE CITAS

522. Santana, G., Mendoza, M., Salinas, V., Pérez-Salicrup, D., Martínez, Y., & Aburto, I. (2014). Análisis preliminar de la diversidad y estructura arbórea-arbustiva del bosque mesófilo en el Sistema Volcánico Transversal de Michoacán, México. Revista Mexicana de Biodiversidad, 85(4), 1104–1116. <https://doi.org/10.7550/rmb.41519>

NO TIENE CITAS

523. Sepúlveda Sánchez Ulises, H., & Urquijo, S. (2014). La expansión urbana en el suroriente de Morelia . Una Revisión histórico-ambiental, 1885-2010. In A. Vieyra & A. Larrazábal (Eds.), Urbanización, sociedad y ambiente (pp. 13–46). CIGA-INECC-SEMARNAT.

NO TIENE CITAS

524. Serrano-Medrano, M., Arias-Chalico, T., Ghilardi, A., & Masera, O. (2014). Spatial and temporal projection of fuelwood and charcoal consumption in Mexico. Energy for Sustainable Development, 19(1), 39–46. <https://doi.org/10.1016/j.esd.2013.11.007>

CITA TIPO A

1187) Corona-Nunez, R. O., Mendoza-Ponce V, A., & Campo, J. (2021). Assessment of above-ground biomass and carbon loss from a tropical dry forest in Mexico. *Journal Of Environmental Management*, 282. <https://doi.org/10.1016/j.jenvman.2021.111973>

1188) Servin-Campuzano, H., Gonzalez-Aviles, M., Angel Rodriguez-Morales, J., Serrato Juarez, M. A., Maya Castro, J. G., Gonzalez Hidalgo, V., & Garcia Aviles, M. (2021). Preservation of Antioxidant Properties of Endemic Dark Corn Using Solar Energy for Nixtamalization. *Processes*, 9(2). <https://doi.org/10.3390/pr9020401>

525. Skutsch, M. M., McCall, M. K., & Larrazabal, A. P. (2014). Balancing views on community monitoring: The case of REDD+: A response to “towards a more balanced view on the potentials of locally-based monitoring.” *Biodiversity and Conservation*, 23(1), 233–236. <https://doi.org/10.1007/s10531-013-0594-1>

NO TIENE CITAS

526. Skutsch, M., Mas, J. F., Bocco, G., Bee, B., Cuevas, G., & Gao, Y. (2014). Deforestation and land tenure in Mexico: A response to Bonilla-Moheno et al. *Land Use Policy*, 39, 390–396. <https://doi.org/10.1016/j.landusepol.2013.11.013>

NO TIENE CITAS

527. Skutsch, M., Turnhout, E., Vijge, M. J., Herold, M., Wits, T., Den Besten, J. W., & Torres, A. B. (2014). Options for a national framework for benefit distribution and their relation to community-based and national REDD+ monitoring. *Forests*, 5(7), 1596–1617. <https://doi.org/10.3390/f5071596>

NO TIENE CITAS

528. Torres, A. B. (2014). Potential for integrating community-based monitoring into REDD+. *Forests*, 5(8), 1815–1833. <https://doi.org/10.3390/f5081815>

NO TIENE CITAS

529. Torres, A. B., Acuña, L. A. S., & Vergara, J. M. C. (2014). Integrating CBM into land-use based mitigation actions implemented by local communities. *Forests*, 5(12), 3295–3326. <https://doi.org/10.3390/f5123295>

CITA TIPO A

- 1189) Cattino, M., & Reckien, D. (2021). Does public participation lead to more ambitious and transformative local climate change planning? *Current Opinion in Environmental Sustainability*, 52, 100–110. <https://doi.org/10.1016/j.cosust.2021.08.004>
530. Vargas-Sandoval, M., Priego-Santander, A. G., Larrazábal, A., Sosa-Gutiérrez, C. G., Lara-Chávez, B., & Avila-Val, T. (2014). Potential Species Distribution and Richness of Ixodidae Ticks Associated with Wild Vertebrates from Michoacán, Mexico. *Journal of Geographic Information System*, 6(October), 467–477.

CITA TIPO A

- 1190) González-Salazar, C., Stephens, C. R., & Meneses-Mosquera, A. K. (2021). Assessment of the potential establishment of Lyme endemic cycles in Mexico. *Journal of Vector Ecology*, 46(2), 207–220.
- 1191) Guglielmone, A. A., Nava, S., & Robbins, R. G. (2021). Neotropical Hard Ticks (Acari: Ixodida: Ixodidae).
- 1192) Sosa-Gutierrez, C. G., Cervantes-Castillo, M. A., Laguna-Gonzalez, R., Lopez-Echeverria, L. Y., Ojeda-Ramírez, D., & Oyervides, M. (2021). Serological and Molecular Evidence of Patients Infected with Anaplasma phagocytophilum in Mexico. *Diseases*, 9(2), 37.
531. Vessuri, H. (2014). Cambios en las ciencias ante el impacto de la globalización. *Revista de Estudios Sociales*, (50), 167–173. <https://doi.org/10.7440/res50.2014.16>

CITA TIPO A

- 1193) Balvanera, P., Daw, T. M., Gardner, T. A., Martin-Lopez, B., Norstrom, A. V., Speranza, C. I., ... Perez-Verdin, G. (2017). Key features for more successful place-based sustainability research on social-ecological systems: a Programme on Ecosystem Change and Society (PECS) perspective. *Ecology And Society*, 22(1). <https://doi.org/10.5751/ES-08826-220114>
- 1194) Medina-Muñoz, L.-R. (2021). The shift of university research towards public action: The debate about Think Tanks in Colombia [O giro da pesquisa universitária em direção à ação pública: O debate sobre os Centros de Pensamento na Colômbia]. *Revista Iberoamericana de Educacion Superior*, 12(35), 151–170. <https://doi.org/10.22201/iisue.20072872e.2021.35.1087>
- 1195) Pacheco, J. M. A. (2021). Educate in intercultural competences as a validation of human rights in the face of contemporary commercial globalization [Educar en competencias interculturales como validación de los derechos humanos ante la globalización mercantil contemporánea]. *Revista de Filosofía (Venezuela)*, 38(Special issue), 183–198. <https://doi.org/10.5281/zenodo.4963885>
- 1196) Zerlin, S. V. (2021). Coloniality, historical tradition and modernization in language studies [Colonialidad, tradición histórica y modernización en los estudios del lenguaje]. *Encuentros (Maracaibo)*, (13), 60–72. <https://doi.org/10.5281/zenodo.4395222>

532. Vessuri, H., Guédon, J.-C., & Cetto, A. M. (2014). Excellence or quality? Impact of the current competition regime on science and scientific publishing in Latin America and its implications for development. *Current Sociology*, 62(5), 647–665. <https://doi.org/10.1177/0011392113512839>

CITA TIPO A

- 1197) Beigel, F. (2021). A multi-scale perspective for assessing publishing circuits in non-hegemonic countries [Una perspectiva multi-escalal para evaluar circuitos de publicación en países no hegemónicos]. *Tapuya: Latin American Science, Technology and Society*, 4(1). <https://doi.org/10.1080/25729861.2020.1845923>
- 1198) de Albuquerque, A., & de Oliveira, T. (2021). Thinking the recolonial in communication studies: Reflections from Latin America afonso de albuquerque [Pensando o recolonial nos estudos da comunicação: Reflexões a partir da América Latina]. *Comunicacao Midia e Consumo*, 18(51), 82–102. <https://doi.org/10.18568/cmc.v18i51.2521>
- 1199) Diez, Y., Kentsch, S., Fukuda, M., Caceres, M. L. L., Moritake, K., & Cabezas, M. (2021). Deep learning in forestry using uav-acquired rgb data: A practical review. *Remote Sensing*, 13(14). <https://doi.org/10.3390/rs13142837>
- 1200) Doull, K. E., Chalmers, C., Fergus, P., Longmore, S., Piel, A. K., & Wich, S. A. (2021). An evaluation of the factors affecting ‘poacher’ detection with drones and the efficacy of machine-learning for detection. *Sensors*, 21(12). <https://doi.org/10.3390/s21124074>
- 1201) Duan, P., Wang, M., Lei, Y., & Li, J. (2021). Research on Estimating Water Storage of Small Lake Based on Unmanned Aerial Vehicle 3D Model. *Water Resources*, 48(5), 690–700. <https://doi.org/10.1134/S0097807821050109>
- 1202) Eugenio, F. C., PereiradaSilva, S. D., Fantinel, R. A., de Souza, P. D., Felippe, B. M., Romua, C. L., & Elsenbach, E. M. (n.d.). Remotely Piloted Aircraft Systems to Identify Pests and Diseases in Forest Species: The Global State of the Art and Future Challenges. *Ieee Geoscience And Remote Sensing Magazine*. <https://doi.org/10.1109/MGRS.2021.3087445>
- 1203) Guzmán-Valenzuela, C., Gómez-González, C., Rojas-Murphy Tagle, A., & Lorca-Vyhmeister, A. (2021). Learning analytics in higher education: a preponderance of analytics but very little learning? *International Journal of Educational Technology in Higher Education*, 18(1). <https://doi.org/10.1186/s41239-021-00258-x>
- 1204) Guzmán-Valenzuela, C., Queupil, J. P., & Ríos-Jara, H. (2021). Global and Peripheral Identities in the Production of Knowledge on Higher Education Reforms: The Latin American Case. *Higher Education Policy*, 34(2), 321–343. <https://doi.org/10.1057/s41307-019-00134-4>
- 1205) Imio, J. C., & Fonseca-Prieto, F. (2021). Scientific asymmetries of a (peripheral) biotechnology laboratory in Southern Chile [Asimetrías científicas de un laboratorio biotecnológico (periférico) del sur de Chile]. *Estudios Sociologicos*, 39(117), 717–740. <https://doi.org/10.24201/ES.2021V39N117.2044>
- 1206) Krawczyk, F., & Kulczycki, E. (2021). On the geopolitics of academic publishing: the mislocated centers of scholarly communication [Sobre a geopolítica das publicações académicas: os centros desubicados da comunicação científica]. *Tapuya: Latin American Science, Technology and Society*, 4(1). <https://doi.org/10.1080/25729861.2021.1984641>
- 1207) Li, Q., & Deliberty, T. (2021). Integrating drones, participatory mapping and GIS to enhance resiliency for remote villages. *Transactions in GIS*. <https://doi.org/10.1111/tgis.12886>
- 1208) Li, X., & Savkin, A. V. (2021). Networked unmanned aerial vehicles for surveillance and monitoring: A survey. *Future Internet*, 13(7). <https://doi.org/10.3390/fi13070174>
- 1209) Lohaus, M., & Wemheuer-Vogelaar, W. (2021). Who Publishes Where? Exploring the Geographic Diversity of Global IR Journals. *International Studies Review*, 23(3), 645–669. <https://doi.org/10.1093/isr/viaa062>

- 1210) Macdonald, J. M., Robinson, C. J., Perry, J., Lee, M., Barrowei, R., Coleman, B., ... Douglas, M. (2021). Indigenous-led responsible innovation: lessons from co-developed protocols to guide the use of drones to monitor a biocultural landscape in Kakadu National Park, Australia. *Journal of Responsible Innovation*, 8(2), 300–319. <https://doi.org/10.1080/23299460.2021.1964321>
- 1211) Marginson, S. (2021). Global science and national comparisons: beyond bibliometrics and scientometrics [全球科学与国家比较：超越文献计量学与科学计量学]. *Comparative Education*. <https://doi.org/10.1080/03050068.2021.1981725>
- 1212) Marí Sáez, V. M., & Do Nascimento, C. M. (2021). Communication research, the geopolitics of knowledge and publishing in high-impact journals: The chronicle of a commodification process foretold. *TripleC*, 19(2), 307–324. <https://doi.org/10.31269/triplec.v19i2.1258>
- 1213) Mesquita, G. P., Rodríguez-Tejero, J. D., De Oliveira, R. R., & Mulero-Pázmány, M. (2021). Steps to build a DIY low-cost fixed-wing drone for biodiversity conservation. *Plos One*, 16(8 August). <https://doi.org/10.1371/journal.pone.0255559>
- 1214) Milia, M. F. (2021). Global trends, local threads. The thematic orientation of renewable energy research in Mexico and Argentina between 1992 and 2016. *Journal of Scientometric Research*, 10(1), S32–S45. <https://doi.org/10.5530/JSCIRES.10.1S.20>
- 1215) Mills, D., & Robinson, N. (2021). Democratising Monograph Publishing or Preying on Researchers? Scholarly Recognition and Global ‘Credibility Economies.’ *Science as Culture*. <https://doi.org/10.1080/09505431.2021.2005562>
- 1216) Neubert, P. D. S., & Rodrigues, R. S. (2021). Oligopolies and scientific publication: The search for impact in Latin America [Oligopólios e publicação científica: A busca por impacto na América Latina]. *Transinformacao*, 33. <https://doi.org/10.1590/2318-0889202133e200069>
- 1217) Oddi, L., Cremonese, E., Ascani, L., Filippa, G., Galvagno, M., Serafino, D., & Di Cella, U. M. (2021). Using UAV imagery to detect and map woody species encroachment in a subalpine grassland: Advantages and limits. *Remote Sensing*, 13(7). <https://doi.org/10.3390/rs13071239>
- 1218) Onishi, M., & Ise, T. (2021). Explainable identification and mapping of trees using UAV RGB image and deep learning. *Scientific Reports*, 11(1). <https://doi.org/10.1038/s41598-020-79653-9>
- 1219) Romano, M., Antonelli, M., Palombo, M. R., Rossi, M. A., & Agostini, S. (2021). Drone testing for 3D reconstruction of massive mounted skeletons in museums: the case of *Mammuthus meridionalis* (Nesti 1825) from Madonna della Strada (Scoppito, L’Aquila, Italy). *Historical Biology*. <https://doi.org/10.1080/08912963.2021.1975278>
- 1220) Ronda-Pupo, G. A., Alda-Varas, R., & Fenández-Vergara, N. (2021). Cumulative advantage of the impact of the Latin American and Caribbean science system on JCR journals outside the region. *Scientometrics*, 126(11), 9291–9304. <https://doi.org/10.1007/s11192-021-04168-7>
- 1221) Saeed, F., Mehmood, A., Majeed, M. F., Maple, C., Saeed, K., Khattak, M. K., ... Epiphaniou, G. (2021). Smart delivery and retrieval of swab collection kit for COVID-19 test using autonomous Unmanned Aerial Vehicles. *Physical Communication*, 48. <https://doi.org/10.1016/j.phycom.2021.101373>
- 1222) Seier, G., Hödl, C., Abermann, J., Schöttl, S., Maringer, A., Hofstadler, D. N., ... Lieb, G. K. (2021). Unmanned aircraft systems for protected areas: Gadgetry or necessity? *Journal for Nature Conservation*, 64. <https://doi.org/10.1016/j.jnc.2021.126078>
- 1223) Taha, M. R., Ayyub, B. M., Soga, K., Daghash, S., Murcia, D. H., Moreu, F., & Soliman, E. (2021). Emerging Technologies for Resilient Infrastructure: Conspectus and Roadmap. *ASCE-ASME Journal Of Risk And Uncertainty In Engineering Systems Part A-Civil Engineering*, 7(2). <https://doi.org/10.1061/AJRUA6.0001134>
- 1224) Travassos-Brito, B., Pardini, R., El-Hani, C. N., & Prado, P. I. (2021). A pragmatic approach for producing theoretical syntheses in ecology. *PLoS ONE*, 16(12 December). <https://doi.org/10.1371/journal.pone.0261173>

- 1225) Zavarce Pérez, C. A. (2021). Academic functions at argentine universities: An analysis from a historical perspective [Las funciones académicas en las universidades argentinas: Una mirada en perspectiva histórica]. *Secuencia*, (109). <https://doi.org/10.18234/SECUENCIA.V0I109.1734>
533. Veyra Medrano, A., & Larrazábal, A. (Eds.). (2014). *Urbanización, Sociedad y Ambiente*. CIGA-INECC-SEMARNAT.

NO TIENE CITAS

2013

534. Aguilar Duarte, Y., Bautista, F., Mendoza, M. E., & Delgado, C. (2013). Vulnerability and risk of contamination karstic aquifers. *Tropical and Subtropical Agroecosystems*, 16(2), 243–263.

NO TIENE CITAS

535. Arnés, E., Antonio, J., Del Val, E., & Astier, M. (2013). Sustainability and climate variability in low-input peasant maize systems in the central Mexican highlands. *Agriculture, Ecosystems and Environment*, 181, 195–205. <https://doi.org/10.1016/j.agee.2013.09.022>

CITA TIPO A

- 1226) Bocco, G., Orozco Ramirez, Q., Alvarez Larrain, A., Solis Castillo, B., & Dobler-Morales, C. (2021). The study of drought impact in small rural communities in Mexico: a bibliography revision. *Biblio 3w-Barcelona*, 26.
- 1227) Díaz-Gaona, C., Sánchez-Rodríguez, M., & Rodríguez-Estevez, V. (2021). Assessment of the sustainability of extensive livestock farms on the common grasslands of the natural park sierra de grazalema. *Sustainability (Switzerland)*, 13(4), 1–19. <https://doi.org/10.3390/su13041818>
- 1228) Dobler-Morales, C., & Bocco, G. (2021). Social and environmental dimensions of drought in Mexico: An integrative review. *International Journal of Disaster Risk Reduction*, 55. <https://doi.org/10.1016/j.ijdrr.2021.102067>
- 1229) Dobler-Morales, C., Álvarez Larrain, A., Orozco-Ramírez, Q., & Bocco, G. (2021). Grounding maladaptation: Agricultural change as a source of climatic risks in small farms of the Mixteca Alta, Mexico. *Geoforum*, 127, 234–245. <https://doi.org/10.1016/j.geoforum.2021.11.001>
- 1230) Pinedo-Taco, R., Borjas-Ventura, R., Alvarado-Huamán, L., Castro-Cepero, V., & Julca-Otiniano, A. M. (2021). Sustainability of agricultural production systems: A systematic review of the methodologies used for their evaluation [Sustentabilidad de los sistemas de producción agrícola: Una revisión sistemática de las metodologías empleadas para su evaluación]. *Tropical and Subtropical Agroecosystems*, 24(1).
- 1231) Ramírez-Orellana, A., Ruiz-Palomo, D., Rojo-Ramírez, A., & Burgos-Burgos, J. E. (2021). The ecuadorian banana farms managers' perceptions: Innovation as a driver of environmental sustainability practices. *Agriculture (Switzerland)*, 11(3), 1–18. <https://doi.org/10.3390/agriculture11030213>
- 1232) Ruggerio, C. A. (2021). Sustainability and sustainable development: A review of principles and definitions. *Science of the Total Environment*, 786. <https://doi.org/10.1016/j.scitotenv.2021.147481>
- 1233) Yuan, S., Linquist, B. A., Wilson, L. T., Cassman, K. G., Stuart, A. M., Pede, V., ... Grassini, P. (2021). Sustainable intensification for a larger global rice bowl. *Nature Communications*, 12(1). <https://doi.org/10.1038/s41467-021-27424-z>

536. Balderas Torres, A., MacMillan, D. C., Skutsch, M., & Lovett, J. C. (2013). Payments for ecosystem services and rural development: Landowners' preferences and potential participation in western Mexico. *Ecosystem Services*, 6, 72–81. <https://doi.org/10.1016/j.ecoser.2013.03.002>

CITA TIPO A

- 1234) Becerra, M., & Goos, P. (2021). Bayesian I-optimal designs for choice experiments with mixtures. *Chemometrics and Intelligent Laboratory Systems*, 217. <https://doi.org/10.1016/j.chemolab.2021.104395>
- 1235) Brownson, K., Cox, C., & Padgett-Vasquez, S. (2021). The impacts of agricultural windbreaks on avian communities and ecosystem services provisioning in the Bellbird Biological Corridor, Costa Rica. *Agroecology and Sustainable Food Systems*, 45(4), 592–629. <https://doi.org/10.1080/21683565.2020.1838029>
- 1236) Giefer, M. M., An, L., & Chen, X. (2021). Normative, livelihood, and demographic influences on enrollment in a payment for ecosystem services program. *Land Use Policy*, 108. <https://doi.org/10.1016/j.landusepol.2021.105525>
- 1237) Pang, J., & Jin, L.-S. (2021). Impact of Ecological Cognition on Fishermen's Willingness to Quit Fishery in the Yangtze River Basin: An Empirical Study in the Poyang Lake Area [生态认知对长江流域渔民退捕意愿的影响研究-基于鄱阳湖区的调研数据]. *Resources and Environment in the Yangtze Basin*, 30(8), 1870–1878. <https://doi.org/10.11870/cjlyzyyhj202108009>
- 1238) Pérez-Rubio, I., Flores, D., Vargas, C., Jiménez, F., & Etxano, I. (2021). To what extent are cattle ranching landholders willing to restore ecosystem services? Constructing a micro-scale pes scheme in southern costa rica. *Land*, 10(7). <https://doi.org/10.3390/land10070709>
- 1239) Zhang, H., An, L., Bilsborrow, R., Chun, Y., Yang, S., & Dai, J. (2021). Neighborhood impacts on household participation in payments for ecosystem services programs in a Chinese nature reserve: A methodological exploration. *Journal of Geographical Sciences*, 31(6), 899–922. <https://doi.org/10.1007/s11442-021-1877-1>
537. Balderas Torres, A., MacMillan, D. C., Skutsch, M., & Lovett, J. C. (2013). The valuation of forest carbon services by Mexican citizens: The case of Guadalajara city and La Primavera biosphere reserve. *Regional Environmental Change*, 13(3), 661–680. <https://doi.org/10.1007/s10113-012-0336-z>

CITA TIPO A

- 1240) Danardono, Sunariya, M. I. T., Fikriyah, V. N., & Cholil, M. (2021). Spatiotemporal Variation of Terrestrial Carbon Sequestration in Tropical Urban Area (Case Study in Surakarta District, Indonesia). *Quaestiones Geographicae*, 40(3), 5–20. <https://doi.org/10.2478/quageo-2021-0020>
538. Balderas-torres, A. (2013). Diseño de mecanismos de mercado para la mitigación del cambio climático : opciones de política pública en México. In Estado Actual del Conocimiento del Ciclo del Carbono y sus Interacciones en México (pp. 543–556).

NO TIENE CITAS

539. Bautista, F., Bautista-Hernández, D. A., Álvarez, O., Anaya-Romero, M., & De La Rosa, D. (2013). Software to identify climate change trends at the local level: A study case in Yucatán, México [Software para identificar las tendencias de cambio climático a nivel local: un estudio de caso en Yucatán, México]. Revista Chapingo, Serie Ciencias Forestales y del Ambiente, 19(1), 81–90. <https://doi.org/10.5154/r.rchscfa.2011.09.073>

NO TIENE CITAS

540. Bautista, F., & Aguilar, B. (2013). Propiedades Magnéticas Y Pedogénesis En Un perfil de suelo con horizontes contrastantes. Latinmag Letters, 3, 1–6.

NO TIENE CITAS

541. Bautista, F., Cejudo, R., Zapata-Carbonell, G., Cortés, J. L., Quintana, P., Aguilar, D., ... Gogichaishvili, A. (2013). Magnetic Parameters and Their Relationship With Heavy Metals in Urban Dusts of Mexico City. Latinmag Letters, 3(06), 1–5.

NO TIENE CITAS

542. Burgos, A., Páez, R., Carmona, E., & Rivas, H. (2013). A systems approach to modeling Community-Based Environmental Monitoring: A case of participatory water quality monitoring in rural Mexico. Environmental Monitoring and Assessment, 185(12), 10297–10316. <https://doi.org/10.1007/s10661-013-3333-x>

CITA TIPO A

- 1241) Inman, S. C., Esquible, J., Jones, M. L., Bechtol, W. R., & Connors, B. (2021). Opportunities and impediments for use of local data in the management of salmon fisheries. *Ecology And Society*, 26(2). <https://doi.org/10.5751/ES-12117-260226>
- 1242) Muhamad Khair, N. K., Lee, K. E., & Mokhtar, M. (2021). Community-based monitoring for environmental sustainability: A review of characteristics and the synthesis of criteria. *Journal of Environmental Management*, 289. <https://doi.org/10.1016/j.jenvman.2021.112491>
- 1243) Vasilades, M. A., Hadjichambis, A. C., Paraskeva-Hadjichambi, D., Adamou, A., & Georgiou, Y. (2021). A systematic literature review on the participation aspects of environmental and nature-based citizen science initiatives. *Sustainability (Switzerland)*, 13(13). <https://doi.org/10.3390/su13137457>
- 1244) Walker, D. W., Smigaj, M., & Tani, M. (2021). The benefits and negative impacts of citizen science applications to water as experienced by participants and communities. *Wiley Interdisciplinary Reviews: Water*, 8(1). <https://doi.org/10.1002/wat2.1488>

543. Camacho Olmedo, M. T., Paegelow, M., & Mas, J. F. (2013). Interest in intermediate soft-classified maps in land change model validation: Suitability versus transition potential. International Journal of Geographical Information Science, 27(12), 2343–2361. <https://doi.org/10.1080/13658816.2013.831867>

CITA TIPO A

- 1245) Aguejjad, R. (2021). The influence of the calibration interval on simulating non-stationary urban growth dynamic using ca-markov model. *Remote Sensing*, 13(3), 1–20. <https://doi.org/10.3390/rs13030468>

- 1246) Díaz, I., Levrini, P., Achkar, M., Crisci, C., Nion, C. F., Goyenola, G., & Mazzeo, N. (2021). Empirical modeling of stream nutrients for countries without robust water quality monitoring systems. *Environments - MDPI*, 8(11). <https://doi.org/10.3390/environments8110129>
- 1247) Thihha, S., Shamseldin, A. Y., & Melville, B. W. (2021). Assessment of the Myitnge River flow responses in Myanmar under changes in land use and climate. *Modeling Earth Systems and Environment*, 7(3), 1393–1415. <https://doi.org/10.1007/s40808-020-00926-3>
544. Campos, M., Herrador, D., Manuel, C., & McCall, M. K. (2013). Adaptation strategies to climate change in two rural communities in Mexico and el Salvador. *Boletín de La Asociación de Geógrafos Españoles*, (61), 329+.

CITA TIPO A

- 1248) Hernández Sánchez, M. I., & Travieso Bello, A. C. (2021). Measures of adaptation to climate change among coffee organizations in the central zone of Veracruz, Mexico [Medidas de adaptación al cambio climático en organizaciones cafetaleras de la zona centro de Veracruz, México]. *Tropical and Subtropical Agroecosystems*, 24(1).
- 1249) Ruiz-García, P., Conde-Álvarez, C., Gómez-Díaz, J. D., & Monterroso-Rivas, A. I. (2021). Projections of local knowledge-based adaptation strategies of mexican coffee farmers. *Climate*, 9(4). <https://doi.org/10.3390/cli9040060>
- 1250) Santiago, C. M., Díaz, P. R., Morales-Salinas, L., Betancourt, L. P., & Fernández, L. O. (2021). Practices and strategies for adaptation to climate variability in family farming. An analysis of cases of rural communities in the andes mountains of colombia and Chile. *Agriculture (Switzerland)*, 11(11). <https://doi.org/10.3390/agriculture11111096>
545. Castillo-Santiago, M. Á., Ghilardi, A., Oyama, K., Hernández-Stefanoni, J. L., Torres, I., Flamenco-Sandoval, A., ... Mas, J.-F. (2013). Estimating the spatial distribution of woody biomass suitable for charcoal making from remote sensing and geostatistics in central Mexico. *Energy for Sustainable Development*, 17(2), 177–188. <https://doi.org/10.1016/j.esd.2012.10.007>

CITA TIPO A

- 1251) Pelletier, J., Hamalambo, B., Trainor, A., & Barrett, C. B. (2021). How land tenure and labor relations mediate charcoal's environmental footprint in Zambia: Implications for sustainable energy transitions. *World Development*, 146. <https://doi.org/10.1016/j.worlddev.2021.105600>

CITA TIPO B

- 1252) García-Jain, S. E., Maldonado-López, Y., Oyama, K., Fagundes, M., de Faria, M. L., Espírito-Santo, M. M., & Cuevas-Reyes, P. (2021). Effects of forest fragmentation on plant quality, leaf morphology and herbivory of *Quercus deserticola*: is fluctuating asymmetry a good indicator of environmental stress? *Trees - Structure and Function*. <https://doi.org/10.1007/s00468-021-02228-2>
546. Estrada-Medina, H., Bautista, F., Jiménez-Osornio, J. J. M., González-Iturbe, J. A., & Aguilar Cordero, W. de J. (2013). Maya and WRB Soil Classification in Yucatan, Mexico: Differences and Similarities. *ISRN Soil Science*, 2013, 1–10. <https://doi.org/10.1155/2013/634260>

NO TIENE CITAS

547. Ghilardi, A., Mwampamba, T., & Dutt, G. (2013). What role will charcoal play in the coming decades? Insights from up-to-date findings and reviews. *Energy for Sustainable Development*, 17(2), 73–74. <https://doi.org/10.1016/j.esd.2013.02.007>

NO TIENE CITAS

548. Giménez De Azcárate, J., Macías Rodríguez, M. Á., & Gopar Merino, F. (2013). Bioclimatic belts of Sierra Madre Occidental (México): A preliminary approach. *International Journal of Geobotanical Research*, 3, 19–35.

NO TIENE CITAS

549. Goguitchaichrili, A., Ramirez-Herrera, M., Calvo-Rathert, M., Aguilar, B., Carrancho, A., Morales, J., ... Bautista, F. (2013). A Study of the Magnetic Fingerprint of Tsunami Induced Deposits in the Ixtapa-Zihuatanejo Area (Western Mexico). American Geophysical Union, Spring Meeting 2013, Abstract Id. GP51B-02. Retrieved from <http://adsabs.harvard.edu/abs/2013AGUSMGP51B..02G>

NO TIENE CITAS

550. Goguitchaichvili, A., Ramírez-Herrera, M. T., Calvo-Rathert, M., Aguilar Reyes, B., Carrancho, Á., Caballero, C., ... Contreras, J. M. (2013). Magnetic fingerprint of tsunami-induced deposits in the Ixtapa-Zihuatanejo Area, Western Mexico. *International Geology Review*, 55(12), 1462–1470. <https://doi.org/10.1080/00206814.2013.779781>

NO TIENE CITAS

551. Hernandez Guerrero, J. A., & Vieyra Medrano, J. A. (2013). Urban land use in flood prone areas in the city of Morelia, Michoacan: a methodological assessment. In *Gestión Regional y Desarrollo Local II* (pp. 110–132).

NO TIENE CITAS

552. Hernández-Santana, J. R., Bollo-Manent, M., & Méndez-Linares, A. P. (2013). General ecological planning of mexican territory: Methodological approach and main experiences [Ordenamiento ecológico general del territorio mexicano: Enfoque metodológico y principales experiencias]. *Boletín de La Asociacion de Geografos Espanoles*, (63), 33–434.

NO TIENE CITAS

553. Honey-Rosés, J., & Pendleton, L. H. (2013). A demand driven research agenda for ecosystem services. *Ecosystem Services*, 5, 160–162. <https://doi.org/10.1016/j.ecoser.2013.04.007>

CITA TIPO A

- 1253) Bai, Y., Ochuodho, T. O., Yang, J., & Agyeman, D. A. (2021). Bundles and hotspots of multiple ecosystem services for optimized land management in kentucky, united states. *Land*, 10(1), 1–14. <https://doi.org/10.3390/land10010069>
- 1254) Driscoll, K. P., & Smith, D. M. (2021). Development of riparian and groundwater-dependent ecosystem assessments for national forests in the western u.s. *Sustainability (Switzerland)*, 13(8). <https://doi.org/10.3390/su13084488>

- 1255) Pacetti, T., Castelli, G., Schröder, B., Bresci, E., & Caporali, E. (2021). Water Ecosystem Services Footprint of agricultural production in Central Italy. *Science of the Total Environment*, 797. <https://doi.org/10.1016/j.scitotenv.2021.149095>
- 1256) Wang, R., Xu, X., Bai, Y., Alatalo, J. M., Yang, Z., Yang, W., & Yang, Z. (2021). Impacts of urban land use changes on ecosystem services in Dianchi lake basin, China. *Sustainability (Switzerland)*, 13(9). <https://doi.org/10.3390/su13094813>
554. Jaramillo-López, P. F., & Powell, M. A. (2013). Application of stabilized biosolids and fly ash mixtures as soil amendments and their impact on free living nematodes and carrot (*Daucus carota*) yield. *International Journal of Recycling of Organic Waste in Agriculture*, 2(1). <https://doi.org/10.1186/2251-7715-2-22>

CITA TIPO A

- 1257) Shakeel, A., Bhat, A. H., Bhat, A. A., & Khan, A. A. (2021). Interactive effect of *Meloidogyne incognita* and fly ash on the growth, physiology, and antioxidant properties of carrot (*Daucus carota L.*). *Environmental Science and Pollution Research*. <https://doi.org/10.1007/s11356-021-16160-y>
555. Kolb, M., Mas, J.-F., & Galicia, L. (2013). Evaluating drivers of land-use change and transition potential models in a complex landscape in Southern Mexico. *International Journal of Geographical Information Science*, 27(9), 1804–1827. <https://doi.org/10.1080/13658816.2013.770517>

CITA TIPO A

- 1258) Aguejada, R. (2021). The influence of the calibration interval on simulating non-stationary urban growth dynamic using ca-markov model. *Remote Sensing*, 13(3), 1–20. <https://doi.org/10.3390/rs13030468>
- 1259) Arora, A., Pandey, M., Mishra, V. N., Kumar, R., Rai, P. K., Costache, R., ... Di, L. (2021). Comparative evaluation of geospatial scenario-based land change simulation models using landscape metrics. *Ecological Indicators*, 128. <https://doi.org/10.1016/j.ecolind.2021.107810>
- 1260) Benavidez-Silva, C., Jensen, M., & Pliscoff, P. (2021). Future scenarios for land use in chile: Identifying drivers of change and impacts over protected area system. *Land*, 10(4). <https://doi.org/10.3390/land10040408>
- 1261) Ellis, E. A., Navarro-Martínez, A., & García-Ortega, M. (2021). Drivers of forest cover transitions in the Selva Maya, Mexico: Integrating regional and community scales for landscape assessment. *Land Degradation and Development*, 32(10), 3122–3141. <https://doi.org/10.1002/ldr.3972>
- 1262) Leta, M. K., Demissie, T. A., & Tränckner, J. (2021). Modeling and prediction of land use land cover change dynamics based on land change modeler (Lcm) in nashe watershed, upper blue nile basin, Ethiopia. *Sustainability (Switzerland)*, 13(7). <https://doi.org/10.3390/su13073740>
- 1263) Ortiz, L., Mustafa, A., Rosenzweig, B., & McPhearson, T. (2021). Modeling Urban Futures: Data-Driven Scenarios of Climate Change and Vulnerability in Cities. *Urban Book Series*, 129–144. https://doi.org/10.1007/978-3-030-63131-4_9

556. López Granados, E. M., Mendoza, M. E., & González, D. I. (2013). Linking geomorphologic knowledge, RS and GIS techniques for analyzing land cover and land use change: a multitemporal study in the Cointzio watershed, Mexico. *Ambiente e Agua - An Interdisciplinary Journal of Applied Science*, 8(1), 18–37. <https://doi.org/10.4136/ambi-agua.956>

CITA TIPO A

- 1264) Zeshan, M. T., Mustafa, M. R. U., & Baig, M. F. (2021). Article monitoring land use changes and their future prospects using gis and ann-ca for perak river basin, malaysian. *Water (Switzerland)*, 13(16). <https://doi.org/10.3390/w13162286>
557. Mas, J.-F., Filho, B., Pontius, R., Gutiérrez, M., & Rodrigues, H. (2013). A Suite of Tools for ROC Analysis of Spatial Models. *ISPRS International Journal of Geo-Information*, 2(3), 869–887. <https://doi.org/10.3390/ijgi2030869>

CITA TIPO A

- 1265) Baek, K. Y., Kim, H. G., & Kil, S.-H. (2021). Analysis of changes in suitable habitat areas of paridae through rooftop greening simulation—case study of Suwon-Si, Gyeonggi-Do, Republic of Korea. *Sustainability (Switzerland)*, 13(8). <https://doi.org/10.3390/su13084514>
- 1266) Eskandari, S., Pourghasemi, H. R., & Tiefenbacher, J. P. (2021). Fire-susceptibility mapping in the natural areas of Iran using new and ensemble data-mining models. *Environmental Science and Pollution Research*. <https://doi.org/10.1007/s11356-021-13881-y>
- 1267) Farfán, M., Dominguez, C., Espinoza, A., Jaramillo, A., Alcántara, C., Maldonado, V., ... Flamenco, A. (2021). Forest fire probability under ENSO conditions in a semi-arid region: a case study in Guanajuato. *Environmental Monitoring and Assessment*, 193(10). <https://doi.org/10.1007/s10661-021-09494-0>
- 1268) Grigorescu, I., Kucsicsa, G., Mitrică, B., Mocanu, I., & Dumitrașcu, M. (2021). Driving factors of urban sprawl in the Romanian plain. Regional and temporal modelling using logistic regression. *Geocarto International*. <https://doi.org/10.1080/10106049.2021.1967465>
- 1269) Guerra-Coss, F. A., Badano, E. I., Cedillo-Rodríguez, I. E., Ramírez-Albores, J. E., Flores, J., Barragán-Torres, F., & Flores-Cano, J. A. (2021). Modelling and validation of the spatial distribution of suitable habitats for the recruitment of invasive plants on climate change scenarios: An approach from the regeneration niche. *Science of the Total Environment*, 777. <https://doi.org/10.1016/j.scitotenv.2021.146007>
- 1270) He, P., Li, Y., Xu, N., Peng, C., & Meng, F. (2021). Predicting the suitable habitats of parasitic desert species based on a niche model with *Haloxylon ammodendron* and *Cistanche deserticola* as examples. *Ecology and Evolution*, 11(24), 17817–17834. <https://doi.org/10.1002/ece3.8340>
- 1271) Hodasová, K., & Bednarik, M. (2021). Effect of using various weighting methods in a process of landslide susceptibility assessment. *Natural Hazards*, 105(1), 481–499. <https://doi.org/10.1007/s11069-020-04320-1>
- 1272) Molinero-Parejo, R., Aguilera-Benavente, F., & Gómez-Delgado, M. (2021). Geographically Weighted Logistic Regression to identify explanatory factor of land use distribution in future scenarios of urban growth [Regresión Logística Geográficamente Ponderada para identificar los factores explicativos de la distribución de usos de suelo en escenarios futuros de crecimiento urbano]. *Boletín de La Asociacion de Geografos Espanoles*, 88. <https://doi.org/10.21138/bage.3052>
- 1273) Ngarega, B. K., Masocha, V. F., & Schneider, H. (2021). Forecasting the effects of bioclimatic characteristics and climate change on the potential distribution of *Colophospermum mopane* in southern Africa using Maximum Entropy (Maxent). *Ecological Informatics*, 65. <https://doi.org/10.1016/j.ecoinf.2021.101419>

- 1274) Rahnama, M. R. (2021). Forecasting land-use changes in Mashhad Metropolitan area using Cellular Automata and Markov chain model for 2016-2030. *Sustainable Cities and Society*, 64. <https://doi.org/10.1016/j.scs.2020.102548>
- 1275) Saina, J. K., Gichira, A. W., Ngarega, B. K., Li, Z.-Z., Gituru, R. W., Hu, G.-W., & Liao, K. (2021). Development and utilization of microsatellite markers to assess genetic variation coupled with modelling range shifts of Dodonaea viscosa (L.) Jacq. in isolated Taita Hills and Mount Kenya forests. *Molecular Biology Reports*. <https://doi.org/10.1007/s11033-021-06911-y>
- 1276) Salvà-Catarineu, M., Romo, A., Mazur, M., Zielińska, M., Minissale, P., Dönmez, A. A., ... Boratyński, A. (2021). Past, present, and future geographic range of the relict Mediterranean and Macaronesian Juniperus phoenicea complex. *Ecology and Evolution*, 11(10), 5075–5095. <https://doi.org/10.1002/ece3.7395>
- 1277) Tende, A. W., Aminu, M. D., Amuda, A. K., Gajere, J. N., Usman, H., & Shinkafi, F. (2021). A spatial reconnaissance survey for gold exploration in a schist belt. *Heliyon*, 7(11). <https://doi.org/10.1016/j.heliyon.2021.e08406>
- 1278) Tende, A. W., Aminu, M. D., & Gajere, J. N. (2021). A spatial analysis for geothermal energy exploration using bivariate predictive modelling. *Scientific Reports*, 11(1). <https://doi.org/10.1038/s41598-021-99244-6>
558. Merlín-Uribe, Y., Contreras-Hernández, A., Astier-Calderón, M., Jensen, O. P., Zaragoza, R., & Zambrano, L. (2013). Urban expansion into a protected natural area in Mexico City: Alternative management scenarios. *Journal of Environmental Planning and Management*, 56(3), 398–411. <https://doi.org/10.1080/09640568.2012.683686>

CITA TIPO A

- 1279) Pérez-Belmont, P., Lerner, A. M., Mazari-Hiriart, M., & Valiente, E. (2021). The survival of agriculture on the edge: Perceptions of push and pull factors for the persistence of the ancient chinampas of Xochimilco, Mexico City. *Journal of Rural Studies*, 86, 452–462. <https://doi.org/10.1016/j.jrurstud.2021.07.018>
- 1280) Xiao, J., Watanabe, T., Lu, X., Chand, M. B., Umarhadi, D. A., Chen, X., & Avtar, R. (2021). Integrating land use/land cover change with change in functional zones' boundary of the East Dongting Lake National Nature Reserve, China. *Physics and Chemistry of the Earth*. <https://doi.org/10.1016/j.pce.2021.103041>
559. Merlín-Uribe, Y., González-Esquivel, C. E., Contreras-Hernández, A., Zambrano, L., Moreno-Casasola, P., & Astier, M. (2013). Environmental and socio-economic sustainability of chinampas (raised beds) in Xochimilco, Mexico City. *International Journal of Agricultural Sustainability*, 11(3), 216–233. <https://doi.org/10.1080/14735903.2012.726128>

CITA TIPO A

- 1281) Abbruzzini, T. F., Mora, L., & Prado, B. (2021). Evaluation of Technosols constructed with construction and excavation debris for greenhouse production of ornamental plants. *Journal of Soils and Sediments*. <https://doi.org/10.1007/s11368-021-03112-9>
- 1282) Durukan, A., Beşir, Ş. E., Altuntaş, S. K., & Açıkel, M. (2021). Evaluation of sustainability principles in adaptable re-functioning: Traditional residences in demirel complex. *Sustainability (Switzerland)*, 13(5), 1–23. <https://doi.org/10.3390/su13052514>
- 1283) Pérez-Belmont, P., Lerner, A. M., Mazari-Hiriart, M., & Valiente, E. (2021). The survival of agriculture on the edge: Perceptions of push and pull factors for the persistence of the ancient

chinampas of Xochimilco, Mexico City. *Journal of Rural Studies*, 86, 452–462. <https://doi.org/10.1016/j.jrurstud.2021.07.018>

560. Mwampamba, T. H., Ghilardi, A., Sander, K., & Chaix, K. J. (2013). Dispelling common misconceptions to improve attitudes and policy outlook on charcoal in developing countries. *Energy for Sustainable Development*, 17(2, SI), 75–85. <https://doi.org/10.1016/j.esd.2013.01.001>

CITA TIPO A

- 1284) Bär, R., Reinhard, J., Ehrensperger, A., Kiteme, B., Mkunda, T., & von Dach, S. (2021). The future of charcoal, firewood, and biogas in Kitui County and Kilimanjaro Region: Scenario development for policy support. *Energy Policy*, 150. <https://doi.org/10.1016/j.enpol.2020.112067>
- 1285) Cotton, M., Kirshner, J., & Salite, D. (2021). The Politics of Electricity Access and Environmental Security in Mozambique. *Advanced Sciences and Technologies for Security Applications*, 279–302. https://doi.org/10.1007/978-3-030-63654-8_11
- 1286) Hajjar, R., Zavaleta Cheek, J., Jagger, P., Kamoto, J., Newton, P., Oldekop, J., & Razafindratsima, O. H. (2021). Research frontiers on forests, trees, and poverty dynamics. *Forest Policy and Economics*, 131. <https://doi.org/10.1016/j.forpol.2021.102554>
- 1287) Kulindwa, Y. J., & Ahlgren, E. O. (2021). Households and tree-planting for wood energy production – Do perceptions matter? *Forest Policy and Economics*, 130. <https://doi.org/10.1016/j.forpol.2021.102528>
- 1288) Masekela, M. E., & Semenza, K. (2021). Factors influencing the use of firewood post-electrification in rural South Africa: The case of Ga-Malahlela village. *Journal of Energy in Southern Africa*, 32(3), 24–40. <https://doi.org/10.17159/2413-3051/2021/v32i3a7781>
- 1289) Nyarko, I., Nwaogu, C., Miroslav, H., & Peseu, P. O. (2021). Socio-economic analysis of wood charcoal production as a significant output of forest bioeconomy in Africa. *Forests*, 12(5). <https://doi.org/10.3390/f12050568>
- 1290) Pelletier, J., Hamalambo, B., Trainor, A., & Barrett, C. B. (2021). How land tenure and labor relations mediate charcoal's environmental footprint in Zambia: Implications for sustainable energy transitions. *World Development*, 146. <https://doi.org/10.1016/j.worlddev.2021.105600>
- 1291) Petersen, M., Bergmann, C., Roden, P., & Nüsser, M. (2021). Contextualizing land-use and land-cover change with local knowledge: A case study from Pokot Central, Kenya. *Land Degradation and Development*, 32(10), 2992–3007. <https://doi.org/10.1002/lrd.3961>
- 1292) Petersen, M., Kamurio, C. N., Kortom, C. D., & Nüsser, M. (2021). Charcoal producers and the pandemic: Effects of covid-19 in pokot central, Kenya. *Erdkunde*, 75(2), 121–137. <https://doi.org/10.3112/erdkunde.2021.02.04>
- 1293) Razafindratsima, O. H., Kamoto, J. F. M., Sills, E. O., Mutta, D. N., Song, C., Kabwe, G., ... Sunderland, T. (2021). Reviewing the evidence on the roles of forests and tree-based systems in poverty dynamics. *Forest Policy and Economics*, 131. <https://doi.org/10.1016/j.forpol.2021.102576>
- 1294) Sedano, F., Lisboa, S. N., Sahajpal, R., Duncanson, L., Ribeiro, N., Sitoe, A., ... Tucker, C. J. (2021). The connection between forest degradation and urban energy demand in sub-Saharan Africa: A characterization based on high-resolution remote sensing data. *Environmental Research Letters*, 16(6). <https://doi.org/10.1088/1748-9326/abfc05>
- 1295) Vega-Ortega, M. Á., Llanderal-Mendoza, J., Gerez-Fernández, P., & López Binnquist, C. (2021). Genetic diversity in oak populations under intensive management for fuelwood in the Sierra de Zongolica, Mexico. *Annals of Applied Biology*, 178(1), 80–97. <https://doi.org/10.1111/aab.12639>

561. Paegelow, M., Camacho Olmedo, M. T., Mas, J. F., Houet, T., & Pontius, R. G. (2013). Land change modelling: Moving beyond projections. *International Journal of Geographical Information Science*, 27(9), 1691–1695. <https://doi.org/10.1080/13658816.2013.819104>

CITA TIPO A

- 1296) Leta, M. K., Demissie, T. A., & Tränckner, J. (2021). Modeling and prediction of land use land cover change dynamics based on land change modeler (Lcm) in nashe watershed, upper blue nile basin, Ethiopia. *Sustainability (Switzerland)*, 13(7). <https://doi.org/10.3390/su13073740>
- 1297) Xu, Q., Wang, Q., Liu, J., & Liang, H. (2021). Simulation of land-use changes using the partitioned ann-ca model and considering the influence of land-use change frequency. *ISPRS International Journal of Geo-Information*, 10(5). <https://doi.org/10.3390/ijgi10050346>

CITA TIPO B

- 1298) Shafizadeh-Moghadam, H., Minaei, M., Pontius Jr, R. G., Asghari, A., & Dadashpoor, H. (2021). Integrating a Forward Feature Selection algorithm, Random Forest, and Cellular Automata to extrapolate urban growth in the Tehran-Karaj Region of Iran. *Computers, Environment and Urban Systems*, 87. <https://doi.org/10.1016/j.comenvurbsys.2021.101595>
562. Paneque-Gálvez, J., Mas, J.-F., Guèze, M., Luz, A. C., Macía, M. J., Orta-Martínez, M., ... Reyes-García, V. (2013). Land tenure and forest cover change. The case of southwestern Beni, Bolivian Amazon, 1986-2009. *Applied Geography*, 43, 113–126. <https://doi.org/10.1016/j.apgeog.2013.06.005>

CITA TIPO A

- 1299) Faingerch, M., Vallejos, M., Texeira, M., & Mastrangelo, M. E. (2021). Land privatization and deforestation in a commodity production frontier. *Conservation Letters*, 14(4). <https://doi.org/10.1111/conl.12794>
- 1300) Yang, Y., Li, H., Cheng, L., & Ning, Y. (2021). Effect of land property rights on forest resources in Southern China. *Land*, 10(4). <https://doi.org/10.3390/land10040392>
563. Paneque-Gálvez, J., Mas, J.-F., Moré, G., Cristóbal, J., Orta-Martínez, M., Luz, A. C., ... Reyes-García, V. (2013). Enhanced land use/cover classification of heterogeneous tropical landscapes using support vector machines and textural homogeneity. *International Journal of Applied Earth Observation and Geoinformation*, 23(1), 372–383. <https://doi.org/10.1016/j.jag.2012.10.007>

CITA TIPO A

- 1301) Bai, T., Sun, K., Li, W., Li, D., Chen, Y., & Sui, H. (2021). Novel class-specific object-based method for urban change detection using high-resolution remote sensing imagery. *Photogrammetric Engineering and Remote Sensing*, 87(4), 249–262. <https://doi.org/10.14358/PERS.87.4.249>
- 1302) Firozjaei, M. K., Fathololoumi, S., Kiavarz, M., Biswas, A., Homae, M., & Alavipanah, S. K. (2021). Land Surface Ecological Status Composition Index (LSESCI): A novel remote sensing-based technique for modeling land surface ecological status. *Ecological Indicators*, 123. <https://doi.org/10.1016/j.ecolind.2021.107375>
- 1303) Ghasemi, M., Karimzadeh, S., & Feizizadeh, B. (2021). Urban classification using preserved information of high dimensional textural features of Sentinel-1 images in Tabriz, Iran. *Earth Science Informatics*, 14(4), 1745–1762. <https://doi.org/10.1007/s12145-021-00617-2>

- 1304) Huang, Z., Wu, W., Liu, H., Zhang, W., & Hu, J. (2021). Identifying dynamic changes in water surface using sentinel-1 data based on genetic algorithm and machine learning techniques. *Remote Sensing*, 13(18). <https://doi.org/10.3390/rs13183745>
- 1305) Karimi Firozjaei, M., Fathololoumi, S., Kiavarz, M., Biswas, A., Homae, M., & Alavipanah, S. K. (2021). Land Surface Ecological Status Composition Index (LSESCI): A novel remote sensing-based technique for modeling land surface ecological status. *Ecological Indicators*, 123. <https://doi.org/10.1016/j.ecolind.2021.107375>
- 1306) Pandey, P. C., Koutsias, N., Petropoulos, G. P., Srivastava, P. K., & Ben Dor, E. (2021). Land use/land cover in view of earth observation: data sources, input dimensions, and classifiers—a review of the state of the art. *Geocarto International*, 36(9), 957–988. <https://doi.org/10.1080/10106049.2019.1629647>
- 1307) Zhang, W., Tang, P., & Zhao, L. (2021). Fast and accurate land cover classification on medium resolution remote sensing images using segmentation models. *International Journal of Remote Sensing*, 42(9), 3277–3301. <https://doi.org/10.1080/01431161.2020.1871094>
564. Paulín, G. L., Bursik, M., Ramírez-Herrera, M. T., Contreras, T., Polenz, M., Hubp, J. L., ... Salinas, L. A. (2013). Landslide inventory mapping and landslide susceptibility modeling assessment on the SW flank of Pico de Orizaba volcano, Puebla-Veracruz, Mexico. *Zeitschrift Fur Geomorphologie*, 57(3), 371–385. <https://doi.org/10.1127/0372-8854/2012/0097>

NO TIENE CITAS

565. Paulin, G. L., Bursik, M., Ramírez-Herrera, M. T., Lugo-Hubp, J., Zamorano Orozco, J. J., & Alcántara-Ayala, I. (2013). Landslide inventory and susceptibility mapping in the Río Chiquito-Barranca Del Muerto watershed, Pico de Orizaba volcano, Mexico. *Landslides: Global Risk Preparedness*. https://doi.org/10.1007/978-3-642-22087-6_19

CITA TIPO A

- 1308) Latif, D. O., Hazhiyah, A. U., & Purnama, A. Y. (2021). Application of geoelectrical methods for identification of soil layer. *Journal of Applied Engineering Science*, 19(4), 874–879. <https://doi.org/10.5937/jaes0-29022>

566. Paulín, G. L., Bursik, M., Ramírez-Herrera, M. T., Lugo-Hubp, J., Zamorano Orozco, J. J., & Alcántara-Ayala, I. (2013). Landslide inventory and susceptibility mapping in a mexican stratovolcano. In *Landslide Science and Practice: Landslide Inventory and Susceptibility and Hazard Zoning* (Vol. 1, pp. 141–146). <https://doi.org/10.1007/978-3-642-31325-7-18>

NO TIENE CITAS

567. Pérez-Llorente, I., Paneque-Gálvez, J., Luz, A. C., Macía, M. J., Guèze, M., Domínguez-Gómez, J. A., & Reyes-García, V. (2013). Changing indigenous cultures, economies and landscapes: The case of the 'Tsimane', Bolivian Amazon. *Landscape and Urban Planning*, 120, 147–157. <https://doi.org/10.1016/j.landurbplan.2013.08.015>

CITA TIPO B

- 1309) Fernandez-Llamazares, A., Lepofsky, D., Lertzman, K., Armstrong, C. G., Brondizio, E. S., Gavin, M. C., ... Vaughan, M. B. (2021). Scientists' Warning to Humanity on Threats to Indigenous and Local Knowledge Systems. *Journal Of Ethnobiology*, 41(2), 144–169.

568. Pérez-Ramírez, S., Ramírez, M. I., Jaramillo-López, P. F., & Bautista, F. (2013). Contenido de carbono orgánico en el suelo bajo diferentes condiciones forestales: reserva de la biosfera mariposa monarca, México. Revista Chapingo, Serie Ciencias Forestales y Del Ambiente, 19(1), 157–173. <https://doi.org/10.5154/r.rchscfa.2012.06.042>

CITA TIPO A

- 1310) Contreras-Santos, J. L., Martinez-Atencia, J., Raghavan, B., Lopez-Rebolledo, L., & Garrido-Pineda, J. (2021). Silvopastoral systems: Mitigation of greenhouse gases in the tropical dry forest - Colombia [Sistemas silvopastoriles: Mitigación de gases de efecto invernadero, bosque seco tropical - Colombia]. *Agronomy Mesoamerican*, 32(3), 901–919. <https://doi.org/10.15517/AM.V32I3.43313>
569. Prati hast, A. K., Herold, M., De Sy, V., Murdiyarso, D., & Skutsch, M. (2013). Linking community-based and national REDD+ monitoring: A review of the potential. *Carbon Management*, 4(1), 91–104. <https://doi.org/10.4155/cmt.12.75>

CITA TIPO A

- 1311) Gillerot, L., Grussu, G., Condor-Golec, R., Tavani, R., Dargush, P., & Attorre, F. (2021). Progress on incorporating biodiversity monitoring in REDD+ through national forest inventories. *Global Ecology and Conservation*, 32. <https://doi.org/10.1016/j.gecco.2021.e01901>
- 1312) Muhamad Khair, N. K., Lee, K. E., & Mokhtar, M. (2021). Community-based monitoring for environmental sustainability: A review of characteristics and the synthesis of criteria. *Journal of Environmental Management*, 289. <https://doi.org/10.1016/j.jenvman.2021.112491>
- 1313) Neville, K. J. (2021). *Fueling resistance: The contentious political economy of biofuels and fracking*. *Fueling Resistance: The Contentious Political Economy of Biofuels and Fracking*. <https://doi.org/10.1093/oso/9780197535585.001.0001>
570. Priego-Santander, Á. G., Campos, M., Bocco, G., & Ramírez-Sánchez, L. G. (2013). Relationship between landscape heterogeneity and plant species richness on the mexican pacific coast. *Applied Geography*, 40, 171–178. <https://doi.org/10.1016/j.apgeog.2013.02.013>

CITA TIPO A

- 1314) Li, P., Zuo, D., Xu, Z., Zhang, R., Han, Y., Sun, W., ... Yang, H. (2021). Dynamic changes of land use/cover and landscape pattern in a typical alpine river basin of the Qinghai-Tibet Plateau, China. *Land Degradation and Development*, 32(15), 4327–4339. <https://doi.org/10.1002/ldr.4039>
571. Ramírez-Herrera, M. T., & Navarrete-Pacheco, J. A. (2013). Satellite Data for a Rapid Assessment of Tsunami Inundation Areas after the 2011 Tohoku Tsunami. *Pure and Applied Geophysics*, 170(6–8), 1067–1080. <https://doi.org/10.1007/s00024-012-0537-x>

NO TIENE CITAS

572. Reyes, B. A., Bautista, F., Goguitchaichvili, A., Contreras, J. J. M., Owen, P. Q., Carvallo, C., & Battu, J. (2013). Rock-magnetic properties of topsoils and urban dust from Morelia (>800,000 inhabitants), Mexico: Implications for anthropogenic pollution monitoring in Mexico's medium size cities. *Geofisica Internacional*, 52(2), 121–133.

CITA TIPO A

- 1315) Kaonga, C. C., Kosamu, I. B. M., & Utembe, W. R. (2021). A review of metal levels in urban dust, their methods of determination, and risk assessment. *Atmosphere*, 12(7). <https://doi.org/10.3390/atmos12070891>
- 1316) Maity, R., Venkateshwarlu, M., Mondal, S., Kapawar, M. R., Gain, D., & Paul, P. (2021). Magnetic and microscopic characterization of anthropogenically produced magnetic particles: a proxy for environmental pollution. *International Journal of Environmental Science and Technology*, 18(7), 1793–1808. <https://doi.org/10.1007/s13762-020-02902-x>
- 1317) Yang, D., Wu, J., Hong, H., Liu, J., Yan, C., & Lu, H. (2021). Traffic-related magnetic pollution in urban dust from the Xiamen Island, China. *Environmental Chemistry Letters*, 19(6), 3991–3997. <https://doi.org/10.1007/s10311-021-01270-3>
573. Reyes, B. A., Mejía, V., Goguitchaichvili, A., Escobar, J., Bayona, G., Bautista, F., ... Ihl, T. J. (2013). Reconnaissance environmental magnetic study of urban soils, dust and leaves from Bogotá, Colombia. *Studia Geophysica et Geodaetica*, 57(4), 741–754. <https://doi.org/10.1007/s11200-012-0682-9>

CITA TIPO A

- 1318) Dawai, D., Macouin, M., Rousse, S., Léon, J.-F., Dedzo, M. G., & Drigo, L. (2021). Tracking airborne pollution with environmental magnetism in a medium-sized african city. *Atmosphere*, 12(10). <https://doi.org/10.3390/atmos12101281>
- 1319) Yang, D., Wu, J., Hong, H., Liu, J., Yan, C., & Lu, H. (2021). Traffic-related magnetic pollution in urban dust from the Xiamen Island, China. *Environmental Chemistry Letters*, 19(6), 3991–3997. <https://doi.org/10.1007/s10311-021-01270-3>
574. Sanchez-bertucci, L., Darre, E., Reyes, B. A., & Gogichaishvili, A. (2013). Estudio magnético en líquenes de la ciudad de montevideo. *Latinmag Letters*, 3(January), 1–7.

NO TIENE CITAS

575. Skutsch, M. (2013). Slicing the REDD+ pie: controversies around the distribution of benefits. *CAB Reviews*, 8(020), 1–10. <https://doi.org/10.1079/pavsnr20138020>

NO TIENE CITAS

576. Skutsch, M., Simon, C., Velazquez, A., & Fernández, J. C. (2013). Rights to carbon and payments for services rendered under REDD+: Options for the case of Mexico. *Global Environmental Change*, 23(4), 813–825. <https://doi.org/10.1016/j.gloenvcha.2013.02.015>

CITA TIPO A

- 1320) Uisso, A. J., Chirwa, P. W., Ackerman, P. A., & Mbwambo, L. (2021). Non-carbon benefits as incentives for participation in REDD + and the role of village participatory land use plans in supporting

this: insights from Kilosa District, Tanzania. *Journal of Environmental Planning and Management*, 64(6), 1111–1132. <https://doi.org/10.1080/09640568.2020.1802239>

577. Spanu, V., & McCall, M. K. (2013). Eliciting local spatial knowledge for community- based disaster risk management: Working with cybertracker in Georgian caucasus. In Crisis Management: Concepts, Methodologies, Tools, and Applications (Vol. 2–3, pp. 961–975). Center for Advanced Studies, Research and Development, Sardinia, Italy: IGI Global. <https://doi.org/10.4018/978-1-4666-4707-7.ch047>

NO TIENE CITAS

578. Torres Balderas, A., Enríquez Ontiveros, R., Skutsch, M., & Lovett, J. C. (2013). Potential for climate change mitigation in degraded forests: A study from La Primavera, Mexico. *Forests*, 4(4), 1032–1054. <https://doi.org/10.3390/f4041032>

CITA TIPO A

- 1321) Alrutz, M., Gómez-Díaz, J. A., Schneidewind, U., Krömer, T., & Kreft, H. (2021). Forest structural parameters and aboveground biomass in old-growth and secondary Forests along an elevational gradient in Mexico [parámetros estructurales del bosque y biomasa aérea en bosques maduros y secundarios a lo largo de un gradiente altitudinal en México]. *Botanical Sciences*, 1(1), 67–85. <https://doi.org/10.17129/BOTSCI.2855>

579. Velázquez, A. (2013). Review of revolutionary parks: Conservation, social justice, and Mexico's national parks, 1910-1940. *Studies in Social Justice*, 7(1), 169–171.

NO TIENE CITAS

2012

580. Aguilar, R., Ghilardi, A., Vega, E., Skutsch, M., & Oyama, K. (2012). Sprouting productivity and allometric relationships of two oak species managed for traditional charcoal making in central Mexico. *Biomass and Bioenergy*, 36, 192–207. <https://doi.org/10.1016/j.biombioe.2011.10.029>

CITA TIPO A

- 1322) Vega-Ortega, M. Á., Llanderal-Mendoza, J., Gerez-Fernández, P., & López Binnqüist, C. (2021). Genetic diversity in oak populations under intensive management for fuelwood in the Sierra de Zongolica, Mexico. *Annals of Applied Biology*, 178(1), 80–97. <https://doi.org/10.1111/aab.12639>

581. Alcántar-Mejía, J., Carranza-González, E., Cuevas-García, G., & Cuevas-García, E. (2012). Geographical and ecological distribution of Ipomoea (Convolvulaceae) in Michoacán State, Mexico [Distribución geográfica y ecológica de Ipomoea (Convolvulaceae) en el estado de Michoacán, México]. *Revista Mexicana de Biodiversidad*, 83(3), 731–741. <https://doi.org/10.7550/rmb.25370>

NO TIENE CITAS

582. Anaya, C. A., Jaramillo, V. J., Martínez-Yrízar, A., & García-Oliva, F. (2012). Large Rainfall Pulses Control Litter Decomposition in a Tropical Dry Forest: Evidence from an 8-Year Study. *Ecosystems*, 15(4), 652–663. <https://doi.org/10.1007/s10021-012-9537-z>

CITA TIPO A

- 1323) Alvarez-Manjarrez, J., & Garibay-Orijel, R. (2021). Resilience of soil fungal community to hurricane Patricia (category 4). *Forest Ecology and Management*, 498. <https://doi.org/10.1016/j.foreco.2021.119550>
- 1324) Gavito, M. E., Cohen-Salgado, D., Noguez, A. M., & Vega-Peña, E. V. (2021). In-situ local litter decomposition was mainly microbial and differed between pastures and mature forests but not along early succession in a tropical dry forest ecosystem. *Forest Ecology and Management*, 480. <https://doi.org/10.1016/j.foreco.2020.118636>
- 1325) Luo, Y., Zhou, J., Yue, X., & Ding, J. (2021). Effect of precipitation frequency on litter decomposition of three annual species (*Setaria viridis*, *Artemisia sacrorum*, and *Chenopodium acuminatum*) in a semi-arid sandy grassland of northeastern China. *Arid Land Research and Management*, 35(4), 397–413. <https://doi.org/10.1080/15324982.2021.1921881>
- 1326) Moreira, J. C. F., Brum, M., de Almeida, L. C., Barrera-Berdugo, S., de Souza, A. A., de Camargo, P. B., ... Lambais, M. R. (2021). Asymbiotic nitrogen fixation in the phyllosphere of the Amazon forest: Changing nitrogen cycle paradigms. *Science of the Total Environment*, 773. <https://doi.org/10.1016/j.scitotenv.2021.145066>
- 1327) Neumann, M., Turner, J., Lewis, T., McCaw, L., Cook, G., & Adams, M. A. (2021). Dynamics of necromass in woody Australian ecosystems. *Ecosphere*, 12(8). <https://doi.org/10.1002/ecs2.3693>
- 1328) Park, B. B., Han, S. H., Hernandez, J. O., An, J. Y., Youn, W. B., Choi, H.-S., & Jung, S. C. (2021). Leaf litter decomposition of deciduous *Quercus acutissima* Carruth. and evergreen *Quercus glauca* Thunb. in an inter-site experiment in three contrasting temperate forest stands in South Korea. *Annals of Forest Science*, 78(2). <https://doi.org/10.1007/s13595-021-01058-z>
- 1329) Rivero-Villar, A., Ruiz-Suárez, G., Templer, P. H., Souza, V., & Campo, J. (2021). Nitrogen cycling in tropical dry forests is sensitive to changes in rainfall regime and nitrogen deposition. *Biogeochemistry*, 153(3), 283–302. <https://doi.org/10.1007/s10533-021-00788-6>
- 1330) Sun, W., Zhao, X., Gao, X., Shi, W., Ling, Q., & Siddique, K. H. M. (2021). Impacts of land use conversion on the response of soil respiration to precipitation in drylands: A case study with four-yearlong observations. *Agricultural and Forest Meteorology*, 304–305. <https://doi.org/10.1016/j.agrformet.2021.108426>
- 1331) Tan, X., & Shen, W. (2021). Advances in the effects of precipitation regime alteration and elevated atmospheric nitrogen deposition on above- And below-ground litter decomposition in forest ecosystems. *Shengtai Xuebao/ Acta Ecologica Sinica*, 41(2), 444–455. <https://doi.org/10.5846/stxb201903290605>
583. Astier, M., García-Barrios, L., Galván-Miyoshi, Y., González-Esquivel, C. E., & Masera, O. R. (2012). Assessing the sustainability of small farmer natural resource management systems. A critical analysis of the MESMIS program (1995-2010). *Ecology and Society*, 17(3).

CITA TIPO A

- 1332) Amaral Silva, T. F., Rodrigues Coelho, R. de F., & Sousa, R. da P. (2021). Sustainability indicators: contributions to the construction of more sustainable development strategies in lowland agroecosystem. *Novos Cadernos Naea*, 24(2), 269–290.
- 1333) Beaupré, A., Vega, J. R., Castañeda, H. E., Benítez, M., Van Cauwelaert, E. M., & González González, C. (2021). Pertinence of exotic and local green manures for sustainable maize polyculture

- in Oaxaca, Mexico. *Renewable Agriculture and Food Systems*, 36(2), 138–149. <https://doi.org/10.1017/S1742170520000137>
- 1334) Cánovas-Molina, A., Cánovas Soler, A., & García-Frapolli, E. (2021). City-traditional agriculture dialogues: The ‘Huerta de Murcia’ case study. *Land Use Policy*, 111. <https://doi.org/10.1016/j.landusepol.2021.105780>
- 1335) Hernández Maqueda, R., Ballesteros Redondo, I., Serrano Manzano, B., Cabrera Martínez, L. Y., Hernández Medina, P., & del Moral Torres, F. (2021). Assessment of the impact of an international multidisciplinary intervention project on sustainability at the local level: case study in a community in the Ecuadorian Andes. *Environment, Development and Sustainability*, 23(6), 8836–8856. <https://doi.org/10.1007/s10668-020-00997-3>
- 1336) Leyva, D., la Torre, M., & Coronado, Y. (2021). Sustainability of the agricultural systems of indigenous people in Hidalgo, Mexico. *Sustainability (Switzerland)*, 13(14). <https://doi.org/10.3390/su13148075>
- 1337) Luján Soto, R., Martínez-Mena, M., Cuéllar Padilla, M., & de Vente, J. (2021). Restoring soil quality of woody agroecosystems in Mediterranean drylands through regenerative agriculture. *Agriculture, Ecosystems and Environment*, 306. <https://doi.org/10.1016/j.agee.2020.107191>
- 1338) Mishra, D., Chauhan, H., & Sahoo, A. K. (2021). An Analysis of Safety Practices of Farmers in Odisha (India) for Sustainable Agriculture. *International Journal Of System Dynamics Applications*, 10(1, SI), 48–64. <https://doi.org/10.4018/IJSDA.2021010104>
- 1339) Pérez-Serrano, D., Cabirol, N., Martínez-Cervantes, C., & Rojas-Oropeza, M. (2021). Mesquite management in the Mezquital Valley: A sustainability assessment based on the view point of the Hñähñú indigenous community. *Environmental and Sustainability Indicators*, 10. <https://doi.org/10.1016/j.indic.2021.100113>
- 1340) Pinedo-Taco, R., Borjas-Ventura, R., Alvarado-Huamán, L., Castro-Cepero, V., & Julca-Otiniano, A. M. (2021). Sustainability of agricultural production systems: A systematic review of the methodologies used for their evaluation [Sustentabilidad de los sistemas de producción agrícola: Una revisión sistemática de las metodologías empleadas para su evaluación]. *Tropical and Subtropical Agroecosystems*, 24(1).
- 1341) Valizadeh, N., & Hayati, D. (2021). Development and validation of an index to measure agricultural sustainability. *Journal of Cleaner Production*, 280. <https://doi.org/10.1016/j.jclepro.2020.123797>
- 1342) Viana, J. G. A., Vendruscolo, R., Silveira, V. C. P., de Quadros, F. L. F., Mezzomo, M. P., & Tourrand, J. F. (2021). Sustainability of livestock systems in the pampa biome of Brazil: An analysis highlighting the rangeland dilemma. *Sustainability (Switzerland)*, 13(24). <https://doi.org/10.3390/su132413781>
584. Bautista, F., Maldonado, D., & Zinck, A. (2012). La clasificación maya de suelos. *Ciencia y Desarrollo*, 260, 64–70.

NO TIENE CITAS

585. Brower, L. P., Taylor, O. R., Williams, E. H., Slayback, D. A., Zubieta, R. R., & Ramírez, M. I. (2012). Decline of monarch butterflies overwintering in Mexico: Is the migratory phenomenon at risk? *Insect Conservation and Diversity*, 5(2), 95–100. <https://doi.org/10.1111/j.1752-4598.2011.00142.x>

CITA TIPO A

- 1343) Chowdhury, S., Fuller, R. A., Dingle, H., Chapman, J. W., & Zalucki, M. P. (2021). Migration in butterflies: a global overview. *Biological Reviews*, 96(4), 1462–1483. <https://doi.org/10.1111/brv.12714>

- 1344) Crossley, M. S., Smith, O. M., Berry, L. L., Phillips-Cosio, R., Glassberg, J., Holman, K. M., ... Snyder, W. E. (2021). Recent climate change is creating hotspots of butterfly increase and decline across North America. *Global Change Biology*, 27(12), 2702–2714. <https://doi.org/10.1111/gcb.15582>
- 1345) Culbertson, K. A., Garland, M. S., Walton, R. K., Zemaitis, L., & Pocius, V. M. (2021). Long-term monitoring indicates shifting fall migration timing in monarch butterflies (*Danaus plexippus*). *Global Change Biology*. <https://doi.org/10.1111/gcb.15957>
- 1346) Giordano, B. V., McGregor, B. L., Runkel, A. E., & Burkett-Cadena, N. D. (2021). Distance diminishes the effect of deltamethrin exposure on the monarch butterfly, *danaus plexippus*. *Journal of the American Mosquito Control Association*, 36(3), 181–188. <https://doi.org/10.2987/20-6927.1>
- 1347) Grant, T. J., Krishnan, N., & Bradbury, S. P. (2021). Conservation risks and benefits of establishing monarch butterfly (*Danaus plexippus*) breeding habitats close to maize and soybean fields in the north central United States: A landscape-scale analysis of the impact of foliar insecticide on nonmigratory monarch butterfly populations. *Integrated Environmental Assessment and Management*, 17(5), 989–1002. <https://doi.org/10.1002/ieam.4402>
- 1348) Hall, M. J., Krishnan, N., Coats, J. R., & Bradbury, S. P. (2021). Estimating Screening-Level Risks of Insecticide Exposure to Lepidopteran Species of Conservation Concern in Agroecosystems. *ACS Symposium Series*, 1390, 138–180. <https://doi.org/10.1021/bk-2021-1390.ch008>
- 1349) Knight, S. M., Flockhart, D. T. T., Derbyshire, R., Bosco, M. G., & Norris, D. R. (2021). Experimental field evidence shows milkweed contaminated with a common neonicotinoid decreases larval survival of monarch butterflies. *Journal of Animal Ecology*, 90(7), 1742–1752. <https://doi.org/10.1111/1365-2656.13492>
- 1350) Krishnan, N., Hall, M. J., Hellmich, R. L., Coats, J. R., & Bradbury, S. P. (2021). Evaluating toxicity of Varroa mite (*Varroa destructor*)-active dsRNA to monarch butterfly (*Danaus plexippus*) larvae. *Plos One*, 16(6). <https://doi.org/10.1371/journal.pone.0251884>
- 1351) Lalonde, S., McCune, J. L., Rivest, S. A., & Kharouba, H. M. (n.d.). Decline in common milkweed along roadsides around Ottawa, Canada. *Ecoscience*. <https://doi.org/10.1080/11956860.2021.1943930>
- 1352) Lee, M. R., McNeil, D. J., Mathis, C. L., Grozinger, C. M., & Larkin, J. L. (2021). Microhabitats created by log landings support abundant flowers and insect pollinators within regenerating mixed-oak stands in the Central Appalachian Mountains. *Forest Ecology and Management*, 497. <https://doi.org/10.1016/j.foreco.2021.119472>
- 1353) Mohl, E. K., Tritz, B. M., Doud, E. B., Galchutt, E. G., & Koomen, M. J. (2021). Making sense of monarchs: Toward linking phenomena & scientific argumentation with cultural relevance. *American Biology Teacher*, 83(7), 428–435. <https://doi.org/10.1525/abt.2021.83.7.428>
- 1354) Mullins, A. N., Bradbury, S. P., Sappington, T. W., & Adelman, J. S. (2021). Oviposition Response of Monarch Butterfly (Lepidoptera: Nymphalidae) to Imidacloprid-Treated Milkweed. *Environmental Entomology*, 50(3), 541–549. <https://doi.org/10.1093/ee/nvab024>
- 1355) Potts, A. S., & Hunter, M. D. (2021). Unraveling the roles of genotype and environment in the expression of plant defense phenotypes. *Ecology and Evolution*, 11(13), 8542–8561. <https://doi.org/10.1002/ece3.7639>
- 1356) Prouty, C., Barriga, P., Davis, A. K., Krischik, V., & Altizer, S. (2021). Host plant species mediates impact of neonicotinoid exposure to monarch butterflies. *Insects*, 12(11). <https://doi.org/10.3390/insects12110999>
- 1357) Reich, M. S., Flockhart, D. T. T., Norris, D. R., Hu, L., & Bataille, C. P. (2021). Continuous-surface geographic assignment of migratory animals using strontium isotopes: A case study with monarch butterflies. *Methods in Ecology and Evolution*, 12(12), 2445–2457. <https://doi.org/10.1111/2041-210X.13707>
- 1358) Sánchez, C. A., Ragonese, I. G., de Roode, J. C., & Altizer, S. (2021). Thermal tolerance and environmental persistence of a protozoan parasite in monarch butterflies. *Journal of Invertebrate Pathology*, 183. <https://doi.org/10.1016/j.jip.2021.107544>

- 1359) Solis-Sosa, R., Mooers, A. Ø., Larrivée, M., Cox, S., & Semeniuk, C. A. D. (2021). A Landscape-Level Assessment of Restoration Resource Allocation for the Eastern Monarch Butterfly. *Frontiers in Environmental Science*, 9. <https://doi.org/10.3389/fenvs.2021.634096>
- 1360) Wilcox, A. A. E., Newman, A. E. M., Raine, N. E., Mitchell, G. W., & Norris, D. R. (2021). Captive-reared migratory monarch butterflies show natural orientation when released in the wild. *Conservation Physiology*, 9(1). <https://doi.org/10.1093/conphys/coab032>
- 1361) Ye, Z., Wu, F., & Hennessy, D. A. (2021). Environmental and economic concerns surrounding restrictions on glyphosate use in corn. *Proceedings of the National Academy of Sciences of the United States of America*, 118(18). <https://doi.org/10.1073/pnas.2017470118>
- 1362) Zylstra, E. R., Ries, L., Neupane, N., Saunders, S. P., Ramírez, M. I., Rendón-Salinas, E., ... Zipkin, E. F. (2021). Changes in climate drive recent monarch butterfly dynamics. *Nature Ecology and Evolution*, 5(10), 1441–1452. <https://doi.org/10.1038/s41559-021-01504-1>
586. Cadenas, M. S. L., & Vessuri, H. (2012). Tensions and resistances in the political alignment of public research within Venezuela's new political setup. *Science and Public Policy*, 39(5), 602–612. <https://doi.org/10.1093/scipol/scs062>

NO TIENE CITAS

587. Campos, M., Velázquez, A., Verdinelli, G. B., Priego-Santander, Á. G., McCall, M. K., & Boada, M. (2012). Rural people's knowledge and perception of landscape: a case study from the Mexican pacific coast. *Society and natural resources*, 25(8), 759–774. <https://doi.org/10.1080/08941920.2011.606458>

CITA TIPO A

- 1363) Loch, T. K., & Riechers, M. (2021). Integrating indigenous and local knowledge in management and research on coastal ecosystems in the Global South: A literature review. *Ocean \& Coastal Management*, 212. <https://doi.org/10.1016/j.ocecoaman.2021.105821>
- 1364) Longépée, E., Abdallah, A. A., Jeanson, M., & Golléty, C. (2021). Local ecological knowledge on mangroves in mayotte island (Indian ocean) and influencing factors. *Forests*, 12(1), 1–23. <https://doi.org/10.3390/f12010053>
- 1365) Mengistu, F., & Assefa, E. (2021). Local perception of watershed degradation in the upper Gibe basin, southwest Ethiopia: implications to sustainable watershed management strategies. *International Journal of River Basin Management*. <https://doi.org/10.1080/15715124.2020.1870990>
- 1366) Morteo-Montiel, S., Simms, S. R., Porter-Bolland, L., & Bonilla-Moheno, M. (2021). Does the simplification of activity systems produce landscape homogenization? *Environment, Development and Sustainability*, 23(4), 5695–5714. <https://doi.org/10.1007/s10668-020-00839-2>
- 1367) Targetti, S., Raggi, M., Zavalloni, M., & Viaggi, D. (2021). Perceived benefits from reclaimed rural landscapes: Evidence from the lowlands of the Po River Delta, Italy. *Ecosystem Services*, 49. <https://doi.org/10.1016/j.ecoser.2021.101288>
588. Campos, M., Velázquez, A., Verdinelli, G. B., Skutsch, M., Juncà, M. B., & Priego-Santander, T. G. (2012). An interdisciplinary approach to depict landscape change drivers: A case study of the Ticuiz agrarian community in Michoacan, Mexico. *Applied Geography*, 32(2), 409–419. <https://doi.org/10.1016/j.apgeog.2011.06.004>

NO TIENE CITAS

589. Corona, N., & Ramírez-Herrera, M. T. (2012). Mapping and historical reconstruction of the great Mexican 22 June 1932 tsunami. *Natural Hazards and Earth System Science*, 12(5), 1337–1352. <https://doi.org/10.5194/nhess-12-1337-2012>

CITA TIPO A

- 1368) Melgar, D., Ruiz-Angulo, A., Perez-Campos, X., Crowell, B. W., Xu, X., Cabral-Cano, E., ... Rodriguez-Abreu, L. (2021). Energetic Rupture and Tsunamigenesis during the 2020 M-W 7.4 La Crucecita, Mexico Earthquake. *Seismological Research Letters*, 92(1), 140–150. <https://doi.org/10.1785/0220200272>
- 1369) Vazquez, L., Medina, M., Riquelme, S., & Melgar, D. (2021). Numerical Simulation of Tsunami Coastal Amplitudes in the Pacific Coast of Mexico Based on Non-Uniform k-2 Slip Distributions. *Pure and Applied Geophysics*, 178(9), 3291–3312. <https://doi.org/10.1007/s00024-021-02796-x>
590. Flores, J. S., & Bautista, F. (2012). Knowledge of the Yucatec Maya in seasonal tropical forest management: The forage plants. *Revista Mexicana de Biodiversidad*, 83(2), 503–518.

CITA TIPO A

- 1370) Santana, J. E., Monsalve, A. L. P., & González, V. T. (2021). Evaluation of Ulex Europaeus (FABACEAE) as natural coagulant for water treatment [Avaliação de Ulex Europaeus (Fabaceae) como coagulante natural para tratamento de água]. *Produccion y Limpia*, 16(1), 100–116. <https://doi.org/10.22507/PML.V16N1A6>
591. Gao, Y., Skutsch, M., & Masera, O. (2012). The challenges of estimating tropical deforestation due to biofuel expansion. *Socioeconomic and Environmental Impacts of Biofuels: Evidence from Developing Nations*, 90–108. <https://doi.org/10.1017/CBO9780511920899.008>

NO TIENE CITAS

592. García-Mora, T. J., Mas, J.-F., & Hinkley, E. A. (2012). Land cover mapping applications with MODIS: A literature review. *International Journal of Digital Earth*, 5(1), 63–87. <https://doi.org/10.1080/17538947.2011.565080>

CITA TIPO A

- 1371) Balter, B. M., Balter, D. B., Egorov, V. V., Stalnaya, M. V., & Faminskaya, M. V. (2021). Space observations of surface parameters for AERMOD modeling of industrial air pollution. Part 1. Literature review, data, land use classification [Данные космических наблюдений параметров поверхности в модели рассеяния индустриальных загрязнений воздуха AERMOD. Часть 1. Обзор, данные, классификация землепользования]. *Sovremennye Problemy Distantsionnogo Zondirovaniya Zemli Iz Kosmosa*, 18(2), 97–111. <https://doi.org/10.21046/2070-7401-2021-18-2-97-111>
- 1372) Kathiya, A. V., Verma, J. P., & Garg, S. (2021). Leveraging Deep Learning Techniques on Remotely Sensing Agriculture Data. *Lecture Notes in Networks and Systems*, 204, 955–965. https://doi.org/10.1007/978-981-16-1089-9_74
- 1373) Li, J., & Lei, H. (2021). Tracking the spatio-temporal change of planting area of winter wheat-summer maize cropping system in the North China Plain during 2001–2018. *Computers and Electronics in Agriculture*, 187. <https://doi.org/10.1016/j.compag.2021.106222>

- 1374) Tang, X., Woodcock, C. E., Olofsson, P., & Hutyra, L. R. (2021). Spatiotemporal assessment of land use/land cover change and associated carbon emissions and uptake in the Mekong River Basin. *Remote Sensing of Environment*, 256. <https://doi.org/10.1016/j.rse.2021.112336>
593. Hernández-Guerrero, J., Vieyra-Medrano, A., & Mendoza-Cantú, M. E. (2012). Adaptation strategies in communities under precarious housing: Flooding risks in the peri-urban sector of the city of Morelia, Michoacán, México. <https://doi.org/10.1016/j.apgeog.2012.04.010>

CITA TIPO A

- 1375) Barros, J. L., Tavares, A. O., & Santos, P. P. (2021). Land use and land cover dynamics in Leiria City: relation between peri-urbanization processes and hydro-geomorphologic disasters. *Natural Hazards*, 106(1), 757–784. <https://doi.org/10.1007/s11069-020-04490-y>
- 1376) Borzi, G., Roig, A., Tanjal, C., Santucci, L., Tejada Tejada, M., & Carol, E. (2021). Flood hazard assessment in large plain basins with a scarce slope in the Pampean Plain, Argentina. *Environmental Monitoring and Assessment*, 193(4). <https://doi.org/10.1007/s10661-021-08988-1>
- 1377) Cárdenas, V. V., & Osuna-Motta, I. (2021). Minga: Sustainable and replicable urban renovation model, the buenaventura case [Minga: Modelo replicable de renovación urbana sostenible, caso buenaventura]. *Habitat Sustentable*, 11(1), 58–71. <https://doi.org/10.22320/07190700.2021.11.01.05>
- 1378) Monte, B. E. O., Goldenfum, J. A., Michel, G. P., & Cavalcanti, J. R. D. A. (2021). Terminology of natural hazards and disasters: A review and the case of Brazil. *International Journal of Disaster Risk Reduction*, 52. <https://doi.org/10.1016/j.ijdrr.2020.101970>
594. Larrazábal, A., McCall, M. K., Mwampamba, T. H., & Skutsch, M. (2012). The role of community carbon monitoring for REDD+: A review of experiences. *Current Opinion in Environmental Sustainability*, 4(6), 707–716. <https://doi.org/10.1016/j.cosust.2012.10.008>

CITA TIPO A

- 1379) Gillerot, L., Grussu, G., Condor-Golec, R., Tavani, R., Dargush, P., & Attorre, F. (2021). Progress on incorporating biodiversity monitoring in REDD+ through national forest inventories. *Global Ecology and Conservation*, 32. <https://doi.org/10.1016/j.gecco.2021.e01901>
- 1380) Lukman, K. M., Uchiyama, Y., Quevedo, J. M. D., & Kohsaka, R. (2021). Local awareness as an instrument for management and conservation of seagrass ecosystem: Case of Berau Regency, Indonesia. *Ocean and Coastal Management*, 203. <https://doi.org/10.1016/j.ocecoaman.2020.105451>
595. Leal-Nares, Ó., Mendoza, M. E., Pérez-Salicrup, D., Geneletti, D., López-Granados, E., Carranza, E., ... Carranza, E. (2012). Potential distribution of Pinus martinezii: An spatial model based in ecological knowledge and multicriteria analysis [Distribución potencial del Pinus martinezii: un modelo espacial basado en conocimiento ecológico y análisis multicriterio]. *Revista Mexicana de Biodiversidad*, 83(4), 1152–1170. <https://doi.org/10.7550/rmb.27199>

NO TIENE CITAS

596. Mas, J.-F., Pérez-Vega, A., & Clarke, K. C. (2012). Assessing simulated land use/cover maps using similarity and fragmentation indices. *Ecological Complexity*, 11, 38–45. <https://doi.org/10.1016/j.ecocom.2012.01.004>

CITA TIPO A

- 1381) Leta, M. K., Demissie, T. A., & Tränckner, J. (2021). Modeling and prediction of land use land cover change dynamics based on land change modeler (Lcm) in nashe watershed, upper blue nile basin, Ethiopia. *Sustainability (Switzerland)*, 13(7). <https://doi.org/10.3390/su13073740>
597. Mas, J.-F., & Vega, E. (2012). Assessing yearly transition probability matrix for land use / land cover dynamics. In 10th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences.

NO TIENE CITAS

598. McCall, M. K., & Dunn, C. E. (2012). Geo-information tools for participatory spatial planning: Fulfilling the criteria for “good” governance? *Geoforum*, 43(1), 81–94. <https://doi.org/10.1016/j.geoforum.2011.07.007>

CITA TIPO A

- 1382) Akbar, A., Flacke, J., Martinez, J., & van Maarseveen, M. F. A. M. (2021). The role of participatory village maps in strengthening public participation practice. *ISPRS International Journal of Geo-Information*, 10(8). <https://doi.org/10.3390/ijgi10080512>
- 1383) Baud, I., Jameson, S., Peyroux, E., & Scott, D. (2021). The urban governance configuration: A conceptual framework for understanding complexity and enhancing transitions to greater sustainability in cities. *Geography Compass*, 15(5). <https://doi.org/10.1111/gec3.12562>
- 1384) Best, L., Fung-Loy, K., Ilahibaks, N., Ramirez-Gomez, S. O. I., & Speelman, E. N. (2021). Toward Inclusive Landscape Governance in Contested Landscapes: Exploring the Contribution of Participatory Tools in the Upper Suriname River Basin. *Environmental Management*, 68(5), 683–700. <https://doi.org/10.1007/s00267-021-01504-8>
- 1385) Bhunia, G. S., Shit, P. K., & Sengupta, D. (2021). Free-open access geospatial data and tools for forest resources management. *Environmental Science and Engineering*, 651–675. https://doi.org/10.1007/978-3-030-56542-8_28
- 1386) Boland, P., Durrant, A., McHenry, J., McKay, S., & Wilson, A. (2021). A ‘planning revolution’ or an ‘attack on planning’ in England: digitization, digitalization, and democratization. *International Planning Studies*. <https://doi.org/10.1080/13563475.2021.1979942>
- 1387) Cho, M. A., & Mutanga, O. (2021). Understanding participatory GIS application in rangeland use planning: a review of PGIS practice in Africa. *Journal of Land Use Science*, 16(2), 174–187. <https://doi.org/10.1080/1747423X.2021.1882598>
- 1388) Denwood, T., Huck, J. J., & Lindley, S. (2021). Effective PPGIS in spatial decision-making: Reflecting participant priorities by illustrating the implications of their choices. *Transactions in GIS*. <https://doi.org/10.1111/tgis.12888>
- 1389) Eilola, S., Käyhkö, N., & Fagerholm, N. (2021). Lessons learned from participatory land use planning with high-resolution remote sensing images in Tanzania: Practitioners’ and participants’ perspectives. *Land Use Policy*, 109. <https://doi.org/10.1016/j.landusepol.2021.105649>
- 1390) Erfani, G. (2021). Visualising urban redevelopment: Photovoice as a narrative research method for investigating redevelopment processes and outcomes. *Geoforum*, 126, 80–90. <https://doi.org/10.1016/j.geoforum.2021.07.021>

- 1391) Jachna, T. (2021). Public Space in the Digital Era. *Urban Book Series*, 3–19. https://doi.org/10.1007/978-3-030-66672-9_1
- 1392) Jankowski, P., Forss, K., Czepkiewicz, M., Saarikoski, H., & Kahila, M. (2021). Assessing impacts of PPGIS on urban land use planning: evidence from Finland and Poland. *European Planning Studies*. <https://doi.org/10.1080/09654313.2021.1882393>
- 1393) Kim, I., Lee, J.-H., & Kwon, H. (2021). BideParticipatory ecosystem service assessment to enhance environmental decision-making in a border city of South Korea. *Ecosystem Services*, 51. <https://doi.org/10.1016/j.ecoser.2021.101337>
- 1394) Kim, I., Lee, J., & Kwon, H. (2021). Participatory ecosystem service assessment to enhance environmental decision-making in a border city of South Korea. *Ecosystem Services*, 51. <https://doi.org/10.1016/j.ecoser.2021.101337>
- 1395) Kopáček, M. (2021). Land-use planning and the public: Is there an optimal degree of civic participation? *Land*, 10(1), 1–15. <https://doi.org/10.3390/land10010090>
- 1396) Krstikj, A. (2021). Social innovation in the undergraduate architecture studio. *Societies*, 11(1). <https://doi.org/10.3390/soc11010026>
- 1397) Marsujitullah, Rahangmetan, K. A., Suwarjono, Istanto, T., Kamaruddin, I., & Cipto. (2021). Geographical Information System (GIS) in Mapping Conservation Areas of Indigenous Peoples in Wasur National Park RI - PNG. *Review of International Geographical Education Online*, 11(5), 311–321. <https://doi.org/10.48047/rigeo.11/5/32>
- 1398) McCall, M. K. (2021). Participatory Mapping and PGIS: Secerning Facts and Values, Representation and Representativity. *International Journal of E-Planning Research*, 10(3), 105–123. <https://doi.org/10.4018/IJEPER.20210701.0a7>
- 1399) Neset, T.-S., Wilk, J., Cruz, S., Graça, M., Rød, J. K., Maarse, M. J., ... Andersson, L. (2021). Co-designing a citizen science climate service. *Climate Services*, 24. <https://doi.org/10.1016/j.cleser.2021.100273>
- 1400) Oliveira, E., & Meyfroidt, P. (2021). Strategic land-use planning instruments in tropical regions: state of the art and future research. *Journal of Land Use Science*. <https://doi.org/10.1080/1747423X.2021.2015471>
- 1401) Pauli, N., Williams, M., Henningsen, S., Davies, K., Chhom, C., van Ogtrop, F., ... Neef, A. (2021). “Listening to the Sounds of the Water”: Bringing Together Local Knowledge and Biophysical Data to Understand Climate-Related Hazard Dynamics. *International Journal of Disaster Risk Science*, 12(3), 326–340. <https://doi.org/10.1007/s13753-021-00336-8>
- 1402) Ramírez Aranda, N., De Waegemaeker, J., Venhorst, V., Leendertse, W., Kerselaers, E., & de Weghe, N. (2021). Point, polygon, or marker? In search of the best geographic entity for mapping cultural ecosystem services using the online public participation geographic information systems tool, “My Green Place.” *Cartography and Geographic Information Science*, 48(6), 491–511. <https://doi.org/10.1080/15230406.2021.1949392>
- 1403) Ros-Tonen, M. A. F., & Willemen, L. (2021). Editorial: Spatial Tools for Integrated and Inclusive Landscape Governance. *Environmental Management*, 68(5), 605–610. <https://doi.org/10.1007/s00267-021-01548-w>
- 1404) Somuah, D. P., Ros-Tonen, M. A. F., & Baud, I. (2021). Local Spatialized Knowledge of Threats to Forest Conservation in Ghana’s High Forest Zone. *Environmental Management*, 68(5), 738–754. <https://doi.org/10.1007/s00267-021-01455-0>
- 1405) Sun, Q. C., Macleod, T., Both, A., Hurley, J., Butt, A., & Amati, M. (2021). A human-centred assessment framework to prioritise heat mitigation efforts for active travel at city scale. *Science of the Total Environment*, 763. <https://doi.org/10.1016/j.scitotenv.2020.143033>
- 1406) Wubie, A. M., de Vries, W. T., & Alemie, B. K. (2021). Evaluating the quality of land information for peri-urban land-related decision-making: An empirical analysis from Bahir Dar, Ethiopia. *Land*, 10(1), 1–22. <https://doi.org/10.3390/land10010011>

- 1407) Wubie, A. M., de Vries, W. T., & Alemie, B. K. (2021). Synthesizing the dilemmas and prospects for a peri-urban land use management framework: Evidence from Ethiopia. *Land Use Policy*, 100. <https://doi.org/10.1016/j.landusepol.2020.105122>
599. McCall, M. K., & K., M. (2012). Local participation in mapping, measuring and monitoring for community carbon forestry. In *Community Forest Monitoring for the Carbon Market: Opportunities Under REDD* (pp. 31–44). Routledge. <https://doi.org/10.4324/9781849775595>

NO TIENE CITAS

600. Méndez-Lemus, Y. (2012). Urban growth and transformation of the livelihoods of poor campesino households: The difficulties of making a living in the periphery of Mexico City. *International Development Planning Review*, 34(4), 409–437. <https://doi.org/10.3828/idpr.2012.25>

CITA TIPO A

- 1408) Ávila-Foucat, V. S., Revollo-Fernández, D., & Navarrete, C. (2021). Determinants of livelihood diversification: The case of community-based ecotourism in Oaxaca, Mexico. *Sustainability (Switzerland)*, 13(20). <https://doi.org/10.3390/su132011371>
601. Morales, N. C., & Ramírez-Herrera, M. T. (2012). Historic-ethnographic techniques in the reconstruction and characterization of tsunamis: The example of the great tsunami of June 22, 1932, on the Mexican Pacific coast [Técnicas histórico-etnográficas en la reconstrucción y caracterización de tsunamis: . Revista de Geografía Norte Grande, (53), 107–122.

NO TIENE CITAS

602. Muñiz-Jauregui, J. A., & Hernández-Madrigal, V. M. (2012). Zonation of landslide processes in Puerto Vallarta, Jalisco, based on a combination of multicriteria analysis and heuristic method [Zonificación de procesos de remoción en masa en puerto vallarta, jalisco, mediante combinación de análisis multicriterio y . Revista Mexicana de Ciencias Geológicas, 29(1), 103–114.

CITA TIPO A

- 1409) Cardozo, C. P., Toyos, G., & Baumann, V. (2021). Landslide susceptibility zonation in the tartagal river basin, Sierras Subandinas, Salta, Argentina [Zonación de susceptibilidad a procesos de remoción en masa en la cuenca del río tartagal, Sierras Subandinas, Aalta, Argentina]. *Andean Geology*, 48(1), 75–93. <https://doi.org/10.5027/andgeov48n1-3242>
- 1410) Cortes Ortiz, M. A., Hernandez Santana, J. R., & Aguilar Martinez, A. G. (2021). Susceptibility to landslides: Methodological approach for the construction of a hazard index in Alvaro Obregón-Mexico City. *Entorno Geográfico*, (21), 47–76. <https://doi.org/10.25100/eg.v0i21.11291>
- 1411) Villaseñor-Reyes, C. I., Dávila-Harris, P., & Delgado-Rodríguez, O. (2021). Multidisciplinary approach for the characterization of a deep-seated landslide in a semi-arid region (Cañón de Yerbabuena, San Luis Potosí, Mexico). *Landslides*, 18(1), 367–381. <https://doi.org/10.1007/s10346-020-01497-1>

603. Nava, H., & Ramírez-Herrera, M. T. (2012). Land use changes and impact on coral communities along the central Pacific coast of Mexico. *Environmental Earth Sciences*, 65(4), 1095–1104. <https://doi.org/10.1007/s12665-011-1359-3>

CITA TIPO A

- 1412) Cárdenas-Alvarado, M. A., Nava, H., González-Rodríguez, A., Maldonado-López, Y., & Rodríguez-Lanetty, M. (2021). Higher population genetic diversity within the algal symbiont Durusdinium in Pocillopora verrucosa from Mexican Pacific reefs correlates with higher resistance to bleaching after the El Niño 2015–16 event. *Marine Ecology*, 42(4). <https://doi.org/10.1111/maec.12667>
604. Pérez-Vega, A., Mas, J.-F., & Ligmann-Zielinska, A. (2012). Comparing two approaches to land use/cover change modeling and their implications for the assessment of biodiversity loss in a deciduous tropical forest. *Environmental Modelling and Software*, 29(1), 11–23. <https://doi.org/10.1016/j.envsoft.2011.09.011>

CITA TIPO A

- 1413) Abijith, D., & Saravanan, S. (2021). Assessment of land use and land cover change detection and prediction using remote sensing and CA Markov in the northern coastal districts of Tamil Nadu, India. *Environmental Science and Pollution Research*. <https://doi.org/10.1007/s11356-021-15782-6>
- 1414) Aguejjad, R. (2021). The influence of the calibration interval on simulating non-stationary urban growth dynamic using ca-markov model. *Remote Sensing*, 13(3), 1–20. <https://doi.org/10.3390/rs13030468>
- 1415) Aslam, B., Khalil, U., Saleem, M., Maqsoom, A., & Khan, E. (2021). Effect of multiple climate change scenarios and predicted land-cover on soil erosion: a way forward for the better land management. *Environmental Monitoring and Assessment*, 193(11). <https://doi.org/10.1007/s10661-021-09559-0>
- 1416) Azareh, A., Sardooi, E. R., Gholami, H., Mosavi, A., Shahdadi, A., & Barkhori, S. (2021). Detection and prediction of lake degradation using landscape metrics and remote sensing dataset. *Environmental Science and Pollution Research*, 28(21), 27283–27298. <https://doi.org/10.1007/s11356-021-12522-8>
- 1417) Benavidez-Silva, C., Jensen, M., & Plisoff, P. (2021). Future scenarios for land use in chile: Identifying drivers of change and impacts over protected area system. *Land*, 10(4). <https://doi.org/10.3390/land10040408>
- 1418) Bera, B., Bhattacharjee, S., Sengupta, N., & Saha, S. (2021). Dynamics of deforestation and forest degradation hotspots applying geo-spatial techniques, apalchand forest in terai belt of himalayan foothills: Conservation priorities of forest ecosystem. *Remote Sensing Applications: Society and Environment*, 22. <https://doi.org/10.1016/j.rsase.2021.100510>
- 1419) Chen, L., Wei, Q., Fu, Q., & Feng, D. (2021). Spatiotemporal evolution analysis of habitat quality under high-speed urbanization: A case study of urban core area of China Lin-Gang free trade zone (2002–2019). *Land*, 10(2), 1–21. <https://doi.org/10.3390/land10020167>
- 1420) dos Santos, A. R., Anjinho, P. D. S., Neves, G. L., Barbosa, M. A. G. A., de Assis, L. C., & Mauad, F. F. (2021). Dynamics of environmental conservation: Evaluating the past for a sustainable future. *International Journal of Applied Earth Observation and Geoinformation*, 102. <https://doi.org/10.1016/j.jag.2021.102452>
- 1421) Kabuanga, J. M., Kankonda, O. M., Saqalli, M., Maestripieri, N., Bilintoh, T. M.-M., Mweru, J.-P. M., ... Mané, L. (2021). Historical changes and future trajectories of deforestation in the ituri-epulu-

- aru landscape (Democratic republic of the Congo). *Land*, 10(10). <https://doi.org/10.3390/land10101042>
- 1422) Leta, M. K., Demissie, T. A., & Tränckner, J. (2021). Modeling and prediction of land use land cover change dynamics based on land change modeler (Lcm) in nashe watershed, upper blue nile basin, Ethiopia. *Sustainability (Switzerland)*, 13(7). <https://doi.org/10.3390/su13073740>
- 1423) Mohammady, M. (2021). Land use change optimization using a new ensemble model in Ramian County, Iran. *Environmental Earth Sciences*, 80(23). <https://doi.org/10.1007/s12665-021-10101-1>
- 1424) Rajbanshi, J., & Das, S. (2021). Changes in carbon stocks and its economic valuation under a changing land use pattern—A multitemporal study in Konar catchment, India. *Land Degradation and Development*, 32(13), 3573–3587. <https://doi.org/10.1002/lde.3959>
- 1425) Sangermano, F., Pontius, R. G., Chaitman, J., & Meneghini, A. (2021). Linking land change model evaluation to model objective for the assessment of land cover change impacts on biodiversity. *Landscape Ecology*, 36(9), 2707–2723. <https://doi.org/10.1007/s10980-021-01251-5>
- 1426) Song, C.-M. (2021). Analysis of the effects of local regulations on the preservation of water resources using the ca-markov model. *Sustainability (Switzerland)*, 13(10). <https://doi.org/10.3390/su13105652>
- 1427) Ulloa-espíndola, R., & Martín-fernández, S. (2021). Simulation and analysis of land use changes applying cellular automata in the south of quito and the machachi valley, province of pichincha, ecuador. *Sustainability (Switzerland)*, 13(17). <https://doi.org/10.3390/su13179525>
605. Peters-Guarin, G., McCall, M. K., & van Westen, C. (2012). Coping strategies and risk manageability: using participatory geographical information systems to represent local knowledge. *Disasters*, 36(1), 1–27. <https://doi.org/10.1111/j.1467-7717.2011.01247.x>

CITA TIPO A

- 1428) Lieberknecht, K. (2021). Community-Centered Climate Planning: Using Local Knowledge and Communication Frames to Catalyze Climate Planning in Texas. *Journal of the American Planning Association*. <https://doi.org/10.1080/01944363.2021.1896974>
- 1429) Tripathi, A., Attri, L., & Tiwari, R. K. (2021). Spaceborne C-band SAR remote sensing-based flood mapping and runoff estimation for 2019 flood scenario in Rupnagar, Punjab, India. *Environmental Monitoring and Assessment*, 193(3). <https://doi.org/10.1007/s10661-021-08902-9>
606. Ramirez, S., Dwivedi, P., Bailis, R., & Ghilardi, A. (2012). Perceptions of stakeholders about nontraditional cookstoves in Honduras. *Environmental Research Letters*, 7(4). <https://doi.org/10.1088/1748-9326/7/4/044036>

NO TIENE CITAS

607. Ramírez-Herrera, M. T., Inbar, M., & Paulín, G. L. (2012). One hundred years of the rock fall triggered by the 1912 Acambay earthquake, Mexico. *Zeitschrift Fur Geomorphologie*, 56(4), 495–505. <https://doi.org/10.1127/0372-8854/2012/0084>

NO TIENE CITAS

608. Ramírez-Herrera, M.-T., Lagos, M., Hutchinson, I., Kostoglodov, V., Machain, M. L., Caballero, M., ... Quintana, P. (2012). Extreme wave deposits on the Pacific coast of Mexico: Tsunamis or storms? - A multi-proxy approach. *Geomorphology*, 139–140, 360–371. <https://doi.org/10.1016/j.geomorph.2011.11.002>

CITA TIPO A

- 1430) Higaki, H., Goto, K., Yanagisawa, H., Sugawara, D., & Ishizawa, T. (2021). Three thousand year paleo-tsunami history of the southern part of the Japan Trench. *Progress In Earth And Planetary Science*, 8(1). <https://doi.org/10.1186/s40645-021-00415-w>
- 1431) Melgar, D., Ruiz-Angulo, A., Perez-Campos, X., Crowell, B. W., Xu, X., Cabral-Cano, E., ... Rodriguez-Abreu, L. (2021). Energetic Rupture and Tsunamigenesis during the 2020 M-W 7.4 La Crucecita, Mexico Earthquake. *Seismological Research Letters*, 92(1), 140–150. <https://doi.org/10.1785/0220200272>
- 1432) Nigg, V., Wohlwend, S., Hilbe, M., Bellwald, B., Fabbri, S. C., de Souza, G. F., ... Anselmetti, F. S. (2021). A tsunamigenic delta collapse and its associated tsunami deposits in and around Lake Sils, Switzerland. *Natural Hazards*, 107(2), 1069–1103. <https://doi.org/10.1007/s11069-021-04533-y>
- 1433) Ruiz, F., Pozo, M., González-Regalado, M. L., Vidal, J. R., Cáceres, L. M., Abad, M., ... Arroyo, M. (2021). New geological evidence of the 1755 lisbon tsunami from the rock of gibraltar (Southern Iberian Peninsula). *Minerals*, 11(12). <https://doi.org/10.3390/min11121397>
- 1434) Wang, Y., Van Beynen, P., Wang, P., Brooks, G., Herbert, G., & Tykot, R. (2021). Investigation of sedimentary records of Hurricane Irma in sinkholes, Big Pine Key, Florida. *Progress in Physical Geography*, 45(6), 885–906. <https://doi.org/10.1177/03091333211017764>
- 1435) Williams, H. F. L., & Liu, K.-B. (2021). Testing xrf discrimination of marine and terrestrial flood deposits in southeastern texas coastal marshes. *Journal of Coastal Research*, 37(6), 1081–1087. <https://doi.org/10.2112/JCOASTRES-D-21-00046.1>
- 1436) Yao, Q., Liu, K.-B., Wu, Y., Aragón-Moreno, A. A., Rodrigues, E., Cohen, M., ... Antinao, J. L. (2021). A multi-proxy record of hurricanes, tsunami, and post-disturbance ecosystem changes from coastal southern Baja California. *Science of the Total Environment*, 796. <https://doi.org/10.1016/j.scitotenv.2021.149011>
609. Ramón, H. S. J., Patricia, M. L. A., & Manuel, B. M. (2012). Morphostructural analysis of northwestern relief of Chiapas state, Mexico [Análisis morfoestructural del relieve noroccidental del estado de Chiapas, México]. *Revista Geografica Venezolana*, 53(1), 57–75.

NO TIENE CITAS

610. Reyes, B. A., Ruiz, R. C., Martínez-Cruz, J., Bautista, F., Goguitchaichvili, A., Carvallo, C., & Morales, J. (2012). Ficus benjamina leaves as indicator of atmospheric pollution: a reconnaissance study. *Studia Geophysica et Geodaetica*, 56(3), 879–887. <https://doi.org/10.1007/s11200-011-0265-1>

CITA TIPO A

- 1437) Kobelnik, M., Fontanari, G. G., Soares, R. A. M., Sampaio, G., Ribeiro, C. A., & Crespi, M. S. (2021). Extraction of fatty acids contained in fruit from Ficus benjamina: lipid profile and thermal studies. *Journal of Thermal Analysis and Calorimetry*, 146(4), 1687–1693. <https://doi.org/10.1007/s10973-020-10187-y>

611. Skutsch, M. (2012). REDD+: what's in it for community forest management? In Forest-people interfaces (pp. 139–148). <https://doi.org/10.3920/978-90-8686-749-3>

NO TIENE CITAS

612. Skutsch, M. (2012). Community Forest Monitoring for the Carbon Market. Routledge. <https://doi.org/10.4324/9781849775595>

NO TIENE CITAS

613. Skutsch, M., & McCall, M. K. (2012). The role of community forest management in REDD+. *Unasylva*, 63(1), 51–56.

CITA TIPO A

- 1438) Tsegay, G., & Meng, X.-Z. (2021). Impact of ex-closure in above and below ground carbon stock biomass. *Forests*, 12(2), 1–23. <https://doi.org/10.3390/f12020130>

614. Skutsch, M., Zahabu, E., Karky, B. S., & Danielsen, F. (2012). The costs and reliability of forest carbon monitoring by communities. In Community Forest Monitoring for the Carbon Market: Opportunities Under REDD (pp. 73–81). Routledge. <https://doi.org/10.4324/9781849775595>

NO TIENE CITAS

615. Torres, A. B., & Skutsch, M. (2012). Splitting the difference: A proposal for benefit sharing in reduced emissions from deforestation and forest degradation (REDD+). *Forests*, 3(1), 137–154. <https://doi.org/10.3390/f3010137>

NO TIENE CITAS

616. Vessuri, H. (2012). Introduction to special section: The use of knowledge for social cohesion and social inclusion. *Science and Public Policy*, 39(5), 545–547. <https://doi.org/10.1093/scipol/scs061>

NO TIENE CITAS

2011

617. Aguilar Duarte, Y., Anaya Romero, M., Rosa, D. de la, & Bautista Zúñiga, F. (2011). Riesgos de contaminación agroquímica en Yucatán, utilizando el modelo Pantanal del sistema MicroLEIS. Sociedad Mesoamericana Para La Biología y La Conservación. Retrieved from <http://digital.csic.es/handle/10261/72096>

NO TIENE CITAS

618. Aguilar, Y., & Bautista, F. (2011). Extrapolating the suitability of soils as natural reactors using an existing soil map: Application of pedotransfer functions, spatial integration and validation procedures. *Tropical and Subtropical Agroecosystems*, 13(2), 221–232.

NO TIENE CITA

619. Aguilar, Y., Bautista, F., & Díaz-Pereira, E. (2011). Los suelos como reactores naturales para el tratamiento del agua residual porcina. *Tropical and Subtropical Agroecosystems*, 13(2), 199–210.

NO TIENE CITAS

620. Astier, M., Speelman, E. N., López-Ridaura, S., Masera, O. R., & Gonzalez-Esquivel, C. E. (2011). Sustainability indicators, alternative strategies and trade-offs in peasant agroecosystems: Analysing 15 case studies from Latin America. *International Journal of Agricultural Sustainability*, 9(3), 409–422. <https://doi.org/10.1080/14735903.2011.583481>

CITA TIPO A

- 1439) Benitez-Altuna, F., Trienekens, J., Materia, V. C., & Bijman, J. (2021). Factors affecting the adoption of ecological intensification practices: A case study in vegetable production in Chile. *Agricultural Systems*, 194. <https://doi.org/10.1016/j.agsy.2021.103283>
- 1440) Monsalve Camacho, O. I., Bojacá Aldana, C. R., & Henao Toro, M. C. (2021). Agricultural sustainability indicators associated with soil properties, processes, and management [Indicadores de sostenibilidad agrícola asociados a propiedades, procesos y manejo del suelo]. *Ciencia Tecnología Agropecuaria*, 22(3). https://doi.org/10.21930/RCTA.VOL22_NUM3_ART:1919
- 1441) Mukherjee, S. (2021). Agri-Environmental Sustainability of Indian Agriculture: A State Level Analysis. *International Journal of Rural Management*. <https://doi.org/10.1177/09730052211007606>
- 1442) Palestina-González, M. I., Carranza-Cerda, I., López-Reyes, L., Torres, E., & Silva-Gómez, S. E. (2021). Sustainability assessment of traditional agroecosystems in the high region of yaonáhuac, puebla, mexico. *Environments - MDPI*, 8(5). <https://doi.org/10.3390/environments8050040>
621. Barrios Bolio, E. R., Bautista, F., & Pachecho Ávila, J. G. (2011). Uso de la metodología EPIK para determinar la vulnerabilidad del agua subterránea a la contaminación en Yucatán, México. *Teoría y Praxis*, 9, 55–72. <https://doi.org/10.22403/uqroomx/typ09/03>

NO TIENE CITAS

622. Bautista Zúñiga, F. B. Z. A. M. . N. A. J. B. G. (2011). Percepción social de los problemas ambientales en Yucatán, México. Una visión desde la geografía. *Teoría y Praxis*, (9). Retrieved from <https://www.redalyc.org/html/4561/456145107003/>

NO TIENE CITAS

623. Bautista, F., Palacio-Aponte, G., Quintana, P., & Zinck, J. A. (2011). Spatial distribution and development of soils in tropical karst areas from the Peninsula of Yucatan, Mexico. *Geomorphology*, 135(3–4), 308–321. <https://doi.org/10.1016/j.geomorph.2011.02.014>

CITA TIPO A

- 1443) Aryal, D. R., De Jong, B. H. J., Gaona, S. O., Vega, J. M., Olguín, L. E., & Cruz, S. L. (2021). Fine Wood Decomposition Rates Decline with the Age of Tropical Successional Forests in Southern Mexico: Implications to Ecosystem Carbon Storage. *Ecosystems*. <https://doi.org/10.1007/s10021-021-00678-w>
- 1444) Beckford, H. O., Chu, H., Song, C., Chang, C., & Ji, H. (2021). Geochemical characteristics and behaviour of elements during weathering and pedogenesis over karst area in Yunnan–Guizhou Plateau,

- southwestern China. *Environmental Earth Sciences*, 80(2). <https://doi.org/10.1007/s12665-020-09343-2>
- 1445) Cejudo, E., Ortega-Camacho, D., García-Vargas, E. A., & Hernández-Alarcón, E. (2021). Physical and biogeochemical characterization of a tropical karst marsh in the Yucatan Peninsula, Mexico. *Wetlands Ecology and Management*. <https://doi.org/10.1007/s11273-021-09833-5>
- 1446) de Oca-Aguilar, A. C., Ibáñez-Bernal, S., & Rebollar-Téllez, E. A. (2021). First record of larval microhabitats of sandflies in Mexico with the description of the fourth instar larva of *Brumptomyia hamata*. *Medical and Veterinary Entomology*, 35(3), 302–314. <https://doi.org/10.1111/mve.12494>
- 1447) Deng, Y., Wang, S., Bai, X., Luo, G., Wu, L., Chen, F., ... Tian, S. (2021). Characteristics of soil moisture storage from 1979 to 2017 in the karst area of China. *Geocarto International*, 36(8), 903–917. <https://doi.org/10.1080/10106049.2019.1629648>
- 1448) Esparza-Olguín, L., & Martínez-Romero, E. (2021). Tree diversity and structure in carbonate calcium banks in Calakmul, Mexico [Diversidad y estructura arbórea en afloramientos de carbonato de calcio en calakmul, México]. *Revista de Biología Tropical*, 69(3), 829–842. <https://doi.org/10.15517/rbt.v69i3.46501>
- 1449) Evans, D. L., Vis, B. N., Dunning, N. P., Graham, E., & Isendahl, C. (2021). Buried solutions: How Maya urban life substantiates soil connectivity. *Geoderma*, 387. <https://doi.org/10.1016/j.geoderma.2020.114925>
- 1450) Hernández-Flores, G., Gutiérrez-Aguirre, M. A., Cervantes-Martínez, A., & Marín-Celestino, A. E. (2021). Historical analysis of a karst aquifer: recharge, water extraction, and consumption dynamics on a tourist island (Cozumel, Mexico). *Annales de Limnologie*, 57. <https://doi.org/10.1051/limn/2021013>
- 1451) Hutson, S. R., Dunning, N. P., Cook, B., Ruhl, T., Barth, N. C., & Conley, D. (2021). Ancient maya rural settlement patterns, household cooperation, and regional subsistence interdependency in the ríobec area: Contributions from g-liht. *Journal of Anthropological Research*, 77(4), 550–579. <https://doi.org/10.1086/716750>
- 1452) María Morales-Ojeda, S., Herrera-Silveira, J. A., & Orellana, R. (2021). Carbon stocks in a karst wetland landscape along a transverse coastal corridor in the Yucatan Peninsula. *Madera Y Bosques*, 27(4, SI). <https://doi.org/10.21829/myb.2021.2742425>
- 1453) Rivero-Villar, A., Ruiz-Suárez, G., Templer, P. H., Souza, V., & Campo, J. (2021). Nitrogen cycling in tropical dry forests is sensitive to changes in rainfall regime and nitrogen deposition. *Biogeochemistry*, 153(3), 283–302. <https://doi.org/10.1007/s10533-021-00788-6>
- 1454) Santillán, J., López-Martínez, R., Aguilar-Rangel, E. J., Hernández-García, K., Vásquez-Murrieta, M. S., Cram, S., & Alcántara-Hernández, R. J. (2021). Microbial diversity and physicochemical characteristics of tropical karst soils in the northeastern Yucatan peninsula, Mexico. *Applied Soil Ecology*, 165. <https://doi.org/10.1016/j.apsoil.2021.103969>
- 1455) Snook, L. K., Capitanio, R., & Tadeo-Noble, A. (2021). Restoring commercial timber species through silvicultural patch clear-cuts and natural regeneration in Mexico's Maya Forest: Composition and growth 11 years after three treatments. *Forest Ecology and Management*, 493. <https://doi.org/10.1016/j.foreco.2021.119206>
624. Bautista, Francisco; Aguilar Duarte, Yameli; Batllori-Sampedro, E. (2011). Vulnerability and contamination risk of underground water in the yucatan península [Vulnerabilidad y riesgo de contaminación de las aguas subterráneas en la península de yucatán]. *Tropical and Subtropical Agroecosystems*, 13(2), vii–viii.

NO TIENE CITAS

625. Berlanga-Robles, C. A., Ruiz-Luna, A., Bocco, G., & Vekerdy, Z. (2011). Spatial analysis of the impact of shrimp culture on the coastal wetlands on the Northern coast of Sinaloa, Mexico. *Ocean and Coastal Management*, 54(7), 535–543. <https://doi.org/10.1016/j.ocecoaman.2011.04.004>

CITA TIPO A

- 1456) Adame, M. F., Reef, R., Santini, N. S., Najera, E., Turschwell, M. P., Hayes, M. A., ... Lovelock, C. E. (2021). Mangroves in arid regions: Ecology, threats, and opportunities. *Estuarine, Coastal and Shelf Science*, 248. <https://doi.org/10.1016/j.ecss.2020.106796>
- 1457) Fang, X., Li, X., Zhang, Y., Zhao, Y., Qian, J., Hao, C., ... Wu, Y. (2021). Random forest-based understanding and predicting of the impacts of anthropogenic nutrient inputs on the water quality of a tropical lagoon. *Environmental Research Letters*, 16(5). <https://doi.org/10.1088/1748-9326/abf395>
- 1458) González, A. N., González, F. M. C., Hernández, J. C. M., & González, O. N. (2021). Change of coverage and land use in coastal plain associated with anthropogenic processes: Case san blas, nayarit [Cambio de cobertura y uso de suelo en la llanura costera asociados a procesos antropogénicos: Caso san blas, nayarit]. *Madera y Bosques*, 27(1). <https://doi.org/10.21829/myb.2021.2712104>
- 1459) Mandal, B. K., Islam, A., Sarkar, B., & Rahman, A. (2021). Evaluating the spatio-temporal development of coastal aquaculture: An example from the coastal plains of West Bengal, India. *Ocean and Coastal Management*, 214. <https://doi.org/10.1016/j.ocecoaman.2021.105922>
- 1460) Navarro, A., Young, M., Macreadie, P. I., Nicholson, E., & Ierodiaconou, D. (2021). Mangrove and saltmarsh distribution mapping and land cover change assessment for south-eastern australia from 1991 to 2015. *Remote Sensing*, 13(8). <https://doi.org/10.3390/rs13081450>
- 1461) Thamaga, K. H., Dube, T., & Shoko, C. (2021). Advances in satellite remote sensing of the wetland ecosystems in Sub-Saharan Africa. *Geocarto International*. <https://doi.org/10.1080/10106049.2021.1926552>
626. Brower, L. P., Williams, E. H., Fink, L. S., Slayback, D., Isabel Ramírez, M., Ván Limón García, M., ... Zuchowski, W. (2011). Overwintering clusters of the monarch butterfly coincide with the least hazardous vertical temperatures in the oyamel forest. *Journal of the Lepidopterists' Society*, 65(1), 27–46. <https://doi.org/10.18473/lepi.v65i1.a3>

CITA TIPO A

- 1462) De Frenne, P., Lenoir, J., Luoto, M., Scheffers, B. R., Zellweger, F., Aalto, J., ... Hylander, K. (2021). Forest microclimates and climate change: Importance, drivers and future research agenda. *Global Change Biology*, 27(11), 2279–2297. <https://doi.org/10.1111/gcb.15569>
627. Carranza, C. D., Bautista, F., Lanza, R. O., & Hernández, H. R. (2011). Classification and agroclimatic zoning using the relationship between precipitation and evapotranspiration in the state of Yucatán, Mexico. *Investigaciones Geograficas*, 75, 51–60.

CITA TIPO A

- 1463) Hernández-Flores, G., Gutiérrez-Aguirre, M. A., Cervantes-Martínez, A., & Marín-Celestino, A. E. (2021). Historical analysis of a karst aquifer: recharge, water extraction, and consumption dynamics on a tourist island (Cozumel, Mexico). *Annales de Limnologie*, 57. <https://doi.org/10.1051/limn/2021013>

628. Nielsen, F., Skutsch, M., Burgess, N. D., Jensen, P. M., Andrianandrasana, H., Karky, B., ... Zahabu, E. (2011). At the heart of REDD+: A role for local people in monitoring forests? *Conservation Letters*, 4(2), 158–167. <https://doi.org/10.1111/j.1755-263X.2010.00159.x>

CITA TIPO A

- 1464) Nielsen, F., Enghoff, M., Poulsen, M. K., Funder, M., Jensen, P. M., & Burgess, N. D. (2021). The Concept, Practice, Application and Results of Locally Based Monitoring of the Environment. *Bioscience*, 71(5), 484–502. <https://doi.org/10.1093/biosci/biaa021>
- 1465) Hajjar, R., Engbring, G., & Kornhauser, K. (2021). The impacts of REDD+ on the social-ecological resilience of community forests. *Environmental Research Letters*, 16(2). <https://doi.org/10.1088/1748-9326/abd7ac>
- 1466) Hajjar, R., Newton, P., Ihlainen, M., Agrawal, A., Alix-Garcia, J., Castle, S. E., ... Timko, J. A. (2021). Levers for alleviating poverty in forests. *Forest Policy and Economics*, 132. <https://doi.org/10.1016/j.forepol.2021.102589>
- 1467) Hiltner, U., Huth, A., Héroult, B., Holtmann, A., Bräuning, A., & Fischer, R. (2021). Climate change alters the ability of neotropical forests to provide timber and sequester carbon. *Forest Ecology and Management*, 492. <https://doi.org/10.1016/j.foreco.2021.119166>
- 1468) Pierce, J. L., Lauretta, M. V., Rezek, R. J., & Rehage, J. S. (2021). Survival of Florida Largemouth Bass in a Coastal Refuge Habitat across Years of Varying Drying Severity. *Transactions of the American Fisheries Society*, 150(4), 435–451. <https://doi.org/10.1002/tafs.10274>
- 1469) Sujai, M., Mizuno, K., Soesilo, T. E. B., Wahyudi, R., & Haryanto, J. T. (2021). Village Fund for Peatlands Restoration: Study of Community's Perceived Challenges and Opportunities in Muaro Jambi District. *Forest And Society*, 5(2), 604–618. <https://doi.org/10.24259/fs.v5i2.14187>

CITA TIPO B

- 1470) Ahrends, A., Bulling, M. T., Platts, P. J., Swetnam, R., Ryan, C., Doggart, N., ... Burgess, N. D. (2021). Detecting and predicting forest degradation: A comparison of ground surveys and remote sensing in Tanzanian forests. *Plants People Planet*, 3(3), 268–281. <https://doi.org/10.1002/ppp3.10189>
629. De Grammont, P. C., Boceo, G., Córdova, A., WinklerPrins, A., & De Grammont, P. C. (2011). Biodiversity conservation. A research field for an integrated geography [La conservación de la biodiversidad. Un campo de integración para la geografía]. *Interciencia*, 36(8), 630–636.

NO TIENE CITAS

630. Durán, E., Bray, D. B., Velázquez, A., & Larrazábal, A. (2011). Multi-Scale Forest Governance, Deforestation, and Violence in Two Regions of Guerrero, Mexico. *World Development*, 39(4), 611–619. <https://doi.org/10.1016/j.worlddev.2010.08.018>

CITA TIPO A

- 1471) Ajanaku, B. A., & Collins, A. R. (2021). Economic growth and deforestation in African countries: Is the environmental Kuznets curve hypothesis applicable? *Forest Policy and Economics*, 129. <https://doi.org/10.1016/j.forepol.2021.102488>
- 1472) Butler, M. (2021). Analyzing community forest enterprises in the Maya Biosphere Reserve using a modified capitals framework. *World Development*, 140. <https://doi.org/10.1016/j.worlddev.2020.105284>

- 1473) Butler, M. (2021). Relationship between community capitals and governance: The perspective of local actors in the Maya Biosphere Reserve. *World Development Perspectives*, 21. <https://doi.org/10.1016/j.wdp.2021.100294>
- 1474) Butler, M., & Current, D. (2021). Evolution of Community-Based Enterprise Governance Over Time: Lessons Learned from the Maya Biosphere Reserve. *Small-Scale Forestry*. <https://doi.org/10.1007/s11842-021-09486-5>
- 1475) Butler, M., & Current, D. (2021). A Comparative Analysis of Community-Based Enterprise Governance in the Maya Biosphere Reserve. *Society and Natural Resources*, 34(11), 1449–1471. <https://doi.org/10.1080/08941920.2021.1965272>
- 1476) Chacón-Prieto, F., Rodríguez-Soto, C., Cuervo Robayo, A. P., Monroy, J. C. C., & Alagador, D. (2021). Protected areas in Central Mexico - are they fit in promoting species persistence under climate and land use changes? *Biological Conservation*, 260. <https://doi.org/10.1016/j.biocon.2021.109186>
- 1477) Gonzalez-Duarte, C. (2021). Butterflies, organized crime, and “sad trees”: A critique of the Monarch Butterfly Biosphere Reserve Program in a context of rural violence. *World Development*, 142. <https://doi.org/10.1016/j.worlddev.2021.105420>
- 1478) Valdivia, F. D. R., & Okowí, J. (2021). Drug trafficking in the Tarahumara region, northern Mexico: An analysis of racism and dispossession. *World Development*, 142. <https://doi.org/10.1016/j.worlddev.2021.105426>
631. Duvert, C., Gratiot, N., Némery, J., Burgos, A., & Navratil, O. (2011). Sub-daily variability of suspended sediment fluxes in small mountainous catchments - Implications for community-based river monitoring. *Hydrology and Earth System Sciences*, 15(3), 703–713. <https://doi.org/10.5194/hess-15-703-2011>

NO TIENE CITAS

632. Duvert, C., Gratiot, N., Anguiano-Valencia, R., Némery, J., Mendoza, M. E., Carlón-Allende, T., ... Esteves, M. (2011). Baseflow control on sediment flux connectivity: Insights from a nested catchment study in Central Mexico. *Catena*, 87(1), 129–140. <https://doi.org/10.1016/j.catena.2011.05.021>

CITA TIPO A

- 1479) Najafi, S., Dragovich, D., Heckmann, T., & Sadeghi, S. H. (2021). Sediment connectivity concepts and approaches. *Catena*, 196. <https://doi.org/10.1016/j.catena.2020.104880>
- 1480) Singha, K., & Navarre-Sitchler, A. (2022). The Importance of Groundwater in Critical Zone Science. *Groundwater*, 60(1), 27–34. <https://doi.org/10.1111/gwat.13143>
- 1481) Wilson, C., Kampf, S. K., Ryan, S., Covino, T., MacDonald, L. H., & Gleason, H. (2021). Connectivity of post-fire runoff and sediment from nested hillslopes and watersheds. *Hydrological Processes*, 35(1). <https://doi.org/10.1002/hyp.13975>
- 1482) Zanandrea, F., Michel, G. P., Kobiyama, M., Censi, G., & Abatti, B. H. (2021). Spatial-temporal assessment of water and sediment connectivity through a modified connectivity index in a subtropical mountainous catchment. *Catena*, 204. <https://doi.org/10.1016/j.catena.2021.105380>
- 1483) Zhang, G. (2021). Understanding sediment connectivity from soil erosion perspective [从土壤侵蚀角度诠释泥沙连通性]. *Shuikexue Jinzhan/Advances in Water Science*, 32(2), 295–308. <https://doi.org/10.14042/j.cnki.32.1309.2021.02.015>

633. Elbroch, M., Mwampamba, T. H., Santos, M. J., Zylberberg, M., Liebenberg, L., Minye, J., ... Reddy, E. (2011). The Value, Limitations, and Challenges of Employing Local Experts in Conservation Research. *Conservation Biology*, 25(6), 1195–1202. <https://doi.org/10.1111/j.1523-1739.2011.01740.x>

CITA TIPO A

- 1484) Fazan, L., Ghosn, D., Remoundou, I., Gotsiou, P., Thanos, C., Pasta, S., ... Kozlowski, G. (2021). Free behind bars: Effects of browsing exclusion on the growth and regeneration of Zelkova abelicea. *Forest Ecology and Management*, 488. <https://doi.org/10.1016/j.foreco.2021.118967>
- 1485) Mencarini, E., Rapp, A., & Zancanaro, M. (2021). Underground astronauts: Understanding the sporting science of speleology and its implications for HCI. *International Journal of Human Computer Studies*, 151. <https://doi.org/10.1016/j.ijhcs.2021.102621>
- 1486) Murphy, R., Cunningham, C., Harris, B. P., & Brown, C. (2021). Qualitative and Quantitative Fisher Perceptions to Complement Natural Science Data for Managing Fisheries. *Fisheries*, 46(5), 209–219. <https://doi.org/10.1002/fsh.10568>
- 1487) Musto, J., & Dahanayake, A. (2021). An approach to improve the quality of user-generated content of citizen science platforms. *ISPRS International Journal of Geo-Information*, 10(7). <https://doi.org/10.3390/ijgi10070434>
- 1488) Onyango, D. O., & Opiyo, S. B. (2021). Riparian community perceptions of the extent and potential impacts of watershed degradation in Lake Victoria Basin, Kenya. *Limnologica*, 91. <https://doi.org/10.1016/j.limno.2021.125930>
- 1489) Tombre, I. M., Fredriksen, F., Jerpstads, O., Østnes, J. E., & Eyþórsson, E. (2021). Population control by means of organised hunting effort: Experiences from a voluntary goose hunting arrangement. *Ambio*. <https://doi.org/10.1007/s13280-021-01590-2>
- 1490) Vasiliades, M. A., Hadjichambis, A. C., Paraskeva-Hadjichambi, D., Adamou, A., & Georgiou, Y. (2021). A systematic literature review on the participation aspects of environmental and nature-based citizen science initiatives. *Sustainability (Switzerland)*, 13(13). <https://doi.org/10.3390/su13137457>
634. Gao, Y., Mas, J. F., Kerle, N., & Pacheco, J. A. N. (2011). Optimal region growing segmentation and its effect on classification accuracy. *International Journal of Remote Sensing*, 32(13), 3747–3763. <https://doi.org/10.1080/01431161003777189>

CITA TIPO A

- 1491) Ansari, G. J., Shah, J. H., Khan, M. A., Sharif, M., Tariq, U., & Akram, T. (2021). A Non-Blind Deconvolution Semi Pipelined Approach to Understand Text in Blurry Natural Images for Edge Intelligence. *Information Processing and Management*, 58(6). <https://doi.org/10.1016/j.ipm.2021.102675>
- 1492) Fotso Kamga, G. A., Bitjoka, L., Akram, T., Mengue Mbom, A., Rameez Naqvi, S., & Bouroubi, Y. (2021). Advancements in satellite image classification : methodologies, techniques, approaches and applications. *International Journal of Remote Sensing*, 42(20), 7662–7722. <https://doi.org/10.1080/01431161.2021.1954261>
- 1493) Grybas, H., & Congalton, R. G. (2021). A comparison of multi-temporal rgb and multispectral uas imagery for tree species classification in heterogeneous new hampshire forests. *Remote Sensing*, 13(13). <https://doi.org/10.3390/rs13132631>
- 1494) Kamga, G. A. F., Bitjoka, L., Akram, T., Mbom, A. M., Naqvi, S. R., & Bouroubi, Y. (2021). Advancements in satellite image classification : methodologies, techniques, approaches and applications. *International Journal Of Remote Sensing*, 42(20), 7662–7722. <https://doi.org/10.1080/01431161.2021.1954261>

- 1495) Leena, C., Saxena, M. R., & Dwivedi, R. S. (2021). Road extraction from cartosat-2F multispectral data with object-oriented analysis. *Photogrammetric Engineering and Remote Sensing*, 87(3), 171–180. <https://doi.org/10.14358/PERS.87.3.171>
- 1496) Lu, H., Liu, C., Li, N., Fu, X., & Li, L. (2021). Optimal segmentation scale selection and evaluation of cultivated land objects based on high-resolution remote sensing images with spectral and texture features. *Environmental Science and Pollution Research*, 28(21), 27067–27083. <https://doi.org/10.1007/s11356-021-12552-2>
- 1497) Lu, M., & Chen, C.-L. (2021). Detection and classification of bearing surface defects based on machine vision. *Applied Sciences (Switzerland)*, 11(4), 1–22. <https://doi.org/10.3390/app11041825>
- 1498) Modica, G., De Luca, G., Messina, G., & Praticò, S. (2021). Comparison and assessment of different object-based classifications using machine learning algorithms and UAVs multispectral imagery: a case study in a citrus orchard and an onion crop. *European Journal of Remote Sensing*, 54(1), 431–460. <https://doi.org/10.1080/22797254.2021.1951623>
- 1499) Sothe, C., de Almeida, C. M., Schimalski, M. B., Liesenberg, V., & Diaz, P. A. (2021). Automatic tuning of segmentation parameters for tree crown delineation with VHR imagery. *Geocarto International*, 36(19), 2241–2259. <https://doi.org/10.1080/10106049.2019.1690056>
- 1500) Summers, G., Lim, A., & Wheeler, A. J. (2021). A scalable, supervised classification of seabed sediment waves using an object-based image analysis approach. *Remote Sensing*, 13(12). <https://doi.org/10.3390/rs13122317>
- 1501) Vania, M., & Lee, D. (2021). Intervertebral disc instance segmentation using a multistage optimization mask-RCNN (MOM-RCNN). *Journal of Computational Design and Engineering*, 8(4), 1023–1036. <https://doi.org/10.1093/jcde/qwab030>
- 1502) Wang, Y., Tian, Z., Qi, Q., & Wang, J. (2021). Double-variance measures: A potential approach to parameter optimization of remote sensing image segmentation. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 14, 2314–2326. <https://doi.org/10.1109/JSTARS.2021.3054638>
635. Gao, Y., Skutsch, M., Drigo, R., Pacheco, P., & Masera, O. (2011). Assessing deforestation from biofuels: Methodological challenges. *Applied Geography*, 31(2), 508–518. <https://doi.org/10.1016/j.apgeog.2010.10.007>

NO TIENE CITAS

636. García, A. A., López, E. G., & Mendoza, M. E. (2011). Three approaches to the assessment of spatio-temporal distribution of the water balance: the case of the Cuitzeo basin, Michoacán, Mexico. *Investigaciones Geograficas*, 76, 34–55.

NO TIENE CITAS

637. García-Mora, T. J., & Mas, J.-F. (2011). Evaluation of MODIS images for mapping of land cover in a highly diverse region of Mexico . *Boletín de La Sociedad Geologica Mexicana*.

CITA TIPO A

- 1503) Delgado, J. N., Carcausto, S. P., Tang, M. G., & Vásquez, J. Ñ. (2021). Dynamic spatio-temporal of the aerial biomass in high Andean grasslands based on NDVI-MODIS validated by spectrometry in situ [Dinámica espacio temporal de la biomasa aérea en pastizales altoandinos basado en NDVI-MODIS validado por espectrometría in situ]. *Revista de Investigaciones Veterinarias Del Peru*, 32(3). <https://doi.org/10.15381/RIVEP.V32I3.20392>

638. Garibay, C., Boni, A., Panico, F., Urquijo, P., & Klooster, D. (2011). Unequal partners, unequal exchange: Goldcorp, the mexican state, and campesino dispossession at the peñasquito goldmine. *Journal of Latin American Geography*, 10(2), 153–176. <https://doi.org/10.1353/lag.2011.0046>

CITA TIPO A

- 1504) Ramírez, I. T., & Alonso, A. A. (2021). The policy of concessions to mining groups in Mexico [La política de concesiones a los grupos mineros de México]. *Problemas Del Desarrollo*, 52(206), 35–59. <https://doi.org/10.22201/IIEC.20078951E.2021.206.69714>
639. Herold, M., Román-Cuesta, R. M., Mollicone, D., Hirata, Y., Van Laake, P., Asner, G. P., ... MacDicken, K. (2011). Options for monitoring and estimating historical carbon emissions from forest degradation in the context of REDD+. *Carbon Balance and Management*, 6. <https://doi.org/10.1186/1750-0680-6-13>

CITA TIPO A

- 1505) Aryal, R. R., Wespestad, C., Kennedy, R., Dilger, J., Dyson, K., Bullock, E., ... Tenneson, K. (2021). Lessons learned while implementing a time-series approach to forest canopy disturbance detection in Nepal. *Remote Sensing*, 13(14). <https://doi.org/10.3390/rs13142666>
- 1506) Bramha, S., Bhunia, G. S., Kamlesh, S. R., & Shit, P. K. (2021). Comparative assessment of forest deterioration through remotely sensed indices—a case study in korba district (chhattisgarh, india). *Environmental Science and Engineering*, 153–173. https://doi.org/10.1007/978-3-030-56542-8_6
- 1507) Bullock, E. L., & Woodcock, C. E. (2021). Carbon loss and removal due to forest disturbance and regeneration in the Amazon. *Science of the Total Environment*, 764. <https://doi.org/10.1016/j.scitotenv.2020.142839>
- 1508) Chen, S., Woodcock, C. E., Bullock, E. L., Arévalo, P., Torchinava, P., Peng, S., & Olofsson, P. (2021). Monitoring temperate forest degradation on Google Earth Engine using Landsat time series analysis. *Remote Sensing of Environment*, 265. <https://doi.org/10.1016/j.rse.2021.112648>
- 1509) Pacheco-Angulo, C., Plata-Rocha, W., Serrano, J., Vilanova, E., Monjardin-Armenta, S., González, A., & Camargo, C. (2021). A low-cost and robust Landsat-based approach to study forest degradation and carbon emissions from selective logging in the Venezuelan Amazon. *Remote Sensing*, 13(8). <https://doi.org/10.3390/rs13081435>
- 1510) Sedano, F., Lisboa, S. N., Sahajpal, R., Duncanson, L., Ribeiro, N., Sitoe, A., ... Tucker, C. J. (2021). The connection between forest degradation and urban energy demand in sub-Saharan Africa: A characterization based on high-resolution remote sensing data. *Environmental Research Letters*, 16(6). <https://doi.org/10.1088/1748-9326/abfc05>
- 1511) Shapiro, A. C., Grantham, H. S., Aguilar-Amuchastegui, N., Murray, N. J., Gond, V., Bonfils, D., & Rickenbach, O. (2021). Forest condition in the Congo Basin for the assessment of ecosystem conservation status. *Ecological Indicators*, 122. <https://doi.org/10.1016/j.ecolind.2020.107268>
- 1512) Wheeler, C. E., Mitchard, E. T. A., Nalasco Reyes, H. E., Iñiguez Herrera, G., Marquez Rubio, J. I., Carstairs, H., & Williams, M. (2021). A New Field Protocol for Monitoring Forest Degradation. *Frontiers in Forests and Global Change*, 4. <https://doi.org/10.3389/ffgc.2021.655280>

640. Herold, M., & Skutsch, M. (2011). Monitoring, reporting and verification for national REDD + programmes: Two proposals. *Environmental Research Letters*, 6(1). <https://doi.org/10.1088/1748-9326/6/1/014002>

CITA TIPO A

- 1513) Alajangi, S., Prasad, N. S. R., & Baruah, A. (2021). Monitoring and changing pattern of shifting cultivation and reclamation in hilly regions using Geospatial Technology. *Modern Cartography Series*, 10, 465–495. <https://doi.org/10.1016/B978-0-12-823895-0.00009-9>
- 1514) Aryal, R. R., Wespestad, C., Kennedy, R., Dilger, J., Dyson, K., Bullock, E., ... Tenneson, K. (2021). Lessons learned while implementing a time-series approach to forest canopy disturbance detection in Nepal. *Remote Sensing*, 13(14). <https://doi.org/10.3390/rs13142666>
- 1515) Austin, K. G., Heilmayr, R., Benedict, J. J., Burns, D. N., Eggen, M., Grantham, H., ... Carlson, K. M. (2021). Mapping and Monitoring Zero-Deforestation Commitments. *BioScience*, 71(10), 1079–1090. <https://doi.org/10.1093/biosci/biab082>
- 1516) Chen, F., Guo, F., Liu, L., & Nan, Y. (2021). An improved method for pan-tropical above-ground biomass and canopy height retrieval using CYGNSS. *Remote Sensing*, 13(13). <https://doi.org/10.3390/rs13132491>
- 1517) Strîmbu, V. F., Ørka, H. O., & Næsset, E. (2021). Consistent forest biomass stock and change estimation across stand, property, and landscape levels. *Canadian Journal of Forest Research*, 51(6), 848–858. <https://doi.org/10.1139/cjfr-2020-0203>
641. Honey-Rosés, J., Baylis, K., & Ramírez, M. I. (2011). A Spatially Explicit Estimate of Avoided Forest Loss. *Conservation Biology*, 25(5), 1032–1043. <https://doi.org/10.1111/j.1523-1739.2011.01729.x>

CITA TIPO A

- 1518) Buonocore, E., Grande, U., Franzese, P. P., & Russo, G. F. (2021). Trends and evolution in the concept of marine ecosystem services: An overview. *Water (Switzerland)*, 13(15). <https://doi.org/10.3390/w13152060>
- 1519) Dissanayake, S. T. M., & Jacobson, S. A. (2021). Money growing on trees: A classroom game about payments for ecosystem services and tropical deforestation. *Journal of Economic Education*, 52(3), 192–217. <https://doi.org/10.1080/00220485.2021.1925183>
- 1520) Guibrunet, L., Gerritsen, P. R. W., Sierra-Huelsz, J. A., Flores-Díaz, A. C., García-Frapolli, E., García-Serrano, E., ... Balvanera, P. (2021). Beyond participation: How to achieve the recognition of local communities' value-systems in conservation? Some insights from Mexico. *People and Nature*, 3(3), 528–541. <https://doi.org/10.1002/pan3.10203>
- 1521) Pham, V. T., Roongtawanreongsri, S., Ho, T. Q., & Tran, P. H. N. (2021). Can payments for forest environmental services help improve income and attitudes toward forest conservation? Household-level evaluation in the Central Highlands of Vietnam. *Forest Policy and Economics*, 132. <https://doi.org/10.1016/j.forpol.2021.102578>
- 1522) Von Thaden, J., Manson, R. H., Congalton, R. G., López-Barrera, F., & Jones, K. W. (2021). Evaluating the environmental effectiveness of payments for hydrological services in Veracruz, México: A landscape approach. *Land Use Policy*, 100. <https://doi.org/10.1016/j.landusepol.2020.105055>

CITATIPO B

- 1523) Shah, P., Baylis, K., Busch, J., & Engelmann, J. (2021). What determines the effectiveness of national protected area networks? *Environmental Research Letters*, 16(7). <https://doi.org/10.1088/1748-9326/ac05ed>
642. Lima, M., Skutsch, M., & de Medeiros Costa, G. (2011). Deforestation and the social impacts of soy for biodiesel: Perspectives of farmers in the south Brazilian Amazon. *Ecology and Society*, 16(4). <https://doi.org/10.5751/ES-04366-160404>

CITA TIPO A

- 1524) Shyamsundar, P., Sauls, L. A., Cheek, J. Z., Sullivan-Wiley, K., Erbaugh, J. T., & Krishnapriya, P. P. (2021). Global forces of change: Implications for forest-poverty dynamics. *Forest Policy and Economics*, 133. <https://doi.org/10.1016/j.forepol.2021.102607>
- 1525) Toloi, M. N. V., Bonilla, S. H., Toloi, R. C., Silva, H. R. O., & Nääs, I. A. (2021). Development indicators and soybean production in Brazil. *Agriculture (Switzerland)*, 11(11). <https://doi.org/10.3390/agriculture11111164>
643. Lopez-Medellin, X., Navarro-Sigueenza, A. G., & Bocco, G. (2011). Human population, economic activities, and wild bird conservation in Mexico: factors influencing their relationships at two different geopolitical scales. *Revista Mexicana De Biodiversidad*, 82(4), 1267–1278.

NO TIENE CITAS

644. López-Toledo, L., Murillo-García, A., Martínez-Ramos, M., & Pérez-Salicrup, D. R. (2011). Demographic effects of legal timber harvesting on Guaiacum sanctum L., an endangered neotropical tree: Implications for conservation. *Interciencia*, 36(9), 650–656.

NO TIENE CITAS

645. Mendoza, M. E., Granados, E. L., Geneletti, D., Pérez-Salicrup, D. R., & Salinas, V. (2011). Analysing land cover and land use change processes at watershed level: A multitemporal study in the Lake Cuitzeo Watershed, Mexico (1975–2003). *Applied Geography*, 31(1), 237–250. <https://doi.org/10.1016/j.apgeog.2010.05.010>

CITA TIPO A

- 1526) Arias-Rodriguez, L. F., Duan, Z., Díaz-Torres, J. J., Basilio Hazas, M., Huang, J., Kumar, B. U., ... Disse, M. (2021). Integration of remote sensing and Mexican water quality monitoring system using an extreme learning machine. *Sensors*, 21(12). <https://doi.org/10.3390/s21124118>
- 1527) Azareh, A., Sardooi, E. R., Gholami, H., Mosavi, A., Shahdadi, A., & Barkhor, S. (2021). Detection and prediction of lake degradation using landscape metrics and remote sensing dataset. *Environmental Science and Pollution Research*, 28(21), 27283–27298. <https://doi.org/10.1007/s11356-021-12522-8>
- 1528) Ghosh, D., Karmakar, M., Banerjee, M., & Mandal, M. (2021). Evaluating the rate of change and predicting the future scenario of spatial pattern using Markov chain model: a study from Baghmundi C.D. Block of Purulia district, West Bengal. *Applied Geomatics*, 13(2), 249–260. <https://doi.org/10.1007/s12518-020-00345-0>

- 1529) Hernández-Aguilar, J. A., Durán, E., de Jong, W., Velázquez, A., & Pérez-Verdín, G. (2021). Understanding drivers of local forest transition in community forests in Mixteca Alta, Oaxaca, Mexico. *Forest Policy and Economics*, 131. <https://doi.org/10.1016/j.forpol.2021.102542>
- 1530) Hernandez-Guzman, R., Ruiz-Luna, A., & Mendoza, E. (2021). Sara4r: an R graphical user interface (GUI) to estimate watershed surface runoff applying the NRCS - curve number method. *Journal Of Hydroinformatics*, 23(1), 76–87. <https://doi.org/10.2166/hydro.2020.087>
- 1531) Islam, M. S., Uddin, M. A., & Hossain, M. A. (2021). Assessing the dynamics of land cover and shoreline changes of Nijhum Dwip (Island) of Bangladesh using remote sensing and GIS techniques. *Regional Studies in Marine Science*, 41. <https://doi.org/10.1016/j.rsma.2020.101578>
- 1532) Pan, N., Wang, S., Liu, Y., Hua, T., Zhang, J., Xue, F., & Fu, B. (2021). Quantifying responses of net primary productivity to agricultural expansion in drylands. *Land Degradation and Development*, 32(5), 2050–2060. <https://doi.org/10.1002/ldr.3855>
- 1533) Ramírez-Cuesta, J. M., Minacapilli, M., Motisi, A., Consoli, S., Intrigliolo, D. S., & Vanella, D. (2021). Characterization of the main land processes occurring in Europe (2000-2018) through a MODIS NDVI seasonal parameter-based procedure. *Science of the Total Environment*, 799. <https://doi.org/10.1016/j.scitotenv.2021.149346>
- 1534) Saenz-Ceja, J. E., Saenz-Reyes, J. T., Castillo-Quiroz, D., Castillo-Reyes, F., Munoz-Flores, H. J., & Rueda-Sanchez, A. (2021). Potential areas for silvopastoral systems based on the ecological niche of two forage crops and three species of conifers. *Revista Chapingo Serie Ciencias Forestales Y Del Ambiente*, 27(2), 289–308. <https://doi.org/10.5154/r.rchscfa.2020.07.048>
- 1535) Singh, P., Singla, S., & Bansal, A. (2021). Evaluation of Land Use and Land Cover Transformation and Urban Dynamics Using Multi-Temporal Satellite Data. *Geodetski List*, 75(3), 257–279.
- 1536) Tian, Y., Jiang, G., Zhou, D., & Li, G. (2021). Heterogeneity and regional differences in ecosystem services responses driven by the “Three Modernizations.” *Land Degradation and Development*, 32(13), 3743–3761. <https://doi.org/10.1002/ldr.3841>
646. Mwampamba, T. H., & Schwartz, M. W. (2011). The effects of cultivation history on forest recovery in fallows in the Eastern Arc Mountain, Tanzania. *Forest Ecology and Management*, 261(6), 1042–1052. <https://doi.org/10.1016/j.foreco.2010.12.026>

CITA TIPO A

- 1537) Chandra Nath, P., Nath, A. J., Reang, D., Lal, R., & Das, A. K. (2021). Tree diversity, soil organic carbon lability and ecosystem carbon storage under a fallow age chronosequence in North East India. *Environmental and Sustainability Indicators*, 10. <https://doi.org/10.1016/j.indic.2021.100122>
- 1538) Jakovac, C. C., Junqueira, A. B., Crouzeilles, R., Peña-Claros, M., Mesquita, R. C. G., & Bongers, F. (2021). The role of land-use history in driving successional pathways and its implications for the restoration of tropical forests. *Biological Reviews*, 96(4), 1114–1134. <https://doi.org/10.1111/brv.12694>
- 1539) Mpanda, M., Kashindye, A., Aynekulu, E., Jonas, E., Rosenstock, T. S., & Giliba, R. A. (2021). Forests, farms, and fallows: The dynamics of tree cover transition in the southern part of the uluguru mountains, tanzania. *Land*, 10(6). <https://doi.org/10.3390/land10060571>
- 1540) Villa, P. M., Martins, S. V., Pilocelli, A., Kruschewsky, G. C., Dias, A. A., & Nabeta, F. H. (2021). Attributes of stand-age-dependent forest determine technosol fertility of Atlantic forest re-growing on mining tailings in Mariana, Brazil. *Journal of Forestry Research*. <https://doi.org/10.1007/s11676-021-01359-z>

647. Nava, H., & Teresa Ramírez-Herrera, M. (2011). Government conservation policies on Mexican coastal areas: Is “top-down” management working? *Revista de Biología Tropical*, 59(4), 1487–1501. <https://doi.org/10.15517/rbt.v59i4.3414>

CITA TIPO A

- 1541) Cockerell, L. M., & Jones, P. J. S. (2021). Governance Analysis of St Anne Marine National Park, Seychelles. *Marine Policy*, 127. <https://doi.org/10.1016/j.marpol.2020.103912>
648. Navarrete, J.-L., Isabel Ramírez, M., & Pérez-Salicrup, D. R. (2011). Logging within protected areas: Spatial evaluation of the monarch butterfly biosphere reserve, Mexico. *Forest Ecology and Management*, 262(4), 646–654. <https://doi.org/10.1016/j.foreco.2011.04.033>

CITA TIPO A

- 1542) Blackman, A., & Villalobos, L. (2021). Use Forests or Lose Them? Regulated Timber Extraction and Tree Cover Loss in Mexico. *Journal Of The Association Of Environmental And Resource Economists*, 8(1), 125–163. <https://doi.org/10.1086/710837>
- 1543) Braga Junior, M. M., Matos, T. S., De Andrade, G. M., Dos Santos, L. D. J., Vieira, A. L. M., Gonçalves, T. A. P., ... Melo, L. E. D. L. (2021). Forestry control in the Brazilian Amazon: Charcoal anatomy of tree species from protected areas. *Australian Journal of Botany*. <https://doi.org/10.1071/BT21062>
- 1544) Mishkin, M., & Kiker, G. (2021). Managing with logic: A Bayesian causal network assessment using the critical list of variables for sustaining the commons in the Monarch Reserve. *Global Ecology and Conservation*, 32. <https://doi.org/10.1016/j.gecco.2021.e01931>
649. Pulido, J., & Bocco, G. (2011). How is land degradation assessed? A global and local overview [Como é avaliada a degradação de terras? Panorama global e local] [¿Cómo se evalúa la degradación de tierras?] Panorama global y local. *Interciencia*, 2(36), 96–103.

NO TIENE CITAS

650. Ramírez-Herrera, M. T. (2011). Environmental evidence of coastal level changes in the Pacific coast of Mexico: Earthquakes and tsunamis [Evidencias ambientales de cambios de nivel de la costa del Pacífico de México: Terremotos y tsunamis]. *Revista de Geografía Norte Grande*, (49), 99–124.

NO TIENE CITAS

651. Ramírez-Herrera, M. T., Kostoglodov, V., & Urrutia-Fucugauchi, J. (2011). Overview of recent coastal tectonic deformation in the Mexican subduction zone. *Pure and Applied Geophysics*, 168(8–9), 1415–1433. <https://doi.org/10.1007/s00024-010-0205-y>

CITA TIPO A

- 1545) Behrens, J., Løvholt, F., Jalayer, F., Lorito, S., Salgado-Gálvez, M. A., Sørensen, M., ... Vyhmeister, E. (2021). Probabilistic Tsunami Hazard and Risk Analysis: A Review of Research Gaps. *Frontiers in Earth Science*, 9. <https://doi.org/10.3389/feart.2021.628772>
- 1546) Lopez-Castaneda, A. S., & Reinoso, E. (2022). Significant duration predictive models developed from strong-motion data of thrust-faulting earthquakes recorded in Mexico City. *Earthquake Engineering & Structural Dynamics*, 51(1), 129–152. <https://doi.org/10.1002/eqe.3559>

- 1547) López-Castañeda, A. S., & Reinoso, E. (2021). Strong-motion duration predictive models from subduction interface earthquakes recorded in the hill zone of the Valley of Mexico. *Soil Dynamics and Earthquake Engineering*, 144. <https://doi.org/10.1016/j.soildyn.2021.106676>
652. Reyes, B. A., Bautista, F., Goguitchaichvili, A., & Morton, O. (2011). Magnetic monitoring of top soils of Merida (Southern Mexico). *Studia Geophysica et Geodaetica*, 55(2), 377–388. <https://doi.org/10.1007/s11200-011-0021-6>

CITA TIPO A

- 1548) Maity, R., Venkateshwarlu, M., Mondal, S., Kapawar, M. R., Gain, D., & Paul, P. (2021). Magnetic and microscopic characterization of anthropogenically produced magnetic particles: a proxy for environmental pollution. *International Journal of Environmental Science and Technology*, 18(7), 1793–1808. <https://doi.org/10.1007/s13762-020-02902-x>
- 1549) Yang, D., Wu, J., Hong, H., Liu, J., Yan, C., & Lu, H. (2021). Traffic-related magnetic pollution in urban dust from the Xiamen Island, China. *Environmental Chemistry Letters*, 19(6), 3991–3997. <https://doi.org/10.1007/s10311-021-01270-3>
653. Sánchez, M. C., & Priego-Santander, A. G. (2011). Biophysical landscapes of a coastal area of Michoacán state in Mexico. *Journal of Maps*, 7, 42–50. <https://doi.org/10.4113/jom.2011.1098>

NO TIENE CITAS

654. Skutsch, M., De los Rios, E., Solis, S., Riegelhaupt, E., Hinojosa, D., Gerfert, S., ... Masera, O. (2011). Jatropha in Mexico: Environmental and social impacts of an incipient biofuel program. *Ecology and Society*, 16(4). <https://doi.org/10.5751/ES-04448-160411>

CITA TIPO A

- 1550) Banerjee, A. (2021). *Jatropha bioenergy in Yucatan, Mexico: An examination of energy justice. Environmental Justice in the Anthropocene: From (Un)Just Presents to Just Futures.*
- 1551) Khalid, F., Ullah, S., Rehman, F., Hadi, R., Khan, N., Ibrahim, F., ... Hussain, M. (2021). Identification of suitable sites for jatropha curcas l. Bioenergy plantation using the aquacrop model. *Forests*, 12(12). <https://doi.org/10.3390/f12121772>
- 1552) Khanam, T., Khalid, F., Manzoor, W., Rashedi, A., Hadi, R., Ullah, F., ... Hussain, M. (2021). Environmental sustainability assessment of biodiesel production from Jatropha curcas L. seeds oil in Pakistan. *PLoS ONE*, 16(11 November). <https://doi.org/10.1371/journal.pone.0258409>
- 1553) Pérez-Denia, E., Fernández-Luqueño, F., & Vilariño-Ayala, D. (2021). Suitability assessment for electricity generation through renewable sources: Towards sustainable energy production. *CTyF - Ciencia, Tecnología y Futuro*, 11(1), 109–122. <https://doi.org/10.29047/01225383.260>
655. Skutsch, M., Vickers, B., Georgiadou, Y., & McCall, M. (2011). Alternative models for carbon payments to communities under REDD+: A comparison using the Polis model of actor inducements. *Environmental Science and Policy*, 14(2), 140–151. <https://doi.org/10.1016/j.envsci.2010.12.005>

NO TIENE CITAS

656. Skutsch, M. M., Torres, A. B., Mwampamba, T. H., Ghilardi, A., & Herold, M. (2011). Dealing with locally-driven degradation: A quick start option under REDD+. *Carbon Balance and Management*, 6, 1–7. <https://doi.org/10.1186/1750-0680-6-16>

NO TIENE CITAS

657. Skutsch, M., & McCall, M. K. (2011). Why community forest monitoring? In *Community forest monitoring for the carbon market; opportunities under REDD.* (pp. 1–15). London UK: Earthscan.

NO TIENE CITAS

658. Urquijo, P. S., & Bocco, G. (2011). Studies of landscape and its importance in Mexico, 1970-2010 [Los estudios de paisaje y su importancia en México, 1970-2010]. *Journal of Latin American Geography*, 10(2), 37–63. <https://doi.org/10.1353/lag.2011.0025>

CITA TIPO A

- 1554) Kremsa, V., & Žigrai, F. (2021). Landscape ecology in mexico: Evolution, research, education and future (selected theoretical and meta-scientific aspects). *Journal of Landscape Ecology(Czech Republic)*, 14(2), 82–114. <https://doi.org/10.2478/jlecol-2021-0010>

659. Velázquez, A., Larrazábal, A., & Romero, F. J. (2011). Del conocimiento específico a la conservación de todos los niveles de organización biológica. El caso del zacatuche y los paisajes que denotan su hábitat. *Investigación ambiental Ciencia y política pública*, 3(2).

CITA TIPO A

- 1555) Sánchez, K. G. C. (2021). Densidad poblacional y análisis del hábitat del conejo zacatuche romerolagus diazi en el parque nacional iztaccíhuatl popocatépetl.

660. Velázquez-Aradillas, J. C., Toribio-Jiménez, J., del Carmen Ángeles González-Chávez, M., Bautista, F., Cebrián, M. E., Esparza-García, F. J., & Rodríguez-Vázquez, R. (2011). Characterisation of a biosurfactant produced by a *Bacillus cereus* strain tolerant to cadmium and isolated from green coffee grain. *World Journal of Microbiology and Biotechnology*, 27(4), 907–913. <https://doi.org/10.1007/s11274-010-0533-1>

CITA TIPO A

- 1556) Mohammed, Y. M. M., Saad, M. M. G., & Abdalgaleil, S. A. M. (2021). Production, characterization and bio-emulsifying application of exopolysaccharides from *Rhodotorula mucilaginosa* YMM19. *3 Biotech*, 11(7). <https://doi.org/10.1007/s13205-021-02898-2>

661. Astier, M., Barrera-Bassols, N., Odenthal, J., Isabel Ramirez, M., Orozco, Q., & Mijangos-Cortes, J. O. (2010). Participatory identification and mapping of maize diversity in the Pátzcuaro-Zirahuén basins, Michoacán, Mexico. *Journal of Maps*, 6, 1–6. <https://doi.org/10.4113/jom.2010.1101>

CITA TIPO A

- 1557) Jiménez Álvarez, L. S., Andrade, E., Capa Mora, E. D., Fierro Jaramillo, N. D. C., Quichimbo Miguitama, P. G., Jiménez, W., & Carrión Paladines, H. V. (2021). Traditional knowledge on soil management and conservation in the inter-andean region, northern ecuador [Conhecimento tradicional sobre gestão e conservação do solo na região inter-andina, norte do equador]. *Spanish Journal of Soil Science*, 11(1), 55–71. <https://doi.org/10.3232/SJSS.2021.V11.N1.05>
662. Ávila, M., Bautista, F., Huerta, E., & Meléndez, V. (2010). Evaluación del efecto del follaje de árboles forrajeros y oligoquetos en el crecimiento del sorgo en condiciones de invernadero. *Acta Zoológica Mexicana*, 26(SPE2), 227–239.

NO TIENE CITAS

663. Barrera, F. L., Velázquez, A., & Pérez, L. M. (2010). Exploring the determinants of good community forest management [Explorando los determinantes del buen manejo forestal comunitario]. *Interciencia*, 35(8), 560–567.

NO TIENE CITAS

664. Bautista, F., & Zinck, J. A. (2010). Construction of an Yucatec Maya soil classification and comparison with the WRB framework. *Journal of Ethnobiology and Ethnomedicine*, 6, 1–11. <https://doi.org/10.1186/1746-4269-6-7>

NO TIENE CITAS

665. Bocco, G., Priego, A., & Cotler, H. (2010). The contribution of physical geography to environmental public policy development in Mexico. *Singapore Journal of Tropical Geography*, 31(2), 215–223. <https://doi.org/10.1111/j.1467-9493.2010.00395.x>

NO TIENE CITAS

666. Cabañas Vargas, D. D., Reza Bacelis, G., Sauri Riancho, M. R., Méndez Novelo, R. I., Bautista, F., Manrique Vergara, W., ... Medina Gonzalez, R. (2010). Inventory of potential sources of hazardous waste in the state of Yucatan, Mexico . *Revista Internacional de Contaminacion Ambiental*, 26(4), 269–277.

NO TIENE CITAS

667. Castillo, B. J., Caamal, J., Jiménez, J. J. M., Bautista, F., Amaya, M. J., & Rodríguez, R. (2010). Evaluación De Tres Leguminosas Como Coberturas. *Agronomía Mesoamericana*, 21(8701), 39–50. <https://doi.org/10.3233/BIO-2009-1074>

CITA TIPO A

- 1558) Bada-Carbajal, L. M., Osorio-Antonia, J., & Ramírez-Hernández, Z. (2021). Evolution of maize production in Veracruz, Mexico. *Investigación Administrativa*, 50(128).
- 1559) Muñoz Acevedo, A., González, M. C., Polo Barrios, A., Cervantes Díaz, M., de Alburquerque, R. D. D. G., Flores, N., Giménez Turba, A., Cazar, M. E., Armijos, C., & Malagón Avilés, O. (2021). *Ethno-pharmacological relevance/features of some Latin American wild medicinal plants*.
- 1560) Pierre, J. F., Latournerie-Moreno, L., Garruña-Hernández, R., Jacobsen, K. L., Laboski, C. A. M., Salazar-Barrientos, L. de L., & Ruiz-Sánchez, E. (2021). Farmer Perceptions of Adopting Novel Legumes in Traditional Maize-Based Farming Systems in the Yucatan Peninsula. *Sustainability*, 13(20), 11503.
668. Couturier, S., Mas, J.-F., López-Granados, E., Benítez, J., Coria-Tapia, V., & Vega-Guzmán, T. (2010). Accuracy assessment of the Mexican National Forest Inventory map: A study in four ecogeographical areas. *Singapore Journal of Tropical Geography*, 31(2), 163–179. <https://doi.org/10.1111/j.1467-9493.2010.00399.x>

NO TIENE CITAS

669. Delgado, C., Pacheco, J., Cabrera, A., Batllori, E., Orellana, R., & Bautista, F. (2010). Quality of groundwater for irrigation in tropical karst environment: The case of Yucatán, Mexico. *Agricultural Water Management*, 97(10), 1423–1433. <https://doi.org/10.1016/j.agwat.2010.04.006>

CITA TIPO A

- 1561) Alves, J. P. H., Lima, M. H. R., Dória, J. R., Silva, I. S., & Monteiro, A. S. C. (2021). Hydrogeochemical characterization of reservoir waters undergoing salinization processes in northeastern Brazil [Hydrogeochemical characterization of reservoir waters undergoing salinization processes in northeastern Brazil]. *Revista Brasileira de Recursos Hídricos*, 26. <https://doi.org/10.1590/2318-0331.262120210043>
- 1562) Caamal, F. A. C., Smith, D. N. I., Camacho, D. O., Cocom, G. A. C., & Cejudo, E. (2021). Trends in the biogeochemistry of groundwater in the agro-industrial region in northeast Yucatán [Tendencias en la biogeoquímica del agua subterránea en la región agroindustrial del noreste de Yucatán]. *Tropical and Subtropical Agroecosystems*, 24(1).
- 1563) Cervantes, G. A., Chan, C. G., Morales Arjonilla, N. J., & Cejudo, E. (2021). Physico-chemical quality and analysis of chlorination for water supply in Espita, Yucatan [Calidad fisicoquímica y análisis de la cloración para aguas de abastecimiento en Espita, Yucatán]. *Tropical and Subtropical Agroecosystems*, 24(1).
- 1564) Devi, K. S., & Singh, K. K. (2021). Assessment of irrigational indices in surface water and shallow groundwater in the alluvial plain of Barak Valley, Assam, Northeast India. *Geological Journal*. <https://doi.org/10.1002/gj.4198>
- 1565) Goswami, J., & Bhattacharjya, R. K. (2021). Assessment of groundwater based public drinking water supply system of Kamrup District, Assam, India using a modified water quality index. *Pollution*, 7(3), 495–509. <https://doi.org/10.22059/POLL.2021.309035.883>

- 1566) Khedidja, A., & Boudoukha, A. (2021). Quality assessment of shallow groundwater for irrigation purposes in Tadjenanet–Chelghoum Laid area (Eastern Algeria). *International Journal of River Basin Management*, 19(2), 141–148. <https://doi.org/10.1080/15715124.2019.1628031>
- 1567) Ma, L., Huang, T., Qiu, H., Yang, Z., He, X., & Qian, J. (2021). Hydrogeochemical characteristic evaluation and irrigation suitability assessment of shallow groundwater in Dangshan County, China. *Geosciences Journal*, 25(5), 731–748. <https://doi.org/10.1007/s12303-020-0064-1>
- 1568) Ren, L., Cheng, L., Zhang, S., Ding, A., Zhu, Y., Lu, C., Li, Y., Yang, Q., & Li, J. (2021). Quantifying nitrate pollution sources of the drinking water source area using a Bayesian isotope mixing model in the northeastern suburbs of Beijing, China. *Isotopes in Environmental and Health Studies*, 57(4), 350–367. <https://doi.org/10.1080/10256016.2021.1937149>
- 1569) Şahin Kiy, M., & Arslan, H. (2021). Assessment of groundwater quality for irrigation and drinking using different quality indices and geostatistical methods in Çorum province (Turkey)*. *Irrigation and Drainage*, 70(4), 871–886. <https://doi.org/10.1002/ird.2593>
- 1570) Wei, M., Wu, J., Li, W., Zhang, Q., Su, F., & Wang, Y. (2021). Groundwater Geochemistry and its Impacts on Groundwater Arsenic Enrichment, Variation, and Health Risks in Yongning County, Yinchuan Plain of Northwest China. *Exposure and Health*. <https://doi.org/10.1007/s12403-021-00391-y>
- 1571) Zhang, H., Bian, J., & Wan, H. (2021). Hydrochemical appraisal of groundwater quality and pollution source analysis of oil field area: a case study in Daqing City, China. *Environmental Science and Pollution Research*, 28(15), 18667–18685. <https://doi.org/10.1007/s11356-020-12059-2>
670. Díaz-Gallegos, J. R., Mas, J.-F., & Velázquez, A. (2010). Trends of tropical deforestation in Southeast Mexico. *Singapore Journal of Tropical Geography*, 31(2), 180–196. <https://doi.org/10.1111/j.1467-9493.2010.00396.x>

CITA TIPO A

- 1572) Cuevas-lara, D., Alcocer, J., Cortés-guzmán, D., Soria-reinoso, I. F., García-oliva, F., Sánchez-carrillo, S., & Oseguera, L. A. (2021). Particulate organic carbon in the tropical usumacinta river, southeast mexico: Concentration, flux, and sources. *Water (Switzerland)*, 13(11). <https://doi.org/10.3390/w13111561>
- 1573) Morales Ruiz, D. E., Aryal, D. R., Pinto Ruiz, R., Guevara Hernández, F., Casanova Lugo, F., & Villanueva López, G. (2021). Carbon contents and fine root production in tropical silvopastoral systems. *Land Degradation and Development*, 32(2), 738–756. <https://doi.org/10.1002/lde.3761>
- 1574) Ríos-Quiroz, D. C., Castillo-Santiago, M. A., Guízar-Vázquez, F., & Medina-Sansón, M. L. (2021). History and landscape changes in two “ejidos” of the lacandonian rainforest, chiapas [Historia y cambios en el paisaje en dos ejidos de la selva lacandona, chiapas]. *Cuadernos Geográficos*, 60(2), 236–254. <https://doi.org/10.30827/cuadgeo.v60i2.15813>
- 1575) Rude, B., Niederhöfer, B., & Ferrara, F. (2021). Deforestation and Migration. *CESifo Forum*, 22(1), 49–57.
671. Duvert, C., Gratiot, N., Evrard, O., Navratil, O., Némery, J., Prat, C., & Esteves, M. (2010). Drivers of erosion and suspended sediment transport in three headwater catchments of the Mexican Central Highlands. *Geomorphology*, 123(3–4), 243–256. <https://doi.org/10.1016/j.geomorph.2010.07.016>

CITA TIPO A

- 1576) Alavez-Vargas, M., Birkel, C., Corona, A., & Breña-Naranjo, J. A. (2021). Land cover change induced sediment transport behaviour in a large tropical Mexican catchment. *Hydrological Sciences Journal*, 66(6), 1069–1082. <https://doi.org/10.1080/02626667.2021.1903472>

- 1577) Domingo, J. P. T., Attal, M., Mudd, S. M., Ngwenya, B. T., & David, C. P. C. (2021). Seasonal fluxes and sediment routing in tropical catchments affected by nickel mining. *Earth Surface Processes and Landforms*, 46(13), 2632–2655. <https://doi.org/10.1002/esp.5198>
- 1578) Mihiranga, H. K. M., Jiang, Y., Li, X., Wei, W., De Silva, K., Kumwimba, M. N., Xin, B., & Nissanka, S. P. (2021). Nitrogen/phosphorus behavior traits and implications during storm events in a semi-arid mountainous watershed. *Science of the Total Environment*, 791. <https://doi.org/10.1016/j.scitotenv.2021.148382>
- 1579) Wang, K., Gelda, R. K., Mukundan, R., & Steinschneider, S. (2021). Inter-model Comparison of Turbidity-Discharge Rating Curves and the Implications for Reservoir Operations Management. *Journal of the American Water Resources Association*, 57(3), 430–448. <https://doi.org/10.1111/1752-1688.12906>
- 1580) Zhang, T., Li, D., Kettner, A. J., Zhou, Y., & Lu, X. (2021). Constraining Dynamic Sediment-Discharge Relationships in Cold Environments: The Sediment-Availability-Transport (SAT) Model. *Water Resources Research*, 57(10). <https://doi.org/10.1029/2021WR030690>

CITA TIPO B

- 1581) Londero, A. L., Minella, J. P. G., Schneider, F. J. A., Deuschle, D., Merten, G. H., Evrard, O., & Boeni, M. (2021). Quantifying the impact of no-till on sediment yield in southern Brazil at the hillslope and catchment scales. *Hydrological Processes*, 35(7). <https://doi.org/10.1002/hyp.14286>
672. Gao, Y., Skutsch, M., Drigo, R., Masera, O., & Pacheco, P. (2010). Spatial analysis of deforestation from biofuels: Methodological challenges. In Special Joint Symposium of ISPRS Commission IV and AutoCarto 2010, in Conjunction with ASPRS/CaGIS 2010 Special Conference (Vol. 38).

NO TIENE CITAS

673. Hernández, J., & Vieyra, A. (2010). Flood risk in precarious peri-urban areas. Morelia, a half-Mexican city. Is a disaster born or made? . *Revista de Geografia Norte Grande*, (47), 45–62.

CITA TIPO A

- 1582) Reina, A. G., & Roselló, M. J. P. (2021). Relationships between peri-urbanization processes and multi-hazard increases: Compared diachronic analysis in basins of the mediterranean coast. *ISPRS International Journal of Geo-Information*, 10(11). <https://doi.org/10.3390/ijgi10110759>
674. Karky, B. S., & Skutsch, M. (2010). The cost of carbon abatement through community forest management in Nepal Himalaya. *Ecological Economics*, 69(3), 666–672. <https://doi.org/10.1016/j.ecolecon.2009.10.004>

CITA TIPO A

- 1583) Bhattacharai, K., & Conway, D. (2021). Forestry and Environment. *Advances in Asian Human-Environmental Research*, 663–754. https://doi.org/10.1007/978-3-030-50168-6_8
- 1584) Charmakar, S., Oli, B. N., Joshi, N. R., Maraseni, T. N., & Atreya, K. (2021). Forest Carbon Storage and Species Richness in FSC Certified and Non-certified Community Forests in Nepal. *Small-Scale Forestry*, 20(2), 199–219. <https://doi.org/10.1007/s11842-020-09464-3>

675. Leal-Nares, O. A., Mendoza, M. E., & Gonzalez, E. C. (2010). Spatial analysis and modeling of climate variables in the Cuitzeo Basin, Mexico [Análisis y modelamiento espacial de información climática en la cuenca de Cuitzeo, México]. *Investigaciones Geograficas*, 72, 49–67.

NO TIENE CITAS

676. Manent, M. B., Santana, J. R. H., & Linares, A. P. M. (2010). Evaluation of natural potentials in the territorial ecological planning: Northwest of the state of chiapas, Mexico [Evaluación de potencialidades naturales en el ordenamiento ecológico territorial: Noroeste del estado de chiapas, México]. *Boletín de La Asociacion de Geografos Espanoles*, (53), 191–395.

CITA TIPO A

- 1585) González, A. N., Carrillo González, F. M., Chávez Dagostino, R. M., & González, O. N. (2021). Methodological process for assessing the suitability of the territory for alternative tourism activities: Case study miramar-playa tortugas, riviera nayarit, mexico [Proceso metodológico de evaluación de la aptitud del territorio para actividades de turismo alternativo: Caso de estudio miramar-playa tortugas, riviera nayarit, México]. *Investigaciones Turísticas*, 21, 256–277. <https://doi.org/10.14198/INTURI2021.21.12>

677. Mas, J.-F., Gao, Y., & Pacheco, J. A. N. (2010). Sensitivity of landscape pattern metrics to classification approaches. *Forest Ecology and Management*, 259(7), 1215–1224. <https://doi.org/10.1016/j.foreco.2009.12.016>

CITA TIPO A

- 1586) Busho, S. W., Wendimagegn, G. T., & Muleta, A. T. (2021). Quantifying spatial patterns of urbanization: growth types, rates, and changes in Addis Ababa City from 1990 to 2020. *Spatial Information Research*, 29(5), 699–713. <https://doi.org/10.1007/s41324-021-00388-4>
- 1587) Carter, S. K., Burris, L. E., Domschke, C. T., Garman, S. L., Haby, T., Harms, B. R., Kachergis, E., Litschert, S. E., & Miller, K. H. (2021). Identifying Policy-relevant Indicators for Assessing Landscape Vegetation Patterns to Inform Planning and Management on Multiple-use Public Lands. *Environmental Management*. <https://doi.org/10.1007/s00267-021-01493-8>
- 1588) Fragoso-Campón, L., Quirós, E., & Gutiérrez Gallego, J. A. (2021). Optimization of land cover mapping through improvements in Sentinel-1 and Sentinel-2 image dimensionality and data mining feature selection for hydrological modeling. *Stochastic Environmental Research and Risk Assessment*, 35(12), 2493–2519. <https://doi.org/10.1007/s00477-021-02014-z>
- 1589) Görmüş, S., Oğuz, D., Eşbah Tunçay, H., & Cengiz, S. (2021). The use of landscape character analysis to reveal differences between protected and nonprotected landscapes in Kapisuyu basin. *Tarım Bilimleri Dergisi*, 27(4), 414–425. <https://doi.org/10.15832/ankutbd.640159>
- 1590) Lawton, M. N., Martí-Cardona, B., & Hagen-Zanker, A. (2021). Urban growth derived from landsat time series using harmonic analysis: A case study in south england with high levels of cloud cover. *Remote Sensing*, 13(16). <https://doi.org/10.3390/rs13163339>
- 1591) Liu, M., Li, X., Song, D., & Zhai, H. (2021). Evaluation and monitoring of urban public greenspace planning using landscape metrics in kunming. *Sustainability (Switzerland)*, 13(7). <https://doi.org/10.3390/su13073704>

678. Mas, J.-F., Vega, A. P., & Clarke, K. (2010). Assessing simulated land use/cover maps using similarity and fragmentation indices. In American Society for Photogrammetry and Remote Sensing Annual Conference 2010: Opportunities for Emerging Geospatial Technologies (Vol. 2, pp. 612–620).

NO TIENE CITAS

679. Mendoza, M. E., Bocco, G., López-Granados, E., & Bravo Espinoza, M. (2010). Hydrological implications of land use and land cover change: Spatial analytical approach at regional scale in the closed basin of the Cuitzeo Lake, Michoacan, Mexico. *Singapore Journal of Tropical Geography*, 31(2), 197–214. <https://doi.org/10.1111/j.1467-9493.2010.00400.x>

CITA TIPO A

- 1592) Arias-Rodriguez, L. F., Duan, Z., Díaz-Torres, J. J., Basilio Hazas, M., Huang, J., Kumar, B. U., Tuo, Y., & Disse, M. (2021). Integration of remote sensing and Mexican water quality monitoring system using an extreme learning machine. *Sensors*, 21(12). <https://doi.org/10.3390/s21124118>
- 1593) Toro Herrera, J. F., Carrion, D., & Brovelli, M. A. (2021). A collaborative platform for water quality monitoring: Simile webgis. *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives*, 43(B4-2021), 201–207. <https://doi.org/10.5194/isprs-archives-XLIII-B4-2021-201-2021>
680. Monroy, J. C. C., Santana, J. R. H., & Manent, M. B. (2010). Physical-geographical landscape of the tourist circuit Chilpancingo-Azul, Guerrero State, Mexico [Paisajes físico-geográficos del Circuito Turístico Chilpancingo-Azul, estado de Guerrero, México]. *Investigaciones Geográficas*, 73, 71–85.

NO TIENE CITAS

681. Ramirez, M. T., Novella, R., & Barrera-Bassols, N. (2010). Reconciliation of nature and culture: a proposal for conservation of landscape and geosites on northern coast of Michoacan, Mexico. *Revista de Geografía Norte Grande*, (46), 105–121.

CITA TIPO A

- 1594) Peñafiel, R. G., Hernández Carretero, A. M., & Sánchez Martín, J. M. (2021). Training in patrimonial and didactic education of tourist professionals. Pillars to contribute to sustainable development [Turista profesionalen hezkuntza patrimonial eta didaktikoan prestakuntza. Garapen iraunkorrek hartzeko pilarrak]. *Lurralde: Investigación y Espacio*, 44, 185–210
682. Ramirez-Herrera, M., Lagos, M., Hutchinson, I., Ruiz-Fernández, A., Machain, M., Caballero, M., ... Quintana, P. (2010). Geologic Evidence of Earthquakes and Tsunamis in the Mexican Subduction zone - Guerrero. American Geophysical Union, Fall Meeting 2010, Abstract Id. T11D-2132.

NO TIENE CITAS

683. Sánchez, M. C., Montes, A. V, Verdinelli, G. B., Juncà, M. T., & Priego-Santander, A. G. (2010). Defining environmental management units based upon integrated socio-economic and biophysical indicators Pacific coast of Mexico. *Interciencia*, 35(1).

NO TIENE CITAS

684. Singh, S. P., Singh, V., & Skutsch, M. (2010). Rapid warming in the Himalayas: Ecosystem responses and development options. *Climate and Development*, 2(3), 221–232. <https://doi.org/10.3763/cdev.2010.0048>

CITA TIPO A

- 1595) Ahmad, T., Kumar, A., & Pandey, A. C. (2021). Long-term precipitation monitoring and its linkage with flood scenario in changing climate conditions in Kashmir valley. *Geocarto International*. <https://doi.org/10.1080/10106049.2021.1923829>
- 1596) Barman, T., Samant, S. S., Jyoti, & Singh, A. (2021). Structural diversity and regeneration pattern of forest communities in Parbati Valley, North Western Himalaya, India: Implications for conservation. *Indian Journal of Ecology*, 48(2), 332–348. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105460113&partnerID=40&md5=432bae11b449b69773c029f1ef08f8a7>
- 1597) Liu, L., Bosse, M., Megens, H.-J., de Visser, M., A. M. Groenen, M., & Madsen, O. (2021). Genetic consequences of long-term small effective population size in the critically endangered pygmy hog. *Evolutionary Applications*, 14(3), 710–720. <https://doi.org/10.1111/eva.13150>
- 1598) Mukherjee, T., Sharma, L. K., Kumar, V., Sharief, A., Dutta, R., Kumar, M., Joshi, B. D., Thakur, M., Venkatraman, C., & Chandra, K. (2021). Adaptive spatial planning of protected area network for conserving the Himalayan brown bear. *Science of the Total Environment*, 754. <https://doi.org/10.1016/j.scitotenv.2020.142416>
- 1599) Negi, V. S., Tiwari, D. C., Singh, L., Thakur, S., & Bhatt, I. D. (2021). Review and synthesis of climate change studies in the Himalayan region. *Environment, Development and Sustainability*. <https://doi.org/10.1007/s10668-021-01880-5>
- 1600) Tiwari, P., Verma, P., & Raghubanshi, A. S. (2021). Forest phenology as an indicator of climate change: Impact and mitigation strategies in India. *Springer Climate*, 185–205. https://doi.org/10.1007/978-3-030-67865-4_8
- 1601) Yadav, R. R., Negi, P. S., & Singh, J. (2021). Climate change and plant biodiversity in Himalaya, India. *Proceedings of the Indian National Science Academy*, 87(2), 234–259. <https://doi.org/10.1007/s43538-021-00034-5>
685. Skutsch, M. M., & Ba, L. (2010). Crediting carbon in dry forests: The potential for community forest management in West Africa. *Forest Policy and Economics*, 12(4), 264–270. <https://doi.org/10.1016/j.forpol.2009.12.003>

CITA TIPO A

- 1602) Mashingaidze, N., Chirisa, I., Mutambisi, T., & Matamanda, A. R. (2021). Paradoxes surrounding carbon credits and local area development: the case of Mbire District, Zimbabwe. *Local Environment*, 26(10), 1175–1185. <https://doi.org/10.1080/13549839.2021.1967899>
- 1603) Thammanu, S., Han, H., Marod, D., Srichaichana, J., & Chung, J. (2021). Above-ground carbon stock and REDD+ opportunities of community-managed forests in northern Thailand. *PLoS ONE*, 16(8 August). <https://doi.org/10.1371/journal.pone.0256005>
- 1604) Um, D.-B. (2021). Assigning a grass-root NGO role to legitimate organizations as resident watchdogs in negotiating carbon benefits derived from multilateral funding. *International Environmental Agreements: Politics, Law and Economics*, 21(4), 631–646. <https://doi.org/10.1007/s10784-021-09535-6>

686. Skutsch, M. M., & McCall, M. K. (2010). Reassessing REDD: Governance, markets and the hype cycle: An editorial comment. *Climatic Change*, 100(3), 395–402. <https://doi.org/10.1007/s10584-009-9768-y>

NO TIENE CITAS

687. Skutsch, M., & De Jong, B. H. J. (2010). The permanence debate. *Science*, 327(5969), 1079. <https://doi.org/10.1126/science.327.5969.1079-b>

NO TIENE CITAS

688. Skutsch, M. (2010). Rural Development through Carbon Finance: Forestry Projects under the Clean Development Mechanism of the Kyoto Protocol. *Climate and Development*, 2(1), 75–76. <https://doi.org/10.3763/cdev.2010.0027>

NO TIENE CITAS

689. Skutsch, M., Trines, E., & Trines, E. (2010). The Policy Context of Community Monitoring for REDD +. In *Community Forest Monitoring for the Carbon Market: Opportunities Under REDD* (pp. 45–60).

NO TIENE CITAS

690. Velázquez, A. (2010). The challenges to achieve a lasting environmental wellbeing [Los retos para lograr un bienestar ambiental duradero]. *Interciencia*, 35(2), 5–7.

NO TIENE CITAS

691. Velázquez, A., Mas, J.-F., Bocco, G., & Palacio-Prieto, J. L. (2010). Mapping land cover changes in Mexico, 1976-2000 and applications for guiding environmental management policy. *Singapore Journal of Tropical Geography*, 31(2), 152–162. <https://doi.org/10.1111/j.1467-9493.2010.00398.x>

CITA TIPO A

- 1605) Hernández, M. J. P., Acosta, E. H., Jiménez, R. S., Gervacio, C. G., & Reyes, S. M. (2021). Dynamics of changes in land use and vegetation due to anthropogenic activities in Zaachila, Oaxaca [Dinámica de cambios de uso de suelo y vegetación por actividades antropogénicas en Zaachila, Oaxaca]. *Revista Mexicana de Ciencias Forestales*, 12(66). <https://doi.org/10.29298/rmcf.v12i66.894>
- 1606) Nedd, R., Light, K., Owens, M., James, N., Johnson, E., & Anandhi, A. (2021). A synthesis of land use/land cover studies: Definitions, classification systems, meta-studies, challenges and knowledge gaps on a global landscape. *Land*, 10(9). <https://doi.org/10.3390/land10090994>

692. Barrera-Bassols, N., Zinck, J. A., & Van Ranst, E. (2009). Participatory soil survey: Experience in working with a Mesoamerican indigenous community. *Soil Use and Management*, 25(1), 43–56. <https://doi.org/10.1111/j.1475-2743.2008.00192.x>

CITA TIPO A

- 1607) Huynh, H. T. N., de Bruyn, L. A., Knox, O. G. G., & Hoang, H. T. T. (2021). Local soil knowledge, sustainable agriculture and soil conservation in Central Vietnam. *Geoderma Regional*, 25. <https://doi.org/10.1016/j.geodrs.2021.e00371>
- 1608) Palestina-González, M. I., Carranza-Cerda, I., López-Reyes, L., Torres, E., & Silva-Gómez, S. E. (2021). Sustainability assessment of traditional agroecosystems in the high region of yaonáhuac, puebla, mexico. *Environments - MDPI*, 8(5). <https://doi.org/10.3390/environments8050040>
- 1609) Sillitoe, P. (2021). Soil ethnoecology. In Thornton, TF and Bhagwat, SA (Ed.), *Routledge Handbook Of Indigenous Environmental Knowledge* (pp. 72–94).
693. Bautista, F., Bautista, D., & Delgado-Carranza, C. (2009). Calibration of the equations of Hargreaves and Thornthwaite to estimate the potential evapotranspiration in semi-arid and subhumid tropical climates for regional applications. *Atmosfera*, 22(4), 331–348.

CITA TIPO A

- 1610) Andualem, T. G., Demeke, G. G., Ahmed, I., Dar, M. A., & Yibeltal, M. (2021). Groundwater recharge estimation using empirical methods from rainfall and streamflow records. *Journal of Hydrology: Regional Studies*, 37. <https://doi.org/10.1016/j.ejrh.2021.100917>
- 1611) Ensaniyat, N. H., Shahkarami, N., Jafarinia, R., & Rezaei, J. (2021). Investigating uniqueness and identifiability in auto-calibration of the ARNO daily rainfall-runoff model using the PSO algorithm. *International Journal of River Basin Management*, 19(4), 481–492. <https://doi.org/10.1080/15715124.2020.1760290>
- 1612) Hernández-Flores, G., Gutiérrez-Aguirre, M. A., Cervantes-Martínez, A., & Marín-Celestino, A. E. (2021). Historical analysis of a karst aquifer: recharge, water extraction, and consumption dynamics on a tourist island (Cozumel, Mexico). *Annales de Limnologie*, 57. <https://doi.org/10.1051/limn/2021013>
- 1613) Loss Lopes, L. C., Duarte Vieira, H., Souza Vieira, G. H., & Fernandes De Souza, E. (2021). Mobile Application Project for Conilon Coffee Irrigation Management. *Journal of Irrigation and Drainage Engineering*, 147(7). [https://doi.org/10.1061/\(ASCE\)IR.1943-4774.0001574](https://doi.org/10.1061/(ASCE)IR.1943-4774.0001574)
- 1614) Ramos-Cirilo, L. A., Quej-Chi, V. H., Carrillo-Ávila, E., Navarro, E. A., & Rivera-Hernández, B. (2021). Estimation of reference evapotranspiration from temperature data: A comparison between conventional calculation and artificial intelligence techniques in a warm-sub-humid region [Estimación de la evapotranspiración de referencia con datos de temperatura: Una Comparación entre técnicas de cálculo convencionales y de inteligencia artificial en una región cálida-subhúmeda]. *Tecnología y Ciencias Del Agua*, 12(3), 1–33. <https://doi.org/10.24850/J-TYCA-2021-03-02>
- 1615) Trajkovic, S., & Gocic, M. (2021). Evaluation of three wind speed approaches in temperature-based ET₀ equations: a case study in Serbia. *Arabian Journal of Geosciences*, 14(1). <https://doi.org/10.1007/s12517-020-06331-5>

694. Bautista, F., Díaz-Castelazo, C., & García-Robles, M. (2009). Changes in soil macrofauna in agroecosystems derived from low deciduous tropical forest on leptosols from karstic zones. *Tropical and Subtropical Agroecosystems*, 10, 185–197.

NO TIENE CITAS

695. Bautista, F., Zinck, A. J., & Cram, S. (2009). Los suelos de Latinoamérica: retos y oportunidades de uso y estudio. *Instituto Nacional de Estadística, Geografía e Informática. Bol. SNIEG*, 2(3), 93–142.

NO TIENE CITAS

696. Bravo-Espinosa, M., Mendoza, M. E., Medina-Orozco, L., Prat, C., García-Oliva, F., & López-Granados, E. (2009). Runoff, soil loss, and nutrient depletion under traditional and alternative cropping systems in the Transmexican Volcanic Belt, Central Mexico. *Land Degradation & Development*, 20(6), 640–653. <https://doi.org/10.1002/lde.953>

CITA TIPO A

- 1616) Blanco-Sepúlveda, R., Enríquez-Narváez, F., & Lima, F. (2021). Effectiveness of conservation agriculture (tillage vs. vegetal soil cover) to reduce water erosion in maize cultivation (*Zea mays* L.): An experimental study in the sub-humid uplands of Guatemala. *Geoderma*, 404. <https://doi.org/10.1016/j.geoderma.2021.115336>

697. Bray, D., & Velazquez, A. (2009). From Displacement-based Conservation to Place-based Conservation. *Conservation and Society*; Bangalore, 7(1), 11–14. <https://doi.org/http://dx.doi.org/10.4103/0972-4923.54791>

CITA TIPO A

- 1617) Carlos Bezerra, J., & Paphitis, S. (2021). Epistemic Injustice and Land Restitution in the Case of Protected Areas: From Policy to Practice in South Africa. *Society and Natural Resources*, 34(7), 906–924. <https://doi.org/10.1080/08941920.2021.1900962>
1618) Foster, E. (2021). Environmentalism and LGBTQIA+ politics and activism. In *Diversity and Inclusion in Environmentalism*.
1619) Gallardo-Cruz, J. A., Peralta-Carreta, C., Solórzano, J. V., Fernández-Montes de Oca, A. I., Nava, L. F., Kauffer, E., & Carabias, J. (2021). Deforestation and trends of change in protected areas of the Usumacinta River basin (2000–2018), Mexico and Guatemala. *Regional Environmental Change*, 21(4). <https://doi.org/10.1007/s10113-021-01833-8>

698. Brower, L. P., Williams, E. H., Slayback, D. A., Fink, L. S., Ramirez, M. I., Zubieta, R. R., Garcia, M. I. L., Gier, P., Lear, J. A., & Van Hook, T. (2009). Oyamel fir forest trunks provide thermal advantages for overwintering monarch butterflies in Mexico. *Insect Conservation and Diversity*, 2(3), 163–175. <https://doi.org/10.1111/j.1752-4598.2009.00052.x>

CITA TIPO A

- 1620) Freedman, M. G., de Roode, J. C., Forister, M. L., Kronforst, M. R., Pierce, A. A., Schultz, C. B., ... Crone, E. E. (2021). Are eastern and western monarch butterflies distinct populations? A review of evidence for ecological, phenotypic, and genetic differentiation and implications for conservation. *Conservation Science and Practice*, 3(7). <https://doi.org/10.1111/csp2.432>

699. Buenfil, G. Z., Zúñiga, F. B., Calderón, M. A., Zapata, G., Bautista, F., & Astier, M. (2009). Forage characterization in three soil types within a secondary vegetation silvopastoral system in Yucatan, Mexico [Caracterización forrajera de un sistema silvopastoril de vegetación secundaria con base en la aptitud del suelo]. *Tecnica Pecuaria En Mexico*, 47(3), 257–270.

NO TIENE CITAS

700. Carlón Allende, T., Mendoza, M. E., López Granados, E. M., & Morales Manilla, L. M. (2009). Hydrogeographical regionalisation: An approach for evaluating the effects of land cover change in watersheds. A case study in the Cuitzeo Lake watershed, Central Mexico. *Water Resources Management*, 23(12), 2587–2603. <https://doi.org/10.1007/s11269-008-9398-6>

CITA TIPO A

- 1621) García-Jain, S. E., Maldonado-López, Y., Oyama, K., Fagundes, M., de Faria, M. L., Espírito-Santo, M. M., & Cuevas-Reyes, P. (2021). Effects of forest fragmentation on plant quality, leaf morphology and herbivory of *Quercus deserticola*: is fluctuating asymmetry a good indicator of environmental stress? *Trees - Structure and Function*. <https://doi.org/10.1007/s00468-021-02228-2>

701. Couturier, S., Mas, J.-F., Cuevas, G., Benítez, J., Vega-Guzmán, Á., & Coria-Tapia, V. (2009). An Accuracy Index with Positional and Thematic Fuzzy Bounds for Land-use / Land-cover Maps. *Photogrammetric Engineering & Remote Sensing*, 75(7), 789–805. <https://doi.org/10.14358/PERS.75.7.789>

NO TIENE CITAS

702. Espinosa, M. B., Mendoza Cantú, M. E., & Medina Orozco, L. E. (2009). Soil erosion scenarios under different agronomic managements in the Zirahuén Lake Basin, Michoacán, Mexico [Escenarios de erosión bajo diferentes manejo agrícolas en la cuenca del lago de Zirahuén, Michoacán, México]. *Investigaciones Geográficas*, 68(1101), 73–84.

CITA TIPO A

- 1622) Beltrán-López, R. G., Domínguez-Domínguez, O., Piller, K. R., Mejía-Mojica, H., Mar-Silva, A. F., & Doadrio, I. (2021). Genetic differentiation among populations of the blackfin goodea Goodea atripinnis (Cyprinodontiformes: Goodeidae): implications for its evolutionary history. *Journal of Fish Biology*, 98(5), 1253–1266. <https://doi.org/10.1111/jfb.14654>

- 1623) González-Arqueros, M. L., Navarrete-Segueda, A., Vázquez-Selem, L., & de Tapia, E. (2021). Effects of human occupation on soil loss over the past two millennia in the Teotihuacan Valley, central Mexico. *Holocene*. <https://doi.org/10.1177/09596836211047767>

703. Gao, Y., Mas, J. F., & Navarrete, A. (2009). The improvement of an object-oriented classification using multi-temporal MODIS EVI satellite data. *International Journal of Digital Earth*, 2(3), 219–236. <https://doi.org/10.1080/17538940902818311>

CITA TIPO A

- 1624) Kibret, K. S., Marohn, C., & Cadisch, G. (2021). Improved food-insecurity prediction in smallholder-dominated landscapes using MODIS Enhanced Vegetation Index and Google Earth

Engine: a case study in South Central Ethiopia. *European Journal of Remote Sensing*, 54(1), 624–640. <https://doi.org/10.1080/22797254.2021.1999176>

704. Gao, Y., Kerle, N., & Mas, J.-F. (2009). Object-based image analysis for coal fire-related land cover mapping in coal mining areas. *Geocarto International*, 24(1), 25–36. <https://doi.org/10.1080/10106040802395648>

CITA TIPO A

- 1625) Balha, A., Mallick, J., Pandey, S., Gupta, S., & Singh, C. K. (2021). A comparative analysis of different pixel and object-based classification algorithms using multi-source high spatial resolution satellite data for LULC mapping. *Earth Science Informatics*, 14(4), 2231–2247. <https://doi.org/10.1007/s12145-021-00685-4>
- 1626) Mukherjee, J., Mukherjee, J., Chakravarty, D., & Aikat, S. (2021). Seasonal detection of coal overburden dump regions in unsupervised manner using landsat 8 OLI/TIRS images at jharia coal fields. *Multimedia Tools and Applications*, 80(28–29), 35605–35627. <https://doi.org/10.1007/s11042-020-10479-3>
705. García-Barrios, L., Galván-Miyoshi, Y. M., Valdivieso-Pérez, I. A., Masera, O. R., Bocco, G., & Vandermeer, J. (2009). Neotropical forest conservation, agricultural intensification, and rural out-migration: The Mexican experience. *BioScience*, 59(10), 863–873. <https://doi.org/10.1525/bio.2009.59.10.8>

CITA TIPO A

- 1627) Beaupré, A., Vega, J. R., Castañeda, H. E., Benítez, M., Van Cauwelaert, E. M., & González González, C. (2021). Pertinence of exotic and local green manures for sustainable maize polyculture in Oaxaca, Mexico. *Renewable Agriculture and Food Systems*, 36(2), 138–149. <https://doi.org/10.1017/S1742170520000137>
- 1628) Blackman, A., & Villalobos, L. (2021). Use Forests or Lose Them? Regulated Timber Extraction and Tree Cover Loss in Mexico. *Journal Of The Association Of Environmental And Resource Economists*, 8(1), 125–163. <https://doi.org/10.1086/710837>
- 1629) Castillo-Rivero, L., McCann, P., & Sijtsma, F. J. (2021). A multi-scale approach to rural depopulation in Mexico. *Regional Science Policy and Practice*, 13(4), 1328–1347. <https://doi.org/10.1111/rsp3.12381>
- 1630) Galeana-Pizaña, J. M., Couturier, S., Figueroa, D., & Jiménez, A. D. (2021). Is rural food security primarily associated with smallholder agriculture or with commercial agriculture?: An approach to the case of Mexico using structural equation modeling. *Agricultural Systems*, 190. <https://doi.org/10.1016/j.agsy.2021.103091>
- 1631) García, I. (2021). Puerto Rico's outmigration and the deterioration of economic conditions as identified with national debt. *Centro Journal*, 33(2), 94–125.
706. García-Mora, T. J., & Mas, J. F. (2009). Land cover assesment using moderate resolution satellite imagery in Mexico. Proceedings, 33rd International Symposium on Remote Sensing of Environment, ISRSE 2009.

NO TIENE CITAS

707. Ramirez-Herrera, M. T., Cundy, A. B., Kostoglodov, V., & Ortiz, M. (2009). Late Holocene tectonic land-level changes and tsunamis at Mitla lagoon, Guerrero, Mexico. *Geofisica Internacional*, 48(2), 195–209.

CITA TIPO A

- 1632) Williams, H. F. L., & Liu, K.-B. (2021). Testing xrf discrimination of marine and terrestrial flood deposits in southeastern texas coastal marshes. *Journal of Coastal Research*, 37(6), 1081–1087. <https://doi.org/10.2112/JCOASTRES-D-21-00046.1>
708. Santana, J. R. H., Manent, M. B., Linares, A. P. M., & Mah Eng, J. M. F. (2009). Formation and morphogenesis of the northwestern extreme relief of Chiapas State, Mexico [Formación y morfogénesis del relieve del extremo noroccidental del estado de Chiapas, México]. *Investigaciones Geograficas*, 68, 25–40.

NO TIENE CITAS

709. Skutsch, M., McCall, M. K., & Lovett, J. C. (2009). Carbon emissions: dry forests may be easier to manage. *Nature*, 462(7273), 567–567. <https://doi.org/10.1038/462567b>

CITA TIPO A

- 1633) Corona-Núñez, R. O., Mendoza-Ponce, A. V., & Campo, J. (2021). Assessment of above-ground biomass and carbon loss from a tropical dry forest in Mexico. *Journal of Environmental Management*, 282. <https://doi.org/10.1016/j.jenvman.2021.111973>
710. Urquijo Torres, P. S., & Barrera Bassols, N. (2009). History and landscape: exploring a monist geographical concept. *Andamios*, 5(10), 227+.

CITA TIPO A

- 1634) Loyza, M.-B., & Azcue-Vigil, I.-M. (2021). Urban Imaginaries in Mar del Plata's Protected Areas, Argentina. *Letras Verdes*, (30), 185–204. <https://doi.org/10.17141/lettrasverdes.30.2021.4795>
- 1635) Toro, I. D. J. (2021). Spatial production and landscape transformation in Minatitlán, Veracruz, 1906-1930 [Producción espacial y transformación del paisaje de Minatitlán, Veracruz, 1906-1930]. *Signos Historicos*, 23(46), 316–349.
- 1636) Vázquez, M. F. (2021). Photography and Mexican Landscapes: A Reflection from Cultural Geography (1860-1910) [Fotografía y paisaje mexicanos: una reflexión desde la geografía cultural (1860-1910)]. *Investigaciones Geograficas*, 106. <https://doi.org/10.14350/rig.60463>
711. Vega, A. P., & Mas, J. F. (2009). Error assessment of digital elevation models obtained by interpolation. *Investigaciones Geograficas*.

NO TIENE CITAS

712. Velázquez, A., Cué-Bär, E. M., Larrazábal, A., Sosa, N., Villaseñor, J. L., McCall, M., & Ibarra-Manríquez, G. (2009). Building participatory landscape-based conservation alternatives: A case study of Michoacán, Mexico. *Applied Geography*, 29(4), 513–526. <https://doi.org/10.1016/j.apgeog.2008.11.001>

CITA TIPO A

- 1637) Gao, Y., Quevedo, A., Szantoi, Z., & Skutsch, M. (2021). Monitoring forest disturbance using time-series MODIS NDVI in Michoacán, Mexico. *Geocarto International*, 36(15), 1768–1784. <https://doi.org/10.1080/10106049.2019.1661032>

2008

713. Bautista-Zuniga, F., Delgado-Carranza, C., & Estrada-Medina, H. (2008). Effect of legume mulches and cover crops on earthworms and snails. *Tropical and Subtropical Agroecosystems*, 8(1), 45–60.

NO TIENE CITAS

714. Bray, D. B., Duran, E., Ramos, V. H., Mas, J.-F., Velazquez, A., McNab, R. B., Barry, D., & Radachowsky, J. (2008). Tropical deforestation, community forests, and protected areas in the Maya Forest. *Ecology and Society*, 13(2).

CITA TIPO A

- 1638) Alatorre, A., Depenthal, J., & Shapiro-Garza, E. (2021). Synergies and trade-offs among integrated conservation approaches in Mexico. *Conservation Biology*, 35(5), 1451–1462. <https://doi.org/10.1111/cobi.13711>
- 1639) Butler, M. (2021). Analyzing community forest enterprises in the Maya Biosphere Reserve using a modified capitals framework. *World Development*, 140. <https://doi.org/10.1016/j.worlddev.2020.105284>
- 1640) Butler, M., & Current, D. (2021). Evolution of Community-Based Enterprise Governance Over Time: Lessons Learned from the Maya Biosphere Reserve. *Small-Scale Forestry*. <https://doi.org/10.1007/s11842-021-09486-5>
- 1641) Butler, M., & Current, D. (2021). A Comparative Analysis of Community-Based Enterprise Governance in the Maya Biosphere Reserve. *Society and Natural Resources*, 34(11), 1449–1471. <https://doi.org/10.1080/08941920.2021.1965272>
- 1642) Gallardo-Cruz, J. A., Peralta-Carreta, C., Solórzano, J. V., Fernández-Montes de Oca, A. I., Nava, L. F., Kauffer, E., & Carabias, J. (2021). Deforestation and trends of change in protected areas of the Usumacinta River basin (2000–2018), Mexico and Guatemala. *Regional Environmental Change*, 21(4). <https://doi.org/10.1007/s10113-021-01833-8>
- 1643) Harvey, W. J., Petrokofsky, G., Stansell, N., Nogué, S., Petrokofsky, L., & Willis, K. J. (2021). Forests, water, and land use change across the central american isthmus: Mapping the evidence base for terrestrial holocene palaeoenvironmental proxies. *Forests*, 12(8). <https://doi.org/10.3390/f12081057>
- 1644) Kazungu, M., Zhunusova, E., Kabwe, G., & Günter, S. (2021). Household-level determinants of participation in forest support programmes in the miombo landscapes, Zambia. *Sustainability (Switzerland)*, 13(5), 1–22. <https://doi.org/10.3390/su13052713>

- 1645) Lambini, C. K., & Nguyen, T. T. (2021). Impact of Community Based Conservation Associations on Forest Ecosystem Services and Household Income: Evidence from Nzoia Basin in Kenya. *Journal of Sustainable Forestry*. <https://doi.org/10.1080/10549811.2021.1944877>
- 1646) Mendoza-Ponce, A., Corona-Núñez, R. O., Nava, L. F., Estrada, F., Calderón-Bustamante, O., Martínez-Meyer, E., Carabias, J., Larralde-Corona, A. H., Barrios, M., & Pardo-Villegas, P. D. (2021). Impacts of land management and climate change in a developing and socioenvironmental challenging transboundary region. *Journal of Environmental Management*, 300. <https://doi.org/10.1016/j.jenvman.2021.113748>
- 1647) Mir, A. H., Chaudhury, G., Barbhuyan, H. S. A., Sarma, K., & Upadhyaya, K. (2021). Impact of disturbance on community structure, biomass and carbon stock in montane evergreen forests of Meghalaya, northeast India. *Carbon Management*, 12(2), 215–233. <https://doi.org/10.1080/17583004.2021.1899752>
- 1648) Riggs, R. A., Langston, J. D., Nerfa, L., Boedhihartono, A. K., Gaston, C., Herdianti, A. R., Valeri, E., & Sayer, J. (2021). Common ground: integrated landscape approaches and small and medium forest enterprises for vibrant forest landscapes. *Sustainability Science*, 16(6), 2013–2026. <https://doi.org/10.1007/s11625-021-01035-5>
- 1649) Thuy, T. D., Tuan, V. Q., & Nam, P. K. (2021). Does the devolution of forest management help conserve mangrove in the Mekong Delta of Viet Nam? *Land Use Policy*, 106. <https://doi.org/10.1016/j.landusepol.2021.105440>
- 1650) Yang, Y., Li, H., Cheng, L., & Ning, Y. (2021). Effect of land property rights on forest resources in Southern China. *Land*, 10(4). <https://doi.org/10.3390/land10040392>
715. Brower, L. P., Williams, E. H., Fink, L. S., Zubieta, R. R., & Ramírez, M. I. (2008). Monarch butterfly clusters provide microclimatic advantages during the overwintering season in Mexico. *Journal of the Lepidopterists' Society*, 62(4), 177–188.

CITA TIPO A

- 1651) Freedman, M. G., de Roode, J. C., Forister, M. L., Kronforst, M. R., Pierce, A. A., Schultz, C. B., Taylor, O. R., & Crone, E. E. (2021). Are eastern and western monarch butterflies distinct populations? A review of evidence for ecological, phenotypic, and genetic differentiation and implications for conservation. *Conservation Science and Practice*, 3(7). <https://doi.org/10.1111/csp2.432>
- 1652) Song, H., & Lee, D.-H. (2021). Formation of overwintering aggregation of *Halyomorpha halys* (Hemiptera: Pentatomidae) in laboratory conditions. *Entomological Research*, 51(5), 230–237. <https://doi.org/10.1111/1748-5967.12488>
716. Carranza Gonzalez, E., & Medina Garcia, C. (2008). A new species of Escobedia (Orobanchaceae), Michoacan state, Mexico [Una especie nueva de Escobedia (Orobanchaceae), del estado de michoacán, México]. *Acta Botanica Mexicana*, 85, 31–37.

NO TIENE CITAS

717. Couturier, S., Vega, A., Mas, J.-F., Tapia, V., & López-Granados, E. (2008). Accuracy assessment of the national forest inventory map of mexico: Sampling designs and the fuzzy characterization of landscapes. *Investigaciones Geograficas*.

NO TIENE CITAS

718. Cram, S., Cotler, H., Morales, L. M., Sommer, I., & Carmona, E. (2008). Identification of the potential soil environmental services in the urban landscape of Mexico City [Identificación de los servicios ambientales potenciales de los suelos en el paisaje urbano del Distrito Federal]. *Investigaciones Geográficas*, 66, 81–104.

NO TIENE CITAS

719. Cuevas, G., & Mas, J. F. (2008). Land use scenarios : a communication tool. In P. Martin & O. C. M. Teresa (Eds.), *Modelling Environmental Dynamics* (pp. 223–246). https://doi.org/10.1007/978-3-540-68498-5_2

NO TIENE CITAS

720. Delgado, O. B., Mendoza, M., Granados, E. L., & Geneletti, D. (2008). Analysis of land suitability for the siting of inter-municipal landfills in the Cuitzeo Lake Basin, Mexico. *Waste Management*, 28(7), 1137–1146. <https://doi.org/10.1016/j.wasman.2007.07.002>

CITA TIPO A

- 1653) Ali, S. A., Parvin, F., Al-Ansari, N., Pham, Q. B., Ahmad, A., Raj, M. S., Anh, D. T., Ba, L. H., & Thai, V. N. (2021). Sanitary landfill site selection by integrating AHP and FTOPSIS with GIS: a case study of Memari Municipality, India. *Environmental Science and Pollution Research*, 28(6), 7528–7550. <https://doi.org/10.1007/s11356-020-11004-7>
- 1654) Chamchali, M. M., & Ghazifard, A. (2021). A comparison of fuzzy logic and TOPSIS methods for landfill site selection according to field visits, engineering geology approach and geotechnical experiments (case study: Rudbar County, Iran). *Waste Management and Research*, 39(2), 325–350. <https://doi.org/10.1177/0734242X20952839>
- 1655) Donevska, K., Jovanovski, J., & Gligorova, L. (2021). Comprehensive Review of the Landfill Site Selection Methodologies and Criteria. *Journal of the Indian Institute of Science*, 101(4), 509–521. <https://doi.org/10.1007/s41745-021-00228-2>
- 1656) Kazuva, E., Zhang, J., Tong, Z., Liu, X.-P., Memon, S., & Mhache, E. (2021). GIS- and MCD-based suitability assessment for optimized location of solid waste landfills in Dar es Salaam, Tanzania. *Environmental Science and Pollution Research*, 28(9), 11259–11278. <https://doi.org/10.1007/s11356-020-11213-0>
- 1657) Makonyo, M., & Msabi, M. M. (2021). Potential landfill sites selection using GIS-based multi-criteria decision analysis in Dodoma capital city, central Tanzania. *GeoJournal*, 1–31.
- 1658) Manguri, S. B. H., & Hamza, A. A. (2021). Sanitary Landfill Site Selection Using Spatial-AHP for Pshdar Area, Sulaymaniyah, Kurdistan Region/Iraq. *Iranian Journal of Science and Technology - Transactions of Civil Engineering*. <https://doi.org/10.1007/s40996-021-00605-y>
- 1659) Meng, H., Zhang, R., Shi, J., & Li, C. (2021). Geological Environment Safety Evaluation [地质环境安全评价]. *Diqiu Kexue - Zhongguo Dizhi Daxue Xuebao/Earth Science - Journal of China University of Geosciences*, 46(10), 3764–3776. <https://doi.org/10.3799/dqkx.2019.031>
- 1660) Mortazavi Chamchali, M., Mohebbi Tafreshi, A., & Mohebbi Tafreshi, G. (2021). Utilizing GIS linked to AHP for landfill site selection in Rudbar County of Iran. *GeoJournal*, 86(1), 163–183. <https://doi.org/10.1007/s10708-019-10064-8>
- 1661) Othman, A. A., Obaid, A. K., Al-Manmi, D. A. M., Pirouei, M., Salar, S. G., Liesenberg, V., Al-Maamar, A. F., Shihab, A. T., Al-Saady, Y. I., & Al-Attar, Z. T. (2021). Insights for landfill site selection using gis: A case study in the tanjero river basin, kurdistan region, Iraq. *Sustainability (Switzerland)*, 13(22). <https://doi.org/10.3390/su132212602>

- 1662) Patil, S. A., & Endait, M. S. (2021). Siting of New Landfill for Municipal Solid Waste Using GIS and MCDA-A Review. *Lecture Notes in Civil Engineering*, 134, 15–27. https://doi.org/10.1007/978-981-33-6370-0_2
721. Diaz-Gallegos, J. R., Mas, J. F., & Montes, A. V. (2008). Monitoring Deforestation Patterns in the Mesoamerican Biological Corridor, Mexico. *Interciencia*.

CITA TIPO A

- 1663) Gallardo-Cruz, J. A., Peralta-Carreta, C., Solórzano, J. V., Fernández-Montes de Oca, A. I., Nava, L. F., Kauffer, E., & Carabias, J. (2021). Deforestation and trends of change in protected areas of the Usumacinta River basin (2000–2018), Mexico and Guatemala. *Regional Environmental Change*, 21(4). <https://doi.org/10.1007/s10113-021-01833-8>
722. González, E. C., & García, C. M. (2008). A new species of Escobedia (Orobanchaceae), from the state of Michoacan, Mexico [Una especie nueva de Escobedia (Orobanchaceae), del estado de michoacán, México]. *Acta Botanica Mexicana*, 85(1), 31–37

NO TIENE CITAS

723. Guerrero, G., Masera, O., & Mas, J.-F. (2008). Land use / Land cover change dynamics in the Mexican highlands: current situation and long term scenarios. In Paegelow Martin & O. C. M. Teresa (Eds.), *Modelling Environmental Dynamics* (pp. 57–76). https://doi.org/10.1007/978-3-540-68498-5_2

NO TIENE CITAS

724. Mas, J. F., & Flores, J. J. (2008). The application of artificial neural networks to the analysis of remotely sensed data. *International Journal of Remote Sensing*, 29(3), 617–663. <https://doi.org/10.1080/01431160701352154>

CITA TIPO A

- 1664) Al Kafy, A., Abdullah-Al-Faisal, Al Rakib, A., Akter, K. S., Rahaman, Z. A., Jahir, D. M. A., Subramanyam, G., Michel, O. O., & Bhatt, A. (2021). The operational role of remote sensing in assessing and predicting land use/land cover and seasonal land surface temperature using machine learning algorithms in Rajshahi, Bangladesh. *Applied Geomatics*, 13(4), 793–816. <https://doi.org/10.1007/s12518-021-00390-3>
- 1665) Alaboz, P., Demir, S., & Dengiz, O. (2021). Assessment of Various Pedotransfer Functions for the Prediction of the Dry Bulk Density of Cultivated Soils in a Semiarid Environment. *Communications in Soil Science and Plant Analysis*, 52(7), 724–742. <https://doi.org/10.1080/00103624.2020.1869760>
- 1666) Alam, M., Wang, J.-F., Guangpei, C., Yunrong, L., & Chen, Y. (2021). Convolutional Neural Network for the Semantic Segmentation of Remote Sensing Images. *Mobile Networks and Applications*, 26(1), 200–215. <https://doi.org/10.1007/s11036-020-01703-3>
- 1667) Anand, A., Dinesh, A. S., Srivastava, P. K., Chaudhary, S. K., Verma, A. K., & Kumar, P. (2021). Rainfall rate estimation over India using global precipitation measurement's microwave imager datasets and different variants of fuzzy information system. *Geocarto International*. <https://doi.org/10.1080/10106049.2021.1936208>
- 1668) Aroonsri, I., & Sangpradid, S. (2021). Artificial neural networks for the classification of shrimp farm from satellite imagery. *Geographia Technica*, 16(2), 149–159. https://doi.org/10.21163/GT_2021.162.12

- 1669) Atsa'am, D. D., Balogun, O. S., Agjei, R. O., Devine, S. N. O., Akingbade, T. J., & Omotehinwa, T. O. (n.d.). A Model for Predicting the Class of Illicit Drug Suspects and Offenders. *Journal Of Drug Issues*. <https://doi.org/10.1177/00220426211049358>
- 1670) Bagaria, P., Nandy, S., Mitra, D., & Sivakumar, K. (2021). Monitoring and predicting regional land use and land cover changes in an estuarine landscape of India. *Environmental Monitoring and Assessment*, 193(3). <https://doi.org/10.1007/s10661-021-08915-4>
- 1671) Cai, W., Ullah, S., Yan, L., & Lin, Y. (2021). Remote sensing of ecosystem water use efficiency: A review of direct and indirect estimation methods. *Remote Sensing*, 13(12). <https://doi.org/10.3390/rs13122393>
- 1672) Cesarini, L., Figueiredo, R., Monteleone, B., & Martina, M. L. V. (2021). The potential of machine learning for weather index insurance. *Natural Hazards and Earth System Sciences*, 21(8), 2379–2405. <https://doi.org/10.5194/nhess-21-2379-2021>
- 1673) Chachondhia, P., Shakya, A., & Kumar, G. (2021). Performance evaluation of machine learning algorithms using optical and microwave data for LULC classification. *Remote Sensing Applications: Society and Environment*, 23. <https://doi.org/10.1016/j.rsase.2021.100599>
- 1674) Chase, R. J., Nesbitt, S. W., & McFarquhar, G. M. (2021). A dual-frequency radar retrieval of two parameters of the snowfall particle size distribution using a neural network. *Journal of Applied Meteorology and Climatology*, 60(3), 341–359. <https://doi.org/10.1175/JAMC-D-20-0177.1>
- 1675) Chen, B., Xia, M., & Huang, J. (2021). Mfanet: A multi-level feature aggregation network for semantic segmentation of land cover. *Remote Sensing*, 13(4), 1–20. <https://doi.org/10.3390/rs13040731>
- 1676) Coelho Eugenio, F., Badin, T. L., Fernandes, P., Mallmann, C. L., Schons, C., Schuh, M. S., Soares Pereira, R., Fantinel, R. A., & da Silva, S. D. (2021). Remotely Piloted Aircraft Systems (RPAS) and machine learning: A review in the context of forest science. *International Journal of Remote Sensing*, 42(21), 8207–8235. <https://doi.org/10.1080/01431161.2021.1975845>
- 1677) Dehkordi, A. T., Beirami, B. A., Zoj, M. J. V., & Mokhtarzade, M. (2021). Performance Evaluation of Temporal and Spatial-Temporal Convolutional Neural Networks for Land-Cover Classification (A Case Study in Shahrekord, Iran). *Proceedings of the 5th International Conference on Pattern Recognition and Image Analysis, IPRIA 2021*. <https://doi.org/10.1109/IPRIA53572.2021.9483498>
- 1678) Derin, Y., Bhuiyan, M. A. E., Anagnostou, E., Kalogiros, J., & Anagnostou, M. N. (2021). Modeling Level 2 Passive Microwave Precipitation Retrieval Error over Complex Terrain Using a Nonparametric Statistical Technique. *IEEE Transactions on Geoscience and Remote Sensing*, 59(11), 9021–9032. <https://doi.org/10.1109/TGRS.2020.3038343>
- 1679) Dias, T., Lu, C., & Danko, G. (2021). Fast forward prediction of airflow and temperature in underground mines using artificial intelligence techniques. *2021 SME Annual Conference and Expo and CMA 123rd National Western Mining Conference*.
- 1680) Fu, Y., Yang, G., Pu, R., Li, Z., Li, H., Xu, X., Song, X., Yang, X., & Zhao, C. (2021). An overview of crop nitrogen status assessment using hyperspectral remote sensing: Current status and perspectives. *European Journal of Agronomy*, 124. <https://doi.org/10.1016/j.eja.2021.126241>
- 1681) Gambin, A. F., Angelats, E., Gonzalez, J. S., Miozzo, M., & DIni, P. (2021). Sustainable Marine Ecosystems: Deep Learning for Water Quality Assessment and Forecasting. *IEEE Access*, 9, 121344–121365. <https://doi.org/10.1109/ACCESS.2021.3109216>
- 1682) Gharghory, S. M. (2021). A Hybrid Model of Bidirectional Long-Short Term Memory and CNN for Multivariate Time Series Classification of Remote Sensing Data. *Journal of Computer Science*, 17(9), 789–802. <https://doi.org/10.3844/jcssp.2021.789.802>
- 1683) Gurras, A., & Gergidis, L. N. (2021). Modeling Sorption and Diffusion of Alkanes, Alkenes, and their Mixtures in Silicalite: From MD and GCMC Molecular Simulations to Artificial Neural Networks. *Advanced Theory and Simulations*, 4(3). <https://doi.org/10.1002/adts.202000210>

- 1684) Habyarimana, E., & Baloch, F. S. (2021). Machine learning models based on remote and proximal sensing as potential methods for in-season biomass yields prediction in commercial sorghum fields. *PLoS ONE*, 16(3 March). <https://doi.org/10.1371/journal.pone.0249136>
- 1685) Hassan, G., Goher, M. E., Shaheen, M. E., & Taie, S. A. (2021). Hybrid Predictive Model for Water Quality Monitoring Based on Sentinel-2A L1C Data. *IEEE Access*, 9, 65730–65749. <https://doi.org/10.1109/ACCESS.2021.3075849>
- 1686) Jamali, A. (2021). Improving land use land cover mapping of a neural network with three optimizers of multi-verse optimizer, genetic algorithm, and derivative-free function. *Egyptian Journal of Remote Sensing and Space Science*, 24(3), 373–390. <https://doi.org/10.1016/j.ejrs.2020.07.001>
- 1687) Jamali, A. (2021). Land use land cover mapping using advanced machine learning classifiers. *Ekologia Bratislava*, 40(3), 286–300. <https://doi.org/10.2478/eko-2021-0031>
- 1688) Jamali, A. (2021). Land use land cover modeling using optimized machine learning classifiers: a case study of Shiraz, Iran. *Modeling Earth Systems and Environment*, 7(3), 1539–1550. <https://doi.org/10.1007/s40808-020-00859-x>
- 1689) Janowski, L., Tylmann, K., Trzcinska, K., Rudowski, S., & Tegowski, J. (n.d.). Exploration of Glacial Landforms by Object-Based Image Analysis and Spectral Parameters of Digital Elevation Model. *IEEE Transactions On Geoscience And Remote Sensing*. <https://doi.org/10.1109/TGRS.2021.3091771>
- 1690) Kafy, A.-A., Faisal, A.-A., Al Rakib, A., Roy, S., Ferdousi, J., Raikwar, V., Kona, M. A., & Fatin, S. M. A. A. (2021). Predicting changes in land use/land cover and seasonal land surface temperature using multi-temporal landsat images in the northwest region of Bangladesh. *Heliyon*, 7(7). <https://doi.org/10.1016/j.heliyon.2021.e07623>
- 1691) Kafy, A.-A., Faisal, A.-A., Shuvo, R. M., Naim, M. N. H., Sikdar, M. S., Chowdhury, R. R., Islam, M. A., Sarker, M. H. S., Khan, M. H. H., & Kona, M. A. (2021). Remote sensing approach to simulate the land use/land cover and seasonal land surface temperature change using machine learning algorithms in a fastest-growing megacity of Bangladesh. *Remote Sensing Applications: Society and Environment*, 21. <https://doi.org/10.1016/j.rsase.2020.100463>
- 1692) Kafy, A.-A., Abdullah-Al-Faisal, Al Rakib, A., Akter, K. S., Rahaman, Z. A., Jahir, D. M. A., ... Bhatt, A. (2021). The operational role of remote sensing in assessing and predicting land use/land cover and seasonal land surface temperature using machine learning algorithms in Rajshahi, Bangladesh. *Applied Geomatics*, 13(4), 793–816. <https://doi.org/10.1007/s12518-021-00390-3>
- 1693) Kaloop, M. R., El-Diasty, M., Hu, J. W., & Zarzoura, F. (n.d.). Hybrid Artificial Neural Networks for Modeling Shallow-Water Bathymetry via Satellite Imagery. *IEEE Transactions On Geoscience And Remote Sensing*. <https://doi.org/10.1109/TGRS.2021.3107839>
- 1694) Khan, M. S., Ivoke, J., Nobahar, M., & Amini, F. (2021). Artificial Neural Network (ANN) based Soil Temperature model of Highly Plastic Clay. *Geomechanics and Geoengineering*. <https://doi.org/10.1080/17486025.2021.1928765>
- 1695) Klem, K., Kren, J., Simor, J., Kovac, D., Holub, P., Misa, P., ... Urban, O. (2021). Improving Nitrogen Status Estimation in Malting Barley Based on Hyperspectral Reflectance and Artificial Neural Networks. *Agronomy-Basel*, 11(12). <https://doi.org/10.3390/agronomy11122592>
- 1696) Kuter, S. (2021). Completing the machine learning saga in fractional snow cover estimation from MODIS Terra reflectance data: Random forests versus support vector regression. *Remote Sensing of Environment*, 255. <https://doi.org/10.1016/j.rse.2021.112294>
- 1697) Kwak, G.-H., Park, C.-W., Lee, K.-D., Na, S.-I., Ahn, H.-Y., & Park, N.-W. (2021). Potential of hybrid cnn-rf model for early crop mapping with limited input data. *Remote Sensing*, 13(9). <https://doi.org/10.3390/rs13091629>
- 1698) Liu, H., He, B., Zhou, Y., Yang, X., Zhang, X., Xiao, F., Feng, Q., Liang, S., Zhou, X., & Fu, C. (2021). Eutrophication monitoring of lakes in Wuhan based on Sentinel-2 data. *GIScience and Remote Sensing*, 58(5), 776–798. <https://doi.org/10.1080/15481603.2021.1940738>

- 1699) Liu, L., Weng, C., Li, S., Husi, L., Hu, S., & Dong, P. (2021). Passive remote sensing of ice cloud properties at terahertz wavelengths based on genetic algorithm. *Remote Sensing*, 13(4), 1–13. <https://doi.org/10.3390/rs13040735>
- 1700) Lodhi, V., Biswas, A., Chakravarty, D., & Mitra, P. (2021). A Study of Deep Learning Approaches and Loss Functions for Abundance Fractions Estimation. *Workshop on Hyperspectral Image and Signal Processing, Evolution in Remote Sensing, 2021-March*. <https://doi.org/10.1109/WHISPERS52202.2021.9483981>
- 1701) Maung, W. S., & Sasaki, J. (2021). Assessing the natural recovery of mangroves after human disturbance using neural network classification and sentinel-2 imagery in wunbaik mangrove forest, Myanmar. *Remote Sensing*, 13(1), 1–24. <https://doi.org/10.3390/rs13010052>
- 1702) Moumni, A., Oujaoura, M., Ezzahar, J., & Lahrouni, A. (2021). A new synergistic approach for crop discrimination in a semi-arid region using Sentinel-2 time series and the multiple combination of machine learning classifiers. *Journal of Physics: Conference Series*, 1743(1). <https://doi.org/10.1088/1742-6596/1743/1/012026>
- 1703) Naik, S., & Eswari, J. S. (2021). Experimental and validation with neural network time series model of microbial fuel cell bio-sensor for phenol detection. *Journal of Environmental Management*, 290. <https://doi.org/10.1016/j.jenvman.2021.112594>
- 1704) Najafi, P., Feizizadeh, B., & Navid, H. (2021). A comparative approach of fuzzy object based image analysis and machine learning techniques which are applied to crop residue cover mapping by using sentinel-2 satellite and uav imagery. *Remote Sensing*, 13(5), 1–24. <https://doi.org/10.3390/rs13050937>
- 1705) Nobahar, M., & Khan, M. S. (2021). Prediction of Matric Suction of Highway Slopes Using Autoregression Artificial Neural Network (ANN) Model. *Geotechnical Special Publication*, 2021-November(GSP 329), 40–50. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118763484&partnerID=40&md5=758b4ab02ee143fa245f74dc7e386251>
- 1706) Oliveira, D., Martins, L., Mora, A., Damásio, C., Caetano, M., Fonseca, J., & Ribeiro, R. A. (2021). Data fusion approach for eucalyptus trees identification. *International Journal of Remote Sensing*, 42(11), 4087–4109. <https://doi.org/10.1080/01431161.2021.1883198>
- 1707) Panigrahi, N., Tiwari, A., & Dixit, A. (2021). Image Pan-Sharpening and Sub-pixel Classification Enabled Building Detection in Strategically Challenged Forest Neighborhood Environment. *Journal of the Indian Society of Remote Sensing*, 49(9), 2113–2123. <https://doi.org/10.1007/s12524-021-01380-z>
- 1708) Paul, A., & Bhoumik, S. (2021). Classification of hyperspectral imagery using spectrally partitioned HyperUnet. *Neural Computing and Applications*. <https://doi.org/10.1007/s00521-021-06532-3>
- 1709) Purohit, S., Aggarwal, S. P., & Patel, N. R. (2021). Estimation of forest aboveground biomass using combination of Landsat 8 and Sentinel-1A data with random forest regression algorithm in Himalayan Foothills. *Tropical Ecology*, 62(2), 288–300. <https://doi.org/10.1007/s42965-021-00140-x>
- 1710) Samat, A., Li, E., Du, P., Liu, S., & Xia, J. (2021). GPU-Accelerated CatBoost-Forest for Hyperspectral Image Classification Via Parallelized mRMR Ensemble Subspace Feature Selection. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 14, 3200–3214. <https://doi.org/10.1109/JSTARS.2021.3063507>
- 1711) Sankar Rao, L., Ghose, D. K., & Rathinsamy, M. (2021). Predicting land-use change: Intercomparison of different hybrid machine learning models. *Environmental Modelling and Software*, 145. <https://doi.org/10.1016/j.envsoft.2021.105207>
- 1712) Shakya, A., Biswas, M., & Pal, M. (2021). Parametric study of convolutional neural network based remote sensing image classification. *International Journal of Remote Sensing*, 42(7), 2663–2685. <https://doi.org/10.1080/01431161.2020.1857877>

- 1713) Singh, S., Tiwari, R. K., Sood, V., & Prashar, S. (2021). Fusion of SCATSAT-1 and optical data for cloud-free imaging and its applications in classification. *Arabian Journal of Geosciences*, 14(19). <https://doi.org/10.1007/s12517-021-08359-7>
- 1714) Summers, G., Lim, A., & Wheeler, A. J. (2021). A scalable, supervised classification of seabed sediment waves using an object-based image analysis approach. *Remote Sensing*, 13(12). <https://doi.org/10.3390/rs13122317>
- 1715) Usoltsev, V. A., Zukow, W., & Tseporedy, I. S. (2021). Generic models of the biomass of larches (*Larix spp.*) and stone pines (*Pinus L. subsection Cembrae Loud.*) for laser sensing in climatic gradients of Eurasia. *Ecological Questions*, 32(4). <https://doi.org/10.12775/EQ.2021.033>
- 1716) Vinayak, B., Lee, H. S., & Gedem, S. (2021). Prediction of land use and land cover changes in Mumbai city, India, using remote sensing data and a multilayer perceptron neural network-based Markov Chain model. *Sustainability (Switzerland)*, 13(2), 1–22. <https://doi.org/10.3390/su13020471>
- 1717) Yusof, N., Shafri, H. Z. M., & Shaharum, N. S. N. (2021). The use of Landsat-8 and Sentinel-2 imageries in detecting and mapping rubber trees. *Journal Of Rubber Research*, 24(1), 121–135. <https://doi.org/10.1007/s42464-020-00078-0>
- 1718) Zeng, N., Ren, X., He, H., Zhang, L., Li, P., & Niu, Z. (2021). Estimating the grassland aboveground biomass in the Three-River Headwater Region of China using machine learning and Bayesian model averaging. *Environmental Research Letters*, 16(11). <https://doi.org/10.1088/1748-9326/ac2e85>
- 1719) Zhang, C., Brodylo, D., Sirianni, M. J., Li, T., Comas, X., Douglas, T. A., & Starr, G. (2021). Mapping CO₂ fluxes of cypress swamp and marshes in the Greater Everglades using eddy covariance measurements and Landsat data. *Remote Sensing of Environment*, 262. <https://doi.org/10.1016/j.rse.2021.112523>
- 1720) Zhao, F., Yang, G., Yang, H., Zhu, Y., Meng, Y., Han, S., & Bu, X. (2021). Short and medium-term prediction of winter wheat ndvi based on the dtw–lstm combination method and modis time series data. *Remote Sensing*, 13(22). <https://doi.org/10.3390/rs13224660>
- 1721) Zhu, J., Ren, H., Ye, X., Zeng, H., Nie, J., Jiang, C., & Guo, J. (2021). Ground validation of land surface temperature and surface emissivity from thermal infrared remote sensing data [热红外遥感地表温度与发射率地面验证进展]. *Yaogan Xuebao/Journal of Remote Sensing*, 25(8), 1538–1566. <https://doi.org/10.11834/jrs.20211299>
725. Mora, T. J. G., & Mas, J. F. (2008). Comparison of methodologies for mapping land use cover in Southeast Mexico. *Investigaciones Geograficas*.

NO TIENE CITAS

726. Pérez, A., Mas, J. F., Velázquez, A., & Vázquez, L. (2008). Modeling vegetation diversity types in Mexico based upon topographic features. *Interciencia*, 33(2), 88–95.

CITA TIPO A

- 1722) Romero, B. C., López, J. T., & González, F. M. C. (2021). Analysis of land cover and land use changes in the cuale river basin, Jalisco, Mexico [Anàlisi de canvis en les cobertures i usos del sòl de la conca del riu cuale, Jalisco, Mèxic]. *Documents d'Analisi Geografica*, 67(1), 33–50. <https://doi.org/10.5565/rev/dag.554>
- 1723) Vázquez-Jiménez, R., Romero-Calcerrada, R., Ramos-Bernal, R. N., Arrogante-Funes, P., & Novillo, C. J. (2021). An alternative method for the generation of consistent mapping to monitoring land cover change: A case study of guerrero state in mexico. *Land*, 10(7). <https://doi.org/10.3390/land10070731>

727. Rosas, C. A., Medrano, A. V., & Lozano, J. H. (2008). Socio-residential differentiation within the Urban Area of Cuernavaca City, Morelos [Diferenciación socio-residencial en el Área Urbana de la Ciudad de Cuernavaca, Morelos]. *Investigaciones Geográficas*, 66, 135–152.

NO TIENE CITAS

728. Rosete Vergés, F. A., Pérez Damián, J. L., & Bocco, G. (2008). Cambio de uso del suelo y vegetación en la Península de Baja California, México [Land use change in the Baja California Peninsula, Mexico]. *Investigaciones Geográficas Boletín Del Instituto de Geografía, UNAM*, 67, 39–58.

CITA TIPO A

- 1724) Clark, W. H., & Zahniser, J. N. (2021). Xerophloea foveolata (Fieber) (Hemiptera: Cicadellidae: Ledrinae) Reported from the Baja California Peninsula, Mexico, for the First Time. *Proceedings of the Entomological Society of Washington*, 123(2), 429–431. <https://doi.org/10.4289/0013-8797.123.2.429>

<2007

729. Carlón, T., & Mendoza, M. E. (2007). Análisis hidrometeorológico de las estaciones de la cuenca del lago de Cuitzeo. *Investigaciones Geográficas, Boletín Del Instituto de Geografía, UNAM*, (8701), 56–76.

NO TIENE CITAS

730. Mendoza, M. E., Bocco, G., Granados, E. L., Bravo, M., Boceo, G., Granados, E. L., & Bravo, M. (2007). Recent trends in the extension of Cuitzeo Lake. An approach based on Remote Sensing, Geographic Information Systems and Statistical Analysis [Tendencias recientes de las superficies ocupadas por el lago de Cuitzeo. Un enfoque basado en percepción Remota, *Investigaciones Geográficas*, 64(64), 43–62.

NO TIENE CITAS

731. Speelman, E. N., López-Ridaura, S., Colomer, N. A., Astier, M., & Masera, O. R. (2007). Ten years of sustainability evaluation using the MESMIS framework: Lessons learned from its application in 28 Latin American case studies. *International Journal of Sustainable Development and World Ecology*, 14(4), 345–361. <https://doi.org/10.1080/13504500709469735>

CITA TIPO A

- 1725) Blandi, M. L., Gargoloff, N. A., Iermanó, M. J., Paleologos, M. F., & Sarandón, S. J. (2021). The mental map as an instrument to define indicators in complex systems: an application on the environmental knowledge of local horticultural farmers [O mapa mental como instrumento para definir indicadores em sistemas complexos: sua aplicação no conhecimento ambiental local de horticultores]. *Revista de Economia e Sociologia Rural*, 60(1), 1–17. <https://doi.org/10.1590/1806-9479.2021.233521>

- 1726) Müller, A. B., Avellán, T., & Schanze, J. (2021). Translating the ‘water scarcity – water reuse’ situation into an information system for decision-making. *Sustainability Science*. <https://doi.org/10.1007/s11625-021-01077-9>

- 1727) Leyva, D., la Torre, M., & Coronado, Y. (2021). Sustainability of the agricultural systems of indigenous people in Hidalgo, Mexico. *Sustainability (Switzerland)*, 13(14). <https://doi.org/10.3390/su13148075>
- 1728) Palestina-González, M. I., Carranza-Cerda, I., López-Reyes, L., Torres, E., & Silva-Gómez, S. E. (2021). Sustainability assessment of traditional agroecosystems in the high region of yaonáhuac, puebla, mexico. *Environments - MDPI*, 8(5). <https://doi.org/10.3390/environments8050040>
- 1729) Pérez-Serrano, D., Cabirol, N., Martínez-Cervantes, C., & Rojas-Oropeza, M. (2021). Mesquite management in the Mezquital Valley: A sustainability assessment based on the view point of the Hñähñú indigenous community. *Environmental and Sustainability Indicators*, 10. <https://doi.org/10.1016/j.indic.2021.100113>
732. Castillo, A., Torres, A., Velázquez, A., & Bocco, G. (2005). The use of ecological science by rural producers: A case study in Mexico. *Ecological Applications*, 15(2), 745–756. <https://doi.org/10.1890/03-5360>

CITA TIPO A

- 1730) Blandi, M. L., Gargoloff, N. A., Iermanó, M. J., Paleologos, M. F., & Sarandón, S. J. (2021). The mental map as an instrument to define indicators in complex systems: an application on the environmental knowledge of local horticultural farmers [O mapa mental como instrumento para definir indicadores em sistemas complexos: sua aplicação no conhecimento ambiental local de horticultores]. *Revista de Economia e Sociologia Rural*, 60(1), 1–17. <https://doi.org/10.1590/1806-9479.2021.233521>
- 1731) Müller, A. B., Avellán, T., & Schanze, J. (2021). Translating the ‘water scarcity – water reuse’ situation into an information system for decision-making. *Sustainability Science*. <https://doi.org/10.1007/s11625-021-01077-9>
- 1732) Palestina-González, M. I., Carranza-Cerda, I., López-Reyes, L., Torres, E., & Silva-Gómez, S. E. (2021). Sustainability assessment of traditional agroecosystems in the high region of yaonáhuac, puebla, mexico. *Environments - MDPI*, 8(5). <https://doi.org/10.3390/environments8050040>
- 1733) Pérez-Serrano, D., Cabirol, N., Martínez-Cervantes, C., & Rojas-Oropeza, M. (2021). Mesquite management in the Mezquital Valley: A sustainability assessment based on the view point of the Hñähñú indigenous community. *Environmental and Sustainability Indicators*, 10. <https://doi.org/10.1016/j.indic.2021.100113>
733. Mas, J. F. (2005). Change estimates by map comparison: A method to reduce erroneous changes due to positional error. *Transactions in GIS*, 9(4), 619–629. <https://doi.org/10.1111/j.1467-9671.2005.00238.x>

CITA TIPO A

- 1734) Vázquez-Jiménez, R., Romero-Calcerrada, R., Ramos-Bernal, R. N., Arrogante-Funes, P., & Novillo, C. J. (2021). An alternative method for the generation of consistent mapping to monitoring land cover change: A case study of guerrero state in mexico. *Land*, 10(7). <https://doi.org/10.3390/land10070731>

734. Mas, J.-F. (2005). Assessing protected area effectiveness using surrounding (buffer) areas environmentally similar to the target area. *Environmental Monitoring and Assessment*, 105(1–3), 69–80. <https://doi.org/10.1007/s10661-005-3156-5>

CITA TIPO A

- 1735) Adamczyk, J., & Waldykowski, P. (2021). Planning for Sustainable Development of Tourism in the Tatra National Park Buffer Zone Using the MCDA Approach. *Miscellanea Geographica*. <https://doi.org/10.2478/mgrsd-2020-0067>
- 1736) Gallardo-Cruz, J. A., Peralta-Carreta, C., Solórzano, J. V., Fernández-Montes de Oca, A. I., Nava, L. F., Kauffer, E., & Carabias, J. (2021). Deforestation and trends of change in protected areas of the Usumacinta River basin (2000–2018), Mexico and Guatemala. *Regional Environmental Change*, 21(4). <https://doi.org/10.1007/s10113-021-01833-8>
- 1737) Holenstein, K., Simonson, W. D., Smith, K. G., Blackburn, T. M., & Charpentier, A. (2021). Non-native Species Surrounding Protected Areas Influence the Community of Non-native Species Within Them. *Frontiers in Ecology and Evolution*, 8. <https://doi.org/10.3389/fevo.2020.625137>
- 1738) Pastrana, C. V., Avila, D. M., & Soto Barrera, V. C. (2021). Mathematical model for the definition and integration of buffer zones for terrestrial tropical protected areas. *Ecological Engineering*, 163. <https://doi.org/10.1016/j.ecoleng.2021.106193>
- 1739) Ribas, L. G. S., Pressey, R. L., & Bini, L. M. (2021). Estimating counterfactuals for evaluation of ecological and conservation impact: an introduction to matching methods. *Biological Reviews*, 96(4), 1186–1204. <https://doi.org/10.1111/brv.12697>
- 1740) Tezel, D., Buyukdemircioglu, M., & Kocaman, S. (2021). Accurate assessment of protected area boundaries for land use planning using 3D GIS. *Geocarto International*, 36(1), 96–109. <https://doi.org/10.1080/10106049.2019.1590466>
- 1741) Vidal Pastrana, C., Mejia Ávila, D., & Soto Barrera, V. C. (2021). Mathematical model for the definition and integration of buffer zones for terrestrial tropical protected areas. *Ecological Engineering*, 163. <https://doi.org/10.1016/j.ecoleng.2021.106193>
735. Mas, J. F., Velázquez, A., Díaz-Gallegos, J. R., Mayorga-Saucedo, R., Alcántara, C., Bocco, G., ... Pérez-Vega, A. (2004). Assessing land use/cover changes: A nationwide multidecade spatial database for Mexico. *International Journal of Applied Earth Observation and Geoinformation*, 5(4), 249–261. <https://doi.org/10.1016/j.jag.2004.06.002>

CITA TIPO A

- 1742) Alavez-Vargas, M., Birkel, C., Corona, A., & Breña-Naranjo, J. A. (2021). Land cover change induced sediment transport behaviour in a large tropical Mexican catchment. *Hydrological Sciences Journal*, 66(6), 1069–1082. <https://doi.org/10.1080/02626667.2021.1903472>
- 1743) Al-Hameedi, W. M. M., Chen, J., Faichia, C., Al-Shaibah, B., Nath, B., Kafy, A.-A., ... Al-Aizari, A. (2021). Remote sensing-based urban sprawl modeling using multilayer perceptron neural network markov chain in Baghdad, Iraq. *Remote Sensing*, 13(20). <https://doi.org/10.3390/rs13204034>
- 1744) Basumatary, H., Devi, H. S., Borah, S. B., & Das, A. K. (2021). Land cover dynamics and their driving factors in a protected floodplain ecosystem. *River Research and Applications*, 37(4), 627–643. <https://doi.org/10.1002/rra.3775>
- 1745) Cruz-Arévalo, B., Gavi-Reyes, F., Martínez-Menez, M., & Juárez-Méndez, J. (2021). SWAT applied to surface runoff prediction [Uso de suelo y su efecto en el escurrimiento modelado con SWAT]. *Tecnología y Ciencias Del Agua*, 12(2), 1–34. <https://doi.org/10.24850/J-TYCA-2021-02-04>
- 1746) Figueroa, D., Galeana-Pizaña, J. M., Núñez, J. M., Anzaldo Gómez, C., Hernández-Castro, J. R., Sánchez-Ramírez, M. D. M., & Garduño, A. (2021). Assessing drivers and deterrents of deforestation

- in Mexico through a public policy tool. The adequacy of the index of economic pressure for deforestation. *Forest Policy and Economics*, 133. <https://doi.org/10.1016/j.forpol.2021.102608>
- 1747) Hu, J., Wu, Y., Wang, L., Sun, P., Zhao, F., Jin, Z., ... Lian, Y. (2021). Impacts of land-use conversions on the water cycle in a typical watershed in the southern Chinese Loess Plateau. *Journal of Hydrology*, 593. <https://doi.org/10.1016/j.jhydrol.2020.125741>
- 1748) López-García, J., & Navarro-Cerrillo, R. M. (2021). Changes in the constituents of the “Bosque de Agua” of the Sierra Cruces-Ajusco-Chichinautzín, Mexico, an area with payment for environmental services. *Environmental Earth Sciences*, 80(20). <https://doi.org/10.1007/s12665-021-10025-w>
- 1749) López-Wilchis, R., Méndez-Rodríguez, A., Juste, J., Serrato-Díaz, A., Rodríguez-Gómez, F., & Guevara-Chumacero, L. M. (2021). Genetic consequences of forest fragmentation in a widespread forest bat (*Natalus mexicanus*, chiroptera: Natalidae). *Diversity*, 13(4). <https://doi.org/10.3390/d13040140>
- 1750) Nautiyal, S., Goswami, M., & Shivakumar, P. (2021). Spatio-Temporal Dynamics of Rural-Urban Interface and FMV. *Environmental Science and Engineering*. https://doi.org/10.1007/978-3-030-69201-8_5
- 1751) Yi, Y., Zhang, C., Zhang, G., Xing, L., Zhong, Q., Liu, J., ... Kang, H. (2021). Effects of urbanization on landscape patterns in the middle reaches of the yangtze river region. *Land*, 10(10). <https://doi.org/10.3390/land10101025>

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