Isaac Azuz-Adeath

List of Publications by Year in descending order

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1937685 1588992 64 18 4 8 citations h-index g-index papers 18 18 18 65 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Análisis de la propuesta de modificación legal de la Zona Federal MarÃŧimo Terrestre de México. Costas, 2021, 2, 83-102.	0.0	O
2	La Marginación de los Municipios Costeros en México 2020. Costas, 2021, 2, 31-52.	0.0	0
3	An Integrated Dynamic Model for Beach Zoning in Natural Protected Areas. , 2020, , 165-186.		O
4	Climate Change: Ecological and socio economic dimensions in the coastal zone. Ecological Engineering, 2019, 130, 228-232.	3.6	3
5	Current Demographic Conditions and Future Scenarios in MexicoÂ's Coastal Zone. Journal of Integrated Coastal Zone Management, 2019, 19, 85-122.	0.1	5
6	COMMITMENT TO USE SUSTAINABLE ENERGY IN A WORST-CASE SCENARIO: SAN QUINTÃN AGRICULTURAL REGION OF BAJA CALIFORNIA, MEXICO. , 2019, , .		0
7	From Sediment Movement to Morphodynamic Changes, Useful Information from the Modeling World to the Beach Management Practice. Coastal Research Library, 2018, , 259-272.	0.4	O
8	Microscale Governance and Temporal Regulations in Beach Management. Coastal Research Library, 2018, , 659-678.	0.4	3
9	Institutional barriers for the implementation of climate change adaptation actions in the Mexican coastal zones. IOP Conference Series: Earth and Environmental Science, 2018, 167, 012020.	0.3	1
10	Predicting the Temporal Structure of the Atlantic Multidecadal Oscillation (AMO) for Agriculture Management in Mexico's Coastal Zone. Journal of Coastal Research, 2018, 35, 210.	0.3	5
11	Potential Impacts of Decadal Climate Variability on Coastal Biodiversity and Societal Important Productive Activities: A Case Study in Mexican Coastal States. , 2018, , 319-345.		1
12	Governance and socioeconomics of the Gulf of California Large Marine Ecosystem. Environmental Development, 2017, 22, 156-165.	4.1	6
13	Moving Toward Renewable Energies : Mexico´s Energetic Transition. Journal of International Area Studies, 2017, 21, 37-45.	0.1	O
14	Design and evaluation of marine and coastal governance indicators for the Southern Mexican region. Journal of Integrated Coastal Zone Management, 2015, 15, 333-351.	0.1	3
15	Evaluation of trophic state in the Palo Verde estuary (Colima, México), action to regulating agricultural activities. Journal of Integrated Coastal Zone Management, 2015, 15, 507-522.	0.1	9
16	The role of global oscillations and teleconnections within atmosphere and ocean in regional coastal management. Ocean and Coastal Management, 2012, 69, 78-91.	4.4	4
17	Designing an integrated coastal orientation index: A cross-comparison of Mexican municipalities. Ecological Indicators, 2011, 11, 633-642.	6.3	13
18	Mexico's coasts: Half-way to sustainability. Ocean and Coastal Management, 2011, 54, 123-128.	4.4	11