

João Castro

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6680915/publications.pdf>

Version: 2024-02-01

10

papers

89

citations

1684188

5

h-index

1372567

10

g-index

10

all docs

10

docs citations

10

times ranked

68

citing authors

#	ARTICLE	IF	CITATIONS
1	Burying processes carried out by a mobile transversal dunefield, Paracuru County, State of Ceará, Brazil. <i>Environmental Geology</i> , 2005, 49, 214-218.	1.2	33
2	Effects of Holocene sea level changes on subtidal palaeoecosystems, southeastern Brazil. <i>Marine Geology</i> , 2016, 381, 17-28.	2.1	16
3	Aeolian dynamics of transgressive dunefields on the southern Mozambique coast, Africa. <i>Earth Surface Processes and Landforms</i> , 2018, 43, 2533-2546.	2.5	9
4	Tidal impact on suspended sediments in the Macuse estuary in Mozambique. <i>Regional Studies in Marine Science</i> , 2017, 16, 1-14.	0.7	8
5	Chronological reconstruction of eolianites and transversal mobile dunes of northwest coast of Ceará State – Brazil, in the last 3000 cal yrs BP. <i>Aeolian Research</i> , 2017, 28, 51-57.	2.7	6
6	VARIABILIDADES DO NÍVEL RELATIVO DO MAR DURANTE O HOLOCENO NA BACIA HIDROGRÁFICA DO RIO UNA, REGIÃO DE CABO FRIO - RIO DE JANEIRO: ASPECTOS SEDIMENTOLÓGICOS, FACIOLÓGICOS E GEOCRONOLÓGICOS. <i>Revista Brasileira De Geomorfologia</i> , 2017, 18,	0.2	6
7	Lagoon-barrier system response to recent climate conditions and sea level rise, Mozambique, Africa. <i>Estuarine, Coastal and Shelf Science</i> , 2019, 216, 71-86.	2.1	4
8	Relative sea-level curve during the Holocene in Rio de Janeiro, Southeastern Brazil: A review of the indicators - RSL, altimetric and geochronological data. <i>Journal of South American Earth Sciences</i> , 2021, 112, 103619.	1.4	3
9	Dinâmica das Dunas Escalonares Transgressivas Sobre a Região do Período - Cabo Frio, Rio de Janeiro. <i>Revista Brasileira De Geomorfologia</i> , 2021, 22, .	0.2	2
10	Registro Sedimentar de Ciclones Extratropicais no Início do Século XX na Região dos Lagos Fluminenses, Sudeste do Brasil: Análise de Dados Multi-Proxies. <i>Revista Brasileira De Geomorfologia</i> , 2022, 23, 1304-1316.	0.2	2