## Luiz J Tomazelli

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1614217/publications.pdf

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531	840776 <b>11</b>	1281871
citations	h-index	g-index
11	11	414
docs citations	times ranked	citing authors
	citations 11	531 11 h-index  11 11

#	Article	IF	CITATIONS
1	Beach ridges, foredunes or transgressive dunefields? Definitions and an examination of the Torres to TramandaA-barrier system, Southern Brazil. Anais Da Academia Brasileira De Ciencias, 2005, 77, 493-508.	0.8	106
2	Barrier evolution and placer formation at Bujuru southern Brazil. Marine Geology, 2004, 203, 43-56.	2.1	66
3	Sedimentary facies and stratigraphy of a last interglacial coastal barrier in south Brazil. Marine Geology, 2007, 244, 33-45.	2.1	65
4	The Holocene Coastal Barriers of Rio Grande do Sul. Lecture Notes in Earth Sciences, 2009, , 53-91.	0.5	54
5	Morphology of the Itapeva to Tramandai transgressive dunefield barrier system and mid- to late Holocene sea level change. Earth Surface Processes and Landforms, 2007, 32, 407-414.	2.5	51
6	Sea-level rise and sediment budget controlling the evolution of a transgressive barrier in southern Brazil. Journal of South American Earth Sciences, 2013, 42, 27-38.	1.4	51
7	A critical evaluation of coastal erosion in Rio Grande do Sul, Southern Brazil. Anais Da Academia Brasileira De Ciencias, 2004, 76, 611-623.	0.8	47
8	Considerações Sobre o Ambiente Praial e a Deriva Litorânea de Sedimentos ao Longo do Litoral Norte do Rio Grande do Sul, Brasil. Pesquisas Em Geociencias, 1992, 19, 3.	0.1	32
9	Preservation potential of foredunes in the stratigraphic record. Journal of Coastal Research, 2013, 165, 1265-1270.	0.3	26
10	Stratigraphic analysis applied on the recognition of the interface between marine and fluvial depositional systems. Journal of Coastal Research, 2014, 70, 687-692.	0.3	22
11	Aeolian Deposition and Barrier Stratigraphy of the Transition Region between a Regressive and a Transgressive Barrier: an example from Southern Brazil. Journal of Coastal Research, 2013, 65, 464-469.	0.3	11