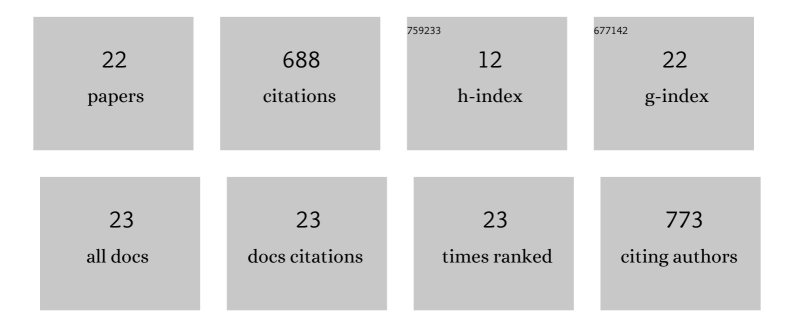
## Leticia Burone

List of Publications by Year in descending order

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LETICIA RUDONE

#	Article	IF	CITATIONS
1	Spatial distribution of organic matter in the surface sediments of Ubatuba Bay (Southeastern - Brazil). Anais Da Academia Brasileira De Ciencias, 2003, 75, 77-80.	0.8	79
2	Foraminiferal responses to polluted sediments in the Montevideo coastal zone, Uruguay. Marine Pollution Bulletin, 2006, 52, 61-73.	5.0	79
3	Anthropogenic influences in a lagoonal environment: a multiproxy approach at the valo grande mouth, Cananéia-Iguape system (SE Brazil). Brazilian Journal of Oceanography, 2009, 57, 325-337.	0.6	79
4	Nd and Pb isotope signatures on the Southeastern South American upper margin: Implications for sediment transport and source rocks. Marine Geology, 2008, 250, 51-63.	2.1	68
5	The Southern Brazilian shelf: general characteristics, quaternary evolution and sediment distribution. Brazilian Journal of Oceanography, 2010, 58, 25-34.	0.6	64
6	A high-resolution Holocene record on the Southern Brazilian shelf: Paleoenvironmental implications. Quaternary International, 2009, 206, 52-61.	1.5	49
7	Radiocarbon geochronology of the sediments of the São Paulo Bight (southern Brazilian upper) Tj ETQq1 1 0.7	84314 rgE 0.8	3T /Overlock 49
8	Benthic foraminiferal distribution on the southeastern Brazilian shelf and upper slope. Marine Biology, 2011, 158, 159-179.	1.5	37
9	A multiproxy study between the RÃo de la Plata and the adjacent South-western Atlantic inner shelf to assess the sediment footprint of river vs. marineinfluence. Continental Shelf Research, 2013, 55, 141-154.	1.8	36
10	Foraminiferal assemblages in the Ubatuba Bay, south-eastern Brazilian Coast. Scientia Marina, 2006, 70, 203-217.	0.6	34
11	Inorganic and organic geochemical fingerprinting of sediment sources and ocean circulation on a complex continental margin (São Paulo Bight, Brazil). Ocean Science, 2017, 13, 209-222.	3.4	25
12	Benthic foraminiferal variability on a monthly scale in a subtropical bay moderately affected by urban sewage. Scientia Marina, 2007, 71, 775-792.	0.6	16
13	Mollusks as indicators of historical changes in an estuarine-lagoonal system (Cananéia-Iguape, SE) Tj ETQq1 1	0.784314 1.7	rgBT /Overlo
14	Environmental controls on the distribution of living (stained) benthic foraminifera on the continental slope in the Campos Basin area (SW Atlantic). Journal of Marine Systems, 2018, 181, 37-52.	2.1	12
15	Modern sedimentary dynamics in the Southwestern Atlantic Contouritic Depositional System: New insights from the Uruguayan margin based on a geochemical approach. Marine Geology, 2016, 376, 15-25.	2.1	11
16	Benthic foraminiferal distributions on the Uruguayan continental margin (South-western Atlantic) and controlling environmental factors. Continental Shelf Research, 2014, 91, 120-133.	1.8	8
17	Living benthic foraminifera of Santos continental shelf, southeastern Brazilian continental margin (SW Atlantic): chlorophyll-a and particulate organic matter approach. Journal of Sedimentary Environments, 2020, 5, 17-34.	1.5	7
18	GEOMORPHOLOGICAL AND SEDIMENTOLOGICAL CHARACTERIZATION OF THE URUGUAYAN CONTINENTAL MARGIN: A REVIEW AND STATE OF ART / CARACTERIZAÇÃO GEOMORFOLÓGICA E SEDIMENTOLÓGICA DA MARGEM CONTINENTAL DO URUGUAI: UMA REVISÃO E ESTADO DA ARTE. Journal of Sedimentary Environments, 2018, 3, 253-264.	1.5	6

#	Article	IF	CITATIONS
19	Control of oceanic circulation on sediment distribution in the southwestern Atlantic margin (23 to) Tj ETQq1 1 0.	784314 r 3.4	gBJ /Overloc
20	THE IMPRINT OF THE GEOLOGICAL INHERITANCE AND PRESENT DYNAMICS ON URUGUAYAN INNER SHELF SEDIMENTS (SOUTH-WESTERN ATLANTIC). Journal of Sedimentary Environments, 2019, 4, 403-420.	1.5	4
21	Physical Drivers and Dominant Oceanographic Processes on the Uruguayan Margin (Southwestern) Tj ETQq1 1 0.	.784314 ı 2.6	rgBT /Overloc
22	A chemical analysis of sediment pore water in oxygen-free atmosphere: application to a contaminated area. Brazilian Journal of Oceanography, 2005, 53, 69-74.	0.6	2