Valentina Rossi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3761855/publications.pdf

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		1040056	
13	349	9	13
papers	citations	h-index	g-index
13	13	13	345
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Sediment transfer from shelf to deepwater slope: How does it happen?. Journal of Sedimentary Research, 2022, 92, 570-590.	1.6	4
2	From marginal to axial tidal-strait facies in the Early Pleistocene Siderno Strait. Geological Field Trips, 2021, 13, 1-51.	0.5	4
3	Anatomy of a mixed bioclastic–siliciclastic regressive tidal sand ridge: Faciesâ€based case study from the lower Pleistocene Siderno Strait, southern Italy. Sedimentology, 2021, 68, 2293-2333.	3.1	13
4	Development of the Middle Triassic Kobbe Formation shelf-margin prism and transgressive-regressive cycles on the shelf (Hammerfest Basin, SW Barents Sea). Marine and Petroleum Geology, 2020, 111, 868-885.	3.3	5
5	Revisiting Late Paleocene Lower Wilcox deltas, Gulf of Mexico: River-dominated or mixed-process deltas?. Sedimentary Geology, 2019, 389, 1-12.	2.1	3
6	Mudâ€rich deltaâ€scale compound clinoforms in the Triassic shelf of northern Pangea (Havert) Tj ETQq0 0 0 rgB1	'/9.1erlock	10 Tf 50 54
7	Mixed-energy Process Interactions Read from a Compound-clinoform Delta (paleo–orinoco Delta,) Tj ETQq1 1 (Sedimentary Research, 2018, 88, 75-90.).784314 r 1.6	gBT /Overloo 40
8	New insights into the stratigraphic and structural evolution of the middle Jurassic S. Neuquén Basin from Detrital Zircon (Uâ€₹h)/(Heâ€₽b) and Apatite (Uâ€₹h)/He ages. Basin Research, 2018, 30, 1280-1297.	2.7	13
9	Interplay of tidal and fluvial processes in an early Pleistocene, delta-fed, strait margin (Calabria,) Tj ETQq1 1 0.784	314 rgBT (/Oyerlock 10
10	Quantifying Mixed-Process Variability In Shallow-Marine Depositional Systems: What Are Sedimentary Structures Really Telling Us?. Journal of Sedimentary Research, 2017, 87, 1060-1074.	1.6	40
11	The role of tidal, wave and river currents in the evolution of mixedâ€energy deltas: Example from the Lajas Formation (Argentina). Sedimentology, 2016, 63, 824-864.	3.1	89
12	Architecture and recognition criteria of ancient shelf ridges; anÂexample from Campanian Almond Formation in Hanna Basin, USA. Sedimentology, 2016, 63, 1651-1676.	3.1	29
13	Impact of tidal currents on delta-channel deepening, stratigraphic architecture, and sediment bypass beyond the shoreline. Geology, 2016, 44, 927-930.	4.4	51