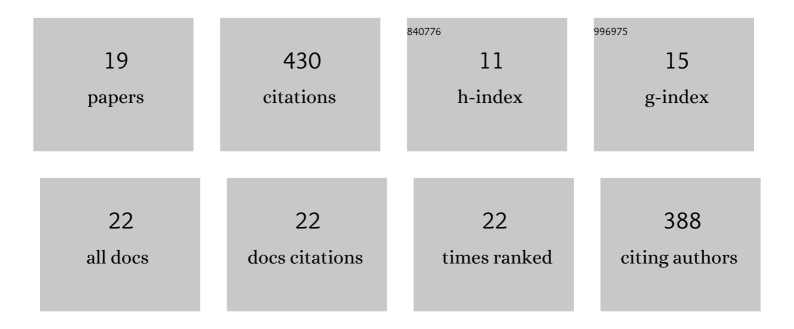
Paolo Pace

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2386306/publications.pdf Version: 2024-02-01



ΡλΟΙΟ ΡΛ

#	Article	IF	CITATIONS
1	Contrasting styles of fault reactivation in curved orogenic belts: Examples from the Central Apennines (Italy). Bulletin of the Geological Society of America, 2011, 123, 1097-1111.	3.3	81
2	Positive inversion tectonics in foreland fold-and-thrust belts: A reappraisal of the Umbria–Marche Northern Apennines (Central Italy) by integrating geological and geophysical data. Tectonophysics, 2014, 637, 218-237.	2.2	56
3	Coexistence of faultâ€propagation and faultâ€bend folding in curveâ€shaped foreland foldâ€andâ€thrust belts: examples from the Northern Apennines (Italy). Terra Nova, 2012, 24, 396-406.	2.1	49
4	Push-up inversion structures v. fault-bend reactivation anticlines along oblique thrust ramps: examples from the Apennines fold-and-thrust belt (Italy). Journal of the Geological Society, 2014, 171, 227-238.	2.1	44
5	Summit lowâ€angle faults in the Central Apennines of Italy: Youngerâ€onâ€older thrusts or rotated normal faults? Constraints for defining the tectonic style of thrust belts. Tectonics, 2014, 33, 756-785.	2.8	41
6	Inversion structures in a foreland domain: Seismic examples from the Italian Adriatic Sea. Interpretation, 2015, 3, SAA161-SAA176.	1.1	29
7	Multi-phase reactivations and inversions of Paleozoic–Mesozoic extensional basins during the Wilson cycle: case studies from the North Sea (UK) and the Northern Apennines (Italy). Geological Society Special Publication, 2019, 470, 205-243.	1.3	25
8	Lateral variations in tectonic style across cross-strike discontinuities: an example from the Central Apennines belt (Italy). International Journal of Earth Sciences, 2014, 103, 2301-2313.	1.8	20
9	Foreland-directed gravitational collapse along curved thrust fronts: insights from a minor thrust-related shear zone in the Umbria–Marche belt, central-northern Italy. Geological Magazine, 2017, 154, 381-392.	1.5	18
10	Coalescence of faultâ€bend and faultâ€propagation folding in curved thrust systems: an insight from the Central Apennines, Italy. Terra Nova, 2015, 27, 175-183.	2.1	17
11	Macro―and mesoâ€scale structural criteria for identifying preâ€thrusting normal faults within foreland foldâ€andâ€thrust belts: Insights from the Centralâ€Northern Apennines (Italy). Terra Nova, 2018, 30, 50-62.	2.1	15
12	EOCENE VOLCANICLASTICS IN THE KARTLI BASIN, GEORGIA: A FRACTURED RESERVOIR SEQUENCE. Journal of Petroleum Geology, 2021, 44, 413-433.	1.5	9
13	Distribution of joints in the hinge-line culmination of foreland-verging overturned anticlines: an example from the Montagna dei Fiori structure in the Central Apennines of Italy. Geological Magazine, 2019, 156, 1445-1454.	1.5	6
14	Revitalizing exploration and redevelopment of deep carbonate targets in the Southern Apennines thrust belt (southern Italy): reappraising vintage data with modern approaches. Geological Society Special Publication, 2020, 490, 221-240.	1.3	6
15	Shear zone fabrics and their significance in curved, inverted basin-derived thrust systems. Journal of Structural Geology, 2022, 161, 104663.	2.3	6
16	Dinaric up-thrusts in the Pliocene evolution of the Central Apennines thrust belt of Italy: the Montagna dei Fiori structure. Geological Magazine, 0, , 1-16.	1.5	4
17	ALONG-STRIKE VARIATIONS IN CURVED THRUST BELTS: EXAMPLES FORM THE CENTRAL-NORTHERN APENNINES OF ITALY. , 2016, , .		0
18	The Matera Carbonate Structural High: An Outcrop Analogue For Hydrocarbon Plays In The Mediterranean Region. , 2018, , .		0

#	Article	IF	CITATIONS
19	Along-strike variation of fault-related inversion folds within curved thrust systems: The case of the Central-Northern Apennines of Italy. Marine and Petroleum Geology, 2022, , 105731.	3.3	0