

Muhammad Burhannudinnur

List of Publications by Year in descending order

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Version: 2024-02-01

12
papers

45
citations

2258059

3
h-index

2053705

5
g-index

12
all docs

12
docs citations

12
times ranked

41
citing authors

#	ARTICLE	IF	CITATIONS
1	Anatomy of growth fault zones in poorly lithified sandstones and shales; implications for reservoir studies and seismic interpretation; Part 1, Outcrop study. <i>Petroleum Geoscience</i> , 1997, 3, 211-224.	1.5	29
2	Anatomy of growth fault zones in poorly lithified sandstones and shales; implications for reservoir studies and seismic interpretation; Part 2, Seismic reflection geometries. <i>Petroleum Geoscience</i> , 1997, 3, 225-231.	1.5	11
3	Effect of pore attribute on pore complexity and its impact on rock quality. <i>IOP Conference Series: Earth and Environmental Science</i> , 2018, 212, 012073.	0.3	3
4	Anisotropic properties identification of Naintupo Formation, Tabul Formation and Tarakan Formation (Tarakan Sub-Basin) using anisotropic parameters determination method from P-wave seismic diffraction function. <i>IOP Conference Series: Earth and Environmental Science</i> , 2018, 212, 012075.	0.3	1
5	A systematic effect of clay volume on porosity – p-wave velocity relationship. <i>Journal of Physics: Conference Series</i> , 2019, 1402, 044096.	0.4	1
6	Mud gas play. <i>Journal of Physics: Conference Series</i> , 2019, 1402, 066022.	0.4	0
7	Grouping porosity permeability in deep marine sediment to analogue oil and gas reservoir: A case study Brebes Central Java. <i>Journal of Physics: Conference Series</i> , 2019, 1402, 022059.	0.4	0
8	Effects of pore complexity on saturated P-Wave velocity and its impact in estimating critical porosity. <i>Arab Journal of Basic and Applied Sciences</i> , 2020, 27, 335-343.	2.1	0
9	The use of critical porosity concept for P-wave velocity estimation: A field case. <i>AIP Conference Proceedings</i> , 2020, , .	0.4	0
10	A Simple Method for P-waves Velocity Estimation Using Pore Attributes Shape Factor and Tortuosity. <i>Aceh International Journal of Science and Technology</i> , 2020, 9, 83-89.	0.3	0
11	Linkage of cementation factor on rock quality in sandstone. <i>AIP Conference Proceedings</i> , 2021, , .	0.4	0
12	The Determination of Kesongo Mud Volcano System Zone Using Seismic Interval Velocity at Potential Overpressure in The Tawun Formation, –Field, NE Java Basin. <i>Aceh International Journal of Science and Technology</i> , 2021, 10, 196-205.	0.3	0