Gencay SariiÅ**ž**k

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10436646/publications.pdf

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13 papers	133 citations	1478505 6 h-index	11 g-index
13	13	13	99
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Investigation on cutting parameter models and processability index in 3D marble products with milled tools. Arabian Journal of Geosciences, 2021, 14 , 1 .	1.3	3
2	Research on engineering properties of heat-treated volcanic rocks. A rabian Journal of Geosciences, $2021, 14, 1$.	1.3	4
3	Analysis of slip safety risk by portable floor slipperiness tester in state institutions. Journal of Building Engineering, 2020, 27, 100953.	3.4	5
4	Research on some effective properties in nomination of Urfa Limestone to the "Global Heritage Stone Resource―designation. Arabian Journal of Geosciences, 2020, 13, 1.	1.3	7
5	Slip safety risk analysis of surface properties using the coefficients of friction of rocks. International Journal of Occupational Safety and Ergonomics, 2019, 25, 443-457.	1.9	7
6	Effects of natural rock properties on cutting forces, specific energy and specific cutting energy by four-axis machine. Arabian Journal of Geosciences, 2018, 11, 1.	1.3	14
7	Classification of parameters affecting slip safety of limestones. Cogent Engineering, 2016, 3, 1217821.	2.2	11
8	Slip analysis of surface-processed limestones. Proceedings of Institution of Civil Engineers: Construction Materials, 2012, 165, 279-296.	1.1	6
9	Determining Performance of Marble Finished Products on Their Usage Areas by a New Impact-Resistance Test Method. Journal of Testing and Evaluation, 2012, 40, 945-951.	0.7	6
10	Applications of glaze and decor on dimensioned andesites used in construction sector. Construction and Building Materials, 2011, 25, 3694-3702.	7.2	23
11	Quality Control of Turkish Calcareous Natural Stone Using the Merkont System. Journal of Testing and Evaluation, 2010, 38, 575-587.	0.7	5
12	Characterization of Physical and Mechanical Properties of Natural Stones Affected by Ground Water under Different Ambient Conditions. Ekoloji, 2010, 19, 88-96.	0.4	40
13	Force and Specific Energy in Natural Rocks Cutting by Four-Axis Machine. , 0, , .		2