## Shuaihua Ye

List of Publications by Year in descending order

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1478505 1281871 15 133 6 11 citations h-index g-index papers 15 15 15 22 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	Scale model test study on negative skin friction of piles considering the collapsibility of loess. Acta Geotechnica, 2022, 17, 601-611.	5.7	14
2	Calculation of horizontal displacement of loess fill slope supported by frame prestressed anchors based on minimum potential energy method. Scientific Reports, 2022, 12, .	3.3	2
3	Study on negative friction of pile foundation in single homogeneous soil layer in collapsible loess area of Northwest China. Arabian Journal of Geosciences, 2021, 14, 1.	1.3	2
4	Study on settlement deformation of high fill foundation in large thickness loess area. Arabian Journal of Geosciences, 2021, 14, 1.	1.3	10
5	Dynamic stability analysis of frame anchor-supported slope. Arabian Journal of Geosciences, 2021, 14, 1.	1.3	0
6	Study on stress and deformation of shield tunnel plate under unloading of foundation pit excavation. Arabian Journal of Geosciences, 2021, 14, 1.	1.3	6
7	Allowable Displacement of Slope Supported by Frame Structure with Anchors under Earthquake. International Journal of Geomechanics, 2020, 20, .	2.7	16
8	Influences Analysis of Seismic Intensity on Dynamic Response of Slope Supported by Frame Structure with Pre-stressed Anchors. Journal of Physics: Conference Series, 2020, 1670, 012007.	0.4	1
9	Influences Analysis of Dynamic Response for Slope Supported by Frame with Anchors under Different Anchor Intervals. Journal of Physics: Conference Series, 2020, 1670, 012012.	0.4	0
10	Seismic Response of Prestressed Anchors with Frame Structure. Mathematical Problems in Engineering, 2020, 2020, 1-15.	1.1	11
11	Model establishment and response analysis of slope reinforced by frame with prestressed anchors under seismic considering the prestress. Soil Dynamics and Earthquake Engineering, 2019, 122, 228-234.	3.8	42
12	Reliability Analysis of Grillage Flexible Slope Supporting Structure with Anchors Considering Fuzzy Transitional Interval and Fuzzy Randomness of Soil Parameters. Arabian Journal for Science and Engineering, 2019, 44, 8849-8857.	3.0	23
13	Internal Force Analysis and Field Test of Lattice Beam Based on Winkler Theory for Elastic Foundation Beam. Mathematical Problems in Engineering, 2019, 2019, 1-13.	1.1	6
14	The study on design and calculation methods of internal forces of the facing in soil-nailing wall supporting structure. , $2011$ , , .		0
15	Dynamic model and seismic response for slope supported by frame structure witch pre-stressed anchors., 2011,,.		0