Fengwen Lai

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6723777/publications.pdf

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	1163117	1372567
197	8	10
citations	h-index	g-index
10	10	44
docs citations	times ranked	citing authors
	citations 10	197 8 citations h-index 10 10

#	Article	lF	CITATIONS
1	Towards an improved analytical framework to estimate active earth pressure in narrow c – i̇• soils behind rotating walls about the base. Computers and Geotechnics, 2022, 141, 104544.	4.7	35
2	Numerical Investigation of Ground Settlements Induced by Installation of Large Diameter Deeply-Buried Caissons in Undrained Clays. Soil Mechanics and Foundation Engineering, 2022, 58, 511.	0.7	1
3	A new installation technology of large diameter deeply-buried caissons: Practical application and observed performance. Tunnelling and Underground Space Technology, 2022, 125, 104507.	6.2	8
4	Earth pressure in narrow cohesive-fictional soils behind retaining walls rotated about the top: An analytical approach. Computers and Geotechnics, 2022, 149, 104849.	4.7	14
5	A modified equal-strain solution for consolidation behavior of composite foundation reinforced by precast concrete piles improved with cement-treated soil. Computers and Geotechnics, 2022, 150, 104905.	4.7	25
6	Ground movements induced by installation of twin large diameter deeply-buried caissons: 3D numerical modeling. Acta Geotechnica, 2021, 16, 2933-2961.	5.7	34
7	Numerical investigations of the installation process of giant deep-buried circular open caissons in undrained clay. Computers and Geotechnics, 2020, 118, 103322.	4.7	24
8	New analytical solutions for shallow cohesive soils overlying trench voids under various slip surfaces. Transportation Geotechnics, 2020, 25, 100411.	4.5	19
9	Base Instability Triggered by Hydraulic Uplift of Pit-in-Pit Braced Excavations in Soft Clay Overlying a Confined Aquifer. KSCE Journal of Civil Engineering, 2020, 24, 1717-1730.	1.9	16
10	Bearing Capacity Characteristics and Failure Modes of Low Geosynthetic-Reinforced Embankments Overlying Voids. International Journal of Geomechanics, 2018, 18, .	2.7	21