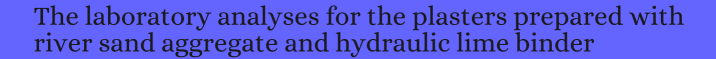
CITATION REPORT List of articles citing



DOI: 10.1016/j.conbuildmat.2018.09.073 Construction and Building Materials, 2018, 190, 691-709.

Source: https://exaly.com/paper-pdf/70688627/citation-report.pdf

Version: 2024-04-19

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
9	Characterization of Natural Gypsum Materials and Their Composites for Building Applications. <i>Applied Sciences (Switzerland)</i> , 2019 , 9, 2443	2.6	12
8	Investigation and development of sound absorption of plasters prepared with pumice aggregate and natural hydraulic lime binder. <i>Applied Acoustics</i> , 2020 , 170, 107521	3.1	7
7	The Experimental Research of Sound Absorption in Plasters Produced with Perlite Aggregate and Natural Hydraulic Lime Binder. <i>Acoustics Australia</i> , 2020 , 48, 375-393	1.4	5
6	Preparation of Industrial Noise Mapping and Improvement of Environmental Quality. <i>Current Pollution Reports</i> , 2021 , 7, 1-19	7.6	0
5	Lightweight thermal insulating coating mortars with aerogel, EPS, and vermiculite for energy conservation in buildings. <i>Cement and Concrete Composites</i> , 2022 , 125, 104283	8.6	1
4	Numerlal Modellig Of Bearlig Wall Manufacturlig In The Restoration Of Hiltorii Buldligs: Wall Layer Analysii. 2022 , 22, 645-653		О
3	Investigation of Asphalt Pavement to Improve Environmental Noise and Water Sustainability. 2022, 14, 14901		1
2	GZenekli asfalt kaplamalarda ses yutma katsayEZBB modellenmesi: kalEll& ve karEn oranŒneD		O
1	Acoustic analyses of mortars prepared with recycled aggregates. 2023 , 205, 109273		0