

عدد للبحوث المنشورة في سكوبس / القسم المدني ٢٠٢١

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https://link.springer.com/article/10.1007/s41204-021-00114-3	√	2021	Nanotechnology for Environmental Engineering	Effect of nanoclay and burnt limestone powder on fresh and hardened properties of self-compacting concrete	ابراهيم احمد سرحان	1
https://iopscience.iop.org/article/10.1088/1755-1315/779/1/012130	√	2021	IOP Conf. Series: Earth and Environmental Science	Medical waste management during COVID-19 pandemic, a review study	ايداد صليبي مصطفى	2
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https://www.sciencedirect.com/science/article/abs/pii/S037971122030789X	√	2021	Fire Safety Journal	Effect of discarded steel fibers on impact resistance, flexural toughness and fracture energy of high-strength self-compacting concrete exposed to elevated temperatures	خالد بتال نجم	5
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https://www.iieta.org/journals/rcma/paper/10.18280/rcma.310504	√	2021	Revue des Composites et des Materiaux Avances	Performance Evaluation of Asphalt Binder Modified by Natural Rock Asphalt	خالد راسم محمود	10
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https://doi.org/10.1155/2021/8324272	√	2021	Hindawi Complexity	Evaluation of Several Machine Learning Models for Field Canal Improvement Project Cost Prediction	سعدى شرتوح شرقي	12
https://ieeexplore.ieee.org/abstract/document/9719498	√	2021	14th International Conference on Developments in eSystems Engineering (DeSE),	Fuzzy logic progrss to predict of mechanical properties for shotcrete concrete contianing waste plastic	يوسف عبد الواحد منصور	13
https://www.sciencedirect.com/science/article/pii/S1018363920303573	√	2021	Journal of King Saud University – Engineering Sciences	Experimental and statistical evaluation of rheological properties of self-compacting concrete containing fly ash and ground granulated blast furnace slag	عبد القادر اسماعيل عبد الوهاب	14
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https://ieeexplore.ieee.org/abstract/document/9719519	√	2021	14th International Conference on Developments in eSystems Engineering (DeSE),	Prediction of strength of foamed concrete containing waste plastic as coarse and fine aggregates using Minitab software	امير عبد الرحمن هلال	16
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https://yadda.icm.edu.pl/baztech/element/bwmeta1.element.baztech-eb135296-47f8-4e22-839d-aa2004a02dc5	√	2021	Archives of Civil Engineering	Improvement of a subgrade soil by using EarthZyme and cement kiln dust waste	احمد حازم عبد الكريم	20
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https://ieeexplore.ieee.org/abstract/document/9719433/authors#authors	√	2021	14th International Conference on Developments in eSystems Engineering (DeSE),	Optimum Content of Waste Fine Plastic Aggregate Using Mini181 Software for Best Performance of Reinforced Concrete	شاهو محمود حمه	23
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