

قائمة بحوث القسم العلمي (Scopus)

أسم الجامعة: الانبار

أسم الكلية: الهندسة

أسم القسم: هندسة السدود والموارد المائية

رابط البحث في موقع المجلة الإلكتروني	نوع المجلة	البحث ضمن Scopus	سنة النشر	أسم المجلة / المؤتمر	عنوان البحث	أسم الباحث باللغة الأنكليزية(الأسم المستخدم بالنشر العلمي)	أسم الباحث	ت
https://link.springer.com/article/10.1134/S0097807821030027	Q2	√	2021	Water resources	A reliability analysis of rainwater catchment system	Ammar Adham	عمار ادهم علي	1
https://iopscience.iop.org/article/10.1088/1742-6596/1973/1/012149/pdf	Q4	√	2021	Journal of physics	Surface water detection method for water resources management	Khamis N. sayl	خاميس نبع صايل	2
https://iopscience.iop.org/article/10.1088/1742-6596/1973/1/012060/pdf	Q4	√	2021	Journal of physics	Highway route selection using GIS and analytical hierarchy process case study Ramadi heet rural highway	Khamis N. sayl	خاميس نبع صايل	3

https://iopscience.iop.org/article/10.1088/1755-1315/856/1/012049/meta	Q4	√	2021	Earth and Environmental science	A GIS-based multicriteria decision for groundwater potential zone in the west desert of Iraq	Khamis N. sayl	خاميس نبع صايل	4
https://iopscience.iop.org/article/10.1088/1742-6596/1973/1/012034/meta	Q4	√	2021	Journal of physics	An investigation of the effect of walnut shell as sand replacement on the performance of cement mortar subjected to elevated temperatures	Abdulrahman S. mohammed	عبدالرحمن سهيل محمد	5
https://www.iieta.org/journals/ijsdp/paper/10.18280/ijsdp.160715	Q3	√	2021	International journal of design & nature and ecodynamics	Spatial and temporal water quality evaluation of heavy metals of habbaniyah lake, Iraq	Majeedmattarramal	مجيد مطر رمل	6
https://ace.il.pw.edu.pl/wp-content/uploads/2021/06/32.ACE-00230_B5.pdf	Q1	√	2021	Archives of civil engineering	Improvement of a subgrade soil by using earthzyme and cement kiln dust wast	Nabeel S. Mahmood	نبيل شاكر محمود	7
https://www.sciencedirect.com/science/article/abs/pii/S037971122030789X	Q1	√	2021	Fire safety journal	Effect of discarded steel fibers on impact resistance, flexural toughness and fracture energy of high-strength self-	Zaid Al-Azzawi	زيد محمد كاني	8

					compacting concrete exposed to elevated temperatures			
https://iopscience.iop.org/article/10.1088/1742-6596/1973/1/012143/pdf	Q4	√	2021	Journal of physics	The behavior of eco-friendly self-compacting concrete partially utilized ultra-fine eggshell powder waste	Ayad S. Aadi	اياد سعيد عادي	9
https://www.sciencedirect.com/science/article/abs/pii/S2214785320405309	Q3	√	2021	Material today: proceedings	The mechanical properties of green mortar contained aluminum wastes as substitution of sand	Ayad S. Aadi	اياد سعيد عادي	10