



قائمة بحوث القسم العلمي

اسم الجامعة: الانبار  
اسم الكلية: الهندسة  
اسم القسم: هندسة السدود والموارد المائية

رابط البحث في موقع المجلة الإلكتروني	نوع المجلة	البحث ضمن Web of Science	سنة النشر	اسم المجلة / المؤتمر	عنوان البحث	اسم الباحث باللغة الإنجليزية (الاسم المستخدم بالنشر العلمي)	اسم الباحث	ت
<a href="https://doi.org/10.1016/j.jobe.2018.02.014">10.1016/j.jobe.2018.02.014</a>	Q2	√	2018	Journal of Building Engineering	Structural behaviour and fracture energy of recycled steel fibre self-compacting reinforced concrete beams	Zaid Al-Azzawi	زيد محمد كفي	1
<a href="https://doi.org/10.1016/j.composites.2018.11.033">10.1016/j.composites.2018.11.033</a>	Q1	√	2018	Composite Structures	FRP strengthening of web panels of steel plate girders against shear buckling. Part-II: Fatigue study and cyclic series of tests	Zaid Al-Azzawi	زيد محمد كفي	2
<a href="https://doi.org/10.1016/j.composites.2018.08.094">10.1016/j.composites.2018.08.094</a>	Q1	√	2018	Composite Structures	FRP strengthening of web panels of	Zaid Al-Azzawi	زيد محمد كفي	3



<a href="https://doi.org/10.1007/s11269-018-1915-7">https://doi.org/10.1007/s11269-018-1915-7</a>	Q1	✓	2018	Water Resources Management مجلة	Hybrid Adaptive Neuro-Fuzzy Models for Water Quality Index Estimation Majeed Mattar Ramal	4	مجيد مطر رمل	steel plate girders against shear buckling. Part-I: Static series of tests
<a href="https://doi.org/10.1007/s11269-018-3663-x">https://doi.org/10.1007/s11269-018-3663-x</a>	Q1	✓	2018	Environmental Science and Pollution Research مجلة	Determination of biochemical oxygen demand and dissolved oxygen for semi-arid river environment: application of soft computing models Majeed Mattar Ramal	5	مجيد مطر رمل	Determination of biochemical oxygen demand and dissolved oxygen for semi-arid river environment: application of soft computing models
<a href="https://www.scienceirect.com/science/article/pii/S209563391830114X">https://www.scienceirect.com/science/article/pii/S209563391830114X</a>	Q2	✓	2018	International Soil and Water Conservation Research	A GIS-based approach for identifying potential sites for rainwater harvesting in the Western Desert of Iraq Khamis Naba Sayl	6	خمين نبع صايل	A GIS-based approach for identifying potential sites for rainwater harvesting in the Western Desert of Iraq
<a href="https://doi.org/10.1007/s12665-018-7898-0">https://doi.org/10.1007/s12665-018-7898-0</a>	Q2	✓	2018	Environmental Earth Sciences	Precipitation pattern modeling using cross-station perception: regional investigation Sadeq Olewi Sulaiman	7	صادق عليوي سليمان	Precipitation pattern modeling using cross-station perception: regional investigation

DOI 10.1007/s112 69-018-2028- z	Q1	✓	2018	Water Resource Management	What is the Potential of Integrating Phase Space Reconstruction with SVM- FFA Data- Intelligence Model? Application of Rainfall Forecasting over Regional Scale	<b>Sadeq Olewi Sulaiman</b>	صديق علوي سليمان	8
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مصادقة رئيس القسم

د. محمد عواد

