

اسم المجلة	اسم البحث	اسم الباحث	جهة الانتساب
Transactions of the ASABE	USING RAPID GEOMORPHIC ASSESSMENTS TO ASSESS STREAMBANK STABILITY IN OKLAHOMA OZARK STREAMS	د.عبدالصاحب توفيق المنحجي	قسم هندسه البيئه
Transactions of the ASABE	MEASURING SOIL ERODIBILITY USING A "LABORATORY "MINI JET	د.عبدالصاحب توفيق المنحجي	قسم هندسه البيئه
Transactions of the ASABE	DERIVING PARAMETERS OF A FUNDAMENTAL DETACHMENT MODEL FOR COHESIVE SOILS FROM FLUME AND JET EROSION TESTS	د.عبدالصاحب توفيق المنحجي	قسم هندسه البيئه
Journal of Hydraulic Engineering	Mechanistic Detachment Rate Model to Predict Soil Erodibility due to Fluvial and Seepage Forces	د.عبدالصاحب توفيق المنحجي	قسم هندسه البيئه
Earth Surface Processes and Landforms	Laboratory Soil Piping and Internal Erosion Experiments: Evaluation of a Soil Piping Model for Low-Compacted Soils	د.عبدالصاحب توفيق المنحجي	قسم هندسه البيئه
Transactions of the ASABE	A Scour Depth Approach for Deriving Erodibility Parameters from Jet Erosion Tests	د.عبدالصاحب توفيق المنحجي	قسم هندسه البيئه
Transactions of the ASABE	QUANTIFYING THE ERODIBILITY OF STREAMBANKS AND HILLSLOPES DUE TO SURFACE AND SUBSURFACE FORCES	د.عبدالصاحب توفيق المنحجي	قسم هندسه البيئه

Geomorphology	Variability of Fluvial Erodibility Parameters for Streambanks on a Watershed Scale	د.عبدالصاحب توفيق المنحجي	قسم هندسه البيئه
Transactions of the ASABE	DERIVING ERODIBILITY PARAMETERS OF A MECHANISTIC DETACHMENT MODEL FOR NONCOHESIVE GRAVELS	د.عبدالصاحب توفيق المنحجي	قسم هندسه البيئه
Journal of Hydrologic Engineerin, ASCE, ISSN 1084-0699	Variability of Erodibility Parameters from Laboratory Mini Jet Erosion Test	د.عبدالصاحب توفيق المنحجي	قسم هندسه البيئه
Energy, Elsever, ISSN:0360-5442	Batch anaerobic co-digestioun of OFMSW (organic fraction of municipal solid waste), TWAS (thickened waste activated sludge) and RS (rice straw): Influence of TWAS and RS pretreatment and mixing ratio	زيدون ناجي عبودي	قسم هندسه البيئه
Journal of Environmental Mangement, Elsever, ISSN:0301-4797	Effects of pretreatments on thickened waste activated sludge and rice straw co-digestion: Experimental and modeling study	زيدون ناجي عبودي	قسم هندسه البيئه
Clean technologies and environmental policy, Spribger, ISSN:1618-9558	Pretreatment of nondegradable landfill leachate by air stripping coupled with agitation as ammonia stripping and coagulation-flocculation processes	زيدون ناجي عبودي	قسم هندسه البيئه

<p>Journal of Environmental sciences, Elsever, ISSN:1001-0742</p>	<p>Biological nutrient removal by internal circulation upflow sludge blanket reactor after landfill leachate pretreatment</p>	<p>زيدون ناجي عبودي</p>	<p>قسم هندسه البيئه</p>
<p>Journal of the science of food and agriculture, John Wily & Sons, ISSN:1001-0742</p>	<p>Recent developments in biochar as an effective tool for agricultural soil mangement: a review</p>	<p>زيدون ناجي عبودي</p>	<p>قسم هندسه البيئه</p>
<p>Journal of membrane science Elsever, ISSN: 0376-7388</p>	<p>Analysis of reverseosmosis membrane performance during desalination of simulated brackish surface waters</p>	<p>داود عيسى ساجت</p>	<p>قسم هندسه البيئه</p>

سنة النشر	قيمة معامل التأثير
2012	1.36
2013	1.36
2013	1.36
2014	1.88
2014	2.695
2013	1.36
2014	1.36

2015	3.167
2016	1.36
2016	1.624
2016	4.292
2016	3.86
2013	1.934

2013	2.208
2016	2.076
2014	4