

قائمة البحوث ضمن مستوعبات Scopus و Clarivate

جامعة الموصل
كلية هندسة النفط والتعدين
قسم هندسة المكامن النفطية

رابط البحث في الموقع الالكتروني للمجلة	البحث ضمن Web of Science	البحث ضمن Scopus	سنة النشر	اسم المجلة	عنوان البحث	اسم الباحث	ت
https://doi.org/10.1016/j.matpr.2021.05.345		√	2021	Materials Today: Proceedings	Inhibitory effect of ceftriaxone sodium on corrosion of copper in 1M nitric acid	Ahmad A. Aabid	1
https://doi.org/10.1016/j.matpr.2021.12.295		√	2022	Materials Today: Proceedings	Corrosion behavior of carbon steel in 1 M, 2 M, and 3 M HCl solutions	Ahmad A. Aabid	2
https://www.kalaharijournals.com/resources/241-260/IJME_Vol7.1_254.pdf	√	√	2022	International Journal of Mechanical Engineering	Separator of Parts for Transporting to Processing Machines	Ahmad A. Aabid	3
https://doi.org/10.14447/jnmes.v25i1.a05	√	√	2022	Journal of New Materials for Electrochemical Systems	Sodium nitrate as a corrosion inhibitor of carbon steel in various concentrations of hydrochloric acid solution	Ahmad A. Aabid	4
https://doi.org/10.21608/ejchem.2022.118926.5348	√	√	2022	Egyptian Journal of Chemistry	Statistical Analysis for COD Reduction From Refinery Wastewater By Electro-Photo-Fenton Process Using Titanium And Stainless Steel Electrodes	Ahmad A. Aabid	5

https://sylwan.ibles.org/syl/search.php?searchQuery=A.%20M.%20Ahmed%20Alwaise,%20Omer%20Haitham%20Kanam&search=search	√	√	2019	Sylwan Journal	Double Cutters Machining Bevel Gears With Spiral Tooth	A. M. Ahmed Alwaise	6
https://www.kalaharijournals.com/resources/241-260/IJME_Vol7.1_254.pdf	√	√	2022	International Journal of Mechanical Engineering	Separator of Parts for Transporting To Processing Machines	A. M. Ahmed Alwaise	7
https://www.kalaharijournals.com/resources/241-260/IJME_Vol7.1_254.pdf	√	√	2022	International Journal of Mechanical Engineering	Separator of Parts for Transporting To Processing Machines	Mahmood Salman Ahmed	8
https://doi.org/10.25288/tjb.540954	√		2019	Geological Bulletin of Turkey	A New Comprehension of the Basement Undulation in North Iraq Resorting to Geomagnetic Investigation	Maan Abdullah	9
https://doi.org/10.25288/tjb.638029	√		2020	Geological Bulletin of Turkey	A New Contribution to the (IPC) Bouguer Map of a Gap Area in Mosul and Duhok Region (Iraq)	Maan Abdullah	10
https://doi.org/10.25288/tjb.653217	√		2020	Geological Bulletin of Turkey	Porosity and Density Evaluation of Fatha-Hartha Interval in East Baghdad Oil Field Using Well Log Data	Maan Abdullah	11
https://doi.org/10.25288/tjb.766968	√		2021	Geological Bulletin of Turkey	Porosity Prediction for Some Geological intervals in the East Baghdad Oil Field Using New Empirical Equations	Maan Abdullah	12
https://doi.org/10.25288/tjb.587368	√		2021	Geological Bulletin of Turkey	New Petrophysical Equations for the Tanuma-Ahmadi Interval in the East-Baghdad Oil Field	Maan Abdullah	13

https://doi.org/10.46717/igj.54.2E.6Ms-2021-11-22		√	2021	Iraqi Geological Journal	Importance of Velocity Deviation Technique and Negative Secondary Porosity in Detection of Hydrocarbon Zones in Khasib Formation, East Baghdad Oil Field	Maan H. Abdullah Al-Majid	14
https://doi.org/10.46717/igj.54.2E.13Ms-2021-11-29		√	2021	Iraqi Geological Journal	Petrophysical Properties Estimation of Euphrates Reservoir in Qayyarah Oil Field Using Core and Well Log Data	Maan H. Abdullah Al-Majid	15
https://doi.org/10.1063/5.0091810		√	2022	AIP Conference Proceedings	The Combination of Velocity Deviation and Thorium Normalization Techniques to Detect the Hartha Formation Oil Zones in the Qayyarah Oilfield	Al-Majid Maan Hasan Abdullah	16
https://doi.org/10.1063/5.0091811		√	2022	AIP Conference Proceedings	Delineation of High Compacted Zones for Shuaiba Formation in East Baghdad Oil Field Using Porosity Logs Data	Al-Majid Maan Hasan Abdullah	17
https://doi.org/10.46717/igj.55.1E.7Ms-2022-05-23		√	2022	Iraqi Geological Journal	Determining the Difference in Homogeneity between the Euphrates and Jeribi Formations in the Qayyarah Oil Field based on Vertical and Horizontal Core Samples	Maan Hasan Abdullah Al-Majid	18

عميد الكلية

رئيس القسم
د. ياسر حسن القدو