



الاسم الرباعي واللقب / منذر ظاهر نصيف جاسم الاوسي

المعلومات		المعلومات الشخصية	1
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تاريخ النشر	المجلة	عنوان البحث أو الدراسة
2014	Diyala journal for pure science	Geotechnical Evaluation to the Soil of Tikrit University Using Seismic Refraction Method
2014	Diyala journal for pure science	Investigation of Subsurface Structures by Using Seismic Refraction Method, Northwestern of Al-Anbar Governorate / Iraq
2015	international Journal of Scientific Engineering Research	3D Electrical Resistivity Tomography Method for Simulating of 3 Polygonal Soil Cracks
2016	Diyala Journal of Engineering Science	GEOELECTRICAL AND GEOTECHNICAL EVALUATION OF SUBSOIL AT A PROPOSED ENGINEERING SITE, NE OF BAGHDAD CITY
2016	Iraqi Bulletin of Geology and Mining	USING VERTICAL ELECTRICAL SOUNDING IN BUILDING SITES INVESTIGATION A CASE STUDY IN SOUTH OF BAGHDAD IRAQ
2016	Iraqi Journal of Science	Application of 2D Electrical Resistivity Imaging Technique for Detecting Soil Cracks Laboratory Study
2017	16 th Geological Conference	Detection of the Buried Pipes at Diyala University Campus Site Using Electrical Resistivity Imaging Technique
2018	Journal of University of Babylon Pure and Applied Sciences	Application of 2D Electrical Resistivity Imaging Technique for Engineering Site Investigation
2020	Iraqi Journal of Science	Determination of Dynamic Elastic Properties of Anah Formation, Near Rawa city / Western Iraq Using Ultrasonic Technique



2021	Journal of Physics Conference Series	Ultrasonic Method as a Tool for Geotechnical Parameters Estimation at Proposed Engineering Site/Western Iraq	
2021	IOP Conference Series Earth and Environmental	Assessment of Rocks competency for pre-foundation study using ultrasonic approach	
2021	Iraqi Journal of Science	Geophysical and Geotechnical Evaluation of Tanjero Sandstone Layers at Dokan Area Using Ultrasonic Wave Method	
2022	Kuwait Journal of Science	Implementing Electrical Resistivity Tomography to Delineate Soil Contamination Zone, Southern Baqubah City, Iraq	
2022	AIP Conference Proceedings	Identification of buried structures using numerical and field 2D electrical resistivity imaging techniques	
2025	Iraqi Geological Journal	Geotechnical Site Characterization Using Seismic Refraction Method at Babylon University Campus, Center of Iraq	
2025	Iraqi Geological Journal	Depositional Settings and Diagenetic Features of the Oligocene Sequence in the Kirkuk and Khabaz Oilfields, Northern Part of Iraq	
2025	Academic Science Journal	Seismic Interpretation of Nahr Umr Formation in East Baghdad Oil Field (Southern part) /Central Iraq	
2025	Academic Science Journal	Comparison of the Petrophysical Properties of the Zubair Formation in the Rumaila and West Qurna Oil Fields, Southern Iraq	
2025	Academic Science Journal	Petrophysical Evaluation of the Oligocene Succession in Khabbaz Oil Field, Northern Iraq	