Dr. Ibrahim Mustafa Abbas

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Bachelors: Geology, College of Science, University of Baghdad, Iraq, 1989

Master: Geology, College of Science, University of Pune, India, 2008

PhD: Faculty of Geology, Warsaw University, Poland, 2022

Google scholar: https://scholar.google.pl/citations?user=w4LtRgQAAAAJ&hl=en

Email: Ibrahim.altwajary@uodiyala.edu.iq

Area of Specialization / Petroleum geology, Sedimentology, Microfacies, Sequence stratigraphy, Structural geology.



Name	Ibrahim Mustafa Abbas
Email and Mobile	Ibrahim.altwajary@uodiyala.edu.iq
	009647711041838
Current occupation	Lecturer at College of Science, University of Diyala, Diyala, Iraq
Education	-PhD in Petroleum geology, Faculty of Geology, Warsaw University,
	Poland, 2022
	-Master of Geology, College of Science, University of Pune, India, 2008
	-Bachelor of geology, Department of Geology, College of Science, University
	of Baghdad, 1989
Area of Specialization	Petroleum geology, Sedimentology, Microfacies, Sequence stratigraphy,
	Structural geology.
Software/System skill	Operating system: Windows
	Software: MS Office
	Geological Programs: Interaction petrophysical (IP)
	Tech-Log
Language skill	Mother Tongue: Arabic
	Other language: English: Very Good
Publication	1-Numerical modeling of soil cracks using electrical resistivity tomography
	method, international journal of engineering and technical research
	(IJETR)-2015.
	2-3D electrical resistivity tomography method for simulating of polygonal
	soil cracks, international journal of scientific and engineering research
	(IJSER), 2015.
	3- Paleoceanographic Conditions of Neo-Tethys Deposits in Northeast Iraq
	(Shiranish Formation) by Geochemical Proxies, Iraqi journal of science,
	2022, 63(7), pp. 3002–3009.
	4- Petrophysical Characteristics of Mauddud Formation in Selected Wells
	of Ratawi Oilfield, Southern Iraq. Vol. 57, No. 2A, 2024 (Iraqi Geological
	Journal)-pp. 191-213.
	5- Microfacies and Paleoenvironment Conditions of Kometan Formation in
	Dokan area, Northeast of Iraq.