

Abdullah Sultan Shihab





Profile

Full Name :Abdullah Sultan Shihab Ahmed ALhadidi Gender :Iraq Ninevah Date and place of Birth :Ninevah - 1965 Nationality :Iraqi Current Address:Ninevah Hi Alquds

Employment History

The ministry of industry and Minerals /Extractive Center on 15/9 /1992

Ministry of Higher Education and Scientific Research / Tikrit University in 12/5/2005.

Mosul University 4 /7 /2011



🔀 Education

Bachelar of science (B. sc.) university of Mosul, Iraq 1986. Master of science (M. sc.) university of Mosul, Iraq 1992 Doctor of philosophy(ph. D) university of Mosul, Iraq, 1999



Courses

_-Computer Education at University of Tikrit /college of science. 2006.



References

_Associated professor :Dr. F. S. Al-Omari, University of Mosul, Iraq -Associated professor Dr. Ramzi. K. Hana, university of Mosul, Iraq

Details

<u>abdhadidi65@uomosul</u> .edu.iq

ResearchGate



https://www. researchgate.net/ profile/ Abdullah Sultan12



Skills
Thermal clay
material, uses for
rehabilitating boilers
of electric power
plants in oil wells
Oil chalk :uses for
Education.

_Thermal mortar, uses for braiding fiver bricks for heating and coiling furnaces at a temperature of loooc in the coment plant

o Languages

Arabic English



--proceeding of the Scientific conferences of the faculty of sciences, Tikrit University, 29-30/9/2009.

--The Second geological conferences, college of sciences, university of kirkuk, 24-25/11/2012.

3-Second international and Scientific conference, college in science, university of Tikrit 24 25/11/2020

Workshops

A participant in aworkshop certificate of completion

Resent Publications

_Morphological variation in some Molluscks form Aqra Fm. North Iraq and Paleoecological significance. Iraq geology journal, 2(26),PP.81-98.1993

Sedimentary facies and environment formations, Paleocene_Eocene within wellNo. 6north Iraq. Journal Iraq Scientific earth v. (1).No. (1) 2001

Sedimentary facies and Paleoecology Formations lower Paleocene-middle Eocene of well Tel hajer (1)north western Iraq Journal of Rafedin v(13),No. (2).2002

Biostratigraphy of Planktonic forammiferal wihin Aaliji and Jaddala Formations of eastern Bagdad well No (2),middle Iraq. Journal Iraq Scientific earth v. (4),No. (1).PP.86_97.2004
Biostratigraphy of Planktonic forammiferal within Aaliji and Jaddala Formation of Foraminifera of Kirkuk well No. (112),North Iraq. Journal of Tikrit pure science, v. (1),No (1)

_Biostratigraphy of Planktonic forammiferal within Aaliji and Jaddala Formation of Kurkuk well No. (299),North Journal of Tikrit pure science, v. (13),2008

-Biostratigraphy of Planktonic Foraminifera within Aaliji and Jaddala Fm. Ajeel well No. (10),North Iraq. Journal of Tikrit pure science, V. (13),No.(3),2008.

---Planktonic Foraminiferal Biostratigraphy Of Shiranish Fm. In Makhmur well No. (1)Makhmur Area northern Iraq. Journal of Scientific earth in Iraq, V(10),No. (2).2010

Biostratigraphy of Planktonic Foraminifera within Serikagni Formation of safya well No. (16), North Western Iraq Journal of Tikrit pure science, v. (15),No. (3).2010

Planktonic Foraminiferal Biostratigraphy of Serikagni Formation (Lower Miocene) Makhmur well No. (13), Makhmur area, North eastern Iraq. First Scientific college of science, university of Tikrit. 2009

Sedimentary facies and environment sediments within Serikagni of surface section form Sinjar Anticline North Western in Iraq. Sheet of publication 15/12/2008

Biostratigraphy of Planktonic Foraminifera of Shiranish Formation of contact with Aaliji formation in well No (7)Pulkana North Iraq. Iraq Arabian magazine for Earth science vo. 19 No. 2. 2019

- ---Biostratigraphy of Planktonic Foraminifera in Shiranish Fm. of contact with Aaliji Fm gyarah, well No. (54)gyarah Area North Iraq, journal of Tikrit pure science, No. 118 2/4/2012.
- --Planktonic Foraminifera Biostratigraphy of the Serikagni Fm. (Early Miocene), Qusab well No. 13, Qusab Area, North Iraq sclnd international and Scientific conference at, college in science, university of Tikrit, 24,25 /11/2020.
- _planktonic Foraminifera Biostratigraphy in Piramagroon Anticline /Northeast, Iraq, Sheet of publication in No Bo, 20 /8/2020