

Mahmoud Abdul Haq Al Sumaidaie

Structural Geologist

Door AL-Atebba/AL- Islaah alzeraie, Mosul, Iraq.



Profile

Currently works at the Department of Geology, college of science, University of Mosul. I am research in Structural Geology, Tectonics, field work and mapping, recently interested of the Tectonostratigraphy and folding mechanisms.



Employment History

Lecturer at University of Mosul, IRAQ December 2005 – Now

Member in Structural Geology Laboratory at Geology Dept., Mosul University, Iraq.

Education

Doctor of Philosophy of geology/ Structural Geology, Mosul University, Iraq July 2013 – December 2020

Structure and Tectonostratigraphy of Agra Anticline, northeastern Iraq

Master of Science (M.Sc.) in Structural Geology, University of Mosul, IRAQ . October 2008 – December 2010

Structural and Tectonic study of Brifka Anticline, northern Iraq.

Bachelor of Science / Geology (B.Sc.), University of Mosul, IRAQ. October 1999 – June 2004

Courses

Historical Geology Laboratory

Geophysical geology Laboratory

Structural Geology Laboratory

Field Geology Laboratory

Geotectonic Laboratory

Fieldwork, recent Structural Geology, Geotectonic.

At University of Mosul, IRAQ

December 2005 - Now



References

Professor *Nabeel Kadir Bakir Al-Azzawi* from Mosul University. nabazzawi3@uomosul.edu.iq

Professor *Ibraheem Saad aljumaily* from Mosul University. dribrsadaij5t@uomosul.edu.iq

Assistant Professor *Salim. H. Al-Hakari* from Sulaimani University. salim.sulaiman@univsul.edu.iq

Details

Door AL-Atebba/AL- Islaah alzeraie, Mosul, Iraq..

0774056481

mahmodabdhaq@uomosul.edu.iq

DATE / PLACE OF BIRTH

1980/10/23 MOSUL, IRAQ

DRIVING LICENSE

Full Iraqi License

Social Profiles

ResearchGate

https://www.researchgate.net/profile/Mahmood-Alsumaidaie

orcid

https://orcid.org/0000-0003-2537-1054



Specialize Skills

Structural geology Field work Physical geology Remote Sensing Geomorphology Maps interpretation Geotectonic Tectonostratigraphy

Computer Skills

Microsoft Office Professional. Stereonet. Global Mapper.

Google Earth.
Surfer program.

Georiant.

GIs, ArcGIS.

Rockwork.

Advanced Grapher.

Languages

Arabic

English

Hobbies

Swimming Reading



Participant in conference (2012). Participant in many symposiums.

Workshops

Participant in many from workshops online and face to face workshops.



Al-Azzawi, Nabeel K., Al-Khatony, Saddam E. & Al-Sumaidaie, Mahmood A.H., (2014) Detachment Surface Morphology and Shortening Distribution in the Foreland Folds of Iraq. Iraqi National Journal of Earth Sciences, Vol. 14, No. 1, pp. 39 – 58.

Al-Sumaidaie, M. A., & Al-Azzawi, N. K. (2018). Structural and Tectonic Study of Brifka Anticline, Northern Iraq. Iraqi National Journal of Earth Sciences, 18(1), 29-58.

Znad, R. K., Mostafa, S. E., & Al-Sumaidaie, M. A. (2020). Effect of Tectonic Setting on Distribution of Pelagic Sediment Unit (Shiranish Formation) In Zagros Foreland Basin, Iraqi Segment. The Iraqi Geological Journal, 105-119.

Al-Sumaidaie, M. A., Al-Azzawi, N. K., & Znad, R. K. (2020). Effect of Tectonostratigraphic Units in Evolving Aqra Anticline Model. Iraqi National Journal of Earth Sciences, 20(2),126-147.