

## Safwan Fathi Al-Lhaebi

Sedimentologist



Hay ALRahma, Mosul, Iraq.



## Profile

Currently works at the Department of Geology, college of science, University of Mosul. I am research in Mineralogy and Petrology of, sedimentary Rocks, and recently interested of the oceanic anoxic events (OAEs) and climate changes.



## Employment History

Lecturer at University of Mosul, IRAQ

April 2006 - Now

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

### Education

Master of geology/ sedimentology, Mosul university, Iraq 1995

Master of Science (M.Sc.) in Sedimentology, University of Mosul, IRAQ May1995

Sedimentological study of the Al-Fat'ha Formation at Sheikh-Ibrahim and eastern Butma anticlines north-west Iraq.

June 1991: B.Sc. in Geology- Mosul University, Iraq.



#### **Courses**

Sedimentary Environments.

Sedimentary Rocks.

Minealogy

**Optical Minealogy** 

Field work, recent sediments, black shale.

At University of Mosul, IRAQ May 2006 – Now



### References

Professor Ali I. Al-Jubouey from Mosul University

alialjubory@yahoo.com

Professor Kamal H. Karim from Sulaimani University

#### Details

Hay AL-Rahma Mosul, Iraq. 07510536765 safwanfathi@uomosul.edu.iq DATE / PLACE OF BIRTH 1970/02/12 MOSUL, IRAQ

Social Profiles ResearchGate

https://www.researchgate.net/p rofile/Safwan\_Fathi\_Al-Lhaebi

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Sedimentary rocks
Field work
Black Shale
Evaporite
Limestone
Gemstone

Languages

Arabic

English

Hobbies

Reading



Participant in four symposiums.

## Workshops

Many online and face to face workshops.

# **Resent Publications**

- **Safwan F. AL-Lihaibi(2012)** Daigenesis in Khurmala Formation in Dokan area, Northeastern Iraq . Iraqi national journal of earth sciences, vol. 12,pp. 17-34.
- Rafee I. Al-Ehmeedy, Safwan, F. Al-Lihaibi, F. Al-Miamary (2012): Microfacies analysis and facies model of Khurmala Formation (U. Paleocene- L. Eocene), Dokan area, northeastern Iraq. Tikrit Journal of Pure Science, Vol. 17., pp. 186-195.
- Safwan Fathi Al-Lhaebi, Omar Ahmed Al-Badrani, Ali Ismail Al-Juboury and Azam Mahanipour (2020) Paleoclimatic insights on the cenomanian-turonian oceanic anoxic event (oae2) from northern Iraq based on calcareous nannofossils and geochemical data
- Al-Miamary, F. A., Al-Jubory, A. I. and Al-Lhaebi, S. F. (2020) Sedimentological and Biological indicators of oceanic anoxic events (1d) inside upper Balambo Formation, L. Albian, northeastern Iraq. Iraqi National Journal of Earth Science, Vol. 20, no.2, pp.. 86-104
- Al-Lhaebi, S. F., Al-Jubory, A. I. and Al-Miamary, F. A., (2020) Sedimentological, paleontological and mineralogical evidences for oceanic anoxic event-2 (OAE-2) in the Gulneri Formation (Early Turonian), northeastern Iraq. Iraqi National Journal of Earth Science, Vol. 20, no.2, pp.. 105-125.