

Aahed Younis Al-Mallah

Assist. Prof. Dr. in Applied Geochemistry

Mosul University , Iraq

Details

drahedmallah@uomosul.edu.iq

q

Ahid_y@yahoo.com

DATE / PLACE OF BIRTH

1961

IRAQ

Social Profiles

ResearchGate

https://www.researchgate.net/profile/Ahid_AI-Mallah

Skills

Clay minerals and their chemistry

Layered material and intercalation chemistry

Industrial minerals

Analytical geochemistry

Supervisory & Teaching

Languages

Arabic

English

Profile

More than 27 years as a knowledgeable and effective geology and geochemist working with individual, group, and facilities, with extensive experience in applied geochemistry , applied clay science , environmental geochemistry , organic geochemistry and analytical geochemistry.

Employment History

Lecturer and Assistant Professor at the Department of Earth Science, University of Mosul, IRAQ.at University of Mosul , IRAQ

2010- present

Lecturer at the Department of Applied Earth Science , University of Tikrit, IRAQ

2005 –2010

Education

Doctor of Philosophy in Geochemistry , Mosul University, Iraq

1999

The Application of Certain Organic and Inorganic Compounds Intercalation into Kaolinite of the Economic Kaolin Clays (Permocarboniferous and Jurassic) in the Western Desert of Iraq

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

1989

Mineralogy and Geochemistry of clay and it's Associated Rocks at Traifawi Area, Western Desert, Iraq

Bachelor of Science (B.Sc.) in Geology , University of Mosul, IRAQ

1982-1983

Courses

Training symposium on the Environmental Geology of Mosul City . Continuous Education . Earth Sciences Department University of Mosul.

2013

References

Professor Dr. **Salim Al-Dabbagh** from Mosul University

drsalim_aldabbagh@yahoo.com

Assist Professor Dr. **Kotayba Al Youzbakey** from Mosul University

kotaybatawfiq@gmail.com



Inventions

Patent No [2946](#) on 29th August 2001

International classification:

[CO 4B41/45](#)

[CO 4B24/12](#)

"The uses of Urea Intercalation Reaction into Kaolinite Mineral for improvement of Dry strength and Plasticity Properties of Iraqi Kaolin Clay (Permocarbniferous and Jurassic), Western desert, Iraq"

Patent No [2973](#) on 6th October 2001

International Classification:-

[CO 1Bc33/28](#)

[CO 2F1/62](#)

"The uses of Iraqi Kaolin Clay in the Preparation of Non-crystalline Zeolitic Material with Composition Approximate to Carnigieite by using Sodium Carbonate> Intercalation Reaction and it's Significance in the Purification of Lead Polluted water"

Patent No [3044](#) on 22nd of April 2002.

International classification: -

[CO 3C3/083](#)

[CO 3C6/02](#)

[CO 3C4/20](#)

"The uses of Iraqi Kaolin clay in the Preparation of Polymorph Phases (NaAlSiO₄) and its Significance in Glass Industry"



Conferences

The 13th Iraqi geological congress (1998), Baghdad, Iraq

4th International conference on the geology of the middle east(1998),Beirut ,Lebanon

The first Iraqi conference on glass and ceramics (1999), Baghdad, Iraq

The 14th Iraqi geological congress (2000), Baghdad, Iraq

Refractories Symposium (2001), Baghdad, Iraq

15th Iraq geological congress (2002),Baghdad ,Iraq

The 6th international conference on geochemistry (2004), Alexandria , Egypt

The 3rd Euro- Asian conference on hazardous waste and human health (2008),Istanbul ,Turkey

1st Scientific conference for pure science (2009) , University of Kirkuk

The 1st International conference for condensed matter physics (CMP-1)(2010), Homs ,Syria

The 2nd geological conference (2012), Mosul University, Iraq

Symposium

Refractories Symposium (2001), Baghdad, Iraq.

Symposium on economic kaolin and silica deposits of Iraq and industrial uses (2001) , Mosul ,Iraq

Symposium on mineral resources in Nineveh Governorate : reality and investment(2019), Mosul , Iraq

Resent Publications

Al-Mallah, A. ; AL-Dabbagh,S. (1990) Chemistry and mineralogy of the black laminae (Mn phases) associated with claystone of Fatha formation (middle Miocene) exposed at the outskirts of Mosul city, northern Iraq. J. Rafidain Science, vol. 10 No.1, pp. 24-40.

Al-Mallah, A. ; AL-Dabbagh,S. (1992) The Local Stone "Algal-Composition, Genesis and Uses". Babel News paper. Published on May 13, Baghdad, Iraq.

Al-Mallah, A.(2009) Uses of Iraqi flint clay as a carrier in the production of Diazinon granular pesticide. Kirkuk University Journal / scientific studies.

Al-Mallah, A.(2009) Improvement of properties of Iraqi bentonite for foundry moulding sands. Journal Tikrit of Pure Sciences . Tikrit Univ..

AL-Dabbagh,S. ; Al-Mallah, A. (2000) The uses of Iraqi Kaolin clay in the preparation of polymorph phases (NaAlSi₃O₈) and its significance in glass industry. J. Rafidian Sci. vol. 12 No. 1 pp.118-133.

Al-Mallah, A.; AL-Dabbagh,S. (2001) Preparation of material alternative to sodium feldspar from Iraqi kaolin clay (permocarboniferous) exposed at the western Desert and its significance in glass industry Proc. Refractory symposium, Baghdad, Iraq (2001).

AL-Dabbagh,S.; Al-Mallah, A. (2001) The uses of Iraqi Kaolin clay in the preparation of zeolitic carnigieite and its environmental significance . J. Rafidian Sciences vol.1 No.1 pp. 1-10

Al-Mallah, A. ; AL-Dabbagh,S. (2014) Method of correction of trace elements analysis in sedimentary geological materials by X-ray fluorescence technique Tikrit journal of Pure Sciences. Tikrit Univ.2(19) 130-135.

AL-Dabbagh,S. ; Al-Mallah, A. (2016) Estimation of mass absorption coefficient using incoherent scattering intensity of W, Mo ,Cr and Au X-ray tube line. Kirkuk University Journal / scientific studies vol 11 pp 1-18.

Al-Mallah, A. ; Ghanim, Y. (2017) Uses of intercalation reactions for modification the structure of smectite mineral of bentonite (Maastrichtian and Danian) western desert / Iraq . Journal Tikrit of Pure Sciences , Tikrit Univ. 22(7) pp 115-124.

Al-Dolaimy, M.S.; Al-Beyati F.M. ; Aahed Y. Al-Mallah (2021) Distribution of Steranes and Triterpanes Biomarkers as Indicators of Depositional Environment and Maturity of Sargelu and Kurrachine Formations in Different Wells Northern Iraq Iraqi Geological Journal,2021, 54 (1C), 87-100 ,

Al-Dolaimy, M.S ; Al-Mallah , A.Y. ; Abdel-Fattah , M. ; Al-Beyati F.M (2021) Source Rock Characteristic of Sargelu and Kurrachine Formations from the Selected Wells in Northern Iraq. Iraqi Geological Journal,2021, 54 (2A), 60-74

Aqrabi , O.S. ; Al-Mallah , A.Y. (2021) Hydrogeochemical Assessment of Selected Springs Water in Aqra Area, Duhok Governorate, Northern Iraq . Iraqi Geological Journal,2021, 54 (2E), 134-149