
"Brief" Curriculum vitae

Dr. Mohammed Al-Anber

Mu'tah University, Faculty of Science,

Department of Chemical Science, P.O. Box (٧), Al-Karak, Jordan

masachem@mutah.edu.jo. Tel: ٠٠٩٦٢ -(٠)-٣-٢٣٧٥٦٨٩ -ext.-٥٤١٧



Education

٢٠٠٧- ٢٠٠٨

Postdoc.; Supramolecular coordination polymer: Chemnitz University of Technology, Germany.

٢٠٠٠- ٢٠٠٣

Ph.D. Inorganic chemistry
Chemnitz University of Technology,
Germany

١٩٩٨ - ٢٠٠٠ **M.Sc.;** Applied Inorganic Chemistry

Department of Applied Chemical Science,
J.U.S.T, Jordan.

١٩٩٤ - ١٩٩٨

B.Sc. Applied chemical science/ Industrial chemistry.

Department of Applied Chemical Science,
J.U.S.T, Jordan

Research Interest:

Applied Inorganic Chemistry

1. Industrial Inorganic Material
2. Analytical & Environmental Inorganic Chemistry
3. Theoretical and Electrochemical Studies

The publications

of the publications in ٢٠٠٣ = ١

of the publications in ٢٠٠٤ = ٥

of the publications in ٢٠٠٥ = ٥

of the publications in ٢٠٠٦ = ٢

of the publications in ٢٠٠٧ = ٢

of the publications in ٢٠٠٨ = ٥

Selected publications

- 1- *Al-Anber, M.*; Walfort, B.; Stein, T.; Lang, H. *Inorganica Chimica Acta* (٢٠٠٤), ٣٥٧(٦).
- 2- *Al-Anber, M.*; Stein, Th.; Vatsadze, S.; Lang, H. *Inorganica Chimica Acta* (٢٠٠٥), ٣٥٨(١).
- 3- Vatsadze, S.; *Al-Anber, M.*; Thiel, W. R.; Lang, H.; Holze, R. *Journal of Solid State Electrochemistry* (٢٠٠٥), ٩(١١).
- 4- *M. Al-Anber*, H. Lang.. *Jordan Journal of Chemistry*, ١:١ (٢٠٠٦)
- 5- Thomas Stein, *Mohammed Al-Anber*, Tobias Ruffer, Heinrich Lang. *J. Analytical Sciences Japanese*, Vol. ٢٣, (٢٠٠٧)
- 6- *Mohammed Al-Anber** and Zaid Al-Anber. *Desalination*, ٢٥٥, (٢٠٠٨).

Conferences, Abstracts and Posters

of Conferences attended = ١٢

Selected Abstracts, proceedings and posters

- ١- *Mohammed Al-Anber*, Zaid Al-Anber, Utilization of Jordanian Natural Inorganic Materials in the Removal of Iron, The International Conference on materials in Jordan: Future Prospects (Humboldt Kolleg) @ German-Jordanian University, ٤-٦ march ٢٠٠٩. Jordan
- ٢- *Mohammed Al-Anber*, Yingzhong Shen, Petra Ecorchard, Bernhard Walfort, Heinrich Lang. Alkynyl-stabilized Cu(I)-Formate and Trifluoroacetate., The ٨th Jordanian Chemistry Conference @ Petra University, ٢١,٠٤,٢٠٠٨, Jordan.
- ٣- *Mohammed Al-Anber*, *Cobalt and Nickel Complexes of Some Pyridyleterpyridine: Electrochemistry and Electronic Spectra* ; Network meeting of the Alexander von Humboldt, Oct. ٩th to ١١th, ٢٠٠٧, in Magdeburg, Germany

Invitation for Conferences:

- ١- Academic Chemistry and Industry @ University of Jordan, ٢٠٠٥
- ٢- DAAD Alumni @ University of Jordan in corporation of German Embassy, ٢٣-٢٥ Nov. ٢٠٠٦
- ٣- Annual Meeting of the Alexander von Humboldt-Stiftung @ Berlin-Germany, ١٤-١٦ Jun ٢٠٠٧.

Member in Committees

of committees = ١٩

Selected committees

١. Jordanian Chemical Society (Coordinator in the Mutah University), since ٢٠٠٤ until present.
٢. Ibn Al-Haitham Center for Advancement of Science & Technology
٣. Organized Committee member in the ٦th Jordanian of Chemical Conference (٦th JCC) ١٢-Dec-٢٠٠٥, Hashemite University, Jordan
٤. Alexander von Humboldt-Stiftung (AvH) Club member (Humboldt Von Foundation), German Alumini, Sep. ٢٠٠٥- present)
٥. Coordinator for the ١st Chemical Scientific Day, Mutah University, ٢٦,٠٤,٢٠٠٦.
٦. Scientific Committee member in the ٧th Jordanian of Chemical Conference (٧th JCC) ١٢-March-٢٠٠٧, Al-Albait University, Jordan
٧. Scientific Committee member in the ٢^{ed} Chemical Scientific Day (BSC & MSC), ٠٩-May-٢٠٠٧, Jordan University of Science and Technology, Jordan
٨. One of the referee Committee in the MSc thesis: Samer E. Auaydeh. May, ٢٠٠٧, Department of Chemistry, Mutah University, Jordan.
٩. Scientific Committee member in the ٩th Jordanian of Chemical Conference (٩th JCC) ١٢-Apr-٢٠٠٩, Hashemite University, Jordan

Master Students

- ١- Hannen Dawood, " Cobalt and Nickel Supramolecular Coordination Polymer", since ٠٢,٠٢,٠٩