

Asst.Prof.Dr. Fouad A.A.Al-Saady

University of Mustansiriyah

College of Pharmacy

Department of pharmaceutical chemistry

Baghdad Al- Qadisiyah, Iraq

E-Mail: pharm.dr.fouadsdy@uomustansiriyah.edu.iq

B.Sc, from college of science department of Chemistry ,M.Sc and Ph.D Physical Chemistry (Surface Chemistry &Catalysts) ,Two Research Funds (With Research team) From ASTF .

Head of Pharmaceutical Chemistry

Research Interests:

- 1. Surface Chemistry & Catalysts.
- 2. CO Oxidation by Nano Catalyst.
- 3. Catalytic reaction Of Silicon.
- 4. Preparation of Nano Material by Electro chemistry.
- 5. Solvent Extraction.
- 6. Corrosion.

Teaching Interest:

- 1. Physical Chemistry.
- 2. Physical Pharmacy.
- 3. Pharmaceutical chemistry.
- 4. Surface Chemistry &catalysis.
- 5. Sustainable Chemistry (green Chemistry).
- 6. Nano application.

Published Articles:

- 1. Khalid M.Musa, **Fouad A. Al-Saady**, May E. Mahmood, Nickel Recovery From Residue of Heavy oil using Nitric Acid, Journal of Petrolium Research & Studies, 2011, No. 3, 87-96.
- 2. **Fouad A.Al-Saady** ,Study of ability of Flint clay Surface in adsorption of Ibuprofen from solution, Journal of Kufa for Chemical Science,2011,No.4,15-24.
- Sameer H. Kareem , Fouad A. AL-Saady, Ali .H.Abbar ,Moayyed .G.Jalhoom, Naema A. Hikmat, Catalytic Direct Reaction of Di-Methyl ,Di-ethyl Carbonate with the Natural Silica-KOH Mixture, Journal of Kufa for Chemical Science,2012,No.5,70-79.
- 4. **Fouad A.Al-Saady**, Adsorption of Methane on Polyvinyl Alcohol, Journal of the College of Basic Education ,2012, Vol.18 ,No.74,177-182.
- 5. Ali H.Abbar ,Sameer H.Kareem ,fouad A.Al-saady ,Electrodeposition of Silicon from fluorosilicic acid produced in Iraqi phosphate Fertilizer plant, J. Electrochemical Science &Technology 2011 ,Vol.2 ,No.3 ,168-173.
- Sameer H. Kareem , Fouad A. AL-Saady, Naema A. Hikmat, Catalyzed direct reaction of methanol with silicon, Journal of the Association of Arab Universities for Basic and Applied Sciences ,2012 (12) ,27-32.