Curriculum Vitae

1-Personal Information



Name Affiliation (Included Phone and Email)	:Anaam A. Sabri : University of Technology Chemical Engineering Department Baghdad-Iraq Email: <u>aaksabri@yahoo.com</u>
Date of Birth	:1960
Place of Birth	:Diyala
Nationality	:Iraqi
Marital Status	:Married

2-Scientific Rank : Assist. Prof. Dr.

3-Research Interests

- Mass Transfer in Electrochemical reactor
- Adsorption of Gases through column.
- Treatment pollution of waste water and dispersion of gases.
- Preparation of A nano material and its application in chemical engineering.

4-Education

(List your academic background, including undergraduate and graduate institutions attended)

Date	Discipline	Degree	Institution	Thesis Title
1981	Chemical	B.Sc.	University of Technology	
	Engineering			
1989	Chemical	M.Sc.	University of Technology	Behavior study adsorption of
	Engineering			ethylene gases on molecular sieve
2008	Chemical	Ph.D	University of Technology	Mass transport properties of a
	Engineering			flow-through electrolytic reactor
				using zinc reduction system

5-Postdoctoral Training (if available)

6-Management Posts (if available)

(List in chronological order, included position details and dates)

7-Grants and Fellowships (if available)

8-Academic Experience

1-Undergraduate Level

- Mathematic /2nd year-Chemical Engineering Department
- The Science and Engineering Materials/2nd Year-Chemical Engineering Dept.
- Mathematics/2nd year-Electronic Engineering
- Pollution/4th year-Chemical Engineering Dept.
- Projectl/4th year-Chemical Engineering Dept.

2-Postgraduate Level

• Mass Transfer in chemical engineering department /University of Technology

9-Employment History (if available)

(Including experience, institution, and data)

10-License/Certification (if available)

• Iraqi Engineering Union

11-Honors and Distinctions (if available)

Numbers of acknowledgement from dean chemical engineering dept. and head of university of Technology.

12-Skills and Qualifications (Language and computer)

• Arabic and English

13-Publications/ Books

1- Supervision

- A nanoporous SBA-15 as adsorbent for removal of organic pollutant from wastewater.
- Optimization study for the preparation of nano silica using sol-gel process and its application in rubber reinforcement.
- Removal of pollutants from aqueous solution by functionalized mesoporous material.

2-Research

Under publication

- Preparation and Characterization of Activated Carbon from Wheat Husk and Its Application in Colors Removal of Textile Wastewater.
- Accepted Manuscripts
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Published

1-"Improved Technique for River Water Flocculation" Filtration & separation Vol.32, No.1, Jan London (1995).

2-"The Behaviour of Floc in the Flocculation of Kaolinite Clay" Advanced powder technology, Vol.5, No.1 Jappan (1994).

3-:Factor Affecting of High water Turbidity "Eng. Of Technology, Vol.1`8, No.5, (1999). 4-"The Effect of Variables on Liquid-Solid Mixing System in Mechanically Agitated Vessel" Eng. & Technology (1997).

5-Electrolytic Removal of Zinc Using A Flow-through Cell with Amalgamated Copper Screen Cathode "Eng & Technology j. Vo.27, No2, (2009).

6-"Mathematical Model for the Study Effects of Meteorological Conditions on Dispersion of Pollutants in Air" Diyala Journal of Eng. Sc. Vol. No. (2011)

7-"Mass Transport Properties of a Flow-Through Electrolytic Reactor" International J. of Chemical Reactor Eng. Vol.9 /A19/2011.

8- Synthesis of SBA-15 Mesoporous Silica Material and its Application in Methylene Blue INTERNATIONAL CONFERENCE ON IONIC LIQUIDS (ICOEST' 11-13 2013 – Malaysia LANGKAWI ISLAND, KEDAH).

3-Books

14-Invited Lectures and Seminars^{*} (if available) 15-Conferences and Training (if available)

- 3 rd Iraqi Tech. Conference, Univ. of Tech. (1997)
- 2nd Scientific Conference on Modern Technologies in Oil Refining, Chemical Eng. Dept. UOT & Midland Refineries Company, Iraq 14-15 May (2013).
- INTERNATIONAL CONFERENCE ON IONIC LIQUIDS (ICOEST' 11-13 2013 Malaysia LANGKAWI ISLAND, KEDAH