السيرة الذاتيسة

الأسم: ا.د. / ابراهيم اسماعيل إيراهيم

الوظيفة: استاذ متفرغ - قسم الهندسة الكيميائية

كلبة الهندسة - جامعة المنسيا



البيانات الشخصية

تاريخ الميلاد: 1959/6/23

الجنسية : مصري

الحالة الاجتماعية: متزوج ويعول

العمل: استاذ متفرغ بقسم الهندسة الكيميائية - كلية الهندسة جامعة المنيا

الموبيل: 01007888374

تليفون (المنزل): 086-2090730

(العمل): 086-2362083

prof.ebrahiem@mu.edu.eg البريد الالكتروني: Ebrahiem59@yahoo.com

الدرجات العلمية:

- Ph.D. in Chemical Engineering, Merseburg, Germany, 1992
- M. Sc. Chem. Eng., Faculty of Eng., El-Minia University, Egypt, 1986.
- B.S. Chem. Eng., Faculty of Eng., El-Minia University, Egypt, 1982.

المؤهلات: استشاري تقييم الأثر البيئي بوزارة البيئة (رقم القيد /155/2017/31)

استشاري تقييم الأثر البيئي لمشروعات معالجة المياه والصرف الصحي و الصناعي و المخلفات الصناعية و المناعية و المناعية و المنزلية بنقابة المهندسين (رقم الاستشاري :05273)

قائمة الاستشارات و سابقات الاعمال

تقييم الأثر البيئي (دراسة ب محدد) للمشروعات التالية

- 1- مأخذ محطة المياه لقرية ابشادات مركز ملوى (اكتوبر 2016)
- 2- مأخذ محطة المياه لقرية نزلة البدرمان مركز ديرمواس (نوفمبر 2016)
 - 3- مأخذ محطة المياه لقرية الفرجاني مركز بني مزار (نوفمبر 2016)

4- مأخذ محطة المياه لقرية بني عامر – مركز العدوة – (نوفمبر 2016)
5- توسعات شركة اسكوم لانتاج بيكربونات الصوديوم – (ديسمبر 2016)
6- شركة الفلوباتير لتدوير البلاستيك – المنيا (يناير 2017)
7- مشروع نقل مخلفات الدواجن بين محافظات مختلفة (يناير 2018)
8- مجمع سكني لعدد 2448 وحدة سكنية بقرية المطاهره (يوليو 2018)
9- مشروع تطوير المرسي النهري لقرية بني حسن الشروق (اغسطس 2018)
10- مشروع انشاء مصنع لب الورق بالوادي الجديد (يناير 2019)
11- منتجع لوسيندا بالسويس (ابريل 2019)

Education:-

- -B. Sc. Chem. Eng., 1982 (with Distinction grade), Faculty of Eng., El-Minia University, Egypt.
- M. Sc. Chem. Eng., 1986, Faculty of Eng., El-Minia University, Egypt.
- Ph. D. Chem. Eng., 1992 Mersburg, Germany

Present Position:

- Professor Emeritus at Dept. of Chemical and Engineering, Faculty of Engineering, El-Minia University, El-Minia, Egypt.

Previous Position

- Head Dept. of Chemical and Engineering, Faculty of Engineering, El-Minia University, El-Minia, Egypt.
- Head Department of Chemical Engineering, College of Engineering, Jazan University, KSA (2011-2014).
- Member of JAC (Jazan Accreditation Council) of College of Engineering, Jazan University, KSA (2009-2012).
- -ABET directory for Chem. Eng, Dept., Jazan University, KSA.
- Arbitrator of EUPC (Egyptian Universities Promotion Committees) period 2008 2011.
- Quality Assurances and accreditation Unit directory, Faculty of Engineering , since April 2008
- Professor 2005 till now
- Associate Professor, From 1999 2005
- Lecturer, 1992 1999
- Assistant Lecturer 1986-1992
- Researcher 1982-1986

Professional Association

- The Egyptian Association of Chemical Engineers, Cairo, Egypt

GENERAL INFORMATION

- Directory of QAAU since April 2008 in the Faculty of Engineering Minia University
- PCIQA Project (3rd Stage) Manager since October 31-2009
- Over 27 years of academic and industrial experience in teaching, research, industrial R&D projects and design, and project coordination.
- Research works in different includes: Thermodynamics

- of extraction processes and phase equilibrium, pollution industry, modeling and simulation, wastewater Treatment
- I taught many of subjects to post and undergraduate levels.
- Ι participated in different programs to improve and educational develop activities, develop and improved academic engineering programs, develop and implemented scientific and industrial research projects, prepared and developed laboratories of engineering

Quality Assurance and Accreditation Experience

- Directory of QAAU since April 2008 in the Faculty of Engineering - Minia University
- Preparation and design of Continues Improvement and quality accreditation programme (PCIQA) files.
- PCIQA Project (3rd Stage) Manager since October 31-2009
- 2 FLDP training
- WORKSHOP in CIQAP proposal preparation
- PCIQA project protocol signing at 30-10-2009

• Teaching Experience:

Undergraduate Jazan University

courses:

- 1- Physical Chemistry (CHE 424) 4 crd hrs
- 2- Thermodynamics I CHE 322) 3 crd hrs
- 3- Thermodynamics II (CHE 412) 4 crd hrs
- 4- Engineering Reaction & Reactor Design (CHE 511) 3 crd hrs
- 5- Graduation Project (CHE 590) 4 crd hrs
- 6- Elective Course (2) (electrochemistry and corrosion) (CHE 5***) 3crd hrs
- 7-Elective Course (2) (Petroleum Refinery engineering) (CHE 5***) 3crd hrs
- 8- Project

Minia University

- Fundamental of Chemical Engineering,
- Applied Physical Chemistry,
- Heat Transfer, mass transfer,
- Mathematical Modeling & simulation,
- Engineering Chemistry,
- Computer programming,
- Computer Application on chemical Engineering,
- Kinetic, Reactor Design,
- Thermodynamic,
- Unit Operation
- Lab. I & II,
- Chemical Industries,
- Separation Processes,
- Project.

Postgraduate courses:

- Modeling and simulation,
- Computer Application on chemical Engineering,
- Reactor Design,
- Advanced Thermodynamic,
- Advanced Mass Transfer,
- Experimental Design and Analysis,
- Advanced Separation Processes,
- Boundary Layer,
- Adsorption Technique.

Grants:

- Winning the PCIQA project in the competence with 42 faculty all around Egypt
- Directory of NATO project for sewage wastewater treatment in Egypt.
- Five Years at Merseburg High Technical School, Germany for studying, teaching and researching Ph. D. thesis. Directed by Prof. D. Lempe, Dept. of Unit Operation, and Chemical Engineering.

Consulting

- Environmental impact assessment expert for many industrial projects.
- project planning and implementation as university working team in the environmental evaluation office that evaluates and studies of the different effects of the small projects on the environment and offering the promotion required
- Consulting groups in the faculty of engineering Consulting units

Research Experience:

1984-1986 A THERMODYNAMIC STUDY FOR SOLVENT EXTRACTION PROCESSES, M. Sc. project supervised by Prof. Dr Mamdouh Nassar, Faculty of Engineering, El-Minia University, Egypt. and Prof. Dr Ibrahim A. Salim, Faculty of Eng., Alex University, Egypt. 1987-1992 BEVERTUNG VON MEHRSTUFIGEN FLUESSIGKEITS FLUESSIGKEITS-GLEICHGEWICHTEN ZUR BEWERTUNG VON EXTRAKTIONSPROZESSEN" Ph.D. supervised by Prof. Dieter Lempe, Chemical Engineering, High Technical University, Merseburg, Germany. 1992-2003 Research program can be summarized into the following: i) Thermodynamic and Mass transfer processes during the extraction of essential oil. ii) Studying and evaluation of different thermodynamic parameters for the separation processes, iii) Modeling of Equilibrium Data and equation of state. iv) The removal of pollutants from effluent using low cost

adsorbents v) Development of single resistance mass transfer models for the adsorption of pollutants onto low cost adsorbents. vi) Development and application of two resistance mass transfer models for predicting concentration-time data in batch and fixed bed adsorption systems. vii) Development of design models for fixed bed column studies. viii)

Modeling and simulation

Books Engineering Chemistry

FORTRAN for Engineering

Publication

- 1- Ebrahiem, E. E.; Mansour, I.A.S.; Fadali, O. A. and Nassar, M. M.; "A Thermodynamic Study of the Solvent Extraction of proton Ionization of the *p* ethoxyanalinium ion", Minia First Energy Conference, El Mini City, Egypt, (1988).
- 2- Ebrahiem, E. E.; Lempe, D. A. and Hradatzky, G.; "Extraction Process Calculation for the Evaluation of Selective Solvent", 11 IUPAC, Como. Itly, (1990).
- 3- **Ebrahiem, E. E. and Ibrahiem A. Ashour**; "PHASE EQUILIBRIUM

 FOR NONVOLATILES USING EQUATION OF STATE: THE EFFECT OF SOLUTE SOLUTE INTERACTION ON THE CALCULATION", Pulletin of the faculty Engineering &
 Technology, Minia University, Vol. 12, No. 1, pp.286-311 (1993).
- **4- Ebrahiem, E. E.; Ashour, I. and Aly, G.;** "COMPARATIVE STUDY OF DIFFERENT EQUATION OF STATE FOR THE PREDICTION OF BINARY SOLID-SUPERCRITICAL FLUID", Egyptian-Syrian 1st. Congress, Suez City, Egypt, 2-5 Oct., pp. 612-631 (1995).
- 5- Ebrahiem, E. E.; Ibrahim, H. Aly; Amin, T. A. Ossman; and Hassanien, S.; "A KINETIC STUDY ON THE OXIDATION RESISTANCE OF STEEL AFTER DIFFUSION COTING WITH ALUMINIUM AND SILICON POWD", Pulletin of the faculty Engineering & Technology, Minia University, Vol. 14, No. 2, pp.286-311 (1995).
- 6- Ebrahiem, E. E.; Ashour, I.; Khattab, I. A. and Mohey-El-Dean, A.

 M.; "EFFECT OF MINIMIZATION ROUTINES ON THE PREDICTION ACCURACY OF THE EQUATION OF STATE ", A.M.S.E, Modeling, Measurement & Control, Vol. 57, No. 1, 2, (1998).
- **7- Ebrahiem, E. E.;** "SOLVENT EXTRACTION OF NIGELLA SATIVA OIL FROM BLACK SEED", Alexandria Engineering Journal, Vol. 37, No. 2, pp. D35-D42, March (1998).
- 8- Ebrahiem, E. E.; Aly, I. H.; Nofal, A. A.; Ahmed, F. M. and Omran,

 A.M.; "PREPARATION OF Al-Si ALLOYS USING SODIUM -FLUOSILICATE AND MOLTEN ALUMINIUM", Metall, 52, Jahrgang Nr. 9, pp. 1-4 (1998).
- **9- Ebrahiem, E. E.; and Ashour, I;** "A MODIFIED PERTURBUED HARD-SPHERE EQUATION USING SOAVE'S ATTRACTIVE TERM", Alexandria Engineering Journal, Vol. 38, No. 1, pp. D1-D15, (1999).
- 10- Ebrahiem, E. E. and Magdy, Y. H.; "EUILIBRIUM STUDIES DURING ADSORPTION OF BASIC DYE FROM AQUEOUS SOLUTIONS USING DIFFERENT ADSORBENTS MATERIALES", The First Minia International Conference for Advanced Trends in Engineering, MICATE "99", Minia (14-16) March (1999).

- 11- Ebrahiem, E. E.; El-Bassuoni, A. A. and Ahmed, A. M.; "SULFUR, NICKEL AND VANADIUM REMOVAL FROM HEAVY PETROLEUM RESIDUES", The First Minia International Conference for Advanced Trends in Engineering, MICATE "99", Minia (14-16) March (1999).
- 12- Ebrahiem, E. E.; "A KINETIC AND THERMODYNAMIC STUDY ON THE EXTRACTION OF IRON FROM FELDSPAR", TESCE, Vol. 27, No.2, Oct. (2001).
- 13- Ebrahiem, E. E.; Aly, I. H.; Kesba, M. M. and Mokhtar, E.; "CORROSION RESISTANCE OF ALUMINIZED STEEL IN AQUEOUS SOLUTIONS", First Symposium on Heat Treatment of Metal & Alloys, 131th 2001, Cairo, 3-5 Novem., (2001).
- 14- Ebrahiem, E. E.; Aly, I. H.; Elshayeb, M.M and Amer I. Eid, "FACTORS AFFECTING THE STABILITY OF ENAMEL COATING ON STEEL", The Egyptian Journal for Engineering Sciences and Technology, Vol. 6, No. 1, Jan. (2002).
- 15- Ebrahiem, E. E. and Osama, M. M., "AN INVESTIGATION OF EXTRACTEAGRICULTURE-FIBERS FOR CONCRETE PROPERTIES IMPROVEMENT, The Egyptian Journal for Engineering Sciences and Technology, Vol. 6, No. 1, Jan. (2002).
- 16- **Ebrahiem, E. E. Nassar, M. M.; Daifullah, A. A. and Magdy, Y. H.,:** Uptake Of Cationic Dyes By Cement Kiln Dust: Sorption Mechanism and Equilibrium Isotherm, Adsorption Science and Technology, Vol. 20, No. 7, (2002).
- 17- Ebrahiem, E.E; Ibrahim H. Aly, Noval, A. A. and Omran, A. M.; "DISSOLUTION KINETICS OF SILICON-CONTAINING SODIUM FLUOSILICATE IN STIRRED TANK BATH OF MOLTEN ALUMINIUM", Light Metal, 131st TMS, Annual Meeting Seattle, Washington, February, 17-21, (2002).
- 18- Ebrahiem, E.E; "AN INVESTIGATION ON SOLVENT EXTRACTION OF OIL FROM EGYPTIAN OIL-SHALE"; Alex. Eng. Journal, Vol. 41, No. 3, pp. 581-586, (2002).
- 19- Ebrahiem, E.E.; Aly, I. H.; Bastawesey, A. M.; Hashem, M. A. and Abdelmonem, R.; "DIRECT REDUCTION OF IRON ORE FINES BY OIL SHALE FINES" The Second Minia International Conference for Advanced Trends in Engineering, MICATE "2002", Minia (7-9) April (2002).
- **20- Ebrahiem, E.E. and Ibrahim Ashour**; "A DEVELPOED PERTURBED HARD SPHERE EQUATION USING VAN DER WAAL'S ATTRACTIVE PART (AEMA-EOS)", Bulletin of the faculty Engineering, Minia University, Vol. 22, No. 1, pp.124-134 (2003).
- **21-** Ebrahiem, E.E; Nassar, M. M.; Ewida, K. T.; Magdy, Y. H. and Mheady, M. H.; "ADSORPTION OF IRON AND MANGANESE USING LOW COST MATERIAL AS ADSORBENT", J. of Environ. Sci. and Health, A39, 2, p. 465 (2004).
- **22-** Ebrahiem, E. E.; Nassar, M. M.; Kamal T. A.; Magdy, Y. H. and Mansour, H. M.; "Fixed Bed Adsorption For Removal of Iron and Manganese onto Palm Fruit Bunch and Maize Cub", J. Adsorption Sci. & Tech., Vol. 22: (22), pp. 25-38 (2004).
- 23- Ebrahiem, E.E.; Fadali, O. A.; Magdy, Y. H.; Daifullah, A. A. and Nassar, M. M.; "REMOVAL OF CHROMUM FROM TANNERY EFFLUENTS BY ADSORPTION

- ",J. Adsorption Sci. & Tech., Vol. 22: (45), pp. 12-18 (2004).
- 24- **Ebrahiem, E.E.; Mohamed A. AL-Meshragi; Asama Milad;** An Investigation of Phenolic Effluents Removal from Wastewater; 12th Asian Chemical Congress (12ACC) on (23-25) August held in Putra World Trade Center, Kuala Lumpur, *Malaysia* (2007). 25-**Ebrahiem, E.E.; Mohamed A. AL-Meshragi; Asama Milad;** Kinetic Model of phenolic Effluents Removal from waste-water, Mathematics in Chemical Engineering and Biochemical Kinetics and Engineering (MACKIE-2), *Houston, USA* (2007)
- 26- Ebrahiem E. Ebrahiem, Mamdouh M. Nassar, A. M. El-kersh, Mohamed S. Mahmoud Diffusion Controlled Corrosion of Agitated Vessels of Different Geometries, 8th International Conference of chemical Engineering, The Challenges of Environment & Energy in Oil, Gas and Petrochemical Industries, November 15-28, Cairo, 2008.
- 27- Ebrahiem E. Ebrahiem, Mamdouh M. Nassar'', Nawaf M. Al Mutairi: Mass Transfer at Different Impellers of Rectangular -Vessel in Presence of Suspended Solids and Drag Reducing Polymer, 3rd International conference on Engineering Science & Technologies, National Research Center, March 24-26, Cairo, 2008.
- 28- **Ebrahiem E. Ebrahiem and Mohamed S. Mahmmod:** An Investigation on the Removal of Phenolic Compounds Wastewater"; minia 3rd international Conf. 2-3 Mars, 2009.
- 29- Ebrahiem E. Ebrahiem, Joseph Y. Farah and Mahmmad S. Mahmoud: "An Investigation On The Removal Of Nitrophenol Onto Carbon Obtained From Trees Branches" I.C.E.E. 5th International Conference, Cairo, 25-27 May, 2010
- 30- Mohamed H. Ghazaly, Mohammednoor N. Almaghrabi, Ebrahiem E. Ebrahiem:, "STUDY ON THE REUSE OF CEMENT KILN DUST IN THE PRODUCTION OF CEMENT CONCERTS" Minia Journal of Engineering and Technology, (MJET) Vol. 31, No 2, July 2012.
- 31- Fadali O.A.*, Ebrahiem E.E, Mohamed S. Mahmoud and Mohamed Obaid.:"
 CONTRIBUTION OF ELECTROMAGNETIC FIELD IN ELIMINATION OF A HEAVY
 METAL FROM INDUSTRIAL WASTEWATER", Proceeding of the 6th ICEE Conference
 29-31 May 2012
- 32- Ebrahiem E. Ebrahiem, Mohammednoor N. Al-Maghrabi, Ahmed R. Mobarki: "Removal of organic pollutants from industrial wastewater by applying photo-Fenton oxidation technology", Arabian Journal of Chemistry (2013) xxx, xxx-xxx, Received 19 February 2013; accepted 9 June 2013
- 33-0. A. Fadalil, E. E. Ebrahieml, T. E. Farragl, M. S. Mahmoudl, M. Obaidl, and A. M. Nasser Barakat," Enhancement of Mass Transfer Rate and Diminution of the Power Consumption of Copper Cementation Using Electromagnetic Field", Energy and Environment Focus, Vol. 2, pp. 1-6, 2013.
- 34- 34-O.A. Fadali, E.E. Ebrahiem, T.E. Farrag1*, M.S. Mahmoud, A.El-Gamil, "TREATMENT OF OILY WASTEWATER PRODUCED FROM REFINERY PROCESSES USING ADSORPTIONTECHNIQUE", Minia Journal of Engineering and Technology, (MJET) Vol. 32, No 1, January 2013.

- **35- O.A. Fadali** · **E.E. Ebrahiem** · **A. El- Gamil** · **Hossam Altaher**, Investigation of the Electrocoagulation Treatment Technique for the Separation of Oil from Wastewater, *J. Environ. Sci. Technol.*, 2016
- 36- **Ibrahim E. I, O. A. Fadali,** T. E. Farrag N. A. Barkat A. M. Abdelbasier, ELECTROCHEMICAL PROCESS FOR REMOVAL OF AN ORGANIC PESTICIDE (METHOMYL) FORM AQUEOUS SOLUTIONS
- 37- **Ebrahiem Esmail Ebrahiem, Samah A. Hawash,** □ **Hassan A. Farag:** Kinetics Study of the Esterification of Unsaturated Free Fatty Acids, DOI: 10.1680/jener.19.00006, Proceedings of the Institution of Civil Engineers Energy ISSN 1751-4223 | E-ISSN 1751-4231
- 38- Mohamed S. Atrees, Ebraheim E. Ebraheim, Mohamed E. M. Ali, Yasser M. Khawassek, Mohamed S. Mahmoud & Mohammad M. Almutairi: Synergetic effect of metal-doped GO and TiO₂ on enhancing visible-light-driven photocatalytic hydrogen production from water splitting, Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, **Published online:** 20 Jun 2019
- 39- Ebraheim E. Ebraheim2; Mohammad M. Almutairi1,2; Mohamed S. Mahmoud2, 3; Mohamed S. Atrees4; Mohamed E. M. Ali 5; Yasser Mahmoud Khawassek4, Nanocomposite of TiO2 @ Ni- or Co-doped graphene oxide for efficient photocatalytic water splitting, Egyptian Journal of Chemistry, Receive Date: 17 February 2019, Revise Date: 10 March 2019, Accept Date: 19 March 2019
- 40- Ebrahiem Esmail Ebrahiem, Abeer El Shahawy, Shrouk Hassan, Ibrahim El Kersh: Organic pollutants removal from olive mill wastewater by coagulation and electrocoagulation: application of Box-Behnken design (BBD), DESALINATION AND WATER

 TREATMENT SCIENCE AND ENGINEERING, Volume 148, April 2019.
- 41- Ibrahim Ismail Ibrahim2, Khaled Habib Ezzat1, Moustapha Salem Mansour3, Ahmed Badr ElDeeb4, Yousra Hamdy Farid5: Applying a EPD study on an LPG/SNG system in a steel factory, International Journal of Innovations in Engineering and Technology (IJIET) http://dx.doi.org/10.21172/ijiet.112.11
- 42- E. E. Ebrahiem, Hossam Altaher, Emad A. Abdelghany, and Yehia H. Magdy: Packed Bed Column for Adsorption of Aqueous Phenols on Cement Kiln Dust, Journal of Hazardous, Toxic, and Radioactive Waste Volume 22 Issue 3 July 2018
- 43- Ibrahim Ismail Ibrahim1, Khaled Habib Ezzat1*, Moustapha Salem Mansour2, and Fathy Ahmed Shoukry3: Applying a Hazard Area Classification Study on an (Liquefied Petroleum Gas/Synthetic Natural Gas) System in a Steel Factory to Highlight Major Hazards. Chemical Sciences Journal, Received Date: Mar 07, 2018 / Accepted Date: Apr 26, 2018 / Published Date: Apr 30, 2018.
- 44- E.E. Ebrahiem, O.A. Fadali, A. El- Gamil and Hossam Altaher: Investigation of the Electro-coagulation Treatment Technique for the Separation of Oil from Wastewater, Journal of Environmental Science and Technology 9 (1): 62-74, 2016.
- 45- Ebrahim Ismail, Montaser Y. Ghaly, Mohammed Noor N. Al-Maghrabi & Mohamed Eid M. Ali: Solar photoradiation-induced oxidation of NOM from surface water using immobilized coated glass spirals of TiO₂, Desalination and Water Treatment, Volume 55, 2015 Issue 8.

- 46- Ebrahiem E. Ebrahiem a,*, Mohammednoor N. Al-Maghrabi b, Ahmed R. Mobarki a: Removal of organic pollutants from industrial wastewater by applying photo-Fenton oxidation technology, Arabian Journal of Chemistry, Received 19 February 2013; accepted 9 June 2013, Available online 19 June 2013
- 47- Ebrahiem, E. E.; Fadali, O. A.; Farrag, T. E.; Mahmoud, M. S.; Obaid, M.; Barakat, A. M. Nasser: Enhancement of Mass Transfer Rate and Diminution of the Power Consumption of Copper Cementation Using Electromagnetic Field, Energy and Environment Focus, Vol. 2, pp. 133-138, 2013.

SUPERVISION:

1. Supervision on final year pojects as below:

- 1- Plant Design Production of Mono-Vinyl Acetate.
- 2- Plant Design Production of Vinyl Chloride Monomer.
- 3- Plant Design Production of Propeonic Acid.
- 4- Plant Design Production of Butene.
- 5- Plant Design Production of Development of Gas Oil Unit.
- 6- Plant Design Production of Phythelic Acid.
- 7- Plant Design Production of Direct Iron Reduction.
- 8- Plant Design Production of Isomerization unit of Light Naphtha.
- 9- Plant Design Production of Development of Gas Oil Unit.
- 10- Plant Design Production of Light Hydrocarbons Recovery.
- 11- Plant Design Production of Acrylic Acid.
- 12- Plant Design Production of Methanol from Buri off-shore.
- 13- Plant Design Production of Polyethylene.
- 14- Plant Design Production of graphite from LPG.
- 15- Design of a Modern Fluid Catalytic Cracking Unit.
- 16- Design of Modified Atmospheric Distillation Unit for Petroleum Fractionated.

postgraduate thesis as below

2. Supervision on Supervisor for about 15 MSc Master of Science and about 10 Ph Dr Thesis that are finished.

> There are about 8 MSc and 5 Ph Dr are still in research per

- 1- "Phase Equilibrium Calculation at High and Low **Pressure':** by Abdallah Mohieldin.(1995)
- 2- "Modeling and simulation of reactor (Gas-Liquid) in natural gas purification"; by Emad A. Mahmmod (1998)
- 3- "A study on factors affecting the production of Aluminum alloy using sodium folosilicate"; by A. M. Omran.
- 4- "Electrochemical and physical removal of color from

- industrial dyestuff wastewater"; by S.M. Abo Baker.
- 5- "Underground water Treatment using adsorption technique" by M.H. Mehady (2001).
- **6- "Solid-Liquid waste treatment"** by A. M. Algamel(2003).
- 7- "Mechanical study during agitation in reactors with different shapes."; by M. S. Mahmmod (2003).
- 8- "sulfur removal from petroleum coke and its effect on product properties"; by M. E. Alanzi (2003).
- 9- Diffusion control of corrosion during agitation in cubic reactor"; by N. M,D. Almitarue (2003).
- 10-"Corrosion study in moveable Media"; by G. M. Ibrahim
- 11-"Modeling for Radial Thermal Conductivity in Fixed Bed Reactor under High Pressure"; by *Abd-El-Nasser Moftah Almaghrbi*; (2004).
- 12-"Organic Effluent Removal Using Tree Branches by Adsorption"; by Asma Mostafa Husin Milad (2006).
- 13-"An Investigation of Heavy Metals uptake from Effluents"; by Ahmed Ali Maray (2007).
- 14-"Removal of Volatile Organic Compounds from Waste-

Water using Photonic Oxidation"; by Safia Ramadan Al-

Atresh (2007).

15-"Waste-Water Treatment Using Adsorption Techniques with low Cost Adsorbent"; by *Mohamed Abdallah Odan* (2007).

SUPERVISION:

- 1. Supervision on final year pojects as below:
- 1- Plant Design Production of Mono-Vinyl Acetate.
- 2- Plant Design Production of Vinyl Chloride Monomer.
- 3- Plant Design Production of Propeonic Acid.
- 4- Plant Design Production of Butene.
- 5- Plant Design Production of Development of Gas Oil Unit.
- 6- Plant Design Production of Phythelic Acid.
- 7- Plant Design Production of Direct Iron Reduction.
- 8- Plant Design Production of Isomerization unit of Light Naphtha.
- 9- Plant Design Production of Development of Gas Oil Unit.
- 10- Plant Design Production of Light Hydrocarbons Recovery.

- 11- Plant Design Production of Acrylic Acid.
- 12- Plant Design Production of Methanol from Buri off-shore.
- 13- Plant Design Production of Polyethylene.
- 14- Plant Design Production of graphite from LPG.
- 15- Design of a Modern Fluid Catalytic Cracking Unit.
- 16- Design of Modified Atmospheric Distillation Unit for Petroleum Fractionated.

2. Supervision on postgraduate thesis as below

Supervisor for about 15 MSc Master of Science and about 10 Ph Dr Thesis that are finished.

There are about 8 MSc and 5 Ph Dr are still in research per

"Phase Equilibrium Calculation at High and Low Pressure": by Abdallah Mohieldin.(1995)

"Modeling and simulation of reactor (Gas-Liquid) in natural gas purification"; by Emad A. Mahmmod (1998)

"A study on factors affecting the production of Aluminum alloy using sodium folosilicate"; by A. M. Omran.

"Electrochemical and physical removal of color from industrial dyestuff wastewater"; by S.M. Abo Baker.

"Underground water Treatment using adsorption technique" by M.H. Mehady (2001).

"Solid-Liquid waste treatment" by A. M. Algamel(2003).

"Mechanical study during agitation in reactors with different shapes."; by M. S. Mahmmod (2003).

"sulfur removal from petroleum coke and its effect on product properties"; by M. E. Alanzi (2003).

Diffusion control of corrosion during agitation in cubic reactor"; by N. M,D. Almitarue (2003).

"Corrosion study in moveable Media"; by G. M. Ibrahim

"Modeling for Radial Thermal Conductivity in Fixed Bed Reactor under High Pressure"; by Abd-El-Nasser Moftah Almaghrbi; (2004).

"Organic Effluent Removal Using Tree Branches by Adsorption"; by Asma Mostafa Husin Milad (2006).

"An Investigation of Heavy Metals uptake from Effluents"; by Ahmed Ali Maray (2007).

"Removal of Volatile Organic Compounds from Waste-Water using Photonic Oxidation"; by Safia Ramadan Al-Atresh (2007).

"Waste-Water Treatment Using Adsorption Techniques with low Cost Adsorbent"; by Mohamed Abdallah Odan (2007).