Prof. Dr. Eng. Ayman Mohamed Ibrahiem Mohamed, Ph.D.

Thermal Process Engineering and Energy Technology,

Vice president for Post Graduate & Research

Port-Said University, Port-Said, EGYPT

e-mail: mohamed.ay@gmail.com, aymohamed@eng.psu.edu.eg or

vice-pres-pgs@psu.edu.eg

homepage: www.psu.edu.eg



PERSONAL INFORMATION

Birth date 26-6-1964

Place of Birth Port-Said, Egypt

Gender Male

Marital Status Married, 3 kids

Nationality Egyptian

Home Address ElGolf, building No. 13, flat 201, Port-Said, Egypt, Postal Code

42111.

Work Address Faculty of Engineering, Port-Said University, Port Said, Egypt,

postal code 42523.

Postal Address Home Address.

Home Tel. +20 (66) 3729694

Mob. Phone +20 (100) 1597112

Office Phone +20 (66) 3446102

Office Fax +20 (66) 3400936

Skype aymon266

Facebook http://www.facebook.com/#!/profile.php?id=1015435457

February, 2016

LANGUAGE PROFICIENCY

Arabic Native language

English Speak Good, Read Good, Write Good

German Speak Good, Read Good, Write fluent

EDUCATIONAL QUALIFICATIONS

• **Ph.D.** (1997), in Mechanical Power Engineering.

SUEZ CANAL UNIVERSITY, Faculty of Engineering, Port-Said, Egypt.

Under channel system with Cooperation of

BREMEN UNIVERSITY, Heat Transfer Institute, Bremen, Germany.

MAJOR: Fouling on Heat transfer surfaces in desalination systems.

Ph.D. Title : "Crystallization Fouling inside Forced Circulation Heat Exchangers"

• M.Sc. 1992, in Mechanical Power Engineering

SUEZ CANAL UNIVERSITY, Faculty of Engineering, Port-Said, Egypt.

MAJOR: Thermal Solar Energy Application.

M.Sc. Title: "Dynamic Behavior of flat plate solar collector"

• G.S. 1990, Graduate Study in Mechanical Power Engineering

MAJOR: Thermodynamics and Heat Transfer, Mechanical Power Department, Faculty of Engineering, *SUEZ CANAL UNIVERSITY*, Port-Said, Egypt.

• **B.Sc. 1987**, in, Mechanical Power Engineering

(Very Good, first class with Honor), Mechanical Power Department, Faculty of Engineering, *SUEZ CANAL UNIVERSITY*, Port-Said, Egypt.

ACADAMIC AND PROFESSIONAL EXPERIENCE

(*December 27, 2017 - present*)

Vice President for Post Graduate and Research, Port Said University, Port-Said, Egypt.

(March, 2015 – December 26, 2017)

- ➤ Dean of the Faculty of Engineering, Port-Said University, Port-Said, Egypt.
- ➤ Visitor professor, Faculty of Engineering Science, Sinai University, Egypt.

(*October*, 2011 – *February* 2015)

- Vice Dean of Education and Students Affairs, Faculty of Engineering, Port-Said University, Port-Said, Egypt.
- ➤ Visitor professor, Faculty of Engineering Science, Sinai University, Egypt.

(April, 2011 – October 2011)

- ➤ Prof. of Thermal process and Energy Engineering, Mechanical Power Engineering Department, Faculty of Engineering, Port-Said University, Egypt.
- Visitor professor, Faculty of engineering science, Sinai University, Egypt.
- Director of Quality assurance unit, Faculty of Engineering, Port-Said University, Egypt.

(September, 2008 – April, 2011)

- Natural Gas Engineering program (NGEP) Coordinator.
- Asc. Prof. thermal energy and heat transfer, Mechanical Power Department, Faculty of Engineering, Suez Canal University, Port-Said, Egypt.

(March, 2008 – August, 2008)

Asc. Prof. of thermal energy and heat transfer, Mechanical Power Department, Faculty of Engineering, Suez Canal University, Port-Said, Egypt.

(*September*, 2006 – *February*, 2008)

Asc. Prof. of Mechanical Engineering, Mechanical Engineering Department, College of Engineering, Al-Qassim University, Al-Qassim, Kingdom of Saudi Arabia.

(January, 2004 – August, 2006)

- Asc. Prof. of Mechanical power engineering, Mechanical Power Department, Faculty of Engineering, Suez Canal University, Port-Said, Egypt.
- > Environmental Engineering consultant and EIA Designer, part time job at Egypt Envirocon consultation office.

(October 1997- December 2003)

Lecturer of mechanical power engineering, Mechanical Power Department, Faculty of Engineering, Suez Canal University, Port-Said, Egypt.

(May 1997 – September 1997)

Ass. Lecturer in Mechanical Power Department, Faculty of Engineering, Suez Canal University, Port-Said, Egypt.

(January 1994 – April 1997)

Research Associate, Thermodynamics, Heat and mass transfer Institute, Bremen University, Bremen, Germany.

(April 1991 – December 1993)

Ass. Lecturer in Mechanical Power Department, Faculty of Engineering Suez Canal University, Port-Said, Egypt.

(March 1988 – March 1991)

Demonstrator in Mechanical Power Department, Faculty of Engineering Suez Canal University, Port-Said, Egypt.

جدول أحصائى للأنشطة المدرجة بالسيره الذاتية

الأحصاء			النشاط
الدولي	المحلى	العدد الكلي	7
٥	١٦	۲١	الدورات التدريبية
الدولي	المحلى	العدد الكلي	
١٦	١٧	٣٣	البحوث المنشوره
Citations	H-index	i10-index	الأستشهاد البحثى العلمى من جوجل
1 7 9	٥	٥	الإستانية البسق المحلق الل جوبل
دكتوراه	ماجستير	العدد الكلي	I that to the I seem
٣	٨	11	الأشراف على الرسائل العلمية
الدولي	المحلى	العدد الكلي	المؤتمرات العلمية والندوات وورش
٨	77	٣.	العمل
مشروعات بحثية	أستشارات ودراسات	العدد الكلى	الأنشطه الأستشارية والدراسات
11	٣٩	٥,	والمشروعات البحثية وخدمة البيئة والمجتمع
أنشطه تنفيذيه	مراجع	العدد الكلي	أنشطة في مجال جودة التعليم والأعتماد
11	٥	١٦	الأكاديمي
عدين لهندسة القوى	ا دائمة للأساتذة والأساتذة المسا	اللجنة العلمية ال	
٥) – الدورة الحادية	رات والطيران – لجنة رقم (٣	الميكانيكية والسيا	مراجع باللجنة العلمية الدائمة
ات.	عشر – المجلس الأعلى للجامع		
دكتوراه	ماجستير	العدد الكلى	مناقشة الرسائل العلمية
٣	٥	٨	الرسوس الرسوس
الدولي	المحلى	العدد الكلي	7 1 11 - 11 - 1
٨	٤	١٢	مراجع بالمجلات العلمية
الدولي	المحلى	العدد الكلي	مد الأدارة التي تعرب المحالة
٥١	٧	٥٨	عدد الأبحاث التي تمت مراجعتها

كل الأرقام المدرجه بالجدول بتاريخ فبراير ٢٠١٧

FIELDS OF EXPERIENCE

- Refrigeration and Air-conditioning systems
- Solar Energy
- Thermal Energy and power
- Geothermal Energy applications
- Heat and mass transfer
- Natural Gas Process Engineering
- Desalination and water treatment
- Air Pollution
- Computer Application in Thermal Process Engineering
- Thermal Environmental Engineering and Modeling
- Software developing and design in the filed of experience

TEACHING EXPERIENCE

(*Under-graduate*)

- Refrigeration and Air Conditioning
- Thermal energy technology
- Renewable energy
- Natural Gas Process Engineering
- Heat and mass Transfer, Faculty of Engineering, Suez Canal University.
- Thermodynamics, Faculty of Engineering, Suez Canal University.
- Engineering Drawing and AutoCAD, Faculty of Engineering, Suez Canal University.
- Desalination Technology, Faculty of Engineering, Suez Canal University.
- Air-conditioning, Faculty of Engineering, Suez Canal University.
- Computer Applications in thermal process engineering, Faculty of Engineering,
 Suez Canal University.
- Numerical Analysis, Faculty of Engineering Suez Canal University.
- Computer Science, Faculty of Education, Suez Canal University.
- Computer Programming Languages (Fortarn Visual Basic), Faculty of Education of Art, Suez Canal University.
- Computer Graphics and Multimedia, Faculty of Education of Art, Suez Canal University.
- Engineering Drawing and AutoCAD, College of Engineering, Qassim University, Saud Arabia.
- Engineering Dynamics, College of Engineering, Qassim University, Saudi Arabia.
- Thermal power plants, College of Engineering, Qassim University, Saudi Arabia.
- Natural gas process engineering, NGEP, Port-Said University, Egypt.
- Natural gas transmission technology, NGEP, Port-Said University, Egypt.

(Post-Graduate)

- Computer Application in Mechanical Power Engineering, Faculty of Engineering, Suez Canal University.
- Turbulent flow, Faculty of Engineering, Suez Canal University.
- Ventilation Technology, Faculty of Engineering, Suez Canal University.
- Air-Conditioning Loads, Faculty of Engineering, Suez Canal University.
- Heat Transfer by Convection, Faculty of Engineering, Suez Canal University.

CONSULTING AND STUDIES ACTIVITIES

- Study of reducing the fouling inside evaporators tube, Heat Transfer Institute, Bremen University, Krupp Atlas, Germany, 1994.
- The fouling Behavior inside a falling film Evaporators with fluted design, , Heat Transfer Institute, Bremen University, Krupp Atlas, Germany, 1994-1995.
- Study of the energy consumption for Port-Said city, Center of public service, planning and study, Faculty of engineering, Suez canal university, port-said, with cooperation with Energy planning center Electricity Ministry, 1997.
- Testing the hydraulic performance of imported irrigation water pumps, Pumps test Unit, Center of public service, planning and study, Faculty of Engineering, Suez Canal University, Port-Said, 1998.
- Design of an action plan for waste management of west Port-Said Gas treatment Plant (AMOCO British Petroleum), Public Service Center for Training and Studies, PSCTS, Faculty of Education, Suez canal University, Port-Said, 1999.
- Pollution Level Measurements (Environmental Logbook) of SHIBAA Garments
 Factory, Energy research and studies Center, Faculty of Engineering, Suez canal
 University, Port-Said, 2000.
- Teaching Computer science, Public Service Center for Training and Studies, PSCTS, Faculty of Education, Suez Canal University, Port-Said, 1999-present.
- Teaching CAD and Computer science, Center of public service, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, 1998-present.
- Environmental Impact Assessment, Steel Pipe Factory at Northern Port-Said, EGYPT, Submitted to EEAA, August 2001.
- Assessment of the Environmental Conditions of Barge PJ-11, Submitted to Petroleum Marine Service Company, Nov. 2001.
- Assessment of the Environmental Conditions of Barge PJ-13, Submitted to Petroleum Marine Service Company, January 2002.

- Environmental Impact Assessment, Kapci Coatings Company, Port-Said, EGYPT, Submitted to EEAA, June 2002.
- Design of the Fire Alarm system for the Ismailia Campus of Suez canal University, Center of public service, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, 2002.
- Design of the Fire Fighting system for the Ismailia Campus of Suez canal University, Center of public service, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, 2002.
- Environmental Impact Assessment, Alsukhna Direct Reduction Iron Plant (locate at south Suez, Egypt), National Authority for Remote Sensing and Space Technology, NARS, Cairo, Egypt, Submitted to EEAA, 2003.
- Design An Air Dispersion Model (ADM) for Al-Sukhna Direct reduction Iron
 Plant (locate at south Suez, Egypt), National Authority for Remote Sensing and
 Space Technology, NARS, Cairo, Egypt, Submitted to EEAA, 2003.
- Evaluation the performance of the water solar heating system of the university campus in Isamilia, Center of public service, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, 2003.
- Fishing and shipping activities in offshore Port-Said region report, Offshore North Sinai natural gas company (ONS), Egypt Envirocon Environmental Consultant, Port-Said, Egypt, 2004.
- Preliminary EIA Study, Offshore North Sinai natural gas company (ONS), Egypt Envirocon Environmental Consultant, Port-Said, Egypt, 2004.
- Design of the Fire alarm and Fighting systems for the El-Arish Campus of Suez canal University at El-Arish, Center of public service, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, 2004.
- Inspection of the operating conditions of the irrigation pumps for south port-said company, Center of public service, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, 2004.
- Study of the sand encroachment hazardous on the onshore central processing facilities (CPF), Offshore North Sinai natural gas company (ONS), Egypt Envirocon Environmental Consultant, Port-Said, Egypt, 2004.

- Fishing activities in offshore Abu–Quir Bay study, Egypt British Petroleum company, Egypt Envirocon Environmental Consultant, Port-Said, Egypt, 2004.
- Environmental Impact Assessment study (EIA), Offshore North Sinai natural gas company (ONS), Egypt Envirocon Environmental Consultant, Port-Said, Egypt, 2005.
- Air Quality and noise Evaluation at the west Port-Said industrial zone, Submitted to Port-Said Governorate and Egyptian Environmental Affaire authority (EEAA), 2005.
- Design An Air Dispersion Model (ADM) for west Port-Said industrial zone (locate at Port-Said, Egypt), Submitted to Port-Said Governorate and Egyptian Environmental Affaire authority (EEAA), 2005.
- Assessment of the Productivity of El-Nasr Pilot Solar Plant Cairo, Egypt, Submitted To: The New & Renewable Energy Authority (NREA), Ministry of Electricity, November 2005
- El-Nasr Solar Pilot Plant Performance Simulation, Cairo, Egypt, Submitted To: The New & Renewable Energy Authority (NREA), Ministry of Electricity, January 2006.
- Environmental Impact Assessment of El Karwan Resort, Egypt Envirocon Environmental Consultant, Port-Said, Egypt, 2006.
- Quality and Accreditation of the undergraduate curriculum of the mechanical power engineering department, faculty of engineering, Suez Canal University, Port-Said, Egypt.
- Developing the curriculum and the management regulations of the new department of natural gas production engineering at faculty of engineering, Suez Canal University, Port-Said, Egypt, April 2006.
- Technical consultant of the RO desalination plant at ElMaghara, North Sinai Governorate, Egypt, May 2006.

- Supervising of the constructing of the Power station and renewable energy labs,
 College of Engineering, Qassim University, Kingdom of Saudi Arabia, October 2006.
- Developing the active learning courses for engineering educational, College of Engineering, Qassim University, Al-Qassim, Kingdom of Saudi Arabia, December 2006.
- Developing the Msc. Post graduate program, College of Engineering, Post Graduate Council, Qassim University, Qassim, Kingdom of Saudi Arabia. February 2007.
- Design and operation simulation of steam generation solar Plant in Al-Qassim -Kingdom of Saudi Arabia, University indoor project fund, Research Deanship, Qassim University, Al-Qassim, Kingdom of Saudi Arabia, March 2007.
- Design Criterion of water desalination system driven by the available geothermal energy in Kingdom of Saudi Arabia, University indoor project fund, Research Deanship, Qassim University, Al-Qassim, Kingdom of Saudi Arabia, October 2007.
- Simulation model for Solar Desalination using Humidification Dehumidification process Under Al-Qassim Meteorological Conditions, University indoor project fund, Research Deanship, Qassim University, Al-Qassim, Kingdom of Saudi Arabia, January 2008.
- Design of the Fire alarm and Fighting systems for the New extension and buildings of Suez canal University at Ismailia, Center of public service, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, September 2008.
- Medical Incineration system for the main university hospital, Center of public service, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, October 2008.
- Design of the animal house central air-conditioning and duct systems, faculty of medicine, Suez Canal University, March 2009.

- Training course for fresh engineers at SEGAS, Center of public service, planning and studies, Faculty of Engineering, Port-Said university, February March 2009.
- Developing a Framework and data-base for the integration of university researchers in the industry, Port-Said university, RDI, ministry of higher education, Egypt-European Union, August 2009-May 2010.
- Environmental Impact Assessment of west Port-Said new Industrial region, Center
 of public service, planning and studies, Faculty of Engineering, Port-Said
 university, submitted to (EEAA). Port-Said, August 2010.
- Training course for fresh engineers at SEGAS, Center of public service, planning and studies, Faculty of Engineering, Port-Said University, February March 2011.
- General Plan for Environmental Framework Port-Said Governorate, Center of public service, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, April 2011.
- Training course for fresh engineers at SEGAS, Center of public service, planning and studies, Faculty of Engineering, Port-Said University, February 2012.
- Solid waste management system for Port-Fouaad city, Environmental and public service sector, Port-Said University, May 2012.
- Research, Development and Innovation Programme (ENPI/2010/21866), RDI
 Programme (Phase II), For the Assessment of Scheme1 Concept Notes, Call for
 Proposals: EuropeAid/127054/C/SER/multi, 8-10 July 2012.
- Environmental Impact Assessment of Solid waste Incineration Site at south Por-Said, Center of public service, planning and studies, Faculty of Engineering, Port-Said university, submitted to (EEAA). Port-Said, December 2013.
- Environmental Impact Assessment of Idrak Institute at west Port-Said, Center of public service, planning and studies, Faculty of Engineering, Port-Said university, submitted to (EEAA). Port-Said, December 2014.
- Environmental Impact Assessment of Construction and Operation Elkournish Road at Port-Said, Center of public service, planning and studies, Faculty of Engineering, Port-Said university, submitted to (EEAA). Port-Said, Marchr 2015.

- Dsfghth

- Study of Developing measurement system for water source of Suez Canal Terminal company, east Port-Said, Center of public service, planning and studies, Faculty of Engineering, Port-Said university, submitted to (EEAA). Port-Said, July 2015.
- Planning of New Campus of Port-Said University, August 2015.
- Design of the Fire Fighting systems for the Faculty of Medicine, Port-Said University, Center of public service, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, January 2016.

COMPUTER EXPERIENCE

- Considerable experience with thermodynamics, fluid mechanics, and heat transfer codes and software.
- Experience with water properties and others working medium's properties codes: WINWASP, GASPROP5, and others.
- Extensive experience with AutoCAD.
- Extensive use of general-purpose finite-element and finite-difference codes.
- Considerable experience with CFD codes and software (PHOENIX).
- Considerable experience with EPA standard Air Pollution dispersion models (ISC, and AERMOD).
- A working knowledge with most computer operating systems including, Unix, DOS, Windows and other system utilities.
- A working knowledge with many software in different applications including, MS office, Data base software(Access-dbIII), spread sheets (Excell-Lotus), graphics data analysis (grapher surfer-3d view- and many).
- Considerable experience with the most Internet Utilities and software (MS internet explorer, front Page, Ms outlook, etc.)
- Experienced in coding with FORTRAN and Visual Basic.
- Air Conditioning software, HAP4, Elite, Magcwue

PUBLICATIONS

- Ezat, A.A., El-Sawaf, I.A., Mohamed, A.M.I., and Hoettiba, R., "Simulation Study of Screw Micro Pumps Design and Performance", 16th International Conference in Aerospace Science & Aviation Technology (ASAT-16), 26-28 May 2015, Military Technical College, Cairo, Egypt.
- Okeily, M.A., Mikhael, N.N., Morad, K.A., and **Mohamed, A.M.I.,** "A Comparative Study of Integrated Coal Gasification Combined-Cycle Power Plants (ICGCC) with Kalina Cycle", PSRJ, Vol. (18), No. 1, March 2014.
- Ezat, A.A., El-Sawaf, I.A., **Mohamed, A.M.I.,** and Hoettiba, R., "Simulation Study of Screw Micro Pumps Design and Performance", Port-Said Engineering Research Journal, PSERJ, Vol. 18, No. 1, March 2014, pp. 53-61.
- Mohamed, A.M.I., Alam-Eldien, A.M., and Saif, A., "Numerical study of Aeolian Sand Particles Behavior Behind Constant and Variable Porosity Wind Fences", Proceedings of ICFD 11: Eleventh International Conference of Fluid Dynamics, ASME – Cairo University, December 19-21, 2013, Alexandria, Egypt, No.: ICFD11-EG-4111.
- Mohamed, A.M.I., Alam-Eldien, A.M., and Saif, A., "Air Quality Assessment of West Port-Said Industrial Region", Egypt, Proceedings of ICFD 11: Eleventh International Conference of Fluid Dynamics, ASME Cairo University, December 19-21, 2013, Alexandria, Egypt, No.: ICFD11-EG-4006.
- Nabil Elminshawy, Ayman Mohamed, and Mahmoud Kassem, "Desalination System Powered by a Hybrid Waste Heat and Solar Energy", set2011, 10th International Conference on Sustainable Energy Technologies, Istanbul, TURKIYE, 4-7 Sep. 2011.
- A.M.I. Mohamed, N.A. El-Minshawy, "Theoretical investigation of solar humidification—dehumidification desalination system using parabolic trough concentrators", Energy Conversion and Management 52 (2011) 3112–3119.
- **Mohamed, A.M.I.**, Hoettiba, R., Saif, A.M., "The Effect of the Corrugation Ribs Angle of Attack on the Fluid Flow and Heat Transfer Characteristics

- Inside Corrugated Ribbed Passage", Journal of Heat Transfer, ASME, August 2011, Vol. 133 / 081901-1-10.
- Saif, A.M., Mohamed, A.M.I., and Alam-Eldien, A.M., "Variable Porosity Wind Fences to Control Aeolian Sand Transport", Proceedings of ICFD 10: Tenth International Congress of Fluid Dynamics, ASME Cairo University, December 16-19, 2010, Stella Di Mare Sea Club Hotel, Ain Soukhna, Red Sea, Egypt, No. ICFD10-EG-3090, pp. 1-13.
- Saif, A.M., Mohamed, A.M.I., and Alam-Eldien, A.M., "Simulation Study of Velocity Field Behind Porous Wind Fences to Control Aeolian Sand Transport", Ain Shams Journal of Mechanical Engineering (ASJME), Vol. 2, October, 2010, pp. 1-14.
- **Mohamed, A.M.I.,** "Experimental study of heat transfer and flow characteristics of liquid falling film on a horizontal fluted tube", Heat and Mass Transfer 46 (2010) 841–849.
- Mohamed, A.M.I., and El-Minshawy, N.A., "Humidification –
 Dehumidification Desalination System Driven by Geothermal Energy",
 Desalination 249 (2009) 602–608.
- Hoettiba, R., Mohamed, A.M.I., Morad, K., and Mikhael, N.N., "Numerical Investigation of the Effect of the Corrugation Pitch and Height on the Fluid Flow and Heat Transfer Characteristics inside Corrugated Ribbed Passage", Port-Said Engineering Research Journal, PSERJ, Vol. 13, No. 2, Sept. 2009, pp. 122-136.
- Mohamed, A.M.I., and El-Minshawy, N.A., "Theoretical Investigation of Solar Humidification – Dehumidification Desalination System Using Parabolic Trough Concentrators", Port-Said Engineering Research Journal, PSERJ, Vol. 13, No. 2, Sept. 2009, pp. 10-24.
- Hoettiba, R., Mohamed, A.M.I., Morad, K., and Mikhael, N.N., "Experimental Investigation and Numerical Model Validation of the Heat Transfer and Fluid Flow Characteristics Through a Corrugated Ribbed Passage", Port-Said Engineering Research Journal, PSERJ, Vol. 13, No. 1, March 2009, pp. 44-59.

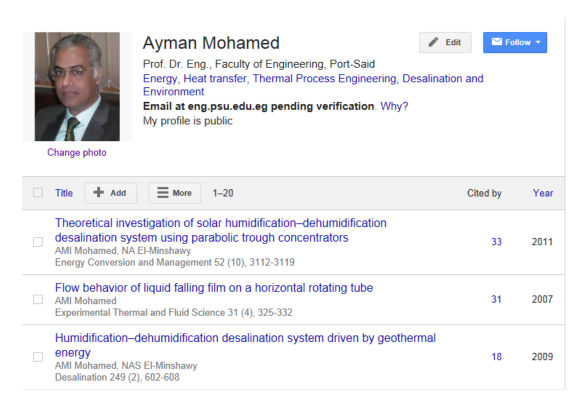
- Mohamed, A.M.I., "Experimental Study of Heat Transfer and Flow Characteristics of Liquid Falling Film on Horizontal Fluted Tube", Engineering Research Journal ERJ, Faculty of Engineering, Minoufiya University, Vol. 32, No. 1, January 2009, pp. 21-32.
- Mohamed, A.M.I., Minshawy, N., "Design Criterion And Performance Simulation Of Solar Steam Generation For Industrial Use In Al-Qassim Region", Submitted 7th Saudi Engineering Conference (SEC7), KSU, Riyadh, Sept. 2007, pp. 282-300.
- Mohamed, A.M.I., "A Comparison Study Between Quasi Dynamic and Dynamic Methods Used for Calculating Thermal Performance of Parabolic Trough Concentrators", Proceedings of the 7th Saudi Engineering Conference, KSU, Riyadh, Sept. 2007, pp. 265-281.
- Mohamed, A.M.I, Mohsen, A., and Kaddah, K.S., "Productivity assessment of El-Nasr Pilot Solar Steam Generation Plant During Commissioning Phase", Second Ain Shams University International Conference on Environmental Engineering, ASCEE2, Faculty of Engineering, April 10-12 2007, Vol. IV, pp 23-38.
- Mohamed, A.M.I, Mohsen, A., and Kaddah, K.S., "El-Nasr Solar Steam Generation Pilot Plant Performance Simulation", Second Ain Shams University International Conference on Environmental Engineering, Faculty of Engineering, ASCEE2, April 10-12 2007, Vol. IV, pp 39-58.
- Mohamed, A.M.I., El-Menshawy, N., and Saif, A.M., "Remediation Of Soil Contaminated With Petroleum Products Using Air Sparging With Thermal Enhancement", Journal of Environmental Management, 83, 2007, pp. 339-350.
- Mohamed, A.M.I., "Flow Behavior of Liquid Falling Film on a Horizontal Rotating Tube", Experimental thermal and fluid science, 31, 2007, pp. 325-332.
- **Mohamed, A.M.I.,** and Khalaf, F., "Development of Softwares for Sand Encroachment Problem", Port-Said Engineering Research Journal, PSERJ, Volume 9, No. (1) March 2005, pp. 251- 266.

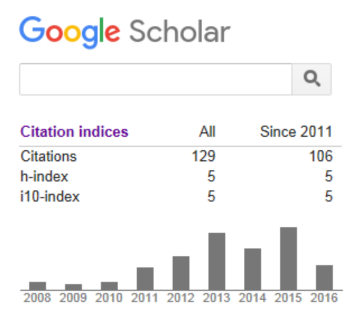
- **Mohamed, A.M.I.,** "Heat Transfer Characteristics and Enhancement of Laminar Vertical Falling Viscous Film", Port-Said Engineering Research Journal, PSERJ, Vol. 7, No. 2, Sept. 2003, pp. 479-496.
- **Mohamed, A.M.I.,** and, Habik, S., "Outdoor Air Quality Improvement From Ferries Transportations in Port-Said Suez Canal Zone", Port-Said Engineering Research Journal, PSERJ, Vol. 7, No. 2, Sept. 2003, pp. 462-478.
- Mohamed, A.M.I., "Numerical Investigation of the Dynamic Performance of the Parabolic Trough Solar Collector using Different Working Fluids", Port-Said Engineering Research Journal, Vol. 7, No. 1, March 2003, pp. 102-114.
- Mikhael, N.N., Morad, K.A., and Mohamed, A.M.I., Hoteaba, R.A., "Investigation of Heat Transfer and Pressure Drop for Double Tube Heat Exchanger with fluted surface", Port-Said Engineering Research Journal, Vol. 6, No. 1, March 2002.pp. 83-99.
- Mikhael, N.N., Morad, K.A., and Mohamed, A.M.I., "An Experimental Study of Heat Transfer and Pressure Drop for Coiled Pipes", Port-Said Engineering Research Journal, Vol. 5, No. 1, March 2001, pp. 248-261.
- Menshawy, N., Morad, K.A., and **Mohamed, A.M.I.**, "Study of the flow, Pressure Drop, and Heat Transfer in Corrugated Ducts", Port-Said Engineering Research Journal, Vol. 4 (2), September 2000,pp. 400-420.
- Menshawy, N., Morad, K. and Mohamed, A., "Dynamic behavior of CPC with flat absorber channel", Port-Said engineering research Journal, Vol. 4, No. 2, September 2000,pp. 380-399.
- Mikhael, N.N., Morad, K., and Mohamed, A., "Design criterion of solar–assisted combined cycle power plants with parabolic trough concentrators",
 Port-Said engineering research Journal, Vol. 4, No. 1, March 2000,pp. 80-101.
- Menshawy, N., Morad, K. and Mohamed, A., "A new Design of solar Collector using multi-corrugated channels", Alexandria Engineering Journal, Vol. 38, No. 6, Nov. 1999, P.P. A429-A443.

- Mohamed, A., Genthner, K., Mikhael, N., Abd ElAal, F., "CaSo4
 Crystallization Fouling inside forced circulation evaporator", El-Azhar sixth international conference, Vol 2, 1997, P.P. 147-157.
- Mikhael, N.N., Abou elenien, M.A., Farag, T.M., and Mohamed, A.M.I.,
 "Dynamic behavior of flat plate solar collector", ERDA, Vol. 1, Faculty of engineering, Port-Said, 1991.

Publications Citations:

Publication citations using Google scholar dated by 25-3-2016.





TRAINING COURSES

- مهارات العرض الفعال، ٢٥ ٢٨ / ٦ / ٢٠٠٥ ، كلية التربيه النوعيه ببورسعيد، مشروع تنمية قدرات أعضاء هيئة التدريس، (FLDP)، جامعة قناة السويس، جمهورية مصر العربيه.
- أخلاقيات و أداب المهنه، ٣-٥/ ٩/ ٢٠٠٥ ، كلية التمريض ببورسعيد، مشروع تنمية قدرات أعضاء هيئة التدريس، (FLDP)، جامعة قناة السويس، جمهورية مصر العربيه.
- التعلم مدى الحياه، ١٩- ٢٠ / ٢ / ٢٠٠٦ ، كلية التربيه النوعيه ببور سعيد، مشروع تنمية قدرات أعضاء هيئة التدريس، (FLDP)، جامعة قناة السويس، جمهورية مصر العربيه.
- Academic Accreditation in Engineering, 10-14 March 2007, Quality Programs for Faculty Development, King AbdulAziz University, Jeddah, Kingdom of Saudi Arabia.
- Active Learning in Engineering and Science, 5-9-May 2007, Quality Programs for Faculty Development, King AbdulAziz University, Jeddah, Kingdom of Saudi Arabia.
- ABET Standards and Engineering Educational Benchmarks, 12-15 May 2007,
 Quality Programs for Faculty Development, King AbdulAziz University, Jeddah,
 Kingdom of Saudi Arabia.
- Human Rights Basics I Training Course, September 9-11, 2008, International Human Rights Law Outreach Program, School of Continuing Education, The American University in Cairo, EGYPT.
- Human Rights Basics II Training Course, September 24-28, 2008, International Human Rights Law Outreach Program, School of Continuing Education, The American University in Cairo, EGYPT.
- دورة الساعات المعتمده، ٧-٩ / ٤ / ٢٠٠٨ ، كلية الهندسه ببورسعيد، مشروع تنمية قدرات أعضاء هيئة التدريس، (FLDP)، جامعة قناة السويس، جمهورية مصر العربيه.

- دورة توكيد الجوده و الأعتماد، ٢٠٠٠ / ٤ / ٢٠٠٨ ، كلية التمريض ببورسعيد، مشروع تنمية قدرات أعضاء هيئة التدريس، (FLDP)، جامعة قناة السويس، جمهورية مصر العربيه.
- دورة تنظيم المؤتمرات العلميه، ٨-١٠ / ٧ / ٢٠٠٨ ، وحدة التطوير فرع الجامعه ببورسعيد، مشروع تنمية قدرات أعضاء هيئة التدريس، (FLDP)، جامعة قناة السويس، جمهورية مصر العربيه.
- دورة المراجعون الخارجيون لمؤسسات التعليم العالى، ١-٥ فبراير ٢٠٠٩ ، الهيئه القوميه لضمان جودة التعليم و الأعتماد (NAQAAE)، جمهورية مصر العربيه.
- دورة التخطيط الأستراتيجي لمؤسسات التعليم العالى، ١١-١١ فبراير ٢٠٠٩ ، الهيئه القوميه لضمان جودة التعليم و الأعتماد (NAQAAE)، جمهورية مصر العربيه.
- دورة المراجعون الخارجيون لمؤسسات التعليم القبل الجامعي ، ٢٨ فبراير ٤ مارس ٢٨ ، الهيئه القوميه لضمان جودة التعليم و الأعتماد (NAQAAE)، جمهورية مصر العربيه.
- دورة نظم المعلومات لمؤسسات التعليم العالى، ٥ مارس ٢٠٠٩ ، الهيئه القوميه لضمان جودة التعليم و الأعتماد (NAQAAE)، جمهورية مصر العربيه.
- دورة نظم المعلومات المؤسسات التعليم القبل الجامعي، ٦ مارس ٢٠٠٩ ، الهيئه القوميه لضمان جودة التعليم و الأعتماد (NAQAAE)، جمهورية مصر العربيه.
- الدوره المتقدمه للمراجعين الخارجيين للتعليم قبل الجامعى نماذج المحاكاه، 7-0 مايو 70 ، الهيئه القوميه لضمان جودة التعليم و الأعتماد (NAQAAE)، جمهورية مصر العربيه.
- الدوره المتقدمه للمراجعين الخارجيين للتعليم العالى نماذج المحاكاه، 9 11 مايو 7 ، الهيئه القوميه لضمان جودة التعليم و الأعتماد (NAQAAE)، جمهورية مصر العربيه.
- التعلم الفعال لمؤسسات التعليم العالى، ٤ ٦ يوليو ٢٠٠٩، الهيئه القوميه لضمان جودة التعليم و الأعتماد (NAQAAE)، جمهورية مصر العربيه.

- تقييم نواتج التعلم لمؤسسات التعليم العالى، $V = \Lambda$ يوليو $V = \Lambda$ ، الهيئه القوميه لضمان جودة التعليم و الأعتماد (NAQAAE)، جمهورية مصر العربيه.
- دورة تدریب المدربین (TOT) ، ۲۰ ۲۰ مایو ۲۰۱۰ ، وحدة التطویر فرع الجامعه ببورسعید، مشروع تنمیة قدرات أعضاء هیئة التدریس، (FLDP)، جامعة قناة السویس ، جمهوریة مصر العربیه.

SUPERVISION OF THESIS AND DISSERTATION

S.N.	Title of theses or dissertation	Degree Awarded	Author
1	Heat Transfer and Pressure Drop for Double Tube	Master,	Eng. Rasheid
1	Heat Exchanger with fluted surface.	2001	Hotteiba
2	Hot Air Sparing of Soil Contaminated with	Master,	Eng. Amany
2	Petroleum Oil.	2004	Saif
3	The performance of solar–assisted combined cycle	Master,	Eng. Mohamed
3	power plants under part load condition	2006	Gaber
4	Experimental and numerical study of the heat transfer	Ph.D.,	Eng. Rashid
4	and fluid flow inside ribbed corrugated passages	2008	Hotteiba
5	Control of Aeolian Sand Transport using Constant	Ph.D.,	Eng, Amany
3	and Variable Porosity Wind Fences		Saif
	A Comparative Study of Integrated Coal Gasification	Master,	Eng. Mostafa
6	Combined – Cycle Power Plants (ICGCC) with	2013	Okily
	Kalina Cycle	2013	Okity
7	Simulation Study of Screw Micro Pumps Design and	Master,	Eng. Alaa
,	Performance	2014	Ezzat
8	Effect of Rotation on Heat transfer inside tubes	Ph.D.,	Eng. Reyam
8	Effect of Rotation on fleat transfer miside tubes	running	Mahfoz
9	Performance and characteristics study of hybrid	Master,	Eng. Asmaa
	desalination system driven by solar energy	Runnin	Rashid
10	Enhancement of Solar Still Performance and	Master,	Eng. Islam
10	Productivity	Runnin	Amin
11	Heat Storage system using PCM	Master,	Eng. Mohamed
	Tical Storage system using I Civi	Runnin	Elkhodary

SCIENTIFIC JOURNALS REVIEWER

- Journal of environmental management, Elsevier LTD.
- Journal of Hazards material, Elsevier LTD.
- Journal of Experimental thermal and fluid science, Elsevier LTD.
- Solar Energy Journal, Elsevier LTD.
- Desalination Journal, Elsevier LTD.
- International Journal of Heat and Mass Transfer, Springer Verlag.

S.N.	Journal	Number of assignments	Publishing House	Impact Factor 2014 (Ref. ISI)	Total Impact Factor per Journal
1	Applied Energy	2	Elsevier, LTD	5.61	11.22
2	Desalination	26	Elsevier, LTD	3.76	97.76
	Desalination and Water Treatment	1	Elsevier, LTD	1.7	1.7
3	Energy Conversion and Management	3	Elsevier, LTD	4.38	13.14
4	Experimental Thermal and Fluid Science	9	Elsevier, LTD	1.9	17.1
5	Journal of Hazardous Materials	1	Elsevier, LTD	4.53	4.53
6	Solar Energy	4	Elsevier, LTD	3.47	13.88
7	Heat and mass Transfer	12	Springer	0.946	11.352
8	Polish journal of environmental studies	1	Poland	0.871	0.871
9	Environmental Engineering and Management Journal	1	Romnia	1.065	1.065
Total Number of assignments		60	Total Sum of Impact Factor		172.618

Date: March 2016

EDITORIAL BOARD

- Air, Soil, and Water research Journal, Libertas Academica.

CONFERNCES AND WORKSHOPS

- 1- Al-Azhar Engineering Fifth International Conference, December, 19-22, 1997.
- 2- Alexandria Desalination Society, ADST, Desalination Technology workshop, 19-21 July 1999, Alexandria, Egypt.
- 3- The Third International Conference on Engineering Research, Port-Said, November 9-11, 1999.
- 4- Work shop of "Solid Waste Management", EELF, 12-14 Dec. 2000, Port-Said, EGYPT.
- 5- Work Shop of "Study of Environmental Impact Theory and Applications ", EELF, 21-23 Feb. 2001, Port-Said, EGYPT.
- 6- Seminar of "Mathematical Modeling and Remote Sensing for Environmental Applications", National Authority for Remote Sensing & Space Sciences, NARS, July 2002, Cairo, EGYPT.
- 7- The Nineteenth International Conference for Energy Systems, Faculty of Engineering, Suez Canal University, 13-15 December 2005, Port-Said, Egypt.

- 9- Workshop of "Academic Accreditation in Engineering ", Quality Program for Faculty Development, King AdulAziz University, Jeddah, Saudi Arabia, 10-14 March 2007.
- 10- Workshop of "ABET Academic Standard for Engineering ", Quality Program for Faculty Development, King AdulAziz University, Jeddah, Saudi Arabia, 5-9 May 2007.
- 11- Workshop of "Active learning in Engineering and Sceince", Quality Program for Faculty Development, King AdulAziz University, Jeddah, Saudi Arabia, 2-5 April 2007.
- 12-Second Ain Shams University International Conference on Environmental Engineering, ASCEE2, Faculty of Engineering, April 10-12 2007, Cairo, Egypt.
- 13-7th Saudi Engineering Conference (SEC7), KSU, 11-14 Sept. 2007, Riyadh, Kingdom of Saudi Arabia.

- 14-Work Shop "Sustainable Energy Building", Faculty of environmental engineering, KAU, 28-29 November 2007, Jedaah, Kingdom of Saudi Arabia.
- 15-Workshop of "Renewable Energy Applications ", College of Engineering, King Fahd University, Eldamam, Saudi Arabia, 11-12 October 2008.
- 17- المؤتمر الدولى الأول للهيئة القومية لضمان جودة التعليم والإعتماد ـ المعايير القياسية والطريق نحو الجودة والإعتماد بالتعاون مع المجلس الثقافي البريطاني في مصر بقاعة المؤتمرات بجامعة القاهرة تحت رعاية أ.د. رئيس الوزراء ٢١ ٢٢ يونيو ٢٠٠٨.
 - ١٧- المشاركة في ورشة عمل عن " تطوير التعليم الهندسي " جامعة القاهرة" ١٠٠٩/١١.
 - 18-Workshop "Development and Discussion of Natural Gas Engineering Program", Faculty of Engineering at Port-Said, Suez Canal University, Port-Said, Egypt, 11 January 2010.
- 19- مجموعة ورش عمل لمشروع تكامل الجامعة والصناعة والخاصة بمجالات التعاون لتطوير وتحديث الصناعات والأنشطة المختلفة بمنطقة القناة وسيناء من خلال برنامج البحوث والتنمية والإبتكار بالتعاون مع الإتحاد الأوروبي (RDI) يناير: مارس ٢٠١٠.
- · ۲- ورشة عمل لدراسة تقييم الآثار البيئية لمشروع أنشاء و تخطيط منطقة صناعية بغرب بورسعيد أكتوبر ٢٠١٠.
- 11- ندوة عامة للطلاب بعنوان "مفهوم وتقنيات ترشيد الأستهلاك" نادى العلوم جامعة بورسعيد أكتوبر ٢٠١٠.
 - 22-Tenth International Congress of Fluid Dynamics, ASME Cairo University, December 16-19, 2010, Stella Di Mare Sea Club Hotel, Ain Soukhna, Red Sea, Egypt.
 - 23-Port-Said Engineering Day, PSED 2011, Faculty of Engineering, Port-Said University, Port-Said, Egypt, 21 November 2011.
- ٢٤-ندوة عامة للطلاب بعنوان " مفهوم وتقنيات تصميم السيره الذاتيه والمقابلات الشخصية
 " نادى العلوم جامعة بورسعيد مايو ٢٠١١.
 - 25-Port-Said Engineering Day, PSED 2012, Faculty of Engineering, Port-Said University, Port-Said, Egypt, 6 November 2012.

- 77-ورشة عمل لدراسة تقييم الآثار البيئية لمشروع نقل وإنشاء وتشغيل منطقة محارق النفايات الطبية التابعه لمديرية الشئون الصحية ببورسعيد بالمدفن الصحى بجنوب بورسعيد نوفمبر ٢٠١٣
 - 27-Port-Said Engineering Day, PSED 2013, Faculty of Engineering, Port-Said University, Port-Said, Egypt, 25 November 2013.
 - 28-Eleventh International Congress of Fluid Dynamics, ASME Cairo University, December 19-21, 2013, Alexandria, Egypt.
- 79-ندوة عامة للطلاب بعنوان " التلوث الضوضائى وآثار ها السلبية وكيفية التحكم بها " نادى العلوم جامعة بور سعيد مارس ٢٠١٤
- ٣- ورشة عمل "جودة أداء التعليم الهندسي الخاص بداية الطريق نحو الاعتماد" ١٢ ابريل ٢٠١٤ ١٢ القاعة الكبرى بالنادي الاجتماعي بكلية الهندسة جامعة القاهرة (تحت رعاية الأستاذ الدكتور/ وائل الدجوى وزير التعليم العالي والبحث العلمي).
- ٣١-ورشة عمل بعنوان "نحو نقلة نوعية في التعليم العالى" ٢٥ مايو ٢٠١٥ بقاعة الأحتفالات الكبرى بجامعة القاهرة ، تنظمها الهيئة القومية لضمان جودة التعليم والأعتماد بالتعاون مع وزارة التعليم العالى تحت رعاية وحضور معالى رئيس مجلس الوزراء المهندس/ إبراهيم محلب.
- ۳۲-ندوة بعنوان "مشروع تطوير وحماية شاطىء بورسعيد" ۱۷ أغسطس ۲۰۱۰ قاعة المجلس التنفيذي بديوان عام محافظة بورسعيد تنظمها محافظة بورسعيد.
- ٣٣-ورشة عمل بعنوان " مشاركة الخبرات وتدعيم الشراكة بين الجامعات المصرية والبريطانية" ١٦ و ١٧ سبتمبر ٢٠١٥ فندق النيل هيلتون الزمالك ، القاهره ، مصر ينظمها المجلس الثقافي البريطاني بالتعاون مع المجلس الأعلى للجامعات المصرية.
- ٣٤-ورشة عمل بعنوان "حوافز البحث والتنمية والأبتكار" ١٤ ديسمبر ٢٠١٥ بقاعة المؤتمرات الكبرى بأتحاد الصناعات المصرى وتنظم الندوة وزارة التعليم العالى والبحث العلمى المصرية بالتعاون مع اتحاد الصناعات المصرية ومكتب اليونسكو الإقليمى بالقاهرة.

•٣- المنتدى الوزارى العربى الأول للأسكان والتنمية الحضارية • ٢- ٢٢ ديسمبر • ٢٠١٥ بفندق فيرمونت هليوبوليس بالقاهره ، مصر — تنظمها وزارة الإسكان والمرافق والمجتمعات العمرانية ، مصر بالتعاون مع مجلس وزراء الإسكان والتعمير العرب بجامعة الدول العربية.

REVIEWING ACTIVITIES

A. مراجع باللجنة العلمية الدائمة للأساتذة والأساتذة المساعدين لهندسة القوى الميكانيكية والسيارات والطيران – لجنة رقم (٥٣) – الدورة الحادية عشر – المجلس الأعلى للجامعات.

B. Scientific Thesis

S.N.	Title of theses or dissertation	Degree Awarded	Author
1	Hot Air Sparing of Soil Contaminated with	Master,	Eng. Amany
1	Petroleum Oil.	2004	Saif
2	The performance of solar–assisted combined cycle	Master,	Eng. Mohamed
2	power plants under part load condition	2006	Gaber
3	Control of Aeolian Sand Transport using Constant	Ph.D.,	Eng, Amany
3	and Variable Porosity Wind Fences	2011	Saif
	A Comparative Study of Integrated Coal Gasification	Mostor	Eng Mostafa
4	Combined – Cycle Power Plants (ICGCC) with	Master,	Eng. Mostafa
	Kalina Cycle	2013	Okily
5	Simulation Study of Screw Micro Pumps Design and	Master,	Eng. Alaa
3	Performance	2014	Ezzat
6	A Study of Heat Pipes Heat Exchanger for	Master	Ibraheim
0	Air-Conditioning Applications	2015	Elkhaldy
7	Theoretical and Experimental Investigation on a	Ph.D.,	Khaled M.
,	Conical Solar Still Performance	2016	Ramzy

مراجع بالمجلات العلمية المحلية التالية:

- المجلة العلمية للبحوث الهندسية بجامعة بورسعيد ، عدد ٢.
- مجلة كلية الهندسة للبترول والتعدين جامعة السويس ، عدد ١.
 - مجلة البحوث الهندسية بكلية الهندسة بشبين الكوم ، عدد ١.

• المجلة المصرية الدولية للعلوم الهندسية والتكنولوجية كلية الهندسة – جامعة الزقازيق عدد ٢.

• مجلة البحوث الهندسية بكلية الهندسة جامعة المنصوره ، عدد ٢.

D. International Journal

S.N.	Journal	Number of assignments	Publishing House	Impact Factor 2014 (Ref. ISI)	Total Impact Factor per Journal
1	Applied Energy	2	Elsevier, LTD	5.61	
2	Desalination	26	Elsevier, LTD	3.76	
	Desalination and Water Treatment	1	Elsevier, LTD	1.7	
3	Energy Conversion and Management	3	Elsevier, LTD	4.38	
4	Experimental Thermal and Fluid Science	9	Elsevier, LTD	1.9	
5	Journal of Hazardous Materials	1	Elsevier, LTD	4.53	
6	Solar Energy	4	Elsevier, LTD	3.47	
7	Heat and mass Transfer	12	Springer	0.946	
8	Polish journal of environmental studies	1	Poland	0.871	
9	Environmental Engineering and Management Journal	1	Romnia	1.065	
Total Number of assignments		60	Total Sum of Impact Factor		172.618

Ref. March 2016

E. Research projects

Research, Development and Innovation Programme (ENPI/2010/21866),
 RDI Programme (Phase II), For the Assessment of Scheme1 Concept
 Notes, Call for Proposals: EuropeAid/127054/C/SER/multi, 8-10 July
 2012.

F. Honorary Journal memeber

• Honorary member in "Air Soil and water Research Journal" Editorial Board, Liberats Academica, October 2008 till present.

COOPERATION INSTITUTES AND AUTHORITIES

- Heat and mass Transfer and Thermodynamics Institute, Bremen University, Bremen, Germany.
- Energy and studies research center, faculty of engineering, Suez Canal University, Port-Said, Egypt.
- Center of public service for, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said, Egypt
- Public Service Center for Training and Studies, Faculty of Education, Suez Canal University, Port-Said, Egypt.
- Mechanical Power Unit, Center of engineering service, Faculty of Engineering, Ain-Shams University, Egypt.
- Egyptian Environmental Affair Authority (EEAA), Cairo, Egypt.
- National Authority for Remote Sensing and Space Technology, NARS, Cairo, Egypt.
- Mechanical Institute, Ministry of water resources and irrigation, Cairo, Egypt.
- Inspection Authority for Export and Import, Port-Said Custom, Port-Said, Egypt.
- Egypt Envirocon Consultant Company, Port-Said, Egypt.
- Research Valley, Qassim University, Al-Qassim, Kingdom of Saudi Arabia.

REFFERENCES

Reference #1:

Name	Position	Present Address	Telephone	Fax	
Prof. Dr. Eng.	Head of the heat	Universität Bremen, FB 4	+49 421	+49 421	
Klaus Genthner	transfer Institute,	Produktionstechnik,	2187026	2187555	
	Bremen University	Badgasteiner Str. 1, D-			
		28359 Bremen, Germany			
Email: genthner@uni-bremen de					

Reference #2:

Name	Position	Present Address	Telephone	Fax
Prof. Dr. Eng.	Professor of	Port-Said University,	+20 66	+20 66
Atef AlamEldin	mechanical power	Port-said, Egypt	3424133	43424134
	engineering, Vice			
	president of			
	Student affairs,			

Email: nadymikhael@hotmail.com

Reference #3:

Name	Position	Present Address	Telephone	Fax	
Prof. Dr.	Professor of	Faculty of Seince, Port-	+20 12	+20 66	
F. Khalaf	Petroleum and	Said, Suez Canal	2472373	300275	
	environmental	University, Egypt.			
	geology				
Email: fikry_khalaf@egenvirocon.com					

INTERESTS AND HOBBIES

- Public Communications and services
- Reading
- Traveling
- Sport

PROFESSIONAL MEMBERSHIPS

- Middle east desalination research center, MEDRC, Muscat, Oman
- Energy and studies research center, faculty of engineering, Suez Canal University, Port-Said.
- Port-Said Engineering Association, Port-Said.
- Center of public service for, planning and studies, Faculty of Engineering, Suez Canal University, Port-Said,
- Public Service Center for Training and Studies, Faculty of Education, Suez Canal University, Port-Said.
- Egyptian Engineering syndicate, Egypt.