

Prof. Dr. Moustafa Abdel-Azeim Mostafa Ali

Building 18, Flat No. 133, Kalf Al Obour Buildings, Nasr City, Cairo, Egypt.

Tel: # (+202) 24032279, **Mobile Tel:** # (+20106) 8271630 (Egypt)

E-mails:

melbaqary@gmail.com

melbakary@aast.edu

Brief Curriculum Vitae

Current Position: Professor of Computer Science/ Engineering and Vice President for information systems, and Ex- Dean of College of computing and Information Technology, Arab Academy of science & Technology and Maritime Transport, Cairo, Egypt

Current Field of Research: Computer Security - Cloud Computing - Mobile Agents - Operating systems - Network security- High performance computing.

Academic Qualifications

- B.Sc. (1980):** Department of Computer Engineering, Military Technical College, Cairo, Egypt. Excellent with distinct.
- M.Sc. (1984):** Department of Computer Engineering, Faculty of Engineering, Cairo University, Cairo, Egypt.
- Ph.D. (1992):** Cranfield Institute of Technology (Cranfield University), Cranfield, Bedfordshire, UK.

Experience

Thirty-four years teaching, research and management in academia and industry:

1. Vice President for Information Systems, Arab Academy for Science, Technology and Maritime Transport, Cairo, Egypt. March 2015.
2. Dean of College of Computing & Information Technology, Arab Academy for Science, Technology and Maritime Transport, Cairo, Egypt. Sept. 2011- March 2015
3. Vice Dean for Education and Students' Affairs at College of Computing & Information Technology, Arab Academy for Science, Technology and Maritime Transport, Cairo, Egypt. Aug. 2010- Sept. 2011
4. Dean of College of Computing & Information Technology, the Kingdom University, Kingdom of Bahrain. Sept. 2008- July 2010.
5. Professor of Computer Engineering/Science, College of Computing & Information Technology, Arab Academy of Science, Technology and Maritime Transport, Cairo, Egypt. July 2002- Aug. 2008.
6. Technical Division Head, Defense Information Systems Department (DISD) of the Egyptian Armed Forces. July 1997- Dec. 2001
7. Information Systems Consultant:
 - Egyptian Land Resources Information System at Desert Research Center.
 - Technical consultant in Information Systems for National Training Centers.
 - Technical Consultant in a strategic real time projects.
 - For ISO & accreditation systems for educational colleges and institutes with credit hour systems.
8. Manager of Computer Applications Projects for Different Sites:
 - Academic Administration Computer Systems.
 - Medical Computer Systems.
 - Stores and Workshops Computer Systems.
 - GIS Information Systems for Landscapes, for navigation and tracking systems.

Research Guidance

- Ph.D. 2 (completed)
- M.Sc. 50 (completed)

Publications

- Total number of publications: 77

Prof. Dr. Moustafa Abdel-Azeim Mostafa Ali

Building 18, Flat No. 133, Kalf Al Obour Buildings, Nasr City, Cairo, Egypt.

Tel: # (+202) 24032279, Mobile Tel: # (+20106) 8271630 (Egypt)

E-mails:

melbaqary@gmail.com

melbakary@aast.edu

Comprehensive Curriculum Vitae

Summary

High Caliber and Successful Senior Academic Leader with the experience and knowledge to sustain academic excellence. Long standing expertise in teaching, research and management in academia and information technology (IT) industry.

Key Strengths

- **Management:** Proven and effective manager of all administrative functions. Capable of making and carrying through tough decisions in managing change. Communicate effectively with all staff and students. On the business level, successful manager of various work groups implementing several CBIS projects.
- **Education:** Highly experienced academic leader in teaching and administration of educational institutions. Distinctive capabilities in delivery of undergraduate and postgraduate programs. Numerous successful tailored short courses delivered to an extremely wide range of private and public sector universities and institutes in Egypt.
- **Long standing expertise:** Acquired extensive experience for over 34 years in the field of IT education and business: comprising Information Strategy Planning (ISP), Software Development, Computer Based Information Systems (CBIS), Cloud computing, Project Management, Information Technology Consultancy, Information services, and Documentation.
- **Flexibility and Adaptability:** IT expertise applied in diversified business areas such as Governmental entities (Ministry of Interior, Ministry of Defense and Ministry of Agriculture), Education, Security, Health, and more.
- **Strategy:** Have been comprehensively involved in the information strategy planning, analysis, design, development and implementation of CBIS Systems, Geographical Information Systems (GIS), fingerprints information systems, process control, Arabization, simulation systems, and CAD/CAM.
- **Results achiever:** Information technology consultancies, large-scale projects' feasibility studies, and development of existing information systems, construction of various requests for proposals (RFP) for integrated CBIS solutions (hardware, communication, basic software and applications), bids & proposals evaluations, and provision of specialized consultancy services for several large organizations.

Academic Qualifications

- **Professor of Computer Engineering/Science.**
“Software Engineering, Computer Vision, Artificial Intelligence and Expert Systems.”
Department of Computer Engineering/ Science at the College of Engineering & Technology, Arab Academy for Science, Technology and Maritime Transport, Cairo, Egypt, Apr., 2004.
- **Associate Professor of Computer Engineering/ Science.**

“ Pattern Recognition, Computer Vision, Software Engineering, Computer Network, Artificial Intelligence and Expert systems”

Department of Computer Engineering, Military Technical College, Kobry El Koba, Cairo, Egypt, Oct., 1997.

- **Ph.D. in Computer Science.**

" Feature Recognition using a Fast Radon Transform based Computer Vision System"

Cranfield Institute of Technology (Cranfield University), Cranfield, Bedford shire, UK, Jun., 1992.

- **M.Sc. in Computer Engineering.**

"Performance Evaluation of Local Area Network Protocols,"

Faculty of Engineering, Cairo University, Cairo, Egypt, Nov., 1984.

- **B.Sc. in Electrical and Computer Engineering.**

" Character generation and Recognition Systems", Department of Computer Engineering, Military Technical College, Cairo, Egypt, Jul., 1980.

Academic Career History

- March 2015: Vice president for Information systems.
- **Sep. 2011: Present: Dean of College of Computing & Information Technology, Arab Academy for Science, Technology and Maritime Transport, Cairo, Egypt.**
 - Responsible for overall direction and supervision of records and registration, admissions and recruiting, counseling, career and employment services.
 - Responsible for planning and coordination of the college's annual commencement ceremony, college visits, and student orientation.
 - Developed a new study plan for Computer Science, IT and Software engineering departments.
 - Managing staff, both academic and support personnel.
 - Managing budgets to planned levels of income and expenditure.
 - Representing and publicizing my organization effectively in national contexts.
 - Recruitment of quality staff
 - Planning and organizing the delivery of quality undergraduate and postgraduate teaching.
 - Leading program and curriculum development.
 - Academic Research Supervision of Diploma, M.Sc. and Ph.D. research students in different Computer Science areas.
 - Delivery of lecture courses for B.Sc., Diploma and M.Sc. students.
- **Sept.2010- Aug. 2011: Vice Dean for Education and Students' Affairs at College of Computing & Information Technology, Arab Academy for Science, Technology and Maritime Transport, Cairo, Egypt.**
 - Managed student recruitment, admission, and course advising activities.
 - Supervised and directed the work of student service staff in assigned areas, including scheduling work hours, conducting performance reviews, providing advice and counsel to staff on issues of policy and procedure, assisting staff in the resolution of conflicts and correcting performance problems.
 - Developed and monitored the budget for assigned campus student services.
 - Maintained records according to requirements and needs of the college and its programs.
 - Resolved problems and complaints involving students and staff.
 - Academic Research Supervision of Diploma, M.Sc. and Ph.D. research students in different Computer Science areas.
 - Delivery of lecture courses for B.Sc., Diploma and M.Sc. students.
- **Aug. 2008 – Aug.2010: Dean of College of Computing & Information Technology, The Kingdom University, Kingdom of Bahrain.**
 - Developed academic programs to ensure meaningful academic outcomes
 - Managed staff, both academic and support personnel.
 - Managed budgets to planned levels of income and expenditure.
 - Managed implementation of all quality assurance requirements.
 - Delivery of lecture courses for B.Sc. students.

- **Apr. 2004 - Present: Professor of Computer Engineering/Science, College of Computing & Information Technology, Arab Academy of Science, Technology and Maritime Transport, Cairo, Egypt.**
 - Supervisor for an accreditation and ISO committees at the College of Engineering & Technology, at Arab Academy for Science and Technology and Maritime Transport.
 - Academic Research Supervision of Diploma, M.Sc. and Ph.D. research students in different Computer Science areas.
 - Delivery of lecture courses for B.Sc., Diploma and M.Sc. students.
- **2002- 2004: Associate Professor of Computer Engineering/Science, College of Computing & Information Technology, Arab Academy of Science, Technology and Maritime Transport, Cairo, Egypt.**
- **1997- 2001: Associate Professor, Department of Computer Engineering, Military Technical College, Cairo, Egypt.**
- **Jul. 1992- 1997: Senior Lecturer, Department of Computer Engineering, Military Technical College, Cairo, Egypt.**
 - Delivery of lecture courses for undergraduate students.
- **Jan.1989- Jun. 1992: Ph.D. Research student, Department of Computing, Cranfield University, UK.**
- **1980- 1988: Teaching Assistant, Department of Computer Engineering, Military Technical College, Cairo, Egypt.**

Business Career History

- **Jul. 1998- 2001: Technical Division Head, Defense Information Systems Department (DISD) of the Egyptian Armed Forces**
 - Management of all consultancy services provided for large organizations in the Military area, with special emphasis on Full Text Processing based solutions, imaging based Systems, Geographical Information Systems (GIS), quality control as well as all other technical and senior consultancy functions.
 - Responsible for all DISD projects activities including: studies, proposals to testing, delivery and implementation.
 - Training the DISD technical staff and coordinating work and projects with customers and hardware vendors.
 - Division Manager of Military Information Systems Branches.
 - Writing Technical Proposals for several Computer Systems Solutions.
 - Development of wide-range Computer Applications in different Environments.
 - Planning, Analysis, and Design the Computer Information Systems Solutions.
 - Developing the Computer Information Systems on different Platforms.
 - Figuring technical specifications of Computer Systems (H/W and S/W).
 - Writing the Technical Request for proposals of Computer Systems (Communications, H/W and S/W).
 - Evaluating the technical offers of Computer Systems (Communication, H/W and S/W).
 - Technical consultant in Information Systems for National Training Centers.
 - Technical Consultant in a strategic real time projects.
 - **Supervision of huge consultancy projects:**
Science Applications International Corporation (SAIC), USA.
 SAIC is one of the largest systems integrators in the world. We were Responsible for providing all IT consultations necessary for SAIC in Egypt, and USA. Participated in the analysis, Design, Supervision of Project Management, and implementation of Real time Strategic projects (Egyptian Armed Forces National Training Center I & II Projects).
 - Proposal Preparation and Conduction in the Field of Information Technology beginning with requests for proposals (RFP) acquisition up to customer's requirements' study and production of the concluded software/hardware solutions.
 - Large-scale projects' feasibility studies, and development of existing information systems.

- Construction of various RFP for integrated CBIS solutions (hardware, communication, basic software and applications), bids & proposals evaluations, and provision of specialized consultancy services for several large organizations.
- **1994- 1997: Information Systems Consultant, Ministry of Interior**
 - Consultant to Ministry of Interior as a representative from the Egyptian Armed Forces, for Automation of Mubark Academy for security.
- **1995- 1998: Consultant for an Information systems project (prediction Project), Desert Research Center.**
 - Consultant to Ministry of Agriculture for Automation of all branches of Desert Research center, Egypt, from 1995 to 1997.
 - Consultant to Ministry of Agriculture for Prediction Projects of Wady Al Natron Desert Area, Egypt, from 1995 to 1998.

Teaching Profile

- **Teaching has involved delivering modules at both the undergraduate and post-graduate levels. Subjects of interest are:**
Operating Systems, Principles of Programming Languages, Object Oriented Programming in Java, C#, C++, OO Systems Analysis and Design, Computing Algorithm, Web Programming, Information Systems, Computer Vision, Pattern Recognition, Image Processing, Software Engineering, Artificial Intelligence and Expert Systems, Software Engineering, Information Technology, Web Site Engineering, Computer Simulations and Modeling, Decision Support Systems, and Management Information Systems, Parallel and Distributed Systems, Cloud Computing and Multi-core Processors including parallel programming.
- **1985-2002: Visitor lecturer, on a part time basis, in the following institutions:**
 - Information Institute in Ministry of Interior, Cairo, Egypt.
 - Sadat Academic for Management Science, Cairo, Egypt.
 - National Institute of Planning, Cairo, Egypt.
 - Ain-Shams Scientific Computer Center, Cairo, Egypt.
 - Computer science Department, Faculty of science, Suez Canal University.
 - Banha Institute of technology, Banha, Egypt.
 - High Institute (Golf Region) For Computers and Information systems, Cairo, Egypt.
 - AL Obour High Institute for Computers and Information Systems, Al Obour city, Egypt.
 - New York Institute of Technology, Cairo, Egypt.
 - Arab Open University (Egypt's branch).
 - AlShorouk academy, Computer science institute, Cairo, Egypt.

Consultancy and Professional Practice

Examples of supervision and short term consultancies in Computer Information Systems solutions:

- **INFORMATIQUE** Information Technology Company: Computing systems & IT consultant.

M.Sc. and Ph.D. Theses Supervised

- 1- M.Sc. Thesis; "Medical Image Processing and its applications in medical Diagnosis" at MTC, Oct.1997.
- 2- Ph.D. Thesis; "Application of Image Processing Algorithms in Tracking of moving Targets"; at MTC, Oct. 2001
- 3- M.Sc. Thesis; "Pattern Recognition using Neural Networks for Military applications"; at MTC, Sep. 2001
- 4- M.Sc. Thesis;" Image Enhancement and Restoration for Photographic Images."; at MTC, Jul.2003.
- 5- M.Sc. Thesis;" Estimating and Building of a Software Development Effort Model"; at MTC, Sep.2003.
- 6- M.Sc. Thesis;" Construction AMulti-Agent System Using Neural Network for Image Analysis"; at College of computing and Information System, Ain Shams University, Jul. 2005.

- 7- M.Sc. Thesis; "Quality of Services for Data Dissemination", at the college of computing and Information Technology, AAST, 2005.
- 8- M.Sc. Thesis; "A Communication Agent of E- Commerce", at the college of computing and Information Technology, AASTMT, 2006.
- 9- M.Sc. Thesis; "Secure Mobile Operating Systems", at the college of computing and Information Technology, AASTMT, 2006.
- 10- M.Sc. Thesis; "A Multi – Agent for Process Transactions", at the college of computing and Information Technology, AASTMT, 2006.
- 11- Ph. D. Thesis; "An efficient algorithm for clustering of documents", at the college of Science, Al Azhar University, Dec. 2007.
- 12- M.Sc. Thesis; "A Secure gate for Data transfer", at the college of Science, Al Azhar University, 2008.
- 13- M.Sc. Thesis; "Optimization of E- Auction operations using Mobile agent technique". AASTMT, 2010.
- 14- M.Sc. Thesis; "A multi agent based model for Maximizing data warehouse investments", AASTMT, 2010.
- 15- M.Sc. Thesis; "A novel model for capturing and analyzing customers preference for ceramic tiles", AASTMT, 2011.
- 16- M.Sc. Thesis; "Requirement based prioritization of black box testing using genetic software engineering", AASTMT, 2011.
- 17- M.Sc. Thesis; "Image fusion algorithm for multi-focus single sensor images based on complexity measurements, AASTMT, 2011.
- 18- M.Sc. Thesis; "Enhancing customer relationships management system effectiveness using balanced scorecard model", AASTMT, 2012.
- 19- M.Sc. Thesis; "Video copy detection based on moment invariants using hidden markov models", AASTMT; 2012.
- 20- M.Sc. Thesis; "Enhanced Arabic web summarization using ontology", AASTMT, 2012.
- 21- M.Sc. Thesis; "Identification and analysis of early aspects in software requirement", AASTMT, 2012.
- 22- M.Sc. Thesis; "EPIGASVM- A new technique for major histocompatibility complex class-II EPITOPE prediction", AASTMT, 2012.
- 23- M.Sc. Thesis; "Modified secure electronic transaction protocol for mobile payment", AASTMT, 2012.
- 24- M.Sc. Thesis; "A cloud computing Adaption framework with performance evaluation methodology", AASTMT, 2012.
- 25- M.Sc. Thesis; "Predicting major histocompatibility complex class-II epitopes using separated constructive clustering ensemble", AASTMT, 2012.
- 26- M.Sc. Thesis; "Optimizing forex market trading based on technical analysis using genetic programming", AASTMT, 2012.
- 27- M.Sc. Thesis; "Enterprise product line software process", AASTMT, 2012.
- 28- M.Sc. Thesis; "Prediction of antigenic conformational Epitope patches and residues on the protein 3D structures", AASTMT, 2012.
- 29- M.Sc. Thesis; "Domain specific search engine with suggestion generation: case study in the medical domain", AASTMT, 2012.
- 30- M.Sc. Thesis; "Information technology service management implementation methodology based on information technology infrastructure library ver. 3", AASTMT, 2012.
- 31- M.Sc. Thesis; "Design and building of frame work for Grid computing developing system", AASTMT, 2012.
- 32- M.Sc. Thesis; "A Duplicate resolution tool for XML repositories" AASTMT, 2013.
- 33- M.Sc. Thesis; "Quantified extreme Scenario based design approach", AASTMT, 2013.
- 34- M.Sc. Thesis; "Large scale linear coding for image classification", AASTMT, 2013.
- 35- M.Sc. Thesis; "A new binary particle swarm optimization with immunity- clonal algorithm", AASTMT, 2013.

Publications:

A complete list of my publications can be found on this link:

<http://scholar.google.com/citations?user=ceWAohMAAAAJ&hl=en>

1-

. Mostafa and Hoda saleh, " An efficient algorithm for clustering of documents", ACIT, 2007, Yarmouk university, Jordan on 19-21th, Dec.2007.

- 2- . Mostafa, and Hodasaleh, " Rough sets analysis for feature selection and reduction", IMSA 2007, Honolulu, USA, 20-22th, Aug. 2007.
- 3- .Mostafa , and Hodasaleh, " Feature selection in document clustering using rough sets", CIIT 2007, Banff, Canada, 2-4 July 2007.
- 4- bdel Mageed El sadek, and M. Mostafa, "Fault tolerance of tasks scheduling on multiprocessing systems", USA, March 2007.
- 5- . Mostafa, and H. Al Gamely, "GIS-based environment model to simulate the dispersion of Air Pollutants". International conference on Environmental Engineering, Faculty of Engineering Ain shams Univ. Cairo, Egypt. April 9-11 , 2005
- 6- Abdel Mageed El Sadek, and M. Mostaf a, "Highly constrained tasks scheduling on Multiprocessing Systems". Journal of Computer Engineering (JCE), Faculty of Computer Ain Shams Univ., Volume, Number, March 2005.
- 7- . Mostafa and Amr Badr, "Computer Aided Diagnosis of Micro calcification Clusters". Egyptian Computer Science Journal (ECSJ), Volume, Number, January 2005.
- 8- . Mostafa and M. Elmenshawy, "AdAgen: Adaptive Interface Agent for X-Ray Fracture Detection". International Journal of Computing and Information Sciences- Canada, Volume 2. January 2005.
- 9- M. Siam , M. Abdel Aziem , M. Emenshawy; "Automatic detection of femur fractures using hybrid neural network", IASTED International Conference on Communications, Internet and Information Technology (CIIT 2004), 22-24 November 2004, at St. Thomas, Virgin Islands, USA.
- 10- M. Siam, M.Abdel Aziem, M. Elmenshawy; "PCA Neural Networks For Extracting Features From Femur Fracture Images"; ", The 14th International Conference on Computer Theory and Application at 28- 30 Sep. 2004, Alexandria, Egypt.
- 11- . Siam, M. Abdel Aziem, M. Elmenshawy; " AdAgen: Adaptive Interface Agent for X-Ray Fracture Detection", ICEEC'04, Ain Shams Univ. 5th- 7th Sep.2004, Cairo, Egypt.
- 12- M. Moustafa A-Aziem andSherifFadel, "A Generic Algorithm for Converting Flow Charts into Program Code: CASE tool for Teaching structure programing Languages", published at SITE 2004, Society for Information Technology and Teacher Education International Conference, March 1-6, 2004 * Atlanta, Georgia
- 13- M. Moustafa A-Aziem, " Performance Evaluation of Neognitron Neural Network Model For Recognition of Aircraft Patterns",published in the Journal of AASTMT, Jan. 2004, Alexandria, Egypt.
- 14- M. Moustafa A- Aziem, I. Hanafy, "Quantitative and Qualitative evaluations of Image Enhancement Techniques", The 46th IEEE International MWSCAS, 28-30 Dec. 2003, Cairo, Egypt.
- 15- M. Moustafa A- Aziem, S. Ezut, S. Hanafy, I. Gouda, "Estimating Software Project Effort by Regression and Neural Network Models", ACIT 2003, Hosted By AASTMT at 20- 23 Dec. 2003, Alexandria, Egypt.
- 16- M. Moustafa A- ziem, S. Ezut, S. Hanafy, I. Gouda, "Performance Evaluation of Software Project Effort Estimation By Analogy, Neural Network, and COCOMO Models", The 13th International Conference on Computer Theory and Application at 26- 28 Aug 2003, Alexandria, Egypt.
- 17- M. Moustafa A- Aziem , "Recognition of Aircraf patterns by a New Rotation-Invariant Neocognitron", The 13th International Conference on Computer Theory and Application at 26- 28 Aug 2003, Alexandria, Egypt.
- 18- S. ElGohneimy, M. Moustafa A-Aziem,AbassFarag," Visual Target For Tracking Algorithm", ICEENG'02 , 14-16 May 2002, MTC, Cairo, Egypt.
- 19- M. Sharawy, M. Moustafa ,A-Aziem, AbassFarag," Motion Predetection Based- on Adaptie Kaman Filtering within Object rackin", ", ICEENG'02 , 14-16 May 2002, MTC, Cairo, Egypt.
- 20- M. Moustafa A-Aziem, and Ibrahim Mahmoud El Emary," Advanced Technique for Improving the Performance of The Slotted Persistent CSMA/CD Protocol", ICEENG'99 , 23-25 Nov.1999, MTC, Cairo, Egypt.
- 21- M. Moustafa A-Aziem, " An Intelligent Teaching System By Showing using Heuristis", The 22 nd ICC &IE Conf. For Computers and Industria Engineering, 20-22Dec. 1997, Cairo, Egypt.

- 22- Moustafa A-AziemMoustafa, “ An interactive Multi- media System for teaching an object Oriented Programming Language”, 12th Int. Conf. On Computers and their applications, March 13-15 1997, Arizona, U.S.A.
- 23- M. El S. Gadalla, and Moustafa A-Aziem ,” An Integration of speech and vision technologies” ,In 6th Int. Conf. On Computer theory and Applications, IEEE, Arabic Academic for Scienceand Technology, Alexandria, Egypt, 4-6 September, 1996.
- 24- M. Amin, Moustafa A-Aziem and AlyFahmy, “Automatic Recognition of engineering Drawing for office automatio System”, 2nd International Conf. On Engineering Researches, 19-21 Dec.1995, Suez Canal University, Port Saied, Egypt.
- 25- Moustafa A-Aziem, and M. Shoker,” A better way to compress Images using transform coding for computer Vision”, 20th Int. Conf. On Computer science, Statistics and its applications, 4-8 April 1995, Ain Shams Univ., Cairo, Egypt.
- 26- M. Shoker andMoustafa A-Aziem, “ A topology mapping for mesh interconnected multi-processor systems”, 20th Int. Conf. On Computer science, Statistics and its applications, 4-8 April 1995, Ain Shams Univ., Cairo, Egypt.
- 27- Moustafa A-AziemMoustafa , “ Integrated a CAD System and a Computer Vision System”, 3rd Inter. Conf. on AI Applications, 4-7 Jan. 1995, AUC., Cairo, Egypt.
- 28- Moustafa A-AziemMoustafa , “ A Fractal Based approach for image compression and Decompression”, 3rd Inter. Conf. on AI Applications, 4-7 Jan. 1995, AUC., Cairo, Egypt.
- 29- Moustafa A-Aziem”, and M. El .M.B. Galal,” A fractal Geometry Based fourier transform for computer vision systems”, 19th Int. Conf. On Computer science, Statistics and its applications, 4-7 April 1994, Ain Shams Univ., Cairo, Egypt.
- 30- M.El.M. B. Galal ,Moustafa A-Aziem , and MoustafaShoker,” A performance evaluation of signature analysis based algorithm for fault detection in digital circuits”, 19th Int. Conf. On Computer science, Statistics and its applications, 4-7April 1994, Ain Shams Univ., Cairo, Egypt.
- 31- MoustafaA-Aziem, and M .El.M. B. Galal,” A fast algorithm for computer vision systems”, 28th Annual Conf. ISSR, Dec.1993, Cairo, Egypt.

References

- Prof. Mohamed WaleedFakhr,waleedfakhr@yahoo.com
Ex- Dean of College of Computing and Information Technology, Arab Academy of Science and Technology, Cairo, Egypt.
- Prof. Mostafa Samy Mahmoud Mostafa,mostafa.sami@gmail.com
Professor Emeritus - Head of department of Computer Science, College of Computers and Information, Helwan University, Cairo, Egypt
- Prof. Ali AliFahmy,a.fahmy@fci-cu.edu.eg
Ex- Dean Faculty of Computers and Information systems, Cairo University, Giza, Egypt.
- Prof. AtefGhalwash,atef_ghalwash@yahoo.com
Professor Emeritus - Head of department of Information Technology, College of Computers and Information, Helwan University, Cairo, Egypt

Organizations' Memberships

- Evaluation member- Al- Sabah award for Arab Nations Prize for Electronic Education.
- Scientific committee member of International Conferences and journal as IEEE, IARIA and IJCIS.
- Egyptian Computer Society member.
- Egyptian Society for Information Systems and Computer Technology member.

Personal Data

Birth Date: 17/07/1957

Sex: Male

Marital Status: Married

Cellular: (002) 0106-827-163-0

Languages: Arabic, and English.