CURRICULUM VITAE



PERSONAL DATA

Name :	Ahmed Moustafa Abd El-hamid Elmahalawy
Date of Birth:	13/1/1973
Place of Birth:	Egypt, Kalybia, Benha
Nationality:	Egyptian
Martial state :	Married
Address :	Egypt - kalybia - Benha - Sad Zaglhoul Street, No.1, 13111
Home Tel. :	002-013-3259713
Mobile :	002-01147271708
Fax. :	002-013-3252585
Email - Official :	ahmed.elmahalawy@el-eng.menofia.edu.eg
Email – Personal:	a_elmhalaway@hotmail.com
Military service:	Exempted

Current University

Current Faculty

Faculty of Electronics Engineering

Current Department

Computer Science and Engineering Department

General Specialization

Computer Science and Engineering Department

Artificial Intelligence

1

ACADEMIC QUALIFICATIONS

First University Degree: (B.SC. Electronics Engineering)

Date awarded: 1995 **Average Grade:** Very good with rank of honor

College (or Faculty): Faculty of Electronics Engineering

Name and place of University: Menoufia University, Menoufia, Egypt

Specialization: Computer Science and Engineering Department

Title of graduation project: An Expert System for Islamic Heritage Rules

Second University Degree: (M.SC. Electronics Engineering)

Date awarded: 2001

College (or Faculty): Faculty of Electronics Engineering

Name and place of University: Menoufia University, Menoufia, Egypt

Specialization: Computer Science and Engineering Department

Title of graduation project: Utilization of Multi-Intelligent Agents for Problem Solving

Third University Degree: (PhD Electrical Engineering and Information Technology)

Date awarded: 2009

College (or Faculty): Faculty of Electrical Engineering

Name and place of University: Czech Technical University, Prague, Czech

Specialization: Department of Cybernetics

Title of graduation project: Multi Agent Systems for Artificial Life Domain

LANGUAGES

Language	Reading		Writing			Conversation			
proficiency	Excellent	Fair	Weak	Excellent	Fair	Weak	Excellent	Fair	Weak
Arabic									
English									
Czech									

EMPLOYMENT HISTORY

Institution	Period		Job Title	Nature of Work		
(place of work)	From	То	(Academic rank)			
Faculty of	Dec.	May	Demonstrator	Teaching, Training and		
Electronics	1995	2001		Research		
Engineering						
Faculty of	June	Sept.	Assistance	Teaching, Training and		
Electronics	2001	2004	Lecturer	Research		
Engineering						
Czech	Sept.	Aug.	Researcher	Research		
Technical	2005	2008				
University						
Faculty of	Feb.	Up till	Lecturer	Teaching and Research		
Electronics	2009	now				
Engineering						

EXPERTISE SERVICES

 $\ensuremath{^*}$ Membership of local, regional and international professional organizations and nature of membership.

Name of organization or society	Membership period		Nature of membership
	From	To	
The Institute of Electrical and	1/1/2000	1/1/2001	Student
Electronics Engineering (IEEE)			
IASTED, Computer Standers &			Reviewer
Interfaces International Journal			
of Computer Science Issues			

3			

TRAINING ACTIVITIES

Name of training program	Place	Date
Egyptian training program for new employers	Menouf	1/4/2002
Workshop in Management of Information	Cairo	28/7/2009
Technology services and scientific research related		
to it.		
Workshop about the Future technology of Intel	Cairo	25/11/2010
Microprocessor		
Workshop about the future of E-learning in	Cairo	4/7/2011
Egypt		

WORK EXPERIENCE

- 1. Many years in teaching faculty academic courses (theoretical and practical) such as: Artificial Intelligence, Computer Networks, Complier Design, Computer Operation, Information Assurance and Security, Computer Graphic, Distributed and Parallel Computing.
- 2. Training for computer programs and programming languages as (Windows, Office, C, C++, Visual Basic, HTML, Java)
- 3. (3) years as a researcher in Czech technical University, Faculty of Electrical Engineering in the field of Artificial Intelligence, Artificial Life, Multi Agent System and Machine Learning Algorithms.
- 4. Share in Learning project in Egyptian E-Learning University (EELU)

REFERENCES

- 1- Assoc. Prof. *Pavel Nahodil*, Associate Professor, Lecturer in Biomedical Engineering and in Intelligent Mobile Robots Control, Head o Mobile Robotics Group, Department of Cybernetics, Faculty of Electrical Engineering, Czech Technical University.
- 2- Prof. *Nabil AbdElwahd Ismail*, Professor of Computer science and Engineering Department, Faculty of Electronics Engineering, Menoufiya University.(nabil_is@hotmail.com)
- 3- Prof. *Taha Elsayed Taha*, Professor in Electronics and Communications Engineering Department, Faculty of Electronics Engineering, Menoufiya University.(Taha117@hotmail.com)

- 4- Prof. *Nahwal Ahmed El-fishawy*, Professor and Head of Computer science and Engineering Department, Faculty of Electronics Engineering, Menoufiya University. (nelfishawy@hotmail.com)
- 5- Prof. *Ahmed AboElfadl*, Professor in Electronics and Communications Engineering Department, Faculty of Electronics Engineering, Menoufiya University. (ahmedabouelfadl@hotmail.com)

SCIENTIFIC RESEARCH

• Papers and presentations at conferences and seminars.

A) Published Papers

- [1] **Elmahalawy, A.** (2012) Intelligent Agent and Multi Agent Systems. In: Journal of Engineering and Technology, Vol. 2, No. 1. ISSN: 161-7155
- [2] Elmahalawy, A. and Nour El-dien, M. (2012). New development in Anticipatory Agent System used for Power Management in Smart Home Simulator. In: International Journal of Computer Science Issues, Vol. 9, Issue 2, No.2, March 2012. ISSN (Online): 1694-0814.
- [3] **Elmhalawy**, **A.** and Wahid, E. (2011). Investigation of Multi-agent Systems Scenarios, Learning, and Application. In: 1st International Conference on New Paradigms in Electronics &Information Technologies (PEIT' 011), October 09-12, 2011, Alexandria, Egypt.
- [4] **Emahalawy, A.** Ali, M. and Harb, H.(2011). Trends and Differences in Applying Intelligence to an Agent. In: Journal Of Telecommunications And Information Technology, no.4.
- [5] Nour El-dien, M. El-Fishawy, N. and **Elmahalawy, A.** (2010). Developing the simulator of Power Management in Smart Home. In the Proc. of *7th General International Engineering Conference (7th IEC)*, March 23 28, Mansoura/Sharm El-Sheikh, Egypt.
- [6] **Elmahalawy**, **A.** Elfishawy, N. and Nour El-dien, N. (2010). Anticipation the Consumed Electrical Power in Smart Home Using Evolutionary Algorithms. In Proc. of the International Conference on Multimedia Computing and Information Technology (MCIT'10), March 2nd 4th, University of Sharjah, U.A.E.
- [7] Nahodil, P. and **Elmahalawy, A.** (2008). Anticipation Behavior in a Simulator of Artificial Life. In: *Mendel'08, 14th International*

- Conference on Soft Computing, June 18-20, Brno, Czech Republic [CD-ROM].
- [8] **Elmahalawy**, **A.** (2008). Evaluation a New Anticipatory Agent System on a Maze Problem. In: 12th International Student Conference on Electrical Engineering, POSTER 2008 [CD-ROM], Prague, Czech Republic, 2008.
- [9] Elmahalawy, A. and Nahodil, P. (2008). Effects of Anticipation Behavior in Artificial Life. In: Workshop 2008 [CD-ROM]. Prague: CTU, 2008. INF007. ISBN: 978-80-01-04016-4
- [10] Nahodil, P. and **Elmahalawy**, **A.** (2008). Anticipation Behavior Implemented in a Simulator of Artificial Life. In: *The 27th IASTED International Conference on Modelling, Identification, and Control (MIC 2008*), Innsbruck, Austria, 2008.
- [11] Elmahalawy, A. and Nahodil, P. (2007). Studying Anticipation Behavior in ALife Simulator. In: Research and Development in Intelligent Systems XXIV, AI-2007 Twenty-seventh SGAI International Conference on Artificial Intelligence, Cambridge, England, Part 9, pp. 369-374. Springer Verlag London, 2008. ISBN 978-1-84800-093-3 (Print) 978-1-84800-094-0 (Online)
- [12] **Elmahalawy**, **A.** and Nahodil, P. (2007). A New Approach Used for Anticipation to Improve the System's Behavior. In: *ECMS 2007*, **** *EUROPEAN Conference on Modelling and Simulation*, Prague, Czech Republic, 2007, pp.599-604. ISBN: 978-0-9553018-2-7.
- [13] **Elmahalawy, A.** (2007). A New Approach in Learning Intelligent Multi Agent System. In: *ECMS 2007, Y1st EUROPEAN Conference on Modelling and Simulation*, Prague, Czech Republic, 2007, pp.593-598. ISBN: 978-0-9553018-2-7.
- [14] Elmahalawy, A. (2007). Using Anticipation Behavior in Multi Agent Systems for ALife Domain. In: 11th International Student Conference on Electrical Engineering, POSTER 2007 [CD-ROM], Prague, Czech Republic, 2007. ISBN: 070503-1444.
- [15] Elmahalawy, A. (2007). Developing Repertory Grid Technique for Learning Multi Agent Systems. In: 11th International Student Conference on Electrical Engineering, POSTER 2007 [CD-ROM], Prague, Czech Republic, 2007. ISBN: 070503-1444.
- [16] Kohout, K., Nahodil, P. and **Elmahalawy, A.** (2007). Anticipatory Behaving Creatures in the Artificial Life Domain Preliminary Research. In: *Proc. of the 8th International PhD Workshop*, Young Generation Viewpoint [CD-ROM]. Budapest: Computer and Automation Research Institute, 2007, pp. 169-174.

- [17] **Elmahalawy, A.**, Nahodil, P. and Kohout, K. (2007). Simulation of Behavior in ALife Domain. In: *Workshop 2007* [CD-ROM]. Prague: CTU, 2007. INF027. ISBN: 978-80-01-03667-9.
- [18] **Elmahalawy**, **A.** (2001). *Utilization of Multi-Intelligent Agent Systems for Problem Solving*. A M.Sc. Thesis, Egypt: Menofia University, Faculty of Electronic Engineering, Department of Computer Science and Engineering, 2001.
- [19] **Elmahalawy**, **A.**, El-Nady, N., Ismail, N. and Kahil, E. (2000). Utilization of Multi-Intelligent Agent Systems For Problem Solving. In: *The Proc. of 8th International conference on Artificial Intelligence Applications (ICAIA'2000)*, Cairo, Egypt, 2000.

B) Accepted Papers

- [1] **Elmahalawy**, **A.** (2011). Developing Question Bank and Examination System using Agent Technology. In: International Journal of Computer Information Systems.
- [2] Elmahalawy, A. (2007). Using Repertory Grid in Learning Multi Agent Systems. Accepted for oral presentation and publication in the Proc. of the XX.International Conference on Computer, Information, and Systems Science, and Engineering (ICCISSE 2007), Barcelona, Spain, April 25-27, 2007.
- [3] **Elmahalawy, A.**, El-Nady, N., Ismail, N. and Kahil, E. (2000). The Performance Analysis of Intelligent Agent Systems Using Repertory Grid Algorithm. Accepted for publication in *the 2000 International Conference on Artificial Intelligence (IC-Al'2000)*, Monte Carlo Resort, Las Vegas, Nevada, USA, June 26-29, 2000.

C) Published Books

- [1] **Elmahalawy**, **A.** (2011) Artificial Intelligence. In: Egyptian E-Learning University (EELU).
- [2] Elmahalawy, A. (2010) Multi Agent Systems for Artificial Life Domain. In: Lambert Academic Publishing AG & Co.KG, Germany. ISBN: 978-3-8383-4590-1.
- [3] Many lectures note for student in different subjects as: Artificial Intelligence, Coding & Data Security, Data Structure and Algorithms, Distributed System and Internet Technology, Graphic and Human Computer Interaction, Introduction of Database, Principals of Computer System.