

This file has been cleaned of potential threats.

If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

b1a70e84e38ee03213a2d2df82794919840e02d6a7d5ce695bea7f424dde1962

To view the reconstructed contents, please SCROLL DOWN to next page.

C.V

Full Name: Hatem Mohamed Said Ahmed Abudl-Kader

Date of Birth: 13-1-1968

Place of Birth: Alexandria-Egypt

Nationality: Egyptian

Status: Married

Number of children: Three

Address: 24 Said Street- Abu Keer- Alexandria - Egypt.

Telephone: 00203- 3950743

Mobile:00201003701988

Email:hatem6803@yahoo.com

Academic Background:

1- B.Sc. degree in electrical engineering at 1990 with grad **very good** from faculty of engineering - Alexandria University.

2- Information technology Post Graduate Diploma with grad Excellent at Institute of Graduated Studies and Research, Alexandria University.

3- M.Sc. Degree in Electrical Engineering at April 1995 from Electrical Engineering Department, faculty of engineering - AlexandriaUniversity.

4- Ph.D. degree in Electrical Engineering June 2001 from Electrical Engineering Department, faculty of engineering - AlexandriaUniversity.

5-Specialization : Artificial Intelligence, Computer Vision, NoSQL database , Big Data and Geographic Information systems

Current Work:

- **Vice dean of student affairs of faculty** of computers and information- Meniyfia University.
- **Professor in Information Systems Department**, Faculty of computers and Information, Meniyfia University- Egypt.
- Ex- Principle Investigator for Management Information System (MIS) for MeniyfiaUniversity.
- Team Leader of developers for Agriculture Economies Information System (HEEPF funded)
- Consultant for Tourism Education Enhancement- Faculty of Tourism and Hotels- MeniyfiaUniversity. (HEEPF funded)
- Consultant for large number of electrical projects (for example large buildings, hotels, resort villages and others) inside Egypt and outside Egypt.

الخبرة في مجال الجودة:

- الاشتراك في فريق زيارة الاعتماد (عضو فريق) لكلية الحاسبات و المعلومات جامعة اسيوط - مايو 2015
- الاشتراك في فريق زيارة الاعتماد (عضو فريق) لكلية الحاسبات و المعلومات جامعة الفيوم - مايو 2016
- الاشتراك في فريق زيارة الاعتماد (عضو فريق) لكلية الحاسبات و المعلومات الجامعة البريطانية - مايو 2016
- الاشتراك في فريق زيارة الاعتماد (عضو فريق) المعهد العالي للهندسة بالمنصورة- مايو 2018

- حضور دورة المراجعين لفريق المراجعة الجودة في مارس 2015
- عضو فريق الجودة اثناء مشروع الجودة الخاص بكلية الحاسبات و المعلومات جامعة المنوفية
- تدريس مقرر ضبط الجودة في كلية الحاسبات و المعلومات ثلاث اعوام اكايدمية اخرها العام الحالي 2014-2015
- مراجع خارجي لبرنامج نظم المعلومات – حاسبات حلوان
- مراجع خارجي لبرنامج نظم المعلومات – حاسبات بنها
- مراجع خارجي لبرنامج نظم المعلومات – حاسبات جامعة المستقبل
- مراجع خارجي لبرنامج الدراسات العليا بقسم حاسبات و تحكم هندسة طنطا
- القيام بمشروعات تخرج عن الجودة كلية الحاسبات و المعلومات جامعة المنوفية
- " Six Sigma for software Quality - مواتر البحث العلمي و الصناعة جامعة المنوفية
نشر بحث اكايدمي بعنوان "" Systems

الخبرة في مجال التحكيم للترقيات لجنة الحاسبات و المعلومات

- تحكيم ملفات الترقي لعدد 18 من اعضاء التدريس لدرجة استاذ و درجة استاذ مساعد
- محكم حاليا في اللجنة القومية للترقيات في الحاسبات و المعلومات في الفترة 2019-2022

-Technical and professional Experience:

1- Lecturer at the following courses during Academic year 2004-2019

- Computer Vision – Image processing- Knowledge Base Systems
- Computer and Network Security - Virtual reality
- System Analysis and Design - Artificial Intelligence
- Operating systems - Information systems Quality - Principle of Management

At faculty of Computers and Information, Monfiya University, Faculty of Engineering and Tanta University, Faculty of Engineering Kafar Elshiek University and Faculty of Engineering , Monfiya University

2- Lecturer in Arab Academy for science and technology(Faculty of Computers and Information technology) Courses

- Introduction to Computers (CC111)
- Structured Programming (CC112)
- Visual programming (CC114)
- Computer graphics (Post Graduate Program)
- Virtual reality
- Geographic Information systems (GIS)
- Artificial Intelligence
- Human computer Interaction
- Decision Support Systems
- Strategic Management

3- Lecturer in Modern Academy Elmadi (Distributed Systems and Algorithms)

Published papers

1- All My papers can be accessed at **researchgate** link (183 Research item paper)

https://www.researchgate.net/profile/Hatem_Abd_Elkader/research

القائمة الكاملة للابحات موجود علي Researchgate

Journals and Periodicals:

- [1] D. Salam, **H. M. Abdul –Kader** and M. Hadhoud " Studding the effects of Most common Encryption Algorithms " The International Arab Journal of e-Technology , Volume 2, Number 1, pp 1-10, ISSN 1997-6364, 2011
- [2]**H. M. Abdul –Kader**" e-learning systems in virtual Environment" International Arab Journal of Information Technology , Volume 8, Number 1,pp. 16-22, ISSN 1683-3198, 2011
- [3]M. Sherif and**H. M. Abdul –Kader**" Novel Robust Multilevel 3D Visualization Technique for Web Based GIS " International Arab Journal of Information Technology , Volume 8, Number 1,pp. 59-65, ISSN 1683-3198, 2011
- [4]D. Salam, **H. M. Abdul –Kader** and M. Hadhoud " Evaluating of Symmetric Encryption Techniques" International Journal of Network Security , Volume 10, Number 3, pp. 213-219, May 2010.
- [5]**H. M. Abdul –Kader** ,M.Hassan, and M. Hadhoud “Knowledge Discovery in Distributed Negative Database” International Journal of Intelligent Computing and Information Science, Vol. 12, No. 2, pp.55-67,2012
- [6]**H. M. Abdul –Kader** ,M.Hassan, and M. Hadhoud “ Data Mining in Negative Database” International Journal of Intelligent Computing and Information Science, Vol. 9, No. 3, pp.34-40,2011.
- [7]M. Hadhoud, **H. M. Abdul –Kader** , and A.S. Eldaly “ Novel Structure for Secure Mobile agent System in E-commerce Application” International Journal of Intelligent Computing and Information Science, Vol. 9, No. 3, pp.91-103,2011.
- [8]W.M.Ead, W.F. Abdelwahed and **H. M. Abdul –Kader** " Adaptive Fuzzy classification Rule Algorithm in Detection Malicious Web Sites from Suspicious URLs"International Journal of Intelligent Computing and Information Science, Vol. 12, No. 1, pp.201-211,2012
- [9]S.A. Abdelkareem and **H. M. Abdul –Kader**"Threat Mitigation and Voter Verification E-voting System "International Journal of Intelligent Computing and Information Science, Vol. 12, No. 2, pp.173-192, 2012
- [10] K. Alsheshtawi, **H. M. Abdul –Kader** and N.A. Ismail "Artificial Immune clonal selection algorithms: A Comparative Study of CLONALG, opt-IA and BCA with Numerical Optimization Technique" International Journal of Computer Science and Network Security, IJCSNS Volume 10, Number 4, pp 24-30, ISSN 1738-7906, April 2010.
- [11] K. Alsheshtawi, **H. M. Abdul –Kader** and N.A. Ismail "Artificial Immune clonal selection classification algorithms for Classifying Malware and Benign Processes Using API call " International Journal of Computer Science and Network Security, IJCSNS Volume 10, Number 4, pp 31-39, ISSN 1738-7906, April 2010
- [12] **H. M. Abdul –Kader** and M. Abdul-salam " Evaluation of Differential Evolution and Particle Swarm Optimization Algorithms at Training of Neural Network for Stock Predication" The International Arab Journal of e-Technology , Volume 2, Number 3, ISSN 1997-6364, 2012
- [13] E.M. Mohamed, **H. M. Abdul –Kader** and S. El-Etriby " Data Security Model for Cloud Computing " Journal of Communication and computer , Volume 10, number 8, pp. 1047-1062, ISSN 1548-7709 (print), ISSN 1930-1553 (online), August 2013.
- [14]] K. Alsheshtawi, **H. M. Abdul –Kader** and A.B. Elsis " A Novel Artificial Immune clonal selection Classification and rule Mining With Swarm Learning model" Connection Science , Volume 25, Issue 2-3, ISSN 0954-0091,Taylor & Francis, June-September 2013.
- [15] N. Semary, M. Hadhoud,**H. M. Abdul –Kader** and A. Abbas "Novel Compression System for Hue-Saturation and Intensity color Space" International Arab Journal of Information Technology" Volume 10, Number 6, pp. 546-552, ISSN: 1683-3198, November 2013.
- [16] D. Salama , **H. M. Abdul –Kader** and M. Hadhoud" Evaluating the Effects of Cryptography Algorithms on Power Consumption for Different Data Types ".International Journal of Network Security (IJNS),VOL.11 No.2, pp: 91- 100, Sep 2010.

- [17] D. Salama, **H. M. Abdul –Kader** and M. Hadhoud , " Evaluation the Effects of Cryptography Algorithms on Power Consumption for Wireless Devices," International Journal of Computer Theory and Engineering (IJCTE), VOL.1 No.4, pp: 360- 369, October 2009. (ISSN: 1793-821X).
- [18] D. Salama , **H. M. Abdul –Kader** and M. Hadhoud", Analyzing the Energy Consumption of Security Algorithms for Wireless LANs," International Journal of Computer Theory and Engineering (IJCTE) ,VOL.1 No.4, pp: 351- 359, October 2009. (ISSN: 1793-821X).
- [19] D. Salama , **H. M. Abdul –Kader** and M. Hadhoud and M.S. Salah, " GPS Test Performance: Elastic Execution Applications between Mobile Device and Cloud to Reduce Power Consumption", IJCSNS Inter. J. Computer. Science and Network Security, VOL.13 No.12, December 2013, 6-13
- [20] A. S. Sakr, H.M.Ibrahim,; **H. M. Abdul –Kader** ,M. Amin, Mohamed "A Steganographic Method Based on DCT and New Quantization Technique" ".International Journal of Network Security (IJNS),VOL.16 No.3, pp: 214-219, May 2014.
- [21] T.F. Ghanem , W. S. Elkilani , **H. M. Abdul –Kader**" A hybrid approach for efficient anomaly detection using metaheuristic methods"Journal of Advanced Reach J Adv Res(Cairo University) (2014), <http://dx.doi.org/10.1016/j.jare.2014.02.009>.
- [22] M. M. Dessouky, M. A. Elrashidy and **H. M. Abdul –Kader**"Selecting and Extracting Effective Features for Automated Diagnosis of Alzheimer’s Disease"International Journal of Computer Applications , Volume 81 - Number 4-2013, **DOI:** 10.5120/14000-2039
<http://www.ijcaonline.org/archives/volume81/number4/14000-2039>
- [23] A. S. Sakr, H.M.Ibrahim,; **H. M. Abdul –Kader** ,M. Amin, Mohamed “ Data hiding in image using DCT” International Journal of Advanced Research in Computer Science . Nov/Dec2012, Vol. 3 Issue 6, p27-30. 4p.
<http://connection.ebscohost.com/c/articles/91876742/data-hiding-image-using-dct>

Conferences

- [1] E.M.Mohamed, **H. M. Abdul –Kader** and Sherif El-Etriby “ Evaluation of Modern Encryption Techniques on cloud Computing” ICICIS, 30 June-3 July,2011, Cairo, Egypt.
- [2]E.M.Mohamed, **H. M. Abdul –Kader** and Sherif El-Etriby “ Modern Encryption Techniques for cloud Computing Randomness and performance Testing “ ICICIS, 12-14 March ,2012, Cairo, Egypt.
- [3]E.M.Mohamed, **H. M. Abdul –Kader** and Sherif El-Etriby “Enhanced Data Security Model for Cloud Computing” INFOS 2012, 4-16 May 2012, Cairo University, Egypt
- [4] **H. M. Abdul –Kader** ,M.Hassan, and M. Hadhoud “ Negative Database Authentication Using SAT Like Method” INFOS 2012, 4-16 May 2012, Cairo University, Egypt.
- [5]R.M. Hussein, **H. M. Abdul –Kader** and W.F. AbdEl-Wahed, W. “ New encryption schema based on swarm intelligence chaotic map” The 7th International Conference on Information and Systems (INFOS), Cairo-Egypt, 28-30 March 2010.
- [6] G. Hamissa,**H. M. Abdul –Kader** , A. Sarhan and M. Fahmy "Development of Secure Encoder-Decoder for JPEG Images " International Conference Computer Theory and Applications, 23-25 October 2010, ICCTA 2010, Alexandria-Egypt
- [7] D. Salama , **H. M. Abdul –Kader** and M. Hadhoud “Wireless Network Security Has No Clothes”, The 7th International Conference on Information and Systems (INFOS), Cairo-Egypt, 28-30 March 2010.
- [8] G. Hamissa, **H. M. Abdul –Kader** , A. Sarhan and M. Fahmy “Securing JPEG architecture based on enhanced chaotic hill cipher algorithm” International Conference on Computer Engineering & Systems (ICCES), Nov. 29 2011-Dec. 1, 2011 , Faculty of Engineering, Cairo University, Print ISBN: 978-1-4577-0127-6, **DOI:** [10.1109/ICCES.2011.6141053](http://dx.doi.org/10.1109/ICCES.2011.6141053)
- [9] S.A.AbdElareem and **H. M. Abdul –Kader** “ Risk Mitigation o E-Voting Systems” The 8th International Conference on Informatics and Systems (INFOS), Cairo-Egypt, 14-16 May 2012.

- [10] E.M.Mohamed, **H. M. Abdul –Kader** and Sherif El-Etriby “ Randomness Testing of Modern Encryption Techniques in Cloud Environment “ The 8th International Conference on Informatics and Systems (INFOS), Cairo-Egypt, 14-16 May 2012.
- [11] N.Semary,M. Hadhoud and **H. M. Abdul –Kader**“ Morphological Decolorization System for Color Hiding” “ The 8th International Conference on Informatics and Systems (INFOS), Cairo-Egypt, 14-16 May 2012.
- [12] M. Ahmed, K.Mahar , **H. M. Abdul –Kader** and H,Khater " Combining R-Tree and B-Tree to Enrich the Spatial Queries" International Conference Computer Theory and Applications, 23-25 October 2013, ICCTA 2013, Alexandria- Egypt
- [13] E.M.Mohamed, **H. M. Abdul –Kader** and Sherif El-Etriby “Modern Encryption Techniques for Cloud Computing-Randomness and Performance Testing”, International Conference on Computing and Information Technology (ICCIT2012), pp. 800-805, Al-Madinah Al-Munawwarah, Saudi Arabia 19-21 Rabi II 1433 Hijri (12-14 March 2012).
URL:<http://www.chinacloud.cn/upload/2012-04/12040111155897.pdf>
- [14] M. K.Galab , **H. M. Abdul –Kader** , and H.H.Zayad "Low Cost Robust Blink Detection System" Sixth International Conference on Intelligent Computing and Information Systems (ICICIS 2013), Faculty of Computer and Information Sciences, Ain Shams University , December 14-16, 2013, Cairo, Egypt
- [15] S.M. Aboelnaga, **H. M. Abdul –Kader** and R.M. Mabrouk “Classification in Business Intelligence using Variable Consistency Dominance-based Rough Set Approach” Sixth International Conference on Intelligent Computing and Information Systems (ICICIS 2013), Faculty of Computer and Information Sciences, Ain Shams University , December 14-16, 2013, Cairo, Egypt
- [16] T.M. Ghanem, **H. M. Abdul –Kader** , W.S. Elkilani and M.M.Hadhoud
“An Efficient Negative Selection Anomaly Detection Methodology Based on Metaheuristic Methods “Sixth International Conference on Intelligent Computing and Information Systems (ICICIS 2013), Faculty of Computer and Information Sciences, Ain Shams University , December 14-16, 2013, Cairo, Egypt
- [17] E. Elabd , E. Alshari , and **H. M. Abdul –Kader** ” Boolean Information Retrieval Based on Semantic”Sixth International Conference on Intelligent Computing and Information Systems (ICICIS 2013) ,Faculty of Computer and Information Sciences, Ain Shams University ,December 14-16, 2013, Cairo, Egypt
- [18]E. Elabd , E.Alshari , and **H. M. Abdul –Kader** “ Arabic Vector Space Model based on Semantic” Sixth International Conference on Intelligent Computing and Information Systems (ICICIS 2013), Faculty of Computer and Information Sciences, Ain Shams University December 14-16, 2013, Cairo, Egypt
- [18] M. M.Hadhoud, **H. M. Abdul –Kader** abd A. S. Eldaly " Mobile Agent Security" International conference of Information, 4-6 December 2010, Delta University, Gamasa, Mansoura- Egypt, 2010.
- [19] R. M. Hussein, **H. M. Abdul –Kader** , W. F. Abd El-Wahed " New Encryption Schema Based on Chaotic Behaviour of Swarm Intelligence " International conference of Information, 4-6 December 2010, Delta University, Gamasa, Mansoura- Egypt, 2010.
- [20] , **H. M. Abdul –Kader** , W. F. Abd El-Wahed, and W.M. Ead "Web Usage Technique for Web User Profile" " International conference of Information, 4-6 December 2010, Delta University, Gamasa, Mansoura- Egypt, 2010.
- [21]**H. M. Abdul –Kader** ,M.Hassan, A.M. Abo-Zied and M. Hadhoud" Data Handling in Distributed Environment Using Negative Database" The Fifth International Conference on Intelligent Computing and Information Systems, 30 June-2 July Cairo Egypt (ICICIS 2011), 2011

- [7] **H. M. Abdul –Kader** “Neural Networks Training Based on Differential Evolution Algorithm Compared with Other Architectures for Weather Forecasting” **IJCSNS International Journal of Computer Science and Network Security, VOL.9 No.3, pp. 92-99, March 2009,** “Also it is published in **Fourth International Conference on Intelligent Computing and Information Systems, ICICIS, CD Proceeding pp. 330-338, March 2009.**
- [8] **H. M. Abdul –Kader** “Location Updating Strategies in Moving Object Databases” **International Journal of Computer Theory and Engineering Vol. 1, No. 1, pp. 70-75, April, 2009, ISSN: 1793-821X (Online Version) published by: International Association of Computer Science and Information Technology, Web Site: <http://www.iacsit.org/IJCTE/content.htm>**
- [9] M.E. Abdul Salam, , **H.M, Abdul-Kader** and W.F. AbdWahed, “Training Feed-Forward Neural Networks With Hybrid Differential Evolution Algorithm For Stock Price Prediction” **Fourth International Conference on Intelligent Computing and Information Systems, ICICIS, CD Proceeding pp. 330-338,pp.457-462, March 2009. (Best paper in the session)**
- [10] **H. M. Abdul –Kader** “Fuzzy Knowledge Base System for Fault Tracing of Marine Diesel Engine” **Fourth International Conference on Intelligent Computing and Information Systems, ICICIS, CD Proceeding, pp 522-527, March 2009.**
- [11] **H. M. Abdul-Kader** and Warda El-Kholy. “Modelling of Updating Moving Object Database Using Timed Petri net Model” **The International Arab Journal of Information Technology, Vol. 7, No. 2, April 2010, Received June 15, 2008; Revised September 13, 2008, Finally accepted 1 October 2008.**
- [13] M.A. El-Iskandarani and **H.M Abdul-Kader** “ Biometric Authentication System Using Fingerprints Based on Self- Organizing Map Neural Network Classifier” **Alexandria Engineering Journal, Vol. 44, No. 5, pp.731-743, September 2005.**
- [14] A.E. Keshk and **H.M. Abdul-Kader** “Remote Secure e-Voting System Development Using Homomorphic Encryption Technique” **International Journal of Intelligent Computing and Information Science Vol. 8, No. 2, pp. 31-45, July 2008.**
- [15] **H.M. Abdul-Kader**, K. A. Moustafa, and A. B. Elsis, “A Combined Pixel in Block Hiding Method and Hill Cipher for Secure Stenography technique”, **Proceedings of International Journal of Intelligent Computing and Information Science (IJICIS), Vol.8, No.1, pp. 297-306, January 2008.**
- [16] M. A. Sherif, **H. M. Abdul-Kader**, F. A. Torky and H. M. Nassar “ Hybrid Visual Spatial QBE Interface for Web GIS “”, **Proceedings of International Journal of Intelligent Computing and Information Science (IJICIS), Vol.8, No.1, pp. 149-162, January 2008.**
- [17] W.S. Elkilani and **H.M. Abdul-Kader** “Performance of Encryption Techniques for Real Time Video Streaming **International Conference on Networking and Media Convergence, IEEE ICNM'09, CD Proceeding March 2009.**” (The international conferences that organized by the Department of Computer Engineering and Systems at the Faculty of Engineering-Ain Shams University , Cairo, Egypt)
“ Also it is published in International Journal of computers and Information, faculty of Computers and Information, Menoufiya University, Vol.2, No1, January 2009”.

[18] Kamel A. Mostafa, **H. M. Abdul-Kader**, A.B. EL-Sisi, "Robust Information Hiding in Digital Image", **International Business Information Management Association (IBIMA) 7th IBIMA Conference in Italy. pp. 88-92. December 14 – 16, 2006.**

[19] **H. M. Abdul-Kader**, A. B. El-Sisi, K. A. Mostafa, Imbaby I. Mahmoud, "Implementation of Real-Time Simulator for Dynamic Systems", **International Journal of computers and Information, faculty of Computers and Information, Menoufiya University, Vol.1, No1, pp. 75-85. in July 2007**

[21] M. Amin, **H. M. Abdul-Kader**, AymanMousa, and N. El Ramaly "Query Optimization Based on Time Scheduling Approach" **ICCTA 2007 ,September 2007, Alexandria, Egypt.**

[22] M.A. El-Iskandarani , **H.M. Abdul-Kader** and A. Haron "PC Electronic Cards Diagnoses Using Expert Systems" **International conference Artificial Intelligence - Cairo- CD Proceeding , ICAIA 2005.**

أبحاث من رسالتي الماجستير و الدكتوراة

[1] H.A.Yousef, **H.M.Abdul-kader** 'Identification of dynamical systems using a class neural networks' IEEE world congress on Computational analysis, June 26- July 2, Orlando, Florida, USA, 1994.

[2] JO.A . Sbakey, H.A.Yousef, **H.M.Abdul-kader** ' Identification of linear discrete time systems using linear recurrent neural networks' ISIE'96 , Warso Poland, June 17-20, 1996

[3] I.F.El-Arabawy, M.Z.Mostafa, H.A.Yousef, **H.M.Abdul-kader** " Parameters estimation of nonlinear models of DC motors using neural networks" IEEE international conference on Industrial Electronics , Control and Instrumentation , IECON 2000, pp.1997-2000, Japan.

[4] I.F.El-Arabawy, M.Z.Mostafa, H.A.Yousef, **H.M.Abdul- kader** " Nonlinear control of DC series motors using neural networks" Universities Power Engineering Conference, UPEC 2000, CD ROM, Belfast,UK.

[5] I.F.El-Arabawy, M.Z.Mostafa, H.A.Yousef, **H.M.Abdul-kader** "Neural network-based parameters estimation for nonlinear input-output models" Accepted to be published at IFAC Symposium on System Structure and Control, Prague, 2001. The same is accepted to be published at Asian Conference on Robotics and its Applications, 6-8 June 2002, Singapore.