

Summary of C.V

Full Name: Prof. Aliaa Abdel-Halim Abdel-Razek Youssif

Nationality: Egyptian.

Social Status: Married.

Educations:

- PhD, Computer Science, 2000, Helwan University, Cairo, Egypt.
- MSc, Telecommunications & Electronics Engineering 1989, Helwan University, Cairo, Egypt.
- BSc, Telecommunications & Electronics Engineering 1980, Helwan University, Cairo, Egypt.

Current Position:

- Dean, College of computing and Information Technology. Arab Academy for Science, Technology and Maritime Transportation (AASTMT), Smart Village Campus, Cairo, Egypt.
- Member of 1st Intergovernmental negotiation of the Recommendation on Ethics of AI, UNESCO.
- Exprt in UNESCO
- Member of Information Technology Sector , Egyptian Supreme Council.
- Member of the Arab Task Force for Artificial Intelligence, League of Arab States.
- Professor of computer science, Faculty of computing and Information Technology (AASTMT).
- Member of Professors Promotion Committee for Arab Academy for Science & Technology and Maritime Transport (AASTMT).
- Reviewer of National Computers and Information Promotion Committee.
- Reviewer of Al Azhar University. Promotion Committee
- Reviewer of many international scientific journals (IEEE Seneors, EJRS, IJPRAI).

Address : 26, El-Safaa Street, New Maadi, Cairo, Egypt.

Tel. : + 202-5191230 - +20101992964

E-mail : aliaay@aast.edu - aliaay@fci.helwan.edu.eg - aliaay@yahoo.com

Fields of Interest: Pattern Recognition, Image Processing, Medical Imaging, Advanced Algorithms, and Digital systems.

Google Scholar: <https://scholar.google.com/citations?user=2690-VYAAAAJ&hl=en>

Scopus Profile: <https://www.scopus.com/authid/detail.uri?authorId=23394249400>

Post-doctoral:

- Cardiff University, Wales, UK (2008).
- George Washington University, Washington DC, USA (2005).



Academic visits:

- A visit to Cardiff Metropolitan University, UK (2020).
- A visit to Cardiff Metropolitan University, UK (2019).
- A visit to Cardiff Metropolitan University, UK (2018).
- A visit to Vilnius Gediminas Technical University, Lithuania (2018).
- A visit to Vilnius Gediminas Technical University, Lithuania (2017).
- A visit to Cardiff Metropolitan University, UK (2017).
- A visit to Oviedo University, Spain (2017)
- A visit to Masaryk University, Czech Republic (2016).
- A visit to Polytechnic University of Turin, Italy (2016).
- A visit to Granada University, Spain (2016).
- A visit to ENSMM (École Nationale Supérieure de Mécanique et des Microtechniques), Besancon, France (2014).
- A visit to Oviedo University, Spain (2014)
- A visit to UCTM (University of Chemical Technology and Metallurgy), Sofia, Bulgaria (2013)
- A visiting professor at International Telematic University UNINETTUNO, Rome, Italy (2012)
- A visit to Linz University, Linz, Austria (2009).
- A visit to Graz University of Technology, Graz, Austria (2009).
- A visit to Connecticut University in USA (2007).
- Participated in bioinformatics workshop in Finland in July (2006).

Experience:

- Dean, Faculty of computers & Artificial Intellegent, Helwan University, Cairo, Egypt (2015-2018).
- Member of 1st Intergovernmental negotiation of the Recommendation on Ethics of AI, UNESCO.
- Member of the Arab Task Force for Artificial Intelligence, League of Arab States.
- Member of Information Technology Sector , Egyptian Supreme Council (2015-2020)
- Professor of computer science , Faculty of computers & information, Helwan University, Cairo, Egypt.
- Director of Management Information Systems (MIS) in Helwan university (2015-2018)..
- IEEE student branch counselor in Helwan University (2007-2018).
- Vice dean of Postgraduate Studies & Research, Faculty of computers & information, Helwan University, Cairo, Egypt.
- Professor(University leave), Faculty of engineering, Arab Academy for Science & Technology and Maritime Transport (AASTMT), 2009-2011
- Vice dean of education and student affairs, Faculty of computers & information, Helwan University, Cairo, Egypt, 2007-2009.
- Director of ICDL center at faculty of computers and Information, Helwan University, 2007-2009.
- Teaching different courses and supervising different projects for under and post graduate students at Helwan University and different Egyptian universities(2000 -present time)
- Member of the Egyptian Federation for electronic games.
- A peer reviewer for The National Quality Assurance and Accreditation Committee(QAAP)
- Part time teaching Professor, Faculty of information technology, Misr University for Science and Technology (MUST), 2002-2007.

- A member of different committees to serve the students and community
- Teacher assistant at Faculty of Computers & Information, Helwan University (1996 -2000).
- System Engineer in the Computer Center at Helwan University (1984-1995).

Funded projects:

- Principle Investigator (PI) of "A Robust Facial image enhancement software for Real-World Applications "project, which funded by Academy of Scientific Research and Technology (ASRT).
- Local Coordinator for Mediterranean Area for Science and Technology and Research (MEDASTAR) - Erasmus Mundus Action 2
- A team member of " Mekatron MEDA JEP 32050" TEMPUS(2008-2010).
- A team member of Bioinformatics master's degree" project funded by TEMPUS (2004 - 2008).
- A team member of "Digital Library" project funded by HEEPFE (2004 - 2006).
- A team member of "Post Graduated Credit Hours" project Funded by HEEPFE (2004 -2005).
- A team member of "Bioinformatics master degree" project funded by TEMPUS (2004 - 2008).
- Participated in "Solar energy" project, ULP230 (Project supervised by FRCU and USAID) 2000.
- ITIDA Fund for graduation project titled " Clustering System Applied on a Massive Multiplayer Online Game (MMOG), 2007.
- ITIDA Fund for graduation project titled "Face Recognition using FPGA"2007.

Technical conference activities:

- A technical program committee member in the international program committee in The 5th International conference on Frontiers of signal Processing (ICFSP2019), September 2019, France.
- A technical program committee member in the international program committee in The 12th ACIS International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD 2011)6 - 8 July, 2011 University of Technology, Sydney, Australia.
- A technical program committee member in the International Conference committee on Informatics and Systems. INFOS2010, March 2010 Cairo, Egypt.
- A technical program committee member in the international program committee in the Advanced Software Engineering & Its Application Conference, (ASEA 2008) Hainan Island, China, 13-15 December 2008.
- A technical program committee member in the international program committee in The Ninth ACIS International Conference on Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing (SNPD2008) August 6 - 8, 2008.
- A technical program committee member in the international program committee in the 6th IEEE International Conference on Computer and Information Science (ICIS 2007) Melbourne, Australia 11-13July, 2007.
- Session Chairman in The Second International Conference on Intelligent Computing & Information Systems. ICICIS march 2009, Cairo, Egypt.
- Session Chairman in the International Conference on Communication, Network and Information Security (CNIS2006), MIT, Cambridge, Massachusetts, USA, October, 2006.
- Session Chairman in the The13th international Conference on Artificial Intelligence Applications, (ICAIA) 2005, Cairo, Egypt.

Invited Talks:

- Speaker at the First Conference on Arab Business and Investment with the Countries of Central Asia and Azerbaijan (O- investopia), held in United Arab Emirates February 2025.
- keynote speech titled “Foundation of AI: Core Concepts and Risks” at the National Stakeholders Consultation held on January 2025.
- participate in the Arab Artificial Intelligence Discussion Circle, graciously hosted by H.E. Mr. Ahmed Aboul Gheit, Secretary-General of the League of Arab States February 2025.
- Discussion circle moderator at International Arabic Language Day on December 18, 2024, at UNESCO headquarters in Paris.
- Expert panelists Speaker at IEEE CS R8 SYP Congress, Decmber 2024.
- Key note speaker at the 2nd International Conference on Frontiers of Image Processing, Barcelona, Spain, March 2018.
- Tanta university in Egypt” Medical computing analysis”, March2013.
- German university in Cairo “Medical Imaging Analysis”, June 2011.
- German university in Cairo “Automatic Retinopathy Screening System”, May 2009.
- Cardiff University in UK” Optic Disc Detection from Normalized Digital Fundus Images” January 2008.
- Connecticut University in USA” Optic Disc Detection from Normalized Digital Fundus Images” August 2007.

Attending Conferences:

- The 23rd International Arab Conference on Information Technology (ACIT), Abu Dhabi, UAE. 22 - 24 November 2022.
- The 23rd International Conference on Circuits, Systems, Communications and Computers (CSCC 2019), Marathon Beach, Athens, Greece, July 14-17, 2019.
- The first International Conference on Applied Mathematics and Computer Science, Paris, April 13-15, 2018.
- The 2nd International Conference on Frontiers of Image Processing, Barcelona, Spain, March 2018.
- Seventh International Conference on Computer Science, Engineering and Applications (CCSEA 2017) Dubai - UAE, January 28-29, 2017.
- The 28th annual congress of Tanat faculty of medicine, Tanta, Egypt, March2013.
- The 2010 world congress in Computer science, computer engineering and applied computing, BIOCOMP'10, Las Vegas, USA July 2010.
- The international conference GEOBIA2008, Calgary, Alberta, Canada, August 2008.
- International Conference on Communication, Network and Information Security (CNIS2006), MIT, Cambridge, Massachusetts, USA, October, 2006.
- Fifth International Conference on Informatics and Systems. INFOS2007, Cairo, Egypt, March 2007.
- Third Cairo international biomedical engineering conference CIBEC'06, 21-Cairo, Egypt, December 2006.

Teaching Courses:

- Digital Signal Processing.
- Digital image processing.
- Medical imaging.
- Computer Vision.

- Pattern Recognition.
- Artificial Intelligence.
- Computer Architecture.
- Computer Organization.
- Parallel processing.
- Logic Circuit Design.
- Algorithms & Data Structures.
- Multimedia & Peripherals.
- Programming Languages & Object oriented Programming.
- Modeling and Simulation.

Awards

- Award from Information Technology Committee , Egyptian Supreme Council 2018.
- First prize from The Arab Science and Technology Foundation The Arab Science and Technology Foundation, Made in Arab world Competition in graduate category 2007
Title: Automated system of detecting retina diseases.
- Ministry of communications prize, Egyptian Engineering Day “EED” 2010 IT-Computer Science Challenge
Title: Artificial Vision
- First prize from Microsoft Company in Egypt, Imagine Cup for students project 2008.
Title: Mine Hunter.
- First prize from The Arab Science and Technology Foundation, Made in Egypt Competition in graduate category 2007.
Title: Automated system of detecting retina diseases.
- First prize, Egyptian Engineering Day “EED” 2006 IT-Computer Science Challenge
Title: Visual Interpretation of Hand Gestures
- Second prize from The Arab Science and Technology Foundation, Made in Egypt Competition in graduate category 2008.
Title: Body Gesture.
- Second prize from The Arab Science and Technology Foundation, Made in Egypt Competition in graduate category 2007.
Title: Clustering System Applied on a Massive Multiplayer Online Game (MMOG).
- Fifth prize from The Arab Science and Technology Foundation, Made in Egypt Competition in graduate category 2007.
Title: Vehicle Recognition.

Journal Publications:

1. Mohamed K Ramadan, Aliaa AA Youssif, Wessam H El-Behaidy,” Detection and Classification of Human-Carrying Baggage Using DenseNet-161 and Fit One Cycle”, Big Data Cognitive Computing, volume 6, 108, 2022.
<https://www.mdpi.com/2504-2289/6/4/108>
2. Nehal Abd El-Salam Mohamed, Aliaa Youssif, and Hala Abdel-Galil El-Sayed,” Fast and Robust Image Encryption Scheme Based on Quantum Logistic Map and Hyperchaotic System” Hindawi Complexity Volume 2022.
<https://downloads.hindawi.com/journals/complexity/2022/3676265.pdf>
3. Maiada M. Mahmoud, Nahla A. Belal, Aliaa Youssif, “Prediction of Transcription Factor Binding Sites of SP1 on Human Chromosome1”, Applied Sciences, Volume 11, Issue 11, May 2021.
<https://www.mdpi.com/2076-3417/11/11/5123>

4. A. Saleh Ahmed, W. H. El-Behaidy, and A. A. Youssif, "Medical image denoising system based on stacked convolutional autoencoder for enhancing 2-dimensional gel electrophoresis noise reduction," *Biomedical Signal Processing and Control*, vol. 69, p. 102842, 2021.
https://www.sciencedirect.com/science/article/pii/S1746809421004390?casa_token=vqDaOojv8MkAAAAA:SmHYwU3y3ZjvJvCT5ga_mL1XUXKtOIFTyqcNiHPvEgX4S2p4aRY-1aRZ28Ur7KPoLhp0jM_bw6Q
5. Aya M. Abdelgawad, Aliaa AA Youssif, Amr Galal, "Missing Data Handling Model Based On Multiple Imputations and Machine Learning", *IJSEAS Journal*, volume7 issue3, March 2021.
<https://ijseas.com/volume7/v7i3/IJSEAS202103104.pdf>
6. Wesam A. Askar, Osama Elmowafy, Anca Ralescu, Aliaa A. Youssif, "Occlusion detection and processing using optical flow and particle filter", *Int. J. Advanced Intelligence Paradigms*, Vol. 15, No. 1, 2020.
7. Ruaa A. Al-falluji, Aliaa A. A Youssif, Shawkat K. Guirguis, "Single Image Super Resolution Model Using Learnable Weight Factor in Residual Skip Connection", *IEEE access*, volume7, May2019.
<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8705224>
8. Wesam Askar, Osama Elmowafy, Anca Ralescu, Aliaa Youssif, Gamal Elnashar, "Occlusion Detection and Processing using Optical Flow and Particle Filter", *International Journal of Advanced Intelligence Paradigms*, May 2019
<https://www.inderscience.com/info/ingeneral/forthcoming.php?jcode=ijaip>
9. Mohamed M. Adly, Amr S. Ghoneim, and Aliaa A. A. Youssif "On the Grading of Diabetic Retinopathies using a Binary-Tree-based Multiclass Classifier of CNNs" *International Journal of Computer Science and Information System (IJCSIS)*, Volume 17, No. 2, February 2019.
https://www.academia.edu/38375012/On_the_Grading_of_Diabetic_Retinopathies_using_a_Binary-Tree-based_Multiclass_Classifier_of_CNNs
10. Shaimaa Mohamed, Amr Ghoneim, Aliaa Youssif, "Face Spoofing Detection Based on Texture Descriptors" *Journal of Advanced Research in Dynamical and Control Systems, JARDCS*, 10 special issue 2018.
<http://www.jardcs.org/backissues/abstract.php?archiveid=6814#>
11. Heba HamdyAli, Hossam M. Moftaha, Aliaa A.A. Youssif, "Depth-based human activity recognition: A comparative perspective study on feature extraction", *Future Computing and Informatics Journal* Volume 3, Issue 1, Pages 51-6, June 2018.
<https://www.sciencedirect.com/science/article/pii/S231472881730051X>
12. Shaimaa Toriah Mohamed Toriah, Atef Zaki Ghalwash and Aliaa A.A. Youssif, "Shots Temporal Prediction Rules for High-Dimensional Data of Semantic Video Retrieval", *American Journal of Applied Sciences*, March 2018.
[http://www.bu.edu.eg/portal/uploads/Computers%20and%20Informatics/Computer%20Science/4882/publications/shimaa%20tarh%20mohamed_document\(2\).pdf](http://www.bu.edu.eg/portal/uploads/Computers%20and%20Informatics/Computer%20Science/4882/publications/shimaa%20tarh%20mohamed_document(2).pdf)
13. Wael E. Fathy, Amr S. Ghoneim, Sameh Zarif, and Aliaa A. Youssif, "Benchmarking of Pre-Processing Methods Employed in Facial Image Analysis", *Journal of Image and Graphics*, Volume 6, Number 1, June 2018.
<http://www.joig.org/index.php?m=content&c=index&a=show&catid=47&id=168>
14. Wesam Askar, Osama Elmowafy, Aliaa Youssif, Gamal Elnashar "Real-time UAV Target Tracking System Based on Optical Flow and Particle Filter Integration", *Wseas Transactions On Signal Processing*, Volume 13, 2017.
<https://pdfs.semanticscholar.org/3274/a13562029f36e2f0fad3270e3ecb9ca013bd.pdf>

15. Ali Allam, Aliaa Youssif, Atef Ghalwash “Segmentation of Exudates via Color-based K-means Clustering and Statistical-based Thresholding”, Journal of Computer Science, Science Publications, 2017.
<http://thescipub.com/pdf/10.3844/jcssp.2017.524.536>
16. Ruaa Adeeb Abdulmunem Al-falluji, Aliaa Abdel-Halim Youssif, Shawkat K. Guirguis “Single Image Super Resolution Algorithms: A Survey and Evaluation” International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) Volume 6, Issue 9, September 2017.
<https://pdfs.semanticscholar.org/ff6a/f6007b6e8dbaedd6f1dae4a4a4f3c66eeb5e.pdf>
17. Shereen A. Hussein , Howida Youssry Abd ElNaby , Aliaa A. A. Youssif ” Review: Automatic Semantic Image Annotation”, International journal of computer and technology, Vol 15, No 16 (2016), November 2016.
<https://rajpub.com/index.php/ijct/article/view/4357>
18. Shereen A. Hussein , Howida Youssry Abd ElNaby , Aliaa A. A. Youssif ” Image Multi-Classification using PHOW Features” IOSR Journal of Computer Engineering (IOSR-JCE), Volume 18, Issue 5, PP 31-36, October 2016.
<http://www.iosrjournals.org/iosr-jce/papers/Vol18-issue5/Version-6/E1805063136.pdf>
19. Ayman Helmy Mohamed, Aliaa A. A. Youssif, Atef Zaki Ghalwash “Public Encryption Techniques for Cloud Computing: Randomness and Performance Testing” International Journal of Computer Applications (0975 – 8887) Volume 136 – No.6, February 2016.
<http://www.ijcaonline.org/research/volume136/number6/mohamed-2016-ijca-908441.pdf>
20. Aliaa A. A. Youssif, Atef Zaki Ghalwash, Mohammed Ezz El Dien Abd El Kader “Energy Efficient and QoS Aware Framework for Video Transmission over Wireless Sensor Networks” , Wireless Sensor Network 08(03):25-36 · January 2016.
https://www.researchgate.net/publication/296685134_Energy_Efficient_and_QoS_Aware_Framework_for_Video_Transmission_over_Wireless_Sensor_Networks
21. Ahmed H. Mostafa, Marwa M. A. Elfattah and Aliaa A. A. Youssif,” An Intelligent Methodology for Malware Detection in Android Smartphones Based Static Analysis”, International Journal of Communications, Volume 10, 2016.
https://pdfs.semanticscholar.org/5456/dc77d6dd6bf7c8284178765b5adcb759a0fa.pdf?_ga=2.139472627.1704220410.1583745309-1214430837.1541541532
22. Aliaa A. A. Youssif, Atef Zaki Ghalwash, Mohammed Ezz El Dien Abd El Kader “ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks” Springer Link, wireless network journal, April 2015.
http://link.springer.com/article/10.1007/s11276-015-0939-7?sa_campaign=email/event/articleAuthor/onlineFirst
23. Ali Allam, Aliaa Youssif, Atef Ghalwash ” Automatic Segmentation of Optic Disc in Eye Fundus Images: A Survey”, Electronic Letters on Computer Vision and Image Analysis 14(1):1-20, April 2015.
http://elcvia.cvc.uab.es/article/view/680/pdf_4
24. W. Askar, O. Elmowafy, A. Youssif and G. Elnashar, “Object Tracking Using Vision on Raspberry Pi”, 16th International Conference On Aerospace Sciences & Aviation Technology, ASAT - 16 – May 26 - 28, 2015.
https://asat.journals.ekb.eg/article_22940_ecc0ac90e8eeb39d72a08f29f68ee347.pdf
25. Alaa F. Eldeken, Mohamed M. Fouad, Gouda I. Salama, Aliaa A. Youssif “A New Implementation Approach of Advanced Video Encoding Using HEVC Standard” Springer Series: Advances in Intelligent Systems and Computing, April 2015.
26. Ayman Helmy, Aliaa A. A. Youssif, and Atef Z. Ghalwash “Cloud Computing Security Framework based on Elliptical Curve”, International Journal of Computer Applications (0975 – 8887) Volume 110 – No. 15, January 2015
<http://research.ijcaonline.org/volume110/number15/pxc3901069.pdf>

27. Manar M. F. Donia, Aliaa A. A. Youssif, Atallah Hasha "Spontaneous Facial Expression Recognition Based on Histogram of Oriented Gradients Descriptor" Computer and Information Science; Vol. 7, No. 3; July 2014.
<http://ccsenet.org/journal/index.php/cis/article/view/35922>
28. Wessam H. El-Behaidy, Aliaa A. A. Youssif, and Atef Z. Ghalwash "Semi-Supervised Boosting Fold Recognition Algorithm (SB-FR) for Protein Fold Recognition", International Journal of Electrical Energy, Vol. 2, No. 1, March 2014
<http://www.ijoe.org/uploadfile/2013/1006/20131006025825385.pdf>
29. Iraky Kalifa, Aliaa Youssif and Ahmed Adel. "The use of Mobile technology for Detecting Landmine". International Journal of Computer Applications, Volume 92 – No.5, April 2014.
<http://www.ijcaonline.org/archives/volume92/number5/16008-5034>
30. Iraky Kalifa, Aliaa Youssif and Ahmed Adel. "Explosive Detection in El Alamein". International Journal of Computer Applications 81(9):18-21, November 2013.
<http://www.ijcaonline.org/archives/volume81/number9/14040-1802>
31. Ashraf M. Mohy Eldin, Aliaa A. A. Youssif, "A Hybrid Approach for Co-Channel Speech Segregation based on CASA, HMM Multipitch Tracking, and Medium Frame Harmonic Model" (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 4, No.7, 2013
http://www.journaldatabase.org/articles/hybrid_approach_for_co-channel_speech.html
32. Safa Saad Hussein, Aliaa youssif, and Ghouz H. H. M, "Performance Analysis and Evaluation of UWB Wireless Computer Network for Multi-users and Dynamic Channel Environment" Journal of applied science, October 2013
<http://scialert.net/qredirect.php?doi=jas.0000.55319.55319&linkid=pdf>
33. Haitham Wahdan, Abdel-Moneim Wahdan, Aliaa A. A. Youssif, "Cryptosystem from Multiple Modalities", European Scientific Journal, vol.9, No30, October 2013.
<http://eujournal.org/index.php/esj/article/view/1958/1900>
34. Ahmed Sharafeldin, Aliaa Youssif, Samer Kamal, Doaa Khalil, "Information Gain based Methodology to Predict the Effect of Conformational Change on the Existence of f10 Epitope on the Surface of Human H5N1 Virus Hemagglutinin Protein", International Journal of Computer Applications (0975 – 8887) Volume 67– No.2, pp. 34-41, April 2013.
<http://research.ijcaonline.org/volume67/number2/pxc3886637.pdf>
35. khalifa, Iraky; Youssif, Aliaa; Youssry, Howida" MRI Brain Image Segmentation based on Wavelet and FCM Algorithm" International Journal of Computer Applications; Vol. 47, p32, June 2012.
<http://connection.ebscohost.com/c/articles/78373704/mri-brain-image-segmentation-based-wavelet-fcm-algorithm>
36. Abbass S. Abbass, Aliaa A. A. Youssif, Atef Z. Ghalwash," Compressed Domain Video Fingerprinting Technique Using The Singular Value Decomposition", Latest Trends in Applied Informatics and Computing, 2012.
37. Abbass S. Abbass, Aliaa A. A. Youssif, Atef Z. Ghalwash," Hybrid Based Compressed Domain Video Finger Printing Technique", Computer and Information Science (CIS) Vol. 5, No. 5; Septmber 2012.
<http://www.ccsenet.org/journal/index.php/cis/article/view/17837>
38. Safa Saad Hussein, Aliaa youssif, and Ghouz H. H. M, " Performance Analysis and Evaluation of TH-PPM and TH-BPSK under Dynamic Channel Environment", International Journal of Future Computer and Communications, IJFCC 2012 Vol. 1, No. 4, December 2012.
<http://www.ijfcc.org/papers/94-F0046.pdf>
39. Ali Salih Mahmoud Saudi, Aliaa A. A. Youssif, Atef Z. Ghalwash, "Computer Aided Recognition of Vocal Folds Disorders by Means of RASTA-PLP", Computer and Information Science (CIS) Vol. 5, No. 2; March 2012.

- <http://www.ccsenet.org/journal/index.php/cis/article/view/13634>
40. Marwa M. A. Efattah, Aliaa A. A. Youssif, Ebada Sarhan Ahmed, "Handset Malwares Threats Feature Extraction Based on Behavior Analysis", Computer and Information Science (CIS) Vol. 5, No. 2; March 2012.
<http://www.ccsenet.org/journal/index.php/cis/article/view/13261>
 41. Aliaa A.A. Youssif, Abeer Saad Gawish, Mohammed Elsaid Moussa, "Automated Periodontal Diseases Classification System", (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 3, No. 1, 2012.
<http://thesai.org/Downloads/Volume3No1/Paper%206-Automated%20Periodontal%20Diseases%20Classification%20System.pdf>
 42. Ahmed H. Gabr, Sherif Keshk, Aliaa A. A. Youssif " Effect of Sensor Mobility and Channel Fading on Wireless Sensor Network Clustering Algorithms", Computer and Information Science (CIS) Vol. 5, No. 1; January 2012.
<http://www.ccsenet.org/journal/index.php/cis/article/view/13045/9585>
 43. Marwa M. A. Efattah, Aliaa A. A. Youssif, Ebada Sarhan Ahmed, "Handsets Malware Threats and Facing Techniques", (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 2, No. 12, 2011.
<http://www.thesai.org/Downloads/Volume2No12/Paper%207-Handsets%20Malware%20Threats%20and%20Facing%20Techniques.pdf>
 44. Aliaa A. A. Youssif, Amal Elsayed Aboutabl, Heba Hamdy Ali, " Arabic Sign Language (ArSL) Recognition System Using HMM", (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 2, No. 11, 2011
[http://thesai.org/Downloads/Volume2No11/Paper%208-%20Arabic%20Sign%20Language%20\(ArSL\)%20Recognition%20System%20Using%20HMM.pdf](http://thesai.org/Downloads/Volume2No11/Paper%208-%20Arabic%20Sign%20Language%20(ArSL)%20Recognition%20System%20Using%20HMM.pdf)
 45. Aliaa A.A. Youssif, Shereen A. Hussein, Ahmed S. Ibrahim' Three-Dimensional Detection of Pulmonary Nodules in Chest CT Images", Computer and Information Science (CIS) Vol.4 No.5, September 2011.
<http://www.ccsenet.org/journal/index.php/cis/article/view/11949/8360>
 46. Aliaa A.A. Youssif, Wesam A. Asker "Automatic Facial Expression Recognition System Based on Geometric and Appearance Features", Computer and Information Science (CIS) Vol. 4, No. 2, March 2011.
<http://ccsenet.org/journal/index.php/cis/article/view/8627>
 47. Aliaa A. Youssif, Ashraf A. Darwish & Ahmed Roshdy, "Development of Information Agent Reranking By Using Weights Measurement" International Journal of Computer Science & Security (IJCSS), Volume (4) : Issue (2), May 2010.
<http://www.cscjournals.org/csc/manuscriptinfo.php?ManuscriptCode=67.68.61.77.77.39.44.46.48.104&JCode=IJCSS&EJCode=70.71.64.80.80.101&Volume=43.107&Issue=45.103>
 48. Mahmoud M. El Hefnawi, Aliaa A. Youssif, Atef Z. Ghalwash, Wessam H. El Behaidy "An integrated methodology for mining promiscuous proteins: A Case study of an integrative bioinformatics approach for Hepatitis C Virus non- structural 5a protein" Advances in computational biology, Springer, Vol. 680, pp 299-305 October 2010.
<http://www.springer.com/engineering/mathematical/book/978-3-642-13213-1>
 49. Aliaa A.A. Youssif, M. H. Haggag, A. M. Youssef " Learning objects selection model based on student's learning style", The international journal of intelligent computing and information sciences, Ain Shams University(IJICIS), Vol. 10, No. 2, July 2010.
 50. Aliaa A.A. Youssif, Atef Zaki Ghalwash, Mohammed Ezz El Dien "An Efficient Decentralized Grid Service Advertisement Approach Using Multi-Agent System", Computer and Information Science (CIS) Vol. 3, No. 2, May 2010.
<http://ccsenet.org/journal/index.php/cis/article/view/4852>

51. Aliaa A.A. Youssif, Atef Zaki Ghalwash, Mohammed Ezz El Dien “Performance Optimization for Agent-Based Resources Management System of Grid Computing” International journal of intelligent computing and information sciences, Ain Shams University(IJICIS) Vol.10,No.1, January 2010.
52. Aliaa.A.A.Youssif, A.A.Darwish, R.A.Mohamed,” Content based medical image retrieval based on pyramid structure wavelet”, IJCSNS International Journal of Computer Science and Network Security, Vol. 10 No. 3 pp. 157-164, March2010.
http://paper.ijcsns.org/07_book/201003/20100322.pdf
53. Aliaa A.A.Youssif, A.A.Darwish, A.M.M.Madbouly, “Adaptive Algorithm for Image Denoising Based on Curvelet Threshold “, IJCSNS International Journal of Computer Science and Network Security, VOL.10 No.1, pp. 322-328 , January 2010.
http://paper.ijcsns.org/07_book/201001/20100142.pdf
54. Mahmoud M. El Hefnawi, Wessam H. El Behaidy, Aliaa A. Youssif, Atef Z. Ghalwash, Lamya A. El Housseiny, Suher Zada” Natural Genetic Engineering of Hepatitis C Virus NS5A for Immune System Counterattack” Annals of the New York Academy of Sciences Volume 1178, Natural Genetic Engineering and Natural Genome Editing pages 173–185, October 2009.
<http://onlinelibrary.wiley.com/doi/10.1111/j.1749-6632.2009.05003.x/abstract>
55. Aliaa A. A. Youssif, Atef Z. Ghalwash, Amr S Ghonim,” Optic Disc Detection from Normalized Digital Fundus Images by Means of a Vessels’ Direction Matched Filter” IEEE Transaction in medical imaging, Vol 27,issue1, Jan 2008.
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4408713
56. Atef Z. Ghalwash, Aliaa A. Youssif, and Sherif Hashad “ Towards a survival security architecture for Ad Hoc Networks”, The international journal of intelligent computing and information sciences, Ain Shams University(IJICIS), January 2007.
57. Atef Z. Ghalwash, Aliaa A. Youssif, and Amena M. Ramadan," Development of a System for Teaching Arabic as a Second Language for Deaf Learners". Egyptian Computer science journal, Volume 29, Number 1, January 2007.
<http://net.shams.edu.eg/ecs/vol.29No1.january2007/DEVELOPMENT%20OF%20A%20SYATEM.htm>
58. M.I. Eladawy, Aliaa A.Youssif, Islam. A. Amer, "Finding related Hubs and Authorities based on swarm intelligence", Journal of Engineering sciences, Assuit University, Vol. 33, No. 2, pp.527-538, March 2005.
59. Aliaa A. A. Youssif,” Computer Aided Analysis of Dental Radiography Assessment” Egyptian Computer science journal, Volume 26, Number 1, January 2004.
http://net.shams.edu.eg/ecs/jan_04_a4.htm

Conference Publications:

60. A Mesbah, Aliaa Youssif, “Khadija: An Open Domain Arabic Conversational Agent” 23rd International Arab Conference on Information Technology (ACIT), Abu Dhabi, UAE. 22 - 24 November 2022.
61. W Badawy, A El-Helw, A Youssif ,” Towards Higher Customer Conversion Rate: An Interactive Chatbot Using the BEET Model”, IEEE 10th International Conference on Consumer Electronics (ICCE-Berlin) 2020.
62. A. S. Ahmed, W. H. El-Behaidy, and A. A. Youssif, “Automatic enhancement of two-dimensional gel electrophoresis images using denoising autoencoder,” in 2019 14th International Conference on Computer Engineering and Systems (ICCES). IEEE, 2019, pp. 357–361.
63. Sherin M. Omran, Wessam H. El-Behaidy, Aliaa A. A. Youssif.” Decomposition Based Multi-objectives Evolutionary Algorithms Challenges and Circumvention”, Science and Information Conference SAI 2020, London, 16-17 July 2020.

- https://link.springer.com/chapter/10.1007/978-3-030-52246-9_6
64. Abdelhalim Badr ; Aliaa Youssif ; Maged Wafi, “A Robust Copy-Move Forgery Detection In Digital Image Forensics Using SURF” 8th International Symposium on Digital Forensics and Security (ISDFS) ,Lebanon 2020.
<https://ieeexplore.ieee.org/abstract/document/9116433>
 65. Ahmed Elshami, Aliaa Youssef and Mohamed Fakhr “On-The-Fly Dynamic Ensembles for Time Series Forecasting”, ITISE conference, Granada, Spain, September 25th-27th, 2019.
 66. Mohamed Abdelwahab, Waleed Eldeeb and Aliaa Youssif, “ LIDAR Data Compression Challenges and Difficulties”, 5th International Conference on Frontiers of Signal Processing (ICFSP 2019) , Marseille, France, September 18-20, 2019.
 67. Shaimaa Mohamed , Amr Ghoneim , Aliaa Youssif, “Visible/Infrared Face Spoofing Detection Using Texture Descriptors “, 23rd International Conference on Circuits, Systems, Communications and Computers (CSCC 2019), Marathon Beach, Athens, Greece, July 14-17, 2019 .
 68. Heba Hamdy Ali, Aliaa Youssif, Hossam M. Moftah “Statistical HOG on Multi-temporal Depth Motion Maps Approach for Human Action Recognition” The 20th International Conference on Human Computer Interaction Interacción 2019, San Sebastián (Basque Country, Spain), June 25-28, 2019.
<https://dl.acm.org/citation.cfm?id=3335624>
 69. Shaimaa Mohamed , Amr Ghoneim , Aliaa Youssif , “Face Spoofing Detection Based on Texture Descriptors”, 18th LISBON – PORTUGAL International Conference on Computer IT and Future Computational Techniques (CITFCT-2018).
<http://www.iicbe.org/listing.php?catDid=105&mode=page&pageid=174>
 70. Ahmed R. Elshami, Aliaa Youssif, and Mohamed W. Fakher,” Multi-step Ahead Time Series Prediction via Bagging Trees Based Neighborhood “, 28th International Conference on Computer Theory and Applications, ICCTA 2018, Egypt, November 2018.
https://www.researchgate.net/publication/328262727_Multi-step_Ahead_Time_Series_Prediction_via_Bagging_Trees_Based_Neighborhood
 71. Heba Hamdy Ali, Hossam M. Moftah and Aliaa A. A. Youssif, “Real-time framework for Human Action Recognition”, 2018 2nd International Conference on Frontiers of Image Processing, Barcelona , Spain , March 2018.
<http://www.icfip.org/icfip2018.html>
 72. Ahmed Hamed, Aliaa Youssif, M I Gamal, ”Blind Facial Images Deblurring Using Dark Channel Prior with Wiener filter”, 1st International Conference on Applied Mathematics and Computer Science, Paris, April 13-15, 2018.
https://www.researchgate.net/publication/331687188_Blind_Facial_Images_Deblurring_Using_Dark_Channel_Prior
 73. W. Askar, O. Elmowafy, A. Youssif and G. Elnashar, “Optimized UAV object tracking framework based on Integrated Particle filter with ego-motion transformation matrix”, 21st International Conference on Circuits, Systems, Communications and Computers (CSCC 2017).
https://www.mateconferences.org/articles/mateconf/abs/2017/39/mateconf_csc2017_04027/mateconf_csc2017_04027.html
 74. Youssef, A., Zarif, S. and Ghoneim, A., “Single image super resolution: A comparative study”. Seventh International Conference on Computer Science, Engineering and Applications (CCSEA 2017) Dubai - UAE, January 28-29, 2017.
 75. Shereen A. Hussein , Howida Youssry Abd El Naby , Aliaa A. A. Youssif ” Automatic Image Annotation using PHOW Features” Fourth International Conference on Advances in Computing, Electronics and Communication - ACEC 2016, Italy, Rome December 2016.
<https://www.seekdl.org/conferences/get/paper/8424.html>
 76. Ahmed H. Mostafa, Marwa M. A. Elfattah, Aliaa A. A. Youssif, “Reduced Permissions Schema for Malware Detection in Android Smartphones” Proceedings of the 19th

International Conference on Computers (part of CSCC '15), Zakynthos Island, Greece July 16-20, 2015.

<http://www.inase.org/library/2015/zakynthos/COMPUTERS.pdf>

77. W. Askar, O. Elmowafy, A. Youssif and G. Elnashar, "Object Tracking Using Vision on Raspberry Pi" 16th International Conference on Aerospace Sciences & Aviation Technology, ASAT - 16 – May 26 - 28, 2015.
78. Elaraby, A.E, Sadek, R.A. ; Youssif, A.A.A. "Content Aware multi-Metric Routing for MPEG-4 video over IEEE 802.11e wireless mesh networks using cross-layer approach" Radio Science Conference (NRSC), 2014 31st National, Cairo ,Egypt, Mai 2014.
<http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6835081&url=http%3A%2F%2Fieeexplore.ieee.org%2Fstamp%2Fstamp.jsp%3Ftp%3D%26arnumber%3D6835081>
79. Atef Z. Galwash, Aliaa Youssif, Ruaa Adeeb, "Score Level Fusion of Multi Distance Classifier in Dorsal Hand Veins", 1st International Conference on Computing and Informatics (ICCI 2012), Cairo ,Egypt, December 2012.
80. Cherry Aly, M Waleed Fakhr, Aliaa Youssif, "Video Copy Detection Schemes Based on Video Signature", 1st International Conference on Computing and Informatics (ICCI 2012), Cairo , Egypt, December 2012.
81. Abbass S. Abbass, Aliaa A. A. Youssif, Atef Z. Ghalwash, "Compressed Domain Video Fingerprinting Technique Using The Singular Value Decomposition" Proceeding of the 3rd International Conference on Applied Informatics and Computing Theory(AICT'12), Barcelona, Spain, October 2012.
<http://www.naun.org/multimedia/conferences/2012/Barcelona/Program.pdf>
82. Abbass S. Abbass, Aliaa A. A. Youssif, Atef Z. Ghalwash, "Compressed Domain Video Fingerprinting Based on Microblocks Information", IASTD 14th International Conference on Signal and Image Processing (SIP2012), Honolulu , Hawaii, USA, August 2012.
<http://www.actapress.com/Abstract.aspx?paperId=454656>
83. Salwa Eid, Aliaa Youssif, Samer Kassem. "An Ensemble Feature Extraction Classifier for the Analysis of Integrated Data of HCV-HCC Related DNA Microarray", International Conference on Biomedical Engineering and Sciences IEEE-EMBS, Langkawi, December 2012.
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6498102>
84. Doaa S. El Zanfaly, Ahmed G. G. Gomaa, Ashraf Darwish, Aliaa A. A. Youssif, "Heterogeneous data reduction model for payment request file of direct debit processes", Informatics and Systems (INFOS), 8th International Conference, Cairo university, 14-16 May 2012.
http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6236509&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D6236509
85. Iraky khalifa, Aliaa Youssif, Howida Youssry "Tissue segmentation Techniques of brain MR Images: A Review", International Conference on Intelligent Computational Systems (ICICS'2012) Jan. 7-8, Dubai 2012
<http://psrcentre.org/images/extraimages/0112057.pdf>
86. Aliaa Youssif, Atef Galwash, and Islam Fahim, " HSWS: enhancing efficiency of web search engine via semantic web", The International Conference on Management of Emergent Digital EcoSystems (MEDES'11), San Francisco, California, USA, November 21-23, 2011.
<http://dl.acm.org/citation.cfm?id=2077530&dl=ACM>
87. Mohammad H. Abdel-Rahman1, Aliaa A. A. Youssif, Fayed F. M. Ghaleb and Abdel-Badeeh M. Salem "An intelligent technique for endogenously silencing a specific human gene by siRNA", Proceedings of the 3rd International Conference on E-Health and Bioengineering - EHB 2011, Iași, Romania, 24th-26th November, 2011.
http://www.bioinginerie.ro/Portals/27/PROGRAM_EHB_2011_site.pdf

88. Aliaa Youssif, Atef Galwash, and Islam Fahim," KPE: An Automatic Keyphrase Extraction Algorithm", International Conference on Information Systems and Computational Intelligence (ICISCI 2011) , China, January 2011.
89. Mohammad H. Abdel-Rahman¹, Aliaa A. A. Youssif, Fayed F. M. Ghaleb and Abdel-Badeeh M. Salem "A Fast Algorithm for Detecting Genes Controlled by RNAi by Degradation Technique", The 2010 world congress in Computer science, computer engineering and applied computing, BIOCOMP'10, Las Vegas ,USA July 2010.
<http://www.informatik.uni-trier.de/~ley/db/conf/biocomp/biocomp2010.html>
90. Mahmoud M. El Hefnawi, Aliaa A. Youssif , Atef Z. Ghalwash, Wessam H. El Behaidy "An integrative *in silico* model of Hepatitis C Virus non structural 5a protein" The 2009 world congress in Computer science, computer engineering and applied computing BIOCOMP'09 :827-833, Las Vegas ,USA July 2009.
<http://www.informatik.uni-trier.de/~ley/db/conf/biocomp/biocomp2009.html>
91. Aliaa A.A. Youssif, A.A. Darwish, A.M.M. Madbouly, "Assessment the Quality of Distorted Images by Using Sampling Technique", 5th international conference of scientific research and it's application, Cairo university, December 22-24 2009.
92. Aliaa Youssif, Atef Galwash and Marwa Shahin, " Developing an Agent Based System for Customizing distributed GIS Services", GEOBIA 2008 - Pixels, Objects, Intelligence GEOgraphic Object Based Image Analysis for the 21st Century, Calgary, Alberta, Canada, August 2008.
http://www.isprs.org/proceedings/XXXVIII/4C1/content/GEOBIA_Proceedings_RP10_FI_NALc.pdf
93. Aliaa Youssif, Atef Galwash and Marwa Shahin, " Enhancing agent based system for customizing distributed GIS services: A case study in modeling and monitoring the urban growth on agricultural land", The International Conference IADIS Informatics, Netherland, July 2008.
94. Youssif, A.A.A.; Chowdhury, M.U.; Ray, S.; Nafaa, H.Y.; "Fingerprint Recognition System Using Hybrid Matching Techniques", 6th IEEE International Conference on Computer and Information Science (ICIS 2007) .Melbourne, Australia July 11-13, 2007.
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4276387&isnumber=4276339
95. Atef Z. Ghalwash, Aliaa A. Youssif, Sherif Hashad, Robin Doss "self Adjusted Security Architecture for Mobile Ad Hoc Networks (MANETs)" . 6th IEEE International Conference on Computer and Information Science (ICIS 2007). Melbourne , Australia July 11-13, 2007.
<http://www.computer.org/portal/web/csd/doi/10.1109/ICIS.2007.163>
96. Aliaa A. Youssif, Atef Z. Ghalwash and Amr S Ghoneim." A Comparative Evaluation of Preprocessing Methods for Automatic Detection of Retinal Anatomy " 5th International Conference on Informatics and Systems. INFOS2007, 24-27 March 2007, Cairo, Egypt.
<http://www.uhu.es/retinopathy/General/070324Proc5thIntConfInformaticsSyst.pdf>
97. A. M. Rashad, Aliaa A. A. Youssif, R. A. Abdel-Ghafar, Ahmed E. Labib "E-Assessment Tool: A Course Assessment Tool Integrated into Knowledge Assessment" International Joint Conferences on Computer, Information, and Systems Sciences, and Engineering, CISSE2007, USA, December 3 - 12, 2007.
<http://www.springerlink.com/content/kv7156724r77596u/>
98. Aliaa A. Youssif, Atef Z. Ghalwash and Amr S Ghoneim." Comparative study of contrast enhancement and illumination equalization methods for retinal vasculature segmentation ." Third Cairo international biomedical engineering conference CIBEC'06, Dec 21-24 2006.
http://k-space.org/cibec06/accepted_papers.htm

99. Aliaa A. Youssif, Atef Z. Ghalwash and Samir A. Mohamed "Artificial Immune Using multilevel Negative Selection Approach to Anomaly Detection" ,International Conference on Communication, Network and Information Security (CNIS2006), MIT, Cambridge, Massachusetts, USA, October , 2006.
<http://www.actapress.com/PaperInfo.aspx?PaperID=28666&reason=500>
100. E. El-Araby, M. Taher, T. El-Ghazawi, A. Youssif, R. Irish, and J. Le Moigne, "Performance Scalability of a Remote Sensing Application on High Performance Reconfigurable Platforms", NASA Earth-Sun System Technology Conference (ESTC 2006), Maryland, USA, June, 2006.
<http://esto.nasa.gov/conferences/estc2006/papers/a3p3.pdf>
101. Atef Z. Ghalwash , Aliaa A. Youssif, and Samir A. Mohamed, " Comparing the Performance of Artificial Immune System and Self Organized Map Approaches to Anomaly Detection", International Business Information Management Conference - IBIMA , 13 -15 Dec. 2005, Cairo, Egypt.
102. Aliaa A. A. Youssif, Morshed U. Chowdhury, Sid Ray, "Computer Aided Analysis of Dental Radiographic Images," dicta, pp.43, Digital Image Computing: Techniques and Applications (DICTA'05),December 2005, Cairns, Australia
<http://www.computer.org/portal/web/csdl/doi/10.1109/DICTA.2005.23>
103. Ghalwash A, Youssif Aliaa "A New Approach Towards Iris Recognition" 3rd International Conference on Informatics and Systems. INFOS2005, 19-22 March 2005 Cairo, Egypt.
104. Sami M, Youssif Aliaa, Abdel Zaher A," OOCA: New Testing Application for Visual Basic. Net Developed Software", 3rd International Conference on Informatics and Systems. INFOS2005, 19-22 March 2005 , Cairo, Egypt.
105. Sami M, Youssif Aliaa, Nagi S. ," "Investing Virtualization in Enhancing Disaster Recovery and Business Continuity Solutions" The13th international Conference on Artificial Intelligence Applications, (ICAIA) 2005, Cairo, Egypt.
106. El-Adawy, M., Youssif, Aliaa, Amer I." Finding Related Hubs and Authorities Based on Swarm Intelligence." 2nd International Conference on Intelligent Computing & Information Systems. ICICIS march 2005 , Cairo, Egypt.
107. Youssif, Aliaa, Sarhan, E., Nabil,A. "Voice Over Internet Protocol, A Typical case study " 3rd International Conference on Computer Science, Software Engineering ,e-Business and Applications ,Dec 2004, Cairo, Egypt.
108. Youssif, Aliaa; Abdel Fatah, M.,Abdel Badee S." Speech Recognition System Based on Wavelet and Support Vector Machine." Al Azahar University 8th international conference, Dec.2004. Cairo, Egypt.
109. Youssif, Aliaa, Sarhan, E. and El-Behaidy,Wessam;" Development of automatic speaker identification system" Twenty first National Radio Science Conference, Apr. 2004 Cairo, Egypt.
110. Sarhan E., R.H. Abdel-Hamid, A.Ghalwas, M.Hana, A. Youssif, M. Qatr 2004. "Towards Development of A Digital Library at Helwn University", Fifteenth Conference Arabic Union for Libraries and Information, 2004.
111. Youssif, Aliaa; "A speech recognition system for Arbic/English words" The11th international Conference on Artificial Intelligence Applications, (ICAIA) 2003.
112. Sarhan, E., El-Adawy, M., and Youssif, Aliaa; "An ANN Recognizer for Written Arabic Characters" The10th international Conference on Artificial Intelligence Applications, (ICAIA) 2002.
113. Sarhan, E., El-Adawy, M., and Youssif, Aliaa; "Segmentation of The written Arabic characters", The Proc. Of The 8th international Conference on Artificial Intelligence Applications, (ICAIA) 2000.
114. Sabry M. Ibrahim, H.H El Adawy, and Aliaa Youssif, "Circular Array Analysis" Fifth National Radio Science Conference, 1988, Cairo, Egypt.

Poster Papers:

- Mahmoud M. El Hefnawi, Wessam H. El Behaidy, Aliaa A. Youssif, Atef Z. Ghalwash and Suher Zada."In silico analysis of Hepatitis C Virus NS5a protein: New insights into its immune counteraction mechanisms, and its role in cancer development". World Summit of Antivirals- Kunming, China, 2008.

Supervising the following thesis and dissertation:**Approved PhD and MSc degrees**

| Title of Thesis or Dissertation | Candidate's Name | Degree and Date of Approval |
|--|---------------------------|---|
| 1. Semantic Based Approach in Video Retrieval | Shimaa Torih | PhD – 2019 Faculty of Computers and Information- Helwan University |
| 2. Ontology-based Human Activity Recognition in intelligent environments | Heba Hamdy | PhD – 2018 Faculty of Computers and Information- Helwan University |
| 3. Automatic Detection of Landmarks and Abnormalities in Retinal Fundus Images | Ali Alam | PhD – 2018 Faculty of Computers and Information- Helwan University |
| 4. Vision Based Target Tracking for UAV | Wessam Attia Asker | PhD-2018 Military Technical College, MTC |
| 5. Towards Automated Framework for Semantic Image Annotation & classification | Shereen Ahmed | PhD – 2017 Faculty of Computers and Information- Helwan University |
| 6. Cloud computing security framework | Ayman Helmy Mohamed | PhD – 2016 Faculty of Computers and Information- Helwan University |
| 7. Efficient Multimedia Transmission Over Wireless Sensor Networks | Mohamed Ezz Eldin | PhD – 2016 Faculty of Computers and Information- Helwan University |
| 8. Design of Advanced Video Encoding/Decoding for Data Link Applications | Alaa Fathy Seleim Eldeken | PhD-2015 Military Technical College, MTC |
| 9. Video Fingerprinting for Content-Based Video Identification | Abbas S. Rosttom | PhD – 2013 Faculty of Computers and Information- Helwan University |
| 10. Segmentation of Multidimensional medical images | Hoida yossry | PhD – 2012 Faculty of Computers and Information- Helwan University |

| | | |
|--|---------------------------|---|
| 11. Malicious Software Detection System for Mobile Platform | Marwa Mohamed Abdel Fatah | PhD – 2012 Faculty of Computers and Information - Helwan University |
| 12. Using Semantic Web to Enhance the Efficiency of web search Engines | Islam Fahim | PhD – 2012 Faculty of Computers and Information- Helwan |
| 13. Structural and functional analysis of the NS5a protein of Hepatitis C virus | Wessam El-Behaidy | PhD – 2011 Faculty of Computers and Information- Helwan University |
| 14. A study on bioinformatics algorithms | Mohamed M. Hashem | PhD – 2011 Faculty of Science – Ain Shams University |
| 15. Developing Digital Methods for Solving Problems of Informatics Contents in Image Processing in Prepress | Ibrahim Wali | PhD – 2005 Faculty of Applied Arts Helwan University |
| 16. Evaluation of resorbable bilayer collage membrane and an anorganic natural bone in treatment of periodontal bony defects | Tarek Kandil | PhD – 2004 Faculty of oral and dental medicine Cairo University |
| 17. Forgery Detection in Digital Image Forensics | Abdel Halim Bader | MSc-2021 Faculty of Computers and Information- Helwan University |
| 18. Dynamic Ensemble Model for Time Series Prediction | Ahmed ElShamy | MSc-2019 Engineering College-Computer Engineering Dep. Arab Academy for Science & Technology and Maritime |
| 19. Diseases Deterioration Analysis Based on Deep Learning Approach | Mohamed Momen | MSc – 2018 Faculty of Computers and Information- Helwan University |
| 20. Visible/Infrared Face Spoofing Detection. | Shimaa Mohamed | M.Sc – 2018 Faculty of Computers and Information- Helwan University |
| 21. Automatic generation and detection of highly reliable fiducial markers | Ahmed Mohsen | MSc-2017 Engineering College-Computer Engineering Dep. Arab Academy for Science & Technology and Maritime |
| 22. An Intelligent Automatic Methodology for Identification and Containment of Smartphone Malware. | Ahmed Hesham | M.Sc – 2016 Faculty of Computers and Information- Helwan University |
| 23. Multi-Cross-layer Enhancement For Multimedia over Wireless Mesh Networks | Aml E. El-Araby | MSc-2016 Engineering College-Computer Engineering Dep. Arab Academy for Science & Technology and Maritime |

| | | |
|---|---------------------------|---|
| 24. Multi biometric feature cryptography | Haytham Wahdan | MSc-2015 Engineering College-Computer Engineering Dep. Arab Academy for Science & Technology and Maritime |
| 25. Automatic Co-Channel Speech Separation | Ashraf Mahmoud | MSc-2014 Engineering College-Computer Engineering Dep. Arab Academy for Science & Technology and Maritime |
| 26. Performance Analysis of Ultra-Wide Band Wireless Computer Network | Safa Saad Hussain | MSc-2014 Engineering College-Computer Engineering Dep. Arab Academy for Science & Technology and Maritime |
| 27. Computer assisted landmark identification on the radio graph for orthodontic diagnosis | Mahmoud Sedky | MSc – 2014 Faculty of Computers and Information- Helwan University |
| 28. Mutation analysis of H5N1 virus protein | Doaa Mohamed Hasan Khalil | MSc – 2014 Faculty of Computers and Information- Helwan University |
| 29. A Clustering Algorithm for Wireless Sensor Network | Ahmed Hussin Gaber | MSc-2013 .College of Engineering Arab Academy for Science & Technology and Maritime |
| 30. Automatic Hand Vein Recognition | Ruaa Ahmed | M.Sc – 2012 Faculty of Computers and Information- Helwan University |
| 31. Automatic Facial Expression Recognition | Ali Kazem | M.Sc – 2012 Faculty of Computers and Information- Helwan University |
| 32. Video Copy Detection System | . Cherry Mohamed | M.Sc – 2012 Engineering College-Computer Engineering Dep Arab Academy for Science & Technology and Maritime |
| 33. Classification and Feature Extraction for the Analysis of Integrated Data of HCV-HCC Related DNA Microarray | Salwa Eid | MSc-2012 Engineering College-Computer .Engineering Dep Arab Academy for Science & Technology and Maritime |
| 34. Automatic Recognition of Vocal Folds Disorders | . Ali Saudi | MSc-2012 Engineering College-Computer .Engineering Dep Arab Academy for Science & Technology and Maritime |
| 35. Hand Tracking and Gesture Recognition | Heba Hamdy | M.Sc – 2012 Faculty of Computers and Information Helwan University |

| | | |
|--|-------------------------|--|
| 36. Automated Periodontal Diseases Classification System | Mohammed El-Said Moussa | M.Sc – 2012 Faculty of Computers and Information- Helwan University |
| 37. Detection and characterization of pulmonary nodules in Medical Images | Shereen Ahmed | M.Sc – 2012 Faculty of Computers and Information- Helwan University |
| 38. Automatic Facial Expression Recognition | Wesam Atia Asker | M.Sc – 2012 Engineering College-Computer Engineering Dep. Arab Academy for Science & Technology and Maritime |
| 39. Data mining for web intelligence | Ahmed Roshedy | M.Sc – 2012 Faculty of Science Helwan University |
| 40. Adaptive Hypermedia in Web Based Tutoring to Meet Different Learning Styles | Ahmed A. Youssif | M.Sc – 2010 Faculty of Computers and Information Helwan University |
| 41. Medical imaging content-based image retrieval | Rania A. Mohammed | M.Sc – 2010 Faculty of Science - Helwan University |
| 42. Study in Enhancement of Distorted Images | Ahmed Madbouly | M.Sc – 2010 Faculty of Science Helwan University |
| 43. Finite Element Solution for Some Electromagnetic Scattering Problems | Yosra Nabeel Abdullah | M.Sc – 2009 Faculty of Girls Ain Shams University |
| 44. Developing an Agent based Geographical Information System | Marwa S. Shaheen | M.Sc – 2008 Faculty of Computers and Information Helwan University |
| 45. Development of a System for Teaching Arabic as a Second Language for Deaf learners | Amena M. Ramadan | M.Sc – 2008 Faculty of Computers and Information Helwan University |
| 46. Developing an Assessment Technique for E-Learning | Ahmed Ezzat | M.Sc – 2008 Faculty of Science- Helwan University |
| 47. AI techniques for ocular pattern classification | Amr S Ghonim | M.Sc – 2007 Faculty of Computers and Information Helwan University |
| 48. Towards survival security architecture for ad-hoc networks | Sherif M. Hashad | M.Sc – 2007 Faculty of Computers and Information Helwan University |
| 49. Development of an Intelligent intrusion detection system for computer networks | Samir Mohamed | M.Sc – 2006 Faculty of Computers and Information Helwan University |

| | | |
|---|------------------------|--|
| 50. Development of an Automatic fingerprint Recognition System | Howida Yossery | M.Sc – 2006 Faculty of Computers and Information Helwan University |
| 51. Development of an Automatic Speech Recognition System | Marwa Mohamed | M.Sc – 2005 Faculty of Computers and Information Helwan University |
| 52. Investing virtualization in Enhancing Disaster Recovery and Service Continuity Solution | Sherry Nagi Deskoreess | M.Sc – 2005 Faculty of Computers and Information Helwan University |
| 53. Development of an Automatic Speaker Recognition System | Wessam El-Behaidy | M.Sc – 2004 Faculty of Computers and Information Helwan University |
| 54. Development if Web Search Engine Optimization | Islam Fahim Amer | M.Sc – 2004 Faculty of Computers and Information Helwan University |
| 55. Security Requirements and Constraints of Voice Over Internet Protocol (VOIP) | Ayman Nabil | M.Sc – 2004 Faculty of Computers and Information Helwan University |
| 56. Testing of Object Oriented Developed Software | Ahmed A Zaher | M.Sc – 2004 Faculty of Computers and Information Helwan University |

PhD and MSc degrees under progress

| Title of Thesis or Dissertation | Candidate's Name | Degree and Registration Date |
|---|---------------------------|---|
| 1. Anomaly Detection in Big Data Based on Machine Learning | Ibrahim El Lithy | PhD – 2019 Faculty of Computers and Information- Helwan University |
| 2. Applying Artificial Intelligence Algorithm in customer wealth management | Mohsen Abdel Azim Ibrahim | PhD – 2018 Faculty of Computers and Information- Helwan University |
| 3. Decomposition based MOPSO for financial market optimization | Sherin Omran | PhD – 2018 Faculty of Computers and Information- Helwan University |
| 4. LIDAR Data Compression | Mohamed M. Abdelwahab | PhD – 2017 Faculty of Engineering Zagazig University |

| | | |
|---|-----------------------|---|
| 5. Automated computer vision for Omnidirectional videos to Detect and track objects | Khaled Ibrahim | PhD – 2016 Faculty of Computers and Information- Helwan University |
| 6. Enhancement of Two Dimensional Gel electrophoresis images | Aya Ahmed | MSc-2019 Faculty of Computers and Information- Helwan University |
| 7. Detection and Classification of abnormalities in Human Retinal Fundus Images | Said Abu El Dahb | MSc-2015 Engineering College-Computer Engineering Dep. Arab Academy for Science & Technology and Maritime |
| 8. Computer Vision-Based Human Activity Recognition | Mohamed Mahmoud Sobhy | MSc-2015 Engineering College-Computer Engineering Dep. Arab Academy for Science & Technology and Maritime |

External Examiner for the following PhD thesis:

1. Dr. Mohamed Mamdoh, **PhD** Dissertation titled:" Automatic Target Recognition Using Image Matching for Air Vehicles" Military Technical College, October 2021.
2. Dr.Ahmed Ezzat Abd AL Raouf Mohamed, **PhD** Dissertation titled:" Migration and Replication in Multi-Tenant Environments", Ain Shams University Faculty of computers and information, information system department, September 2021..
3. Dr. Aya Mohamed Ahmed Mostafa, **PhD** Dissertation titled:" A proposed Framework for personalized Content Generation based on Knowledge Discovery", Helwan University, Faculty of Commerce and Business administration, September 2021.
4. Dr. Marian Wagdy Labib Farag, **PhD** Dissertation titled:" An Efficient System for Enhancement of Document Images" Menoufia University, Faculty of Computers, and Information. March 2021.
5. Dr. Ahmed Kamal Hamed, **PhD** Dissertation titled:" Security of mobile communication systems" Military Technical College, February 2021.
6. Dr. Nermin Mohamed Fawzy Mahmoud Salem, **PhD** Dissertation titled:" Image Inpainting with Pre-Trained Deep Neural Networks" Ain Shams University, Faculty of Engineering, Computer Engineering department. 2020.
7. Dr. Fatma Mohamed Mahmoud Najib **PhD** Dissertation titled:" An Effective Approach for Processing Data Streams Queries" Ain Shams University Faculty of computers and Information, Computer science department.2020.
8. Dr. Esraa Mohammed Hashim Ahmed, **PhD** Dissertation titled:" Prediction Technique for Historical Heritage Preservation based on IoT" Faculty of Computers and Information, Fayoum University 2020.
9. Dr. Ehab Ahmed Mohamed Omran, **PhD** Dissertation titled:" Spacecraft Onboard Real-time Software Architecture", Military Technical College, July 2018.
10. Dr. Mohamed Tawfik Sadek, **PhD** Dissertation titled:" Improving Computer Networks Performance", Military Technical College, July 2017.
11. Dr. Wael Zakaria Abd Allah Mohamed, **PhD** Dissertation titled: "On Data Mining in Bioinformatics", Ain Shams University Faculty of Science, Computer science department. June 2015.

12. Dr. Kareman El Helow, **PhD** Dissertation titled: "Developing an Enhanced Software Quality Assurance Model for Large Systems", Alexandria University, Institute of graduate studies and research, September 2014.
13. Dr. Mohamed Rezek, **PhD** Dissertation titled: "Developing an Intelligent Decision Support System for Shipyard Region Selection". Ain Shams University Faculty of computers and Information, Computer science department. June 2014.
14. Dr. Mazen, **PhD** Dissertation titled: "Chaotic-Based key Cryptosystem for PGP Protocol", Ph.D dissertation, Military Technical College, MTC, June 2013.
15. Dr. Ramy Mohab, **PhD** Dissertation titled: "Super Resolution Image Reconstruction" Military Technical College, October 2012.
16. Dr. Shahenda Sarhan **PhD** Dissertation titled: "Exchanging Opponent Experiences Between Real-Time Strategy Game Engines" Mansoura University, Faculty of computers and Information, Computer science department. June 2012.
17. Dr. M.El Gazar, **PhD** Dissertation titled: "Enhancing Routing for Nested Mobile IP Networks" Helwan University, Faculty of computers and Information, Computer science department. February 2012.

External Examiner for the following MSc thesis:

1. Eng. Diana Atef Goerge, **MSc** thesis titled, "Car detection using machine learning" Ain Shams University, Faculty of Engineering, Mechatronics department. February 2023.
2. Major Eng. Ahmed Ramzy Shabaan Ibrahim, **MSc** thesis titled "Security, Trust and Authentication for Users of Satellite Ground Control System", Military Technical College, October 2021.
3. Eng. Farida Ali Mohamed Mahfouz, **MSc** thesis titled, "Object-Oriented Design Metrics" Ain Shams University, Faculty of Engineering, Computer Engineering department. March 2021.
4. Lt.Col.Ammar Ibrahim El-Sayed, **MSc** thesis titled "Decentralized Blockchain Teleology for Network Communication", Arab Academy for Science, Technology and Maritime Transport (AASTMT), Faculty of Engineering and Technology, Department of Electronics and Communication Engineering, February 2021.
5. Lt.Col.Ehab Magdy El-Sabbagh, **MSc** thesis titled "Network virtualization by Software-Defined Networking for Ground Segment of Satellite", Military Technical College, February 2021.
6. Eng. Hoda Imam Salem Imam, **MSc** thesis titled, "Road Semantic Segmentation for Autonomous Driving", Ain Shams University, Faculty of Engineering, Computer Engineering department. February 2021.
7. Amr Sayed Abdelaty Mohamed, **MSc** thesis titled, "A Proposed system for securing cryptocurrency via the integration of IOT (Internet of Things) with the blockchain", Faculty of commerce and Business Administration, Business Information Systems Department, January 202.
8. Eng. Eslam Mounir, **MSc** thesis titled "Macrostimulation Encoding Techniques for Thalamic Visual Prostheses" Ain Shams University, Faculty of Engineering, Computer Engineering department. January 2020.
9. Eng. Ahmed Al Mougi, **MSc** thesis titled "An Evaluation Model for Autogenerated Cognitive Scripts", Arab academy for science, Technology and Maritime, January 2020.
10. Eng. Mohamed Ramzy Ibrahim, **MSc** thesis titled "A Hybrid Computer Aided Medical Diagnosis System Integrating Machine Learning and Automatic Region of Interest Segmentation: A Case-Study on Diagnosis of Optical Coherence Tomography Retinal

- Disorders”, Arab academy for science, Technology and Maritime Transport, College of Engineering and Technology, 2020.
11. Capt. Eng. Eslam MagdyMustafa, **MSc** thesis titled:” Implementation of Highly Computational Image/Video Applications Using GPUs on Embedded systems”, Military Technical College, November 2019.
 12. Eng. Ali Elsayed Ali Anber, **MSc** thesis titled” Bio-Inspired Mechanism for Detecting Malicious URL through Passive DNS in Big Data Platform”, Department of Information Technology Institute of Graduate Studies and Research University of Alexandria. September 2019.
 13. Eng. Sara Sherif Murad, **MSc** thesis titled, ” An Ensemble Model for Stance Detection in Social Media Texts”, Cairo University, Faculty of Engineering.
 14. Ms.Doaa Mabrouk. **MSc** thesis titled “Enhancing Information Retrieval through Dependency Modeling”, Ain Shams University, Faculty of computers and Information, Computer science department. May 2019.
 15. Eng. Ahmed El Sayed, **MSc** thesis titled “Caching Techniques for Flight Delays Prediction in Big Data Using SparkR”, Arab academy for science, Technology and Maritime Transport (AASTMT), College of Computing & Information Technology, April 2019.
 16. Ms. Munira Abd El Fatah Abd El Maksoud, **MSc** thesis titled” An Improvement and Implementation of the DPLL Satisfiability Algorithm”, Cairo University, Faculty of Science, March 2019.
 17. Capt. Eng. Ahmed Mohammed Rashad El Gabri, **MSc** thesis “Real-time Programming for Guidance and Control Systems”, Military Technical College, January 2019.
 18. Ms.Salma El Gaiar. **MSc** thesis titled “Unsupervised Emotion Detection from Text” Ain Shams University, Faculty of computers and Information, Computer science department. March 2019.
 19. Ms.Salma Khaled El Bay, **MSc** thesis titled “Live Migration Overhead Aware Power Saving Algorithm in Cloud Computing”, Ain Shams University, Faculty of computers and Information, Computer science department. March 2019.
 20. Eng. Omar Hesham, **MSc** thesis titled “Performance Enhancement of Distributed Clustering for Big Data Analytics”, Arab academy for science, Technology and Maritime Transport (AASTMT), College of Computing & Information Technology, December 2018.
 21. Eng. Ahmed Awad alla Ahmed Soliman, **MSc** thesis titled “Implementation of Highly Computational Applications on Multicore Graphics Processing Units (GPUs)”, Military Technical College.2017.
 22. Miss. Nehal Magdy Saber, **MSc** thesis titled “Generic Trajectory Similarity Measure Based on User Defined Similarity Criteria” Ain Shams University, Faculty of computers and Information, Computer science department. March 2017.
 23. Miss. Basma El Bana, **MSc** thesis titled “Interest Aware Location-Based Recommender System Using Geo-Tagged Social Media” Ain Shams University, Faculty of computers and Information, Computer science department. March 2017.
 24. Eng. Allaa Hussin, **MSc** thesis titled “Tracking of Medical Muscular Activities for Identification of Human Motor Disability using Electromyogram Biomedical Signals (EMG)”, Arab academy for science, Technology and Maritime Transport, College of Engineering and Technology, March 2017.
 25. Eng. Ahmed Abdel Hafeez Ibrahim, **MSc** thesis titled: “Implementation of Data Mining Classification in Breast Cancer Diagnosis”, Arab academy for science, Technology and Maritime Transport, College of Engineering and Technology, March 2017.
 26. Miss Raneen Abdul Megied **MSc** thesis titled “Treatment of epilepsy using computer system” Helwan University, Faculty of computers and Information, Computer science department. December 2016.

27. Eng. Sameh Samir Mohamed Hassan, **MSc** thesis titled: "Lossless image compression using statistical clustering for minimizing entropy", Arab academy for science, Technology and Maritime Transport, College of Engineering and Technology, December 2016.
28. Mr. Ahmed Helmy El Said, **MSc** thesis titled "Multi-Step Ahead Time Series Forecasting Using Sparse Representation and Dictionary Learning", Arab academy for science, Technology and Maritime Transport (AASTMT), College of Computing & Information Technology, October 2016.
29. Mr. Mahmoud Mohamed Bassiouni EL-Sayed, **MSc** thesis titled "A Biometric Intelligent Techniques based on Heart Signals" Ain Shams University, Faculty of computers and Information, Computer science department. December 2016.
30. Miss Ghada Walid Ahmed, **MSc** thesis titled "Adapted Framework for Implementing Data Mining Techniques To Enhance Decision Support Systems In Agriculture Sector", Arab academy for science, Technology and Maritime Transport (AASTMT), College of Computing & Information Technology, August 2015.
31. Miss. Abeer Yehia, **MSc** thesis titled "Altruism and Social Networks", Faculty of computers and Information, Operations Research & Decision Support Department, July 2015.
32. Eng. Marwa Ayad, **MSc** thesis titled "Mobile Cloud Computing" Ain Shams University, Faculty of Engineering, Computer Engineering Department, January 2015.
33. Eng. Ahmad Kamal Hamed, **MSc** thesis titled "Security of Wireless Communication Networks", Military Technical College, MTC, September 2014.
34. Eng. Mohamed Tarek Abdelsadek Osman, **MSc** thesis titled "Two Extended Programmable Bch Soft Decoders Using Least Reliable Bits Reprocessing" Cairo University, Faculty of Engineering, Telecommunications and electronics Department, September 2014
35. Eng. Kareem Mohamed Naguib Ahmed, **MSc** thesis titled "Enhancing Cases Retrieval and Adaptation in Case Based Reasoning" Ain Shams University, Faculty of computers and Information, Computer science department, September 2014.
36. Miss Sara Nabil, **MSc** thesis titled "Organic User Interfaces Design Principles and Usability Standards", Faculty of computers and Information, Computer science department, September 2014.
37. Eng. Ibrahim Mohamed El-leithy, **MSc** thesis titled "Algorithms for A Secure Fingerprint Authentication on Smart Card", Military Technical College, MTC, June 2013.
38. Miss. Sahar Mohammed Abduljalil, **MSc** thesis titled "Secured Services In Cloud Computing Environment", Cairo University, Faculty of computers and Information, Information System Department, April 2014.
39. Mr. Fouad Mohamed Ali, **MSc** thesis titled "Optimization of P2P Network Overlays". Cairo University, Faculty of computers and Information, Information System Department, March 2014.
40. Mrs. Eman Marzban, **MSc** thesis titled "Myocardium Segmentation Using Active Contour Model With Optical Flow Guided Evolution "Cairo University, Faculty of Engineering, Biomedical Engineering Department, June 2013
41. Mr. Magdy Abd-elghany Zeid, **MSc** thesis titled "Breast Cancer Diagnosis Using Single and Multi-Classifiers" Arab academy for science, Technology and Maritime Transport (AASTMT), College of Computing & Information Technology, June 2013.
42. Mr. Amgad Naiem Mortagy, **MSc** thesis titled "Using Parallel Computation in Solving the Assignment Problem". Cairo University, Faculty of computers and Information, Information System Department, November 2012.
43. Mr. Ashraf Naser, **MSc** thesis titled "Enhancement of Remotely Sensed Images" Helwan University, Faculty of Science, Mathematics department ,November 2012.
44. Mrs, Mona Abbas, **MSc** thesis titled: "Implementation of the Operations Management for Distributed Databases" Helwan University, Faculty of Science, Mathematics department. October 2009.

45. Mr. Mohamed Ali, **MSc** thesis titled: “Evolutionary Fuzzy ARTMAP Approach for Breast Cancer Diagnosis”, Arab academy for science, Technology and Maritime Transport, College of Computing & Information Technology, May 2012.
46. Mrs. Caroline Samy Lamie, **MSc** thesis titled: " Automated Approach for Designing GUI for Web-based Information Systems", Cairo University Faculty of computers and Information, Information System Department, December 2010
47. Mr. Nader Hana, **MSc** thesis titled: " Segmentation of Liver Structure in Medical Images", Minufiya University Faculty of computers and Information, Information Technology Department, November 2010.
48. Mr, Ahmed Fawzy, **MSc** thesis titled: “A Combined Features of Ear and Face Imaging for the Human Recognition and Identification “, Helwan University, Faculty of Science, Mathematics department. October 2009.
49. Mrs. Gahada Abdel Kareem Gad, **MSc** thesis titled: " Analysis of DEM for shading satellite images", Ain Shams University, Faculty of Science, Computer science department. May 2009.
50. Mr. Sameh Zarif Fahim, **MSc** thesis titled: “Restoration of Missing Parts or Scratches in Digital Images", Menufiya University Faculty of computers and Information, Information Technology Department, March 2009.
51. Mrs. Doaa Samy, **MSc** thesis titled: "Case tool to enhance system development", Helwan University, Faculty of computers and Information, Computer science department. October 2008.
52. Mr. Ehab El-Gindy **MSc** thesis titled:" Cognitive Models for Target Motion Tracking" Helwan University, Faculty of computers and Information, Computer science department. October 2007.

Visited Country:

United State of America, Canada, Great Britain, Holland, France, Belgium, Switzerland, Italy, Austria, Finland, Spain, Czech Republic, Lithuania, Greece, Turkey, Thailand, Bulgaria, United Arab Emirates, Saudi Arabia, Lebanon, Syria and Morocco.

References:

- Prof. Ismail Abdel Ghafar, President of Arab Academy for Science, Technology and Maritime Transport
- Prof. Maged Negm: Former President, Helwan University, Cairo, Egypt.
- Prof. Tarek El-Ghazawy: Professor in electrical engineering department. George Washington University, Washington DC, USA.
- Prof. Atef Ghalwash, Former Head of National Computers and Information. Promotion Committee., Egypt.

| | | |
|---|--|--------------------------------------|
|  | أ.د/ علياء عبدالحليم عبدالرازق يوسف | الاسم |
| | Prof. Aliaa Abdel-Halim Abdel-Razek Youssif | Name |
| | Aliaa AA Youssif | الاسم المستخدم في النشر العلمي |
| | عميد كلية الحاسبات وتكنولوجيا المعلومات بفرع الأكاديمية العربية للعلوم والتكنولوجيا والنقل البحري بالقرية الذكية | الوظيفة الحالية وجهة العمل |
| | أستاذ دكتور – كلية الحاسبات والذكاء الاصطناعي – جامعة حلوان- مصر | الدرجة العلمية (اسم الجامعة والدولة) |
| | علوم الحاسب | التخصص العام |
| | | التخصص الدقيق |
| | E-mail : aliaay@aast.edu - aliaay@fci.helwan.edu.eg - aliaay@yahoo.com | البريد الإلكتروني |
| | <input type="checkbox"/> PhD, Computer Science, 2000, Helwan University, Cairo, Egypt. <input type="checkbox"/> MSc, Telecommunications & Electronics Engineering 1989, Helwan University, Cairo, Egypt. <input type="checkbox"/> BSc, Telecommunications & Electronics Engineering 1980, Helwan University, Cairo, Egypt. | المؤهلات العلمية |
| | مرفقة | السيرة الذاتية |
| | مرفقة بالسيرة الذاتية | الأبحاث المنشورة |
| | <input type="checkbox"/> Award from Information Technology Committee , Egyptian Supreme Council 2018. <input type="checkbox"/> First prize from The Arab Science and Technology Foundation The Arab Science and Technology Foundation, Made in Arab world Competition in graduate category 2007 Title: Automated system of detecting retina diseases. <input type="checkbox"/> Ministry of communications prize, Egyptian Engineering Day “EED” 2010 IT-Computer Science Challenge Title: Artificial Vision <input type="checkbox"/> First prize from Microsoft Company in Egypt, Imagine Cup for students project 2008. Title: Mine Hunter. <input type="checkbox"/> First prize from The Arab Science and Technology Foundation, Made in Egypt Competition in graduate category 2007. Title: Automated system of detecting retina diseases. <input type="checkbox"/> First prize, Egyptian Engineering Day “EED” 2006 IT-Computer Science Challenge Title: Visual Interpretation of Hand Gestures <input type="checkbox"/> Second prize from The Arab Science and Technology | الجوائز |

| | | |
|--|---|--|
| | <p>Foundation, Made in Egypt Competition in graduate category 2008. Title: Body Gesture.</p> <p><input type="checkbox"/> Second prize from The Arab Science and Technology Foundation, Made in Egypt Competition in graduate category 2007. Title: Clustering System Applied on a Massive Multiplayer Online Game (MMOG).</p> <p><input type="checkbox"/> Fifth prize from The Arab Science and Technology Foundation, Made in Egypt Competition in graduate category 2007. Title: Vehicle Recognition.</p> | |
|--|---|--|

