

Curriculum Vitae

Ali, El-Zaart

Personal Information

- **Full Professor of Computer Science**
Department of Mathematics and Computer Science,
Faculty of Sciences,
Beirut Arab University,
P.O.Box 11 - 50 - 20 Riad El Solh 11072809 - Beirut, Lebanon
Telephone: +961 7 985858, ext. 3314 and Fax: +961 7 985060
E-mail: elzaart@bau.edu.lb or dr_elzaart@yahoo.com
- Nationality: Canadian and Lebanese
- Language: Arabic, French, and English

Education

1996-2000 **University of Sherbrooke**, Sherbrooke, Quebec, Canada.
Faculty of Science, Department of Computer Science.

Ph.D. in computer Science

Subject: Oil Spill Detection Using RADARSAT images

In Collaboration with Canadian Space Agency, Ottawa and Satlantic Company, Halifax.

1994-1996 **University of Sherbrooke**, Sherbrooke, Quebec, Canada.

Faculty of Science, Department of Computer Science

Master (**M.Sc.**) in computer science

Subject: 3D images reconstruction using stereo images

1986-1990 **Lebanese University**, Beirut, Lebanon.

Faculty of Science, Department of Computer Science

Bachelor (**B.Sc.**) in Computer Science

Industrial Experience: CANADA

2000- 2001 **SEMICONDUCTOR INSIGHTS INC. COMPANY, OTTAWA, ONTARIO, CANADA.**

Senior software developer.

Department of research and development

- Subject: Pattern Recognition for Integrated Circuit Images.
(Image acquisition, Preprocessing, Segmentation, Features extraction, Interpretation).

- Conception and analysis of the project.
- Implementation and validation of the proposed algorithms using Unix (C), Window NT (C++) with Graphic User Interface (GUI).
- Documentation of the project.

1999-2000 **INDUSTRIAL PROJECT, ESSO COMPANY, TORONTO, ONTARIO, CANADA. (Project of Ph.D.)**

- Subject: Oil Spill Detection using RADARSAT SAR Images.
- Conception and analysis of the project.
- Implementation and validation of the proposed algorithms (C/C++).
- Documentation of the project.

1996-1999 **INDUSTRIAL PROJECT, SATLANTIC COMPANY, HALIFAX, CANADA AND CANADIAN SPACE AGENCY.(Project of Ph.D.)**

- Subject: Segmentation of RADARSAT SAR Images.
- Conception and analysis of the project.
- Implementation and validation of the proposed algorithms (C/C++).
- Documentation of the project.

Academic Experience: CANADA

1994-2000 **UNIVERSITY OF SHERBROOKE, CANADA**

Department of Computer Science.

Research assistant in images processing and analysis.

- Processing and analysis of optical and RADAR images.
- Segmentation of images using information theory (MML).
- Apprenticeship process using neuronal network.
- Statistical modeling of RADAR images.
- Holding research seminars.
- Editing of technical reports.
- Supervisor of undergraduate students.

Winter 2000 **UNIVERSITY OF SHERBROOKE, CANADA**

Department of Computer Science. Teaching assistant :

- Image Analysis
- Analysis and Programming Using C++".
- Data Processing (COBOL) "
- Data Structure using C".

Research and Professional Experience: CANADA

- 1- Member of Canadian Image Processing and Pattern Recognition Society (CIPPR) 2001-2002.
- 2- Attestation of academic training, University of Sherbrooke. 1999
- 3- Member of Canadian-French Association for the Advance of Sciences (ACFAS), 2001-2002
- 4- Member of Canadian Image Processing and Pattern Recognition Society (CIPPR), 1999-2000.
- 5- Member of the Association of Ph.D. and M.Sc. Students at the University of Sherbrooke, 1994-1999.
- 6- Member of the Researcher Students in Science at the University of Sherbrooke, 1994-1999.

Teaching courses: Saudi Arabia and Lebanon

1- Undergraduate courses:

1) Introduction to programming, 2) Advanced programming, 3) Object-Oriented Programming, 4) Data structures, 5) Introduction to Programming with Business application, 6) Software Engineering, 7) Software Design and Quality, 8) Computer Organization and Assembly, 9) Multimedia Systems, 10) Signal Processing, 11) Image processing, 12) Artificial intelligence, 13) Calculus, 14) Data Mining, 15) Information System Software project Management, 16) E- Business for Software development, 17) Introduction to Algebra, and 18) Machine Learning, 18) Applied Artificial Intelligence, 19) Machine Learning Applied on Cybersecurity.

2- Graduate courses:

1) Data mining, 2) Advanced Image processing, 3) Research Seminar, 4) Information Technology and Management, 5) Quantitative Analysis of Medical Image, 6) Machine Learning

1992-1993 **LEBANON**

High school teacher in Algebra, Analysis and Geometry.

Quality Assurance Experience

- ABET Accreditation at King Saud University, 2004-2011.

The undergraduate computer science program that awards the degree Bachelor of Science (B.S.) is accredited by the Computing Accreditation Commission of ABET, <http://www.abet.org>

- ABET Accreditation at Beirut Arab University, Beirut, Lebanon, 2011-Present

The undergraduate computer science program that awards the degree Bachelor of Science (B.S.) is accredited by the Computing Accreditation Commission of ABET, <http://www.abet.org>

- Member of Quality assurance center at the Beirut Arab University, 2011-2022

- Member of Institutional Accreditation Committee – Beirut Arab University

Academic Experience at Beirut Arab University, Lebanon

Chairperson of the Computer Science Department: June 2023-Spet. 2023

From January 2020- August 2023.

Director of Center for Continuing & Professional Education at the Beirut Arab University

Director of Center for Entrepreneurship at the Beirut Arab University

Full Professor of computer science since 2016

Department of Mathematics and Computer Science

Faculty of Science.

Academic Experience at King Saud University, Saudi Arabia (2001-2011)
--

Assistant Professor of computer science: September 2001 – April 2010

Associate professor of computer science: April 2010-August 2011

From September 2001 until August 2004

Assistant Professor

King Saud University, Riyadh, Saudi Arabia

College of Applied Medical Sciences

Department of Biomedical Technology

From September 2004 until August 2011

Assistant Professor and then Associate Professor

College of Computer and Information Sciences.

Department of Computer Science

Research and Professional Experience

Patents

- 1- A **patent** published at United States Patent and trademark office, 2018.
- 2- **Gold Medal** for the invention of “Braille copy machine using Image Processing Techniques”, King Saud university, **Riyadh**, ,2010
- 3- **Gold Medal** for the invention of Braille copy machine using Image Processing Techniques, **Malaysia** February 2011.
- 4- **Silver Medal** for the invention of Braille copy machine using Image Processing Techniques, **Geneva**, April 2011.

Awards

- 1- **Award of the Dean** for high quality scientific research papers (KSU, KSA), 2010 (14500 SR).
- 2- **Award for scientific research papers** published in high impact factor journals. 2010 at KSU,KSA (Journals Indexed by ISI). (12000 SR).
- 3- **Member of Distinguished Scientist** Fellowship program at King Saud University.
- 4- **Member of Top Academia Researcher** at King Saud University. 2010

Grants (from January 2006-to-Present)

- 1- *Co- Investigator and Principal Investigator substitute of research project supported by National Plan for Science, Technology and Innovation, Saudi Arabia: **Computer-Aided Detection and Classification of Prostatic Cancerous Tissues using Near and Mid Infrared Multispectral Imagery**. Budget \$US 340000. From 2013-2016.*
- 2- *Co- Investigator and Principal Investigator substitute of research project supported by National Plan for Science, Technology and Innovation, Saudi Arabia: **Breast Cancer Detection Using Mammography Images**. Budget \$US 400000. From 2010-2013. 08-INF325-02*
- 3- *Co- Investigator and Principal Investigator substitute of research project supported by National Plan for Science, Technology and Innovation: **Developing an integrated system to enable visually impaired people dealing with computers**. From October 2009 – October 2011. Budget \$US 250,000.*
- 4- *Co- Investigator and Principal Investigator substitute of research project supported by King Abdul-Aziz City for Sciences and Technology (KACST): **Braille copy Machine**. Period: April, 2008 – April 2010. Budget \$US 130000.*
- 5- *Co-Researcher and Principal Researcher substitute for a project supported by Research Center of College of Computer and Information Sciences. **Medical Images Enhancement**. 15 months 2009-2010. Budget \$US15000.*
- 6- *Principal Researcher for the Project **Edge Detection in Images**. 15 months 2007-2008.*
- 7- *Principal Researcher for the Project **Images Segmentation Using Statistical Distributions**. 15 months 2006-2007*

- 8- Consultant of a research project. *Arabic Optical Braille Recognition System*. One year. 2007. Support by King Abdul-Aziz City for Sciences and Technology (KACST).

Others:

- **Attending** EEDA-Autumn-School on **Artificial Intelligence applied on Healthcare**, University Hospital of Bonn from 14th to 18th December 2023, **Bonn, Germany**.
- **Attending** a workshop on Big Data, from 15th to 21st May 2022, **Lisbon, Portugal**. arranged in the framework of the **ERASMUS+** Capacity Building in Higher Education Project “ELEGANT”, funded by European Commission.
- **Attending** a workshop on Curriculum Development Workshop on Internet Of Things, **Artificial Intelligence and Cyber security**, Held at Staffordshire University on 6th to 10th June 2022, **United Kingdom**.
- Online “Skills Transformation in Higher Education” Forum, 25/8/2021, Organized by Brains Global in partnership with Coursera.
- **Organizing** an international webinar on “Emerging Trends in ICT for Entrepreneurship and Innovation: Educational and Industrial Perspectives” December 9, 2020. Beirut Lebanon on collaboration with **Erasmus+ Program** of the European Union.
- Member of Municipality Council of Barja, (2016-2023)
- Attending one-day workshop on quality assurance 24-11-2017, Beirut Lebanon
- Organizing of workshop on “Smart cities”, Dec, 7th, 2017. Beirut Arab university
- Invited speaker at the PCS 2nd Gynecological Oncology Symposium, July 8-9, 2017. Rome, Italy. “Mammogram images segmentation For Breast Cancer detection”.
- Attending a meeting of ISO PC288 and ISO PC288/WG1, 3-7 July 2017. Beirut, Lebanon.
- Review Panel on Engineering and Environment as an external expert, (AUB) American University of Beirut, 2017.

Scientific talk at Beirut Arab University, December 17, 2012

Subject: Mammograms Images Segmentation for Breast Cancer Detection.

Editorial Board Member:

- 1- International Journal of Grid and Distributed Computing (IJGDC)
- 2- Allied Journal of Medical Research.
- 3- International Journal of Signal and Image Processing.
- 4- International Journal of grid Computing and Applications.
- 5- International Journal of Computer Engineering Science (IJCES).

- 6- American Journal of Data Mining and Knowledge Discovery (Science publishing group publisher).
- 7- others

Reviewer of the following submitted research proposal projects

- 1- One research proposal submitted to Natural Sciences and Engineering Research Council of Canada. Period: five years. Budget: \$CAN 175000. Date 2009.
- 2- Two research proposals submitted to Sciences Technology Program, Emirates Foundation of philanthropy. Period of each project: two years. Budget UEA 200000. Date 2010.
- 3- Seven research proposals submitted to King Abdul Aziz City for Science and Technology, Saudi Arabia. Period of each project: two years. Date: 2009 and 2010.
- 4- Research proposal submitted to the Imam University, Saudi Arabia, 2011.
- 5- Reviewer of the first research report granted by King Abdul Aziz City for Science and Technology, Saudi Arabia, December 2013.

External examiner of Master and PhD Thesis:

1. President of the Jury of the PhD defense between the Lebanese university and University of technology in Troyes, France. Title of the PhD thesis: *“Deep Learning for Anomaly Detection in Images and Videos”* June 6th, 2023.
2. President of the Jury of the PhD defense, Between Lebanese University and Politecnico Di Torino, Italy. Title of the PhD thesis: Hyperspectral Imaging for Landmine Detection, November 2017.
3. **External committee member** of Master thesis, “Automatic recognition system for selected freshwater algae using pattern recognition techniques” 2012. University of Malaya, Malaysia
- 3- Many master and PhD Theses.

Committee Member and Reviewer of the following International conferences

- 1- Program Committee Member *“International Conference on Advances in Computational Intelligence and Applications -2025*. Janakpuri, New Delhi-110058, 7th & 8th November 2025
- 2- Program Committee Member *“2025 3rd Asia Conference on Computer Vision, Image Processing and Pattern Recognition (CVIPPR 2025)* will be held in Xiamen, China during May 23-25.
- 3- Program Committee Member *“5th International Conference on Image Processing and Vision Engineering” - IMPROVE 2025* , Porto, Portugal, 7-8 April 2025
- 4- Technical program Committee member, *The 2nd International Conference on Smart Systems and Power Management (IC2SPM 2024), Lebanon*, November 28-29, 2024
- 5- Program Committee member, *“20th International Conference on Computer Vision Theory and Applications” - VISAPP 2025*, Porto, Portugal, Feb. 2025

- 6- Technical program Committee, ICRSG *2024 - 2024 International Conference on Remote Sensing and Geographic Information*, will be held in Singapore, during in August 21-23, 2024.
- 7- Technical program Committee *2024 16th International Conference on Graphics and Image Processing (ICGIP 2024)* in Nanjing, China during November 8-10, 2024
- 8- Technical program Committee, *5th International Conference on Soft Computing and its Engineering Applications (icSoftComp2023)*, December 2023, india.
- 9- Online session chair of *2022 14th International Conference on Graphics and Image Processing (ICGIP 2022)* in Nanjing, China during October 21-23, 2022.
- 10- Technical Program Committee, *2022 International Conference on Innovation and Intelligence for Informatics, Computing, and Technologies (3ICT 2022)*, 20-21 November 2022 - Bahrain, University of Bahrain
- 11- Technical Program Committee, *International Conference of Advanced Technology in Electronic and Electrical Engineering (ICATEEE2022)*, 26th to 27th November 2022, M'sila, ALGERIA
- 12- Technical Program Committee, *The 3rd International Conference on Distributed Sensing and Intelligent Systems (ICDSIS2022)* to be held in Dubai, October 19-21, 2022
- 13- International Technical Committee member, International Conference on Innovation and Intelligence for Informatics, Computing, and Technologies (3ICT 2022). *20-21 November 2022 - Bahrain, University of Bahrain.*
- 14- Technical Program Committee, *4th Asia Pacific Information Technology Conference (APIT 2022)*, 14-16 January, 2022 in Bangkok, Thailand.
- 15- Technical Program Committee , *6th International Conference on Advances in Biomedical Engineering (ICABME21)*, Islamic University of Lebanon - Faculty of Engineering - Werdanyeh Campus, October 7-9, 2021.
- 16- Technical Program Committee, *International Journal of Computing and Digital Systems (IJCDS)*- ISSN 2210-142X.
- 17- Technical Program Committees 2021 *3rd Asia Pacific Information Technology Conference*, January 15-17, 2021 Bangkok, Thailand
- 18- Technical Committee member at the 2020 12h *7th International Conference on Image Processing and Pattern Recognition (IPPR 2021)*” April 24~25, 2021, Copenhagen, Denmark.
- 19- Technical Committee member at the 2020 12h *International Conference on Graphics and Image Processing* (ICGIP 2020) at Jianguo Hotel Xi'an in Xi'an, China during November 13-15, 2020.
- 20- Technical Committee member (ICBSP 2020 at *International Conference on Biomedical Imaging, Signal Processing*, Kyushu Institute of Technology, Kitakyushu, Japan during September 27-29, 2020.
- 21- Program Committee Member, (ICDIPV 2020) *International Conference on Digital Image Processing and Vision* Vancouver, Canada on May 30~31, 2020
- 22- Program Committee Member, ICM2019 (*2019 31st International Conference on Microelectronics (ICM)*). December 15 – 18, 2019, Cairo, Egypt

- 23- Technical Committee member, *2020 2nd Asia Pacific Information Technology Conference (APIT 2020)*, 17-19 January, 2020 in Bali Island, Indonesia
- 24- Program Committee Member, *2019 11th International Conference on Graphics and Image Processing (ICGIP 2019)* in Hangzhou, China during October 12-14, 2019.
- 25- Technical Committee member, *2019 International Conference on Big-data Service and Intelligent Computation(BDSIC 2019)*, 18-20 October, 2019 in Wuhan, China.
- 26- Program Committee Member, *9th International Conference on Digital Image Processing and Pattern Recognition (DPPR 2019)*, December 21~22, 2019, Sydney, Australia.
- 27- Organizer committee member, *5th International Conference on Advances in Biomedical Engineering (ICABME19)*. Lebanese University (LU), Tripoli campus, Lebanon October 17-19, 2019.
- 28- Program Committee Member, *5th International Conference on Image Processing and Pattern Recognition (IPPR 2019)*, June 22~23, 2019, Dubai, UAE.
- 29- Technical Committee member, *4th International Conference on Biomedical Imaging, Signal Processing (ICBSP 2019)*, 17-19 October 2019, Nagoya, Japan
- 30- Technical Committee member , *International Conference on Computing (ICC 2019)*, October 22-24, 2019 - Riyadh, Saudi Arabia
- 31- Technical Committee member, *Fourth International Conference on Advances in Computational Tools for Engineering Applications (ACTEA'19)* Beirut, Lebanon, 2019.
- 32- Technical Committee member, *3rd International Conference on Graphics and Signal Processing (ICGSP 2019)*, Hong Kong during June 1-3, 2019.
- 33- Program Committee Member, ICA2IT19: *International Conference on Artificial Intelligence and Information Technology*. Ouargla, Algeria, March 4-6, 2019.
- 34- Program Committee Member, 10th International Conference on Graphics and Image Processing (ICGIP 2018), Chengdu, China during December 12-14, 2018.
- 35- Program Committee Member, ICA2IT19: *2019 Asia Pacific Information Technology Conference (APIT 2019)*, 25-27 January, 2019 in Jeju Island, South Korea.
- 36- Technical Program Committee *The International Conference on Computer and Applications* ICCA'18, July 25th-26th, 2018, Beirut, Lebanon.
- 37- Technical Program Committee *6th International Conference on Information Technology in Education (ICITE 2018)*, May 26~27, 2018, Dubai, UAE
- 38- Program Committee Member , 2018 *10th International Conference on Graphics and Image Processing* (ICGIP 2018 – www.icgip.org), December 12-14, 2018 in Chengdu, China.
- 39- Program Committee Member at the 6th International Conference on Signal, Image Processing and Pattern Recognition (SPPR 2017), September 23-24, Denmark.
- 40- Organizing Committee member, *The seventh Annual meeting of the "Lebanese Society for the Mathematical Sciences"* LSMS-2017, University of Balamand, Lebanon, on April 20-21, 2017.
- 41- Program Committee Member, *Fifth International Conference on Information Technology in Education* (ICITE 2017), 24-25 June, Sydney, Australia.

- 42- Technical Program Committee, IEEE-ICM2017 (2017 *29th International Conference on Microelectronics (ICM)*), Lebanon.
- 43- Program committee member of *International Conference on Soft computing and Its Engineering Applications*, December 1-2, 2017. Charusat, India.
- 44- Program Committee Member, *SENSET2017 is the first International Conference on Sensors, Networks, Smart and Emerging Technologies*, 12-14 September, 2017, Beirut, Lebanon
- 45- Program Committee Member *The 21st Multi-conference on Systemics, Cybernetics and Informatics: WMSCI* 2017. July 8 - 11, 2017 – Orlando, Florida, USA
- 46- Technical Program Committee, *International Conference on Computer and Applications (ICCA'17)*, September 06-07, 2017 Dubai, United Arab Emirates
- 47- Program Committee Member, *Sixth International Conference on Signal & Image Processing (SIP 2017)*, February 25 - 26, 2017 , Sydney, Australia.
- 48- Program Committee Member, *Second International Conference on Data Mining and Applications (DMA 2016)*, Geneva, Switzerland.
- 49- Program Committee Members, *Fourth International Conference on Data Mining & Knowledge Management Process (DKMP 2016)*, Dubai, UAE.
- 50- Program Committee Member, *Third International Conference on Data Mining and Database (DMDB 2016)*, Austria.
- 51- Program Committee Member, *Second International Conference on Signal Processing (SP 2016)*, October 2016, India.
- 52- Program Committee Member at the *Second International Conference on Data Mining and Database Management Systems (DMDBS-2016)*, India.
- 53- Program Committee Members at the *Second International Conference on Data Mining (DTMN 2016)*, India.
- 54- Program Committee Members at the *Fifth International Conference on Data Mining & Knowledge Management Process (CDKP 2016)*.Dubai, UAE
- 55- Scientific Committee Member at the *8th International Conference on Graphic and Image Processing (ICGIP 2016)* will be held in Tokyo, Japan during October 29-31, 2016.
- 56- Technical Program Committee, *International Conference on Computer and Applications*, September 14-15, 2016. Dubai, United Arab Emirates
- 57- Reviewer of the *International Conference on Artificial Intelligence and Information Technology*, 2014.
- 58- Reviewer and chair of session at the *IEEE International conference on Advances In computational Tools for engineering applications (ACTEA2012)*. Notre Dame University, Lebanon. December 12-15, 2012.
- 59- Scientific Committee Member of the *International Conference on Signal and Image Processing, (ICSIP'03)*, Morocco, June 2003.
- 60- Scientific Committee Member of the *First National Conference on Information Technology*, Riyadh, Saudi Arabia 2006.
- 61- Scientific Committee Member of the 3rd *International Conference on Information Technology*. May 9-11, Amman, Jordan, 2007.
- 62- Technical program committee member, *International Conference on Multimedia Computing and Information Technology*. Sharjah, UAE. March 2-4, 2010.

63- Program Committee Members, The *First International Conference on Robot, Vision and Signal Processing*, Taiwan, 2011.

Reviewer papers

1. SN Applied Science Journal (Springer)
2. Neural Computing and Applications journal
3. Pattern recognition journal
4. IEEE transaction in Image processing journal
5. International Journal of Imaging Systems and Technology.
6. International Journal of Signal and Imaging Systems Engineering.
7. International Journal of Advances in Breast Cancer Research ABCR.
8. Others.

Reviewer: Two books in image processing.

Academic Committee Member

1. Chair of the IT committee at the Beirut Arab University
2. Member of Website Steering Committee at the Beirut Arab University
3. Member of the “Universite Numerique” project between France and six Lebanese universities (BAU, AUB, USEK, USJ, Balamand, LU).
4. Member of Quality Assurance center at Beirut Arab University.
5. Academic coordinator of Faculty of science, Beirut Arab University
6. Member of Association of Arab Universities colleges of computing and information Society.
7. Council coordinator of the computer science Department 2004-2011 (KSU)
8. Member of PhD. Entrance exam committee (2008- 2009)- KSU
9. Convener of research assistant recruitment committee (2009)- KSU
10. Convener of interview committee for candidate teaching assistants (2009-2010)
11. Convener of interview committee for candidate PhD students (2008- 2009).
12. Member of the department graduate committee 2006-2008-KSU
13. Member of the committee for Master and Ph.D. entrance exam KSU
14. Member of the department annual report committee .2004-Sept. 2008. KSU
15. Member of the college computer committee (2002-2004)-KSU
16. Member of the department final exam committee (2003-2004)-KSU
17. Member of the department graduation project committee (one semester)-KSU
18. The Academic Supervisor of the department students (2002-2004) -KSU

Agriculture Experience

- Head of the of the Agricultural Committee at Beirut Arab University- Debbieh Campus.
Responsibility: Supervision on Grass Cutting, Watering Green Areas, Fertilization, Care for Flowers and Shrubs, Environmental Planning, Manual Weed Removal, Sustainability.
- Member of Agriculture committee at the municipality of Barja.
- Organizing many training courses on the Avocado Trees Grafting.

Graduate Students Supervision

Supervision of PhD Students

- 1- Student: **Nagham Shukur, Spring2024-Present** (Main advisor) PhD in physics.
Subject: [Reducing Gadolinium Dose and Enhancing Brain MRI Images Clarity Using Machine Learning Techniques.](#)
In **collaboration** with University of Anbar, Iraq
- 2- Student: **Nada Elie (Spring 2024-Present)** (main advisor)
Subject: [An end-to-end Approach for Creating Interactive Virtual Environments from Panoramic Images](#)
- 3- Student: **Zeinab Anis** Chahrour main advisor, PhD in physics.
Subject: [Artificial Intelligence neural networks for quality assurance of image registration CT/MRI for brain and Head Cancer](#)
In **collaboration** with American University of Beirut.
- 4- Student: **Salma Ghali,Fall2023-Present** (main advisor)
Subject: [Tumor Localization in Medical Image Scans using 3D Convolutional Learning Techniques](#)
- 5- Student: **Anis Hijazi**
Subject: [Image Forgery detection](#)
Proposal in preparation.
- 6- Student: **Hala Sweidan**
Subject: [Statistical modeling of images using machine learning techniques](#)
Proposal in preparation

----- Graduated PhD students-----

- 7- Student: **Ibrahim Dhaini** –(Spring 2022-Present)
Subject: **An intelligent and green e-healthcare model for an early diagnosis of Medical images for use in IoMT applications.**
- 8- Student: **Bassam Al Masry** (Fall2020-Present) (main advisor)
Subject: **An Improvement of a Deep Convolutional Neural Network: An Application on Image Classification**
In **collaboration** with Lebanese University.
- 9- Student: **Walaa Jumiawi** –(Fall2020-Fall2023) main advisor
Subject: **Improving the Existing Image Segmentation Methods Using Mean Estimation Approach**
- 10- Student :**Nancy Zerika** (Fall2016-Fall2023) *main advisor*
Subject: Images Segmentation Using Minimum Cross Entropy
- 11- Student : **Soha Rawas** (Spring2015-Spring2019) *main advisor*
Subject: An Energy-Efficient Service Model for Green Cloud Computing
- 12- Student: **Sukaina Al Nasrawi** (Spring2015 –Fall2017) *main advisor*
Subject: **A Conceptual Framework for the Transformation towards Smart Sustainable Cities**
In **Collaboration** with the *University of Portsmouth, United Kingdom.*
- 13- Student: **Maison Ibrahim** (Spring2015 –Fall2017) *main advisor*
Subject :**A Conceptual Framework for the Transformation towards Smart Sustainable Cities**
In **Collaboration** with the University of Portsmouth, **United Kingdom.**
- 14- Student: **Salah Shami** (Spring 2014 – Fall2017) *main advisor*
Subject: **Classification of Closed-set Patterns using Data Mining Techniques**
in **Collaboration** with Hariri University.
- 15- Student: **Ziad Abdullah** (Fall 2012 –Spring2018) *main advisor*
Subject:**Multilabel Images Classification**
in **Collaboration** with the *Lebanese University* (Prof. Mohamed Ouaidat)
- 16- Student: **Duaaal Saeed** (2010--2015), **King Saud University**
Subject: **Image Segmentation Using Statistical Approaches**
in **Collaboration** with the University of Northumbria ,**United Kingdom.**

Supervision of Master Students

1. Student: **Ali Ghosn (Fall2014-Spring2018)** *main advisor*
Subject: **Edge Detection Operators Based on Finite Difference Methods**
2. Student: **Manal Zaheddine (Spring 2013-Spring2015)** *main advisor*
Subject: **Automated Self-Assessment System for Academic Programs Accreditation**
3. Student: **Roa Abou Khousesh** *co-advisor*
Subject: **Mining Online Social Networks for Homophily Based Links**
4. Student: **Rola Al-Alayly (Spring 2011-Spring 2012)** *main advisor*
Subject: **Images Thresholding Based on Cross-Entropy Techniques**
5. Student: **Moumena Al Hadithi (Spring 2011-Fall2012)** *main advisor*
Subject: **Different Techniques of Images Thresholding Based on Between Class Variance**
6. Student: **Wafaa Al Jibory (Spring 2011-Spring2013)** *main advisor*
Subject: **Improvement of Edge detection technique for objects in Images**
7. Student: **Yasser Ali (2009-2011)** *main advisor*
Subject: **Split and Merge method for Image Thresholding**
8. Student: **Abdo Jomai (2009-2011)** *main advisor*
Subject: **Iris recognition using image processing techniques.**
9. Student: **Bandar Al-Maslokh (2009-2010)** *main advisor*
Subject: **Edge detection In Medical Images.**
10. Student: **Rhama Al-Zahrani (2008-2009)** *main advisor*
Subject: **Sgementation of Images Using Edge Information.**
11. Student: **Khaled AlSaud (2008-2009)** *main advisor*
Subject: **Edge Detection In Images**
12. Student: **Eidah Assidan(2008-2009)** *main advisor*
Subject: **Optimal Thresholding Based on Between-Class Variance Using Gamma Distribution.**
13. Student: **Youssef Al-Sahbani (2008-2009)** *main advisor*
Subject: Braille copy Machine.
14. Student: **Ghada Al-Osaimi (2007-2008)** *main advisor*
Subject: **Minimum Cross Entropy for Images Thresholding**

15. Student: **Amany Al-Saleh (2006-2007)***main advisor*
Subject: **Automatic Dot Detection of Optical Braille Images.**
16. Student: **Reem Al-Attas (2006-2007)***main advisor*
Subject: **Multi-Level Minimum Cross Entropy Thresholding.**
17. Student: **Moussa Al-Kahtani (2006-2007)** - *main advisor*
Subject: **Breast Cancer Detection in Mammogram Images.**
18. Student: **Duaa Al-Said (2002)** - *main advisor*
Subject: **MWF-Multi WindowFilter : A Non-Linear Filter Method in Spatial Domain**

Publications

Google scholar: Citations 2313, h-index 22, i10-index 54

<https://scholar.google.com/citations?hl=en&user=lQJZcq0AAAAJ>

ORCID: <https://orcid.org/0000-0002-1240-3785>

Scopus: h-index 16 (91 documents)

United States Published Patent:

BRAILLE COPY MACHINE USING IMAGE PROCESSING TECHNIQUES

Inventors:

1. AL-SALMAN, AbdulMalik S.
2. **EL-ZAART, Ali Y.**
3. AL-HOKAIL, Khalid A.
4. AL-SUHAIBANI, Yousef A.
5. ALQABBANY, AbdulAziz O.z

Patent number: 20120008151

US Classes: 358/1.2, 358/3.29

International Classes: G06K 15/00 and G06K 15/02

Submitted: July 8, 2010

Grant: January 23, 2018

Journals

1. Ibrahim N. Dhaini, **Ali El-Zaart**, Soha *Rawasm Efficient and Parallel Medical Image Segmentation Model (EPSM) Based on Brink-MCET Using Heterogeneous Distributions*. International Journal of Online and Biomedical Engineering, Vol. 21 No. 3 (2025).
2. Bassam Al-Masri, Nader Bakir, **Ali El-Zaart**, Khoulood Samrouth, *Dual Convolutional Malware Network (DCMN): An Image-Based Malware Classification Using Dual Convolutional Neural Networks*, Electronics 2024, 13(18), 3607; <https://doi.org/10.3390/electronics13183607>
3. Lama Affara, **Ali E-Zaart**, and Rabieh Damaj, *Water Body Satellite Images Segmentation Using Maxwell Boltzmann Distribution*, BAU Journal - Science and Technology, 2024
4. Walaa Ali H. Jumiawi, **Ali El-Zaart**, " *Gumbel (EVI)-Based Minimum Cross-Entropy Thresholding for the Segmentation of Images with Skewed Histograms*, Applied .System. Innovation. 2023, 6, 87. <https://doi.org/10.3390/asi6050087>
5. Nancy A. Zreika, , **Ali El-Zaart**, and Abdallah El Chakik, *Robust and Parallel Segmentation Model (RPSM) for Early Detection of skin Cancer Disease Using Heterogeneous Distributions*. BAU journal-Science and Technology, Vol. 4, Issue:2, June 2023
6. Walaa Ali H. Jumiawi, **Ali El-Zaart**, "*Improving Minimum Cross-Entropy Thresholding for Segmentation of Infected Foregrounds in Medical Images Based on Mean Filters Approaches*, Contrast Media Molecular vol. 2022, ArticleID 9289574, 14 pages, 2022. <https://doi.org/10.1155/2022/9289574>.
7. Rawas, S., **El-Zaart, A.** *Towards an early diagnosis of Alzheimer disease: a precise and parallel image segmentation approach via derived hybrid cross entropy thresholding method*. Multimedia Tools Application 81, 12619–12642 (2022). <https://doi.org/10.1007/s11042-022-12575-y> (Q2)
8. Walaa Ali H. Jumiawi, **Ali El-Zaart**, *A Boosted Minimum Cross Entropy Thresholding for Medical Images Segmentation Based on Heterogeneous Mean Filters Approaches*. Journal of Imaging, volume 8, issue 2. <https://doi.org/10.3390/jimaging8020043>, 2022 (Q2).
9. Soha Rawas, Ahmed Zekri, and **Ali El-Zaart.**, LECC: *Location, Energy, Carbon and Cost-aware VM Placement Model in Geo-Distributed DCs*. Journal of Sustainable Computing: Informatics and Systems, Q1, Elsevier. 24/12/2021
10. Rachid Sammouda and **Ali El-Zaart**, *An Optimized Approach for Prostate Image Segmentation Using K-Means Clustering Algorithm with Elbow Method*. Q2-Computational Intelligence and Neuroscience, 15 November 2021.

11. Rachid Sammouda, Abdu Gumaiei, **Ali El-Zaart**, *Intelligent Computer-Aided Prostate Cancer Diagnosis Systems: State-of-the-Art and Future Directions*, Q3- Mathematical Problems in Engineering Journal, 2021.
12. Nancy A. Zreika, , Ali El-Zaart, and Abdallah El Chakik, *A Hybrid Cross Entropy Thresholding for Early Alzheimer's Disease Detection*. International Journal of Computing and Digital Systems, 2021
13. Nancy A. Zreika, , Ali El-Zaart, and Abdallah El Chakik, *AN IMPROVEMENT OF CROSS ENTROPY THRESHOLDING FOR SKIN CANCER*. BAU Internaional Journal of Science and Technology, 2021.
14. Abdu Gumaiei, Rachid Sammouda, Mabrook Al-Rakhami, Hussain AlSalman, **Ali El-Zaart**, *Feature selection with ensemble learning for prostate cancer diagnosis from microarray gene expression*, Q2-Health Informatic Journals, 2021
15. Rawas, S. and **AI El-Zaart** , *PPSM: Precise and Parallel Image Segmentation Model via MCET using Hybrid Distributions*, Journal of the applied computing and informatics, Q2 journal. 2020.
16. Maysoun Ibrahim **Ali El-Zaart** and Carl Adams, *Smart Sustainable Cities Roadmap: Readiness for Transformation towards Urban Sustainability*. Journal of Sustainable Cities and Society, Q1, Elsevier, March, Vol.11, pages 530-540, 2018.
17. C Al-Nasrawi, S., El-Zaart, A., & Adams, *A Novel Multidimensional Model for Smart Sustainable Cities*. Springer-Verlag under the title “Recent Trends in Computer Applications”, 2019.
18. Ziad Abdallah, Mohamad Oueidat, **Ali El-Zaart**, *An Improvement of Multi-Label Image Classification Method Based on Histogram of Oriented Gradient*. International Journal of Computer, Electrical, Automation, Control and Information Engineering. Volume 11, No.2, pp. 150-153, 2017.
19. Al-Shami S., **El-Zaart A.**, Zekri A., Almustafa K. and Zantout R. 2017. *Number Recognition in the Saudi License Plates using Classification and Clustering Methods*. Applied Mathematics and Information Sciences (AMIS). 11, No. 1, 1-12 (2017).
20. Duaa Al-Saeed, Ahmed Bouridane, **Ali El-Zaart**, *Novel Fast Otsu Digital Image Segmentation Method*. The International Arab Journal of Information Technology, Vol. 13, No. 4, July 2016
21. Ziad Abdallah, **Ali El-Zaart** and Mohamad Oueidat, *An Improvement of Label Power Set Method Based on Priority Label Transformation*, International Journal of Applied Engineering Research ISSN 0973-4562 Volume 11, Number 16 (2016) pp 9079-9087
22. **Ali El-Zaart**, *Skin Cancer Images Thresholding Based on Gamma Distribution* International Journal of Image Processing Techniques, Vol. 2, 55 – 58, 2015
23. **Ali El-Zaart**, *Synthetic Aperture Radar Images Segmentation Using Minum Cross-Entropy with Gamma Distribution*. International Journal of Signal and Image Processing, 2015;6(4)19-31 DOI 10.5121/sipij.2015.6402

24. **Ali El-Zaart**, and Toufic El-Arwadi, *A New Edge Detection Method for CT-Scan Lung Images*, International Journal of Biomedical Engineering and Medical Imaging. Vol, 2, 2015
25. Toufic El-Arwadi, and **Ali El-Zaart**, *A Novel 5x5 Edge Detection Operator For Blood Vessel Images*. British Journal of Applied Science & Technology, Volume 11, 2015.
26. Sukaina Al-Nasrawi, Carl Adams and **Ali El-Zaart**, A CONCEPTUAL MULTIDIMENSIONAL MODEL FOR ASSESSING SMART SUSTAINABLE CITIES, JISTEM - Journal of Information Systems and Technology Management Revista de Gestão da Tecnologia e Sistemas de Informação Vol. 12, No. 3, Sept/Dec., 2015 pp. 541-558 ISSN online: 1807-1775 DOI: 10.4301/S1807-17752015000300003
27. Maysoun Ibrahim, Carl Adams and **Ali El-Zaart**, *PAVING THE WAY TO SMART SUSTAINABLE CITIES: TRANSFORMATION MODELS AND CHALLENGES*. JISTEM - Journal of Information Systems and Technology Management Revista de Gestão da Tecnologia e Sistemas de Informação Vol. 12, No. 3, Sept/Dec., 2015 pp. 559-576 ISSN online: 1807-1775 DOI: 10.4301/S1807-17752015000300004.
28. Abdul Malik S. Al-Salman, **Ali El-Zaart**, Yousef Al-Suhaibani, Khaled Al-Hokail, Abdu Gumaiei, "*Designing Braille Copier-Based on Image Processing Techniques*", International Journal of Soft Computing and Engineering (IJSCE) ISSN: 2231-2307, Volume-4 Issue-5, November 2014.
29. WafaaKamel Al-Jibory and **Ali El-Zaart** "*A New Edge Detector in CT Scan Images Using Gradient of Weibull Distribution*", World of Computer Science and Information Technology Journal (WCSIT), 4 (1), 13 -17, 2014.
30. Ihsan Ullah, Muhammad Hussain, Hatim a. Aboalsmah, Mohamed Berbar, and **Ali El Zaart**, "*Novel Technique For Mammogram Image Segmentation Using Moment Preserving*" International Journal of Information, Vol. 16, No.5,pp.3155-3164. 2013
31. Moumena Al-Bayati and **Ali El-Zaart**, Journal of Advanced Research in Breast Cancer, "Mammogram Images Thresholding For Breast Cancer Detection Using Different Thresholding Methods", 2013, 2, 72-77.
32. Moumena Al-Bayati and **Ali El-Zaart**, *AUTOMATIC THRESHOLDING TECHNIQUES FOR OPTICAL IMAGES*. International Journal of Signal and Image Processing, Signal & Image Processing, (SIPIJ) Vol.4, No.3, 15 pages, June 2013
33. Rami M. jomaa, **Ali El-Zaart**, Hassan Mathkour "*Improvements on Moment-Preserving Method for Image Thresholding*" Journal of Communications and Computer Engineering, pp. 19-22, 2012.
34. Amany Al-Saleh, **Ali El-Zaart**, AbdulMalek AlSalman, "*Dot Detection of Braille Images Using a Mixture of Beta Distributions*". Journal of Computer Science. Science publications (SRJ:0.3). , USA. 7(11), Pages: 1749-1759. 2011.
35. **Ali El-Zaart**, "*Expectation-Maximization Technique for Fibro-Glandular Discs Detection in Mammography Images*", International Journal of Computers in Biology and Medicine. Vol. 40, Issue 4, Pages:392–401, 2010. Elsevier. (Indexed by ISI)

36. **Ali El-Zaart**, "*Images Thresholding Using ISODATA Technique With Gamma Distribution*", International Journal of Pattern Recognition and Image Analysis, Vol. 20, No.1, pages: 29-41. 2010. Springer.
37. **Ali El-Zaart**, "*A Novel Method of Edge Detection Using 2 Dimensional Gamma Distribution*". Journal of Computer science (SJR:0.3), Science publications, USA. 6(2), Pages: 199-204. 2010.
38. **Ali El-Zaart**, "*Skin Images Segmentation*". Journal of Computer Science (SJR:0.3), Science publications, USA. 6(2). Pages: 217-223. 2010.
39. Yaser A. Reyad, **Ali El-Zaart**, Hassan Mathkour, Mansour Al-Zuair, "*Image Thresholding Using Split and Merge Techniques with Log-Normal Distribution*". Canadian Journal on Image Processing and Computer Vision, Pages-36-45. July 2010.
40. **Ali El-Zaart**, ""Contrast enhancement of bimodal SAR images using a new desired histogram method with Gamma distribution". International Journal of Internet Technology and Secured Transactions. Vol. 1, pp. 215-227. 2009.
41. DjemelZiou; NizarBouguila; Mohand Saïd Allili and **Ali El-Zaart** "*Finite Gamma mixture modelling using minimum message length inference: application to SAR image analysis*". International Journal of Remote Sensing, Volume 30, Issue 3 2009 , pages 771 – 792. (Indexed by ISI).
42. **Ali El-Zaart** and DjemelZiou, "*Statistical Modeling of SAR Images*". International Journal of Remote Sensing, Volume 28, Issue 10, May 2007, pages 2277 - 2294. (Indexed by ISI).
43. **Ali El-Zaart**, DjemelZiou, Shangrui Wang and Qingshan Jiang, "*Segmentation of SAR images*". Pattern Recognition Journal, Elsevier. Vol. 35, No. 3, pp. 713-724, March 2002. (Indexed by ISI).
44. **Ali El-Zaart**, Djemel Ziou and François Dubeau, "*Local Phase and Regularization Model for Disparity Estimation Using a Spatial Domain Approach*", Journal of Pattern Recognition and Image Analysis, Vol. 9, No. 3, pp. 471-483, 1999.

Conferences

- 1- Ibrahim Dhaini, Soha Rawas; Ali El-Zaart, "*Simulated Annealing-Based Energy and Traffic-Aware Virtual Machine Placement in Fog Computing*", 2025 5th International Conference on Innovative Research in Applied Science, Engineering and Technology (IRASET) 15-16 May 2025, Fez, Morocco
- 2- Ali Ghosn, **Ali El-Zaart**, Toufic El-Arwadi, "*New Operator For Image Edge Detection Based on Finite Difference Method*", Sixth International Conference On Intelligent Computing in Data Sciences ICDS2024, October 23-24, 2024 , Marrakech, Morocco.

- 3- Rayane ElRabaa, Soha Rawas, Ali El-Zaart, *Unlocking the Potential of Naïve Bayes for Network Intrusion Detection: A RandomForest-Driven Feature Selection Strategy*, 2023 International Conference on Computer and Applications (ICCA), 28-30 November 2023. Cairo, Egypt
- 4- Dhaini I. Rawas, S., **Ali El-Zaart**, *An Intelligent and Green E-healthcare Model for an Early Diagnosis of Medical Images as an IoMT Application Power and Cost-aware Virtual Machine Placement in Geo-distributed Data Centers*. 19th International Conference. Springer Book chapter, pages: 159-164. 2022.
- 5- Walaa Ali H. Jumiawi and **Ali El-Zaart**, *Otsu Thresholding Model Using Heterogeneous Mean Filters for Precise Images Segmentation*, International Conference of advanced Technology in Electronic and Electrical Engineering (ICATEEE2022) will be held from 26th to 27th November 2022 at M'sila University, Algeria.
- 6- Soha Rawas, and **Ali El-Zaart**. "HCET-G 2: *Dermoscopic Skin Lesion Segmentation via Hybrid Cross Entropy Thresholding using Gaussian and Gamma Distributions*." 2019 Third International Conference on Intelligent Computing in Data Sciences (ICDS). IEEE, 2019.
- 7- Kasem Rola, W. El Hajj Chehade, and, **Ali El-Zaart** *Bimodal Skin Cancer Image Segmentation Based on Different Parameter Shapes of Gamma Distribution*, 2019 Third International Conference on Intelligent Computing in Data Sciences (ICDS). IEEE, 2019.
- 8- Nancy A. Zreika, **Ali El-Zaart**, Abdallah El Chakik, Toufic El Arwadi, *Skin Cancer Segmentation with Entropy PAL MCET using Gaussian Distribution*. IEEE International Conference on Applied and Theoretical Computing and Communication Technology, India, September 2018.
- 9- W. El Hajj Chehade, R. Abdel Kader, **Ali El-Zaart**. *Segmentation of MRI Images for Brain Cancer Detection*. International Conference on Information and Communications Technology (ICOIACT), Yogyakarta, Indonesia, March 2018. IEEE.
- 10- Walaa Ali H. Jumiawi and **Ali El-Zaart**, *Image Spectrum Segmentation for Lowpass and Highpass Filters*, 4th International Conference on Applied and Theoretical Computing and Communication Technology (iCATccT - 2018), India, 2018. IEEE.
- 11- W. El Hajj Chehade, R. Abdel Kader, **Ali El-Zaart**, *Image Segmentation For Fingerprint Recognition*, ASPCON 2018: IEEE Applied Signal Processing Conference, India, 2018.
- 12- Rawas, S., , W., Zekri, A., and **Ali El-Zaart**, *Power and Cost-aware Virtual Machine Placement in Geo-distributed Data Centers*. International Conference on Cloud Computing and Services Science. 19-21 March 2018, Portugal.
- 13- Sukaina Al-Nasrawi, Carl Adams , **Ali El-Zaart** and, *A Citizen Centric Smart Sustainable City Validated Model* . International Conference on Information Society and Smart Cities (SC 2018), Jun 27-28, 2018. Cambridge University, UK.

- 14- Maysoun Ibrahim, Carl Adams , **Ali El-Zaart** and, *A Validated Novel Roadmap for the Transformation towards Smart Sustainable Cities*, International Conference on Information Society and Smart Cities (SC 2018), Jun 27-28, 2018. Cambridge University, UK.
- 15- Salah Al-Shami, Ahmed Zekri, **Ali El-Zaart**, and Rached Zantout, *On the Parallelization of Closed-set Patterns Classification for an Automatic License Plate Recognition System*. International Conference on Sensors, Networks, Smart and Emerging Technologies (SENSET2017), 12-14 September 2017, Beirut, Lebanon.
- 16- Sukaina Al-Nasrawi, **Ali El-Zaart** and Carl Adams, *Assessing Smartness of Smart Sustainable Cities: a Comparative Analysis*. International Conference on Sensors, Networks, Smart and Emerging Technologies (SENSET2017), 12-14 September 2017, Beirut, Lebanon.
- 17- Maysoun Ibrahim, **Ali El-Zaart** and Carl Adams, *Theory of Change for the Transformation towards Smart Sustainable Cities*. International Conference on Sensors, Networks, Smart and Emerging Technologies (SENSET2017), 12-14 September 2017, Beirut, Lebanon.
- 18- Maysoun Ibrahim, **Ali El-Zaart** and Carl Adams, *Stakeholders Engagement in Smart Sustainable Cities: A Proposed Model*. Conference on Computer and Applications, (ICCA2017), September 06-07, 2017 Dubai, United Arab Emirates.
- 19- Sukaina Al-Nasrawi, **Ali El-Zaart** and Carl Adams, *The Anatomy of Smartness of Smart Sustainable Cities: an Inclusive Approach*. International Conference on Computer and Applications, (ICCA2017), September 06-07, 2017 Dubai, United Arab Emirates.
- 20- Ziad Abdallah, **Ali El-Zaart** , Mohamad Oueidat, *An Improved Framework For Image Multi-label Classification Using Gabor Feature Extraction*. International Conference on Computer and Applications, (ICCA2017), September 06-07, 2017 Dubai, United Arab Emirates.
- 21- Maysoun Ibrahim, **Ali El-Zaart** and Carl Adams, *A Novel Approach for the Transformation towards Smart Sustainable Cities*. Submitted to the 25th European Conference on Information Systems / June 5th-10th 2017 / Guimarães, Portugal.
- 22- Sukaina Al-Nasrawi, **Ali El-Zaart** and Carl Adams, *Smart Sustainable Cities: a Multidimensional Conceptual Citizen Centered Model*. Submitted to the 25th European Conference on Information Systems / June 5th-10th 2017 / Guimarães, Portugal.
- 23- Ziad Abdallah, Mohamad Oueidat, **Ali El-Zaart**, *Multi label image classification using Histogram of Oriented Gradients*. April 7-8, LAAS 2017, Lebanon.
- 24- Salah Al-Shami, Ahmed Zekri, **Ali El-Zaart**, and Rached Zantout, *In the parallelization of multiple closed-set patterns*. April 7-8, LAAS 2017, Lebanon
- 25- Ziad Abdallah, Mohamad Oueidat, **Ali El-Zaart**, *An Improvement of Multi-Label Image Classification Method Based on Histogram of Oriented Gradient*. ICDMMIP Paris 2017: 19th International Conference on Data Mining, Multimedia and Image Processing. 2643-2646, Paris, France.

- 26- Maysoun Ibrahim, Carl Adams, **Ali El-Zaart**, *Smart Sustainable Cities: A New Perspective on Transformation, Roadmap and Framework Concepts*. The Second International Conference on Smart Portable, Wearable, Implantable and Disability-oriented Devices and Systems. SPWID 2016, May 22 - 26, 2016 - Valencia, Spain.
- 27- Sukaina Al-Nasrawi, Carl Adams, **Ali El-Zaart**, *Smartness of Smart Sustainable Cities: A Multidimensional Dynamic Process Fostering Sustainable Development*. The Second International Conference on Smart Portable, Wearable, Implantable and Disability-oriented Devices and Systems. SPWID 2016, May 22 - 26, 2016 - Valencia, Spain.
- 28- Rawas, S., Itani, W., Zekri, A., and **Ali El-Zaart**, A.(2017, March). *ENAGS: Energy & Network-aware Genetic Scheduling Algorithm on Cloud Data Centers (SCI-WSN)*. In Proceedings of the International Conference on Internet of things and Cloud Computing (p. 2). ACM.
- 29- **Ali El-Zaart**, Ahmed Bouridane, Rachi Sammouda, and Muhammad Tahir, “*PSAM images thresholding for prostate cancer detection*” International Conference on Advances in Computing Communication and Information Technology, 17-18 March 2016, Birmingham City University, Birmingham, UK.
- 30- Sukaina Al-Nasrawi, Carl Adams and **Ali El-Zaart**, *Measuring Smartness and Sustainability of Cities*. (Poster), 15th European Conference on eGovernment – ECEG 2015, Portsmouth, United Kingdom, 18-19 June 2015.
- 31- Maysoun Ibrahim, Carl Adams and **Ali El-Zaart**, *Smart Sustainable Cities Transformation Road-map*. (Poster), 15th European Conference on eGovernment – ECEG 2015. Portsmouth, United Kingdom, 18-19 June 2015.
- 32- Maysoun Ibrahim, Sukaina Al-Nasrawi, **Ali El-Zaart** and Carl Adams, *Challenges facing E-Government and Smart City: An Arab Region Perspective*.(research paper), 15th European conference on eGovernment, 18-19 June, 2015, Portsmouth, UK.
- 33- Wafaa Jibory and **Ali El-Zaart**, *Edge Detection in Prostate PSMA Images*, International Conference on Applied Research in Computer Science and Engineering. Beirut, ICAR2015, October 2015
- 34- Salah Al-Shami, **Ali El-Zaart**, Rached Zantout, Ahmed Zekri and Khaled Almustafa, *The Recognition of the Closed-set Patterns in the Saudi License Plates*, e International Conference on Applied Research in Computer Science and Engineering. Beirut, ICAR2015, October 2015
- 35- Ziad Abdallah, **Ali El-Zaart**, Mohamad Oueidat *EXPERIMENTAL ANALYSIS AND COMPARISON OF MULTILABEL PROBLEM TRANSFORMATION METHODS FOR MULTIMEDIA DOMAIN*, the International Conference on Applied Research in Computer Science and Engineering. Beirut, ICAR2015, October 2015.
- 36- Soha Rawas, Wassim Itani, **Ali El-Zaart**, and Ahmed Zekri, *Towards Greener Services in Cloud Computing: Research and Future Directives*. the International Conference on Applied Research in Computer Science and Engineering. Beirut, ICAR2015, October 2015.

- 37- Ali Ghosn, **Ali El-Zaart** and Toufic AlArwadi, *An Improvement of Gradient Operator for Edge Dtection in Images*. LAAS 2015, Lebanon
- 38- Salah AlShami, **Ali El-Zaart**, RachedZantout, and AmhedZekri, *English and Arabic Liciense Plates Based on A New Data Mining Algorithm*. LAAS 2015, Lebanon.
- 39- Ziad Abdallah, **Ali El-Zaart**, MohmadOueidat *Experimental Analysis and Comparison of Multilabel Problem Transformation Methods for Multimedia Domain*. LAAS 2015, Lebanon.
- 40- Maysoun Ibrahim, Sukaina Al-Nasrawi, **Ali El-Zaart** and Carl Adams, *Challenges facing E-Government and Smart City: An Arab Region Perspective*. 15th European conference on eGovernement, 18-19 June, 2015, Portsmouth, UK.
- 41- Salah Shami, **Ali El-Zaart** , Rached Zantout Ahmed Zekri, Khaled Almustafa, *A New Feature Extraction Method for License Plate Recognition*. 5th IEEE International Conference on Digital Information and Communication Technology and its Applications (DICTAP2015), April 29-30, 2015.
- 42- Ziad Abdallah, **Ali El-Zaart**, MohmadOueidat, *Comparison of Multilabel Problem Transformation Methods for Text Mining*. 5th IEEE International Conference on Digital Information and Communication Technology and its Applications (DICTAP2015), April 29-30, 2015.
- 43- Duaa H. AlSaeed, Ahmed Bouridane, **Ali El-Zaart**, “*A New Image Segmentation Method Based On 3-Dimensional Entropic Thresholding Using a 3-Dimensional (GLLALE) Histogram*”, The 21st International Conference on Systems, Signals and Image Processing - IWSSIP 2014, 12-15 May 2014, Dubrovnik , Croatia.
- 44- Wafaa Kamel Al-Jibory ,**Ali El-Zaart**." *Edge Detection for diagnosis early Alzheimer's disease by Using Weibull Distribution* " The 25th International Conference on Microelectronics (ICM 2013), IEEE ICM2013, Beirut 2014.
- 45- Wafaa Kamel Al-Jibory ,**Ali El-Zaart**." *New operator for edge detection of objects in Images* " International Science Conference (LAAS20), Hadath, Lebanon, March 2014.
- 46- Ali Ghosn and **Ali El-Zaart**, *Skin Images Segmentation Using Between Class Variance with Gamma Distribution* International Science Conference (LAAS20), Hadath, Lebanon, March 2014.
- 47- Manal Zahereddine, **Ali El-Zaart**, and Islam El-Kabani, *Automated Self-Assessment System for Academic Programs Accreditation*. International Science Conference (LAAS20), Hadath, Lebanon, March 2014
- 48- **Ali El-Zaart** and Wafaa Al-Jibory, “*An Edge Detection Method in Images with Log-Normal Distribution*”, 2nd International Conference on Advances in Computational Tools for Engineering Applications (ACTEA), 12-15 Dec. 2012
- 49- Yaser Reyad, **Ali El-Zaart**, and Hassan Mathkour, *Sementation of Fibro-Glandular Discs in Digital Mammograms Using Log-Normal Distribution*. Chapter :Recent Progress in Data Engineering and Internet Technology, Volume 156 of the

series Lecture Notes in Electrical Engineering, 2013 pp 475-480. Springer-Verlag GmbH Berlin Heidelberg

- 50- Moumena Al-Bayati and **Ali El-Zaart** “*Automatic Thresholding Techniques for Alzheimer's Disease Diagnosis*” , IEEE 17th International Conference on Image Processing, Computer Vision, & Pattern Recognition, USA, Las-Vegas. July 22-25, 2013.
- 51- **Ali El-Zaart** and Wafaa Al-Jibory, *Edge Detection In Radar Images Using Weibull Distribution*”, International Conference in Soft Computing (2013). Dubai, 18-19 May 2013.
- 52- **Ali El-Zaart** and Ali Ghosn, *MRI images Thresholding For Alzheimer Detection*”, International Conference in Soft Computing (2013). Dubai, 18-19 May 2013.
- 53- Moumena Al-Bayati and **Ali El-Zaart**, *Automatic Thresholding Techniques for SAR Images*”, International Conference in Soft Computing (2013). Dubai, 18-19 May 2013.
- 54- **Ali El-Zaart** and Ali Ghosn, *SAR images Thresholding For Oil Spill Detection*”, The 2nd International Electronics, Communications, and Photonics Conference. Riyadh, Saudi Arabia, 2013.
- 55- Yaser Reyad, **Ali El-Zaart**, Hassan Mathkour, “*Segmentation of Skin Cancer Image Using Log-Normal Distribution*”, International Conference on Information System and Technologies (ICIST'2013), Tangier Morocco, March 22-24-, 2013
- 56- AbdulMalik S. AlSalman, **Ali El-Zaart**, Saleh A. Al-Salman, Abdu Gumaei “*A Novel Approach for Braille Images Segmentation*”. The 3rd International Conference on Multimedia Computing and Systems (ICMCS'12).. Tangier, **Morocco**. May 10-12 2012.
- 57- Yasser Reyad, **Ali El-Zaart**, and Alaaeldin M. Hafez Rami M. jomaa, " *Mammograms Segmentation Using Log-Normal Distribution* " 27th International Conference on Computers and Their Applications 2012. Las Vegas, Nevada, **USA**. 12 – 14 March 2012.
- 58- Abduljawad Amory, **Ali El Zaart**, Anas Rokabi, Hassan Mathkour, Rachid Sammouda”, *Fast Optimal Thresholding Based on Between-Class Variance Using Mixture of Log-Normal Distribution*” , International conference on Information Technology and e-services, Sousse **Tunisia** March 24-26, 2012.
- 59- Duaa AlSaeed, Ahmed Bouridane ,**Ali El-Zaart** and, Rachid Sammouda, “*Two Modified Otsu Image Segmentation Methods Based On Lognormal And Gamma Distribution Models*”. International conference on Information Technology and e-services, Sousse **Tunisia** March 24-26, 2012.

- 60- DuaaAlSaeed, Ahmed Bouridane ,**Ali El-Zaart** and, RachidSammouda, “*Novel Fingerprint Segmentation With Entropy-Li MCET Using Log-Normal Distribution*”. IET IPC 2012, **London**, 3 - 4 July 2012.
- 61- AbdoGomai, **Ali El-Zaart**, Muhammad Hussein, and Mohamed Berbar, “*Breast Segmentation using K-means Algorithm with A Mixture of Gamma Distributions*”. IEEE 3rd Symposium on Broadband Networks and Fast Internet. Antonine University, **Lebanon**. May 28 and 29, 2012.
- 62- Moumena Al-Bayati and **Ali El-Zaart** “*Image Thresholding Techniques Using Between Class Variance*”, 2012 International Arab Conference on Information Technology (ACIT'2012). **Lebanon**. December 2012.
- 63- **Ali El-Zaart**, Wafaa Al-Jabory, and Bander Al-Masloukh “*A Ne Edge Detector Using Log-Normal Distribution*”, 2012 International Arab Conference on Information Technology (ACIT'2012). **Lebanon**. December 2012.
- 64- **Ali El-Zaart**and Wafaa Al-Jibory, *Edge Detection In Mammogram Images Using Log-Normal distributions* , 2nd IEEE International conference on Advances In computational Tools For Engineering applications (ACTEA2012). Notre Dame University ,**Lebanon**. December 12-15, 2012.
- 65- Ali Ghosn, **Ali El-Zaart**, EidahAssidan “*Mammogram Images Thresholding Based on Between-Class Variance Using a Mixture of Gamma Distributions*”, 2nd IEEE International conference on Advances In computational Tools For Engineering applications (ACTEA2012). Notre Dame University ,**Lebanon**. December 12-15, 2012.
- 66- Linda Mahmoudi and **Ali El-Zaart**, “*A survey of Entropy Image ThresholdingTechniquess*”, 2nd IEEE International conference on Advances In computational Tools For Engineering applications (ACTEA2012). Notre Dame University ,**Lebanon**. December 12-15, 2012.
- 67- RoulaAlayli and **Ali El-Zaart**, ”*An Iterative Mammographic Image Thresholding Algorithm For Breast Cancer Detection*”, The 2012 International Arab Conference on Information Technology (ACIT'2012). **Jordan**. December 2012.
- 68- **Ali El-Zaart**, Wafaa Al-Jabory, and Bander Al-Masloukh “*IA Ne Edge Detector Using Log-Normal Distribution*”, The 2012 International Arab Conference on Information Technology (ACIT'2012). **Jordan**. December 2012.
- 69- **Ali El-Zaart**and Wafaa Al-Jibory, *Edge Detection In Mammogram Images Using Log-Normal distributions*” 2nd IEEE International conference on Advances In computational Tools For Engineering applications (ACTEA2012). Notre Dame University ,**Lebanon**. December 12-15, 2012.
- 70- Moumena Al-Bayatiand**Ali El-Zaart** “*Mammogram Images Thresholding Using Different Thresholding Techniques*”, 2nd IEEE International conference on Advances

In computational Tools For Engineering applications (ACTEA2012). Notre Dame University ,**Lebanon**. December 12-15, 2012.

- 71- Ali Ghosn, **Ali El-Zaart**, EidahAssidan “*Mammogram Images Thresholding Based on Between-Class Variance Using a Mixture of Gamma Distributions*” 2nd IEEE International conference on Advances In computational Tools For Engineering applications (ACTEA2012). Notre Dame University ,**Lebanon**. December 12-15, 2012.
- 72- Linda Mahmoudi and **Ali El-Zaart**, “*a survey of Entropy Image Thresholding Techniques*”, 2nd IEEE International conference on Advances In computational Tools For Engineering applications (ACTEA2012). Notre Dame University ,**Lebanon**. December 12-15, 2012.
- 73- Linda Mahmoudi , Ali Haider, **Ali El-Zaart**, AlaaAlAzawi, “*A Novel Petri Net Model For Image Segmentations*”, 2nd IEEE International conference on Advances In computational Tools For Engineering applications (ACTEA2012). Notre Dame University ,**Lebanon**. December 12-15, 2012.
- 74- Hala Al-Shamlan and **Ali El-Zaart**, “*Breast Cancer Computer-Aided System*” The 2011 World Congress in Computer Science, Computer Engineering, and Applied Computing (WORLDCOMP'11). Las Vegas, Nevada, **USA**, July 18-21, 2011.
- 75- IhsanUllah, **Ali El-Zaart**, and Hatem Abo-Alsameh “*Fast Moment Preservation For Images Thresholding Using a Mixture of Gamma Distributions.*” The 2011 World Congress in Computer Science, Computer Engineering, and Applied Computing (WORLDCOMP'11). Las Vegas, Nevada, **USA**, July 18-21, 2011.
- 76- DuaaAlSaeed, **Ali El-Zaart**, and Ahmed Bouridane “*Minimum Cross Entropy Thresholding Using Entropy-Li Based On Log-normal Distribution For Skin Cancer Images*”, 7th IEEE International Conference on Signal Image Technology and Internet Based Systems. in Dijon, **France**, November 28 - December 1, 2011.
- 77- YaserReyad, **Ali El-Zaart**, Hassan Mathkour, “*Segmentation of Fibro-Glandular Discs in Digital Mammograms Using Log-Normal Distribution*”, IEEE International Conference on Data Engineering and Internet Technology, 2011. **Indonesia**.
- 78- Wafa AlSaleh, AbdulmalikAlSalman,,**Ali El-Zaart**, and Mohammad Mostafa, “*An Educational Software in Computer Skills for Visually Impaired Arabic-speaking Students*”. 26th 2011 Annual International Technology & Persons with Disabilities Conference, **USA**. 2011.
- 79- Muhammad Hussain, Summrina Kanwal Wajid, **Ali El-Zaart**, Mohammed Berbar, “*A Comparison of SVM Kernel Functions for Breast Cancer Detection*”, 2011 Eighth International Conference Computer Graphics, Imaging and Visualization.
- 80- YaserReyad, **Ali El-Zaart**, Hassan Mathkour, Hussain Alsalman and Mansour Al-Zuair. “*An Image Segmentation Approach based on Log-Normal Distribution*” ,IEEE 2010 International Conference on Intelligent Network and Computing (ICINC 2010), Nov. 26-28, 2010. **Malaysia**.

- 81- Abdu Gomai, **Ali El-Zaart** and Hassan Mathkour, "*An Efficient Iris Segmentation Approach*", IEEE International Conference on Graphic and Image Processing., Manila, **Philippines**. December 4-5, 2010. (Indexed by EI Compendex and ISI Proceeding).
- 82- AbdulMalik Al-Salman, **Ali El-Zaart**, Yousef Al-Suhaibani, Khaled Al-Hokail, and Abdulaziz O. Al-Qabbany "*An Efficient Braille Cells Detection*", 6th IEEE International Conference on Wireless Communications Networking and Mobile Computing. 2010. **China**.
- 83- Hala Al-Shamlan and **Ali El-Zaart** "*Texture Feature Extraction for Breast Cancer Mammography Images*". International Conference on Image and Video Processing and Computer Vision (IVPCV-10). Orlando, FL, **USA**, July 12-14, 2010.
- 84- Hala Al-Shamlan and **Ali El-Zaart** "*Feature Extraction Values for Breast Cancer Mammography Images*". IEEE International Conference On Bioinformatics and Biomedical Technology. **China**. 2010. (Indexed by EI Compendex and ISI Proceeding).
- 85- Abdu Gomai, **Ali El Zaart** and Hassan Mathkour, "*A New Approach for Pupil Detection in Iris Recognition System*", IEEE international Conference on Computer Engineering and Technology. **China**. 2010. Volume: 4, Page(s): V4-415 - V4-419 (Indexed by EI Compendex and ISI Proceeding)
- 86- Rahma AlZahrani and **Ali El-Zaart** "*SAR image Segmentation Using Edge Information*", IEEE international Conference on Computer Engineering and Technology. **China**. 2010. (Indexed by EI Compendex and ISI Proceeding).
- 87- Arwa Al-Hussain and **Ali El-Zaart**, "*Moment-Preserving Thresholding Using Gamma Distribution*" IEEE international Conference on Computer Engineering and Technology. **China**. 2010. (Indexed by EI Compendex and ISI Proceeding).
- 88- Rasha Al-Eidan, Lamy Al-Braheem and **Ali El-Zaart**, "*Line detection Based on The Basic Masks and Inage Rotation*". IEEE international Conference on Computer Engineering and Technology. **China**. 2010. (Indexed by EI Compendex and ISI Proceeding).
- 89- Rahma AlZahrani and **Ali El-Zaart**, "*MRI Images Segmentation*". First conference for graduated students at KSA, **Saudi Arabia**, March 1-4, 2010.
- 90- Tasneim AlYahya and **Ali El-Zaart**, "*Fuzzy Similarity Thresholding Using Gamma Distribution*". First conference for graduated students at KSA, **Saudi Arabia**. March 1-4, 2010.
- 91- Amani Al-Ajlan and **Ali El-Zaart**, "*Image Segmentation Using Minimum Cross-Entropy Thresholding*", IEEE international Conference on Systems, Man, and Cybernetics, Pages: 1776-1781 2009. **USA**.
- 92- Eidah Assidan and **Ali El-Zaart** "*Fast Optimal Multimodal Thresholding Based on Between-Class Variance Using a Mixture of Gamma Distributions*", IEEE international Conference on Systems, Man, and Cybernetics, Pages:2599-2602, 2009. **USA**.

- 93- Asma Al-Saleh and **Ali El-Zaart** " *Multi-modal Images Contrast Enhancement Using Histogram Specification with Gamma Distribution*", IEEE International Conference of Computing in Engineering, Science and Information. Pages: 52-56, 2009. California, **USA**.
- 94- Hessa Alsaaran and **Ali El-Zaart**, "*New Edge Detector Using 2D Gamma Distribution*", IEEE international Conference on Systems, Man, and Cybernetics, 2009. USA.
- 95- "*Dot Detection of Optical Braille Images for Braille cells Recognition*", Proceedings of the 11th International Conference on Computer Helping People With Special Needs, Pages 821-826. July 9-11, 2008. **Austria**.
- 96- Ghada Al-Osaimi and **Ali El-Zaart**, "*Minimum Cross Entropy Thresholding for SAR Images*". Proceedings of the 3rd IEEE International Conference on Information & Communication Technologies : from Theory to Application. April, 9-11, 2008. **Syria**.
- 97- Eihal Al-Owaisheque, Areeb Al-Owaisheq and **Ali El-Zaart**, "*A New Edge Detector Using 2D Beta Distribution*". Proceedings of the 3rd IEEE International Conference on Information & Communication Technologies : from Theory to Application. April, 9-11, 2008, **Syria**.
- 98- **Ali El-Zaart**, "*A New Desired Histogram Method for Contrast Enhancement of SAR Images*", Proceedings of the 3rd International Conference on Information Technology. May 9-11, Amman, Jordan, 2007.
- 99- Reem Al-Attas and **Ali El-Zaart**, "*Thresholding of Medical Images Using Minimum Cross Entropy*". Proceedings of the Kuala Lumpur International Conference on Biomedical Engineering 2006, pp.312-315, December 11-14, Kuala Lumpur, **Malaysia**.
- 100- Amal Al-Manea and **Ali El-Zaart**, "*Contrast Enhancement of MRI Images*", Proceedings of the Kuala Lumpur International Conference on Biomedical Engineering 2006, pp. 270-273, December 11-14, Kuala Lumpur, **Malaysia**.
- 101- Amany Al-Saleh and **Ali El-Zaart**, "*Unsupervised Learning Technique for Skin Images Segmentation Using a Mixture of Beta Distributions*", Proceedings of the Kuala Lumpur International Conference on Biomedical 2006, pp. 320-323, December 11-14, Kuala Lumpur, **Malaysia**.
- 102- **Ali El-Zaart**, "*Unsupervised Learning Technique for Image Segmentation*", Proceedings of First National Information Technology Symposium, pp. 205-210 February 6-8, 2006, Riyadh, **Saudi Arabia**.
- 103- **Ali El-Zaart**, "*Expectation-Maximization Technique for Fibro-Glandular Discs Detection in Mammography Images*", Proceedings of First National Information Technology Symposium, pp. 268-275, February 6-8, 2006, Riyadh, **Saudi Arabia**.
- 104- Duaa Al-Said and **Ali El-Zaart**, "*MWF-MultiWindow Filter : A Non-Linear Filter Method in Spatial Domain*", Proceedings of First National Information Technology Symposium, pp. 262-267, February 6-7 2006, Riyadh, **Saudi Arabia**.

- 105- **Ali El Zaart**, Ali Al-Mejrad and Ali Saad, “Segmentation of Mammography Images for Breast Cancer Detection”, in the Proceedings of the Kuala Lumpur International Conference on Biomedical Engineering 2004, pp. 225-228. September 2-4, 2004, Kuala Lumpur, **Malaysia**.
- 106- Ali Saad, **Ali El Zaart** and Ali Al-Mejrad, *Speckle Reduction in Digital Ultrasound Images by Multi-Resolution Contrast Enhancement*,” in the Proceedings of the Kuala Lumpur International Conference on Biomedical Engineering 2004, pp. 233-236. September 2-4, 2004, Kuala Lumpur, **Malaysia**.
- 107- **Ali El Zaart** and Djemel Ziou, *Mixture Modelling Using Minimum Message Length*. 13th Conference in Pattern Recognition and Artificial Intelligent (RIFIA), pp. 509-518, 2002, Conference, Angres, **France**, January 2002.
- 108- **Ali El Zaart** and Djemel Ziou, *The Use of Information Theory for Modeling SAR Images*. ACFAs 2001, Proceeding, Sherbrooke, Quebec, **Canada**, 14-15 May 2001.
- 109- **Ali El Zaart** and Djemel Ziou, *Unsupervised Learning and Statistical Modeling of SAR Images*. First conference IMSI-CIN on the imagery and its various applications. University of Sherbrooke, Sherbrooke, Quebec, **Canada**, 31 August 2000.
- 110- **Ali El Zaart**, DjemelZiou, Shangrui Wang and Qingshan Jiang, “*SAR Images Segmentation Using Mixture of Gamma Distribution*”. Vision Interface (VI'99), Trois-Rivières, Québec, **Canada**, May 18-21, pp.125-130, 1999.
- 111- Qingshan Jiang, Shangrui Wang, DjemelZiou and **Ali El Zaart**, “*Automatic Detection for Ship Targets in RADARSAT SAR Images from Coastal Regions*”, Vision Interface (VI'99), Trois-Rivières, Québec, **Canada**, May 18-21, pp. 131-137, 1999.
- 112- **Ali El Zaart**, DjemelZiou, Shangrui Wang and Qingshan Jiang, “*Optimal Thresholding of RADARSAT SAR for Oil Slick Detection*”, Proceeding ADRO symposium, Montreal, Quebec, **Canada**, 13-15 October 1998.
- 113- Qingshan Jiang, Shangrui Wang, DjemelZiou, GozeBertinBenie, **Ali El Zaart**, Mary T. Rey and Michael Hensche, “*Ship Detection in RADASAT SAR Imagery*”, in the Proceeding of **IEEE** SMC, San Diego, California, **USA**, 1998.
- 114- **Ali El Zaart**, DjemelZiou, GozeBertinBenie, Shangrui Wang and Qingshan Jiang, “*Segmentation of SAR Images*”, Conference ISM of the advanced students of Quebec, 8-9-10 May 1998, University of Sherbrooke, Sherbrooke, Quebec, **Canada**.
- 115- **Ali El Zaart**, DjemelZiou and François Dubeau, “*Phase-Based Disparity Estimation: A Spatial Approach*”, in the Proceedings of the **IEEE** International Conference on Image Processing (ICIP 1997), Santa Barbara, California, **USA**, 25 October, 1997, vol. 3, pp. 244-247.

- 116- **Ali El Zaart**, DjemelZiou and François Dubeau, “*Disparity Estimation Based onPhase Differences and Regularization Model*”, Second Conference in Trois-Rivières in mathematics and image processing, 28 May 1997, Trois-Riviers, Quebec, **Canada**.

Technical Reports

- 1- **Ali El Zaart**, Djemel Ziou and François Dubeau, “*Local Phase and Regularization Model for Disparity Estimation Using a Spatial Domain Approach*”, Technical Report No. 220, Department of Computer Science, University of Sherbrooke, **Canada**, 1998.
- 2- **Ali El Zaart**, Djemel Ziou, Goze Bertin Benie, Shangrui Wang and Qingshan Jiang, “*Oil spill Detection on SAR Images*”, Technical Report No. 211, Department of Computer Science, University of Sherbrooke, **Canada**, 1998.
- 3- **Ali El Zaart**, DjemelZiou, Shangrui Wang and Qingshan Jiang, “*Automatic Segmentation of SAR Images*”, Technical Report No. 230, Department of Computer Science, University of Sherbrooke, **Canada**, 1999.
- 4- **Ali El Zaart**, “*Statistical Inference and Distribution Selection for SAR Images Analysis: A Mixture-Based Approach*”, (Ph.D.), Department of Computer Science, University of Sherbrooke, **Canada 2000**.
- 5- **Ali El Zaart** and DjemelZiou, *Statistical Modeling of Multi-Distribution SAR Images*. Technical Report No. 255, Department of Computer Science, University of Sherbrooke, **Canada**. 2000.
- 6- **Ali El Zaart** and Djemel Ziou, *Mixture Modeling Using Minimum Message Length Inference: Application to SAR images Analysis clustering of SAR Images*, Technical Report No. 250, Department of Computer Science, University of Sherbrooke, **Canada**, 2000.
- 7- **Ali El-Zaart**, *Unsupervised Classification Method for Images Segmentation*, Research Report No. RC11/424-425, Research Center, College of Computer and Information Sciences, King Saud University Saudi Arabia, 2006.
- 8- **Ali El-Zaart**, *Edge Detection of Objects in Images*, Research Report No. RC6/426-427, Research Center, College of Computer and Information Sciences, King Saud University, Saudi Arabia, 2007.
- 9- **Ali El Zaart**, “*Regularization Model for Disparity Estimation*”, (M.Sc), Department of Computer Science, University of Sherbrooke, **Canada**, 1996
- 10- Abdul-Malik Al-Salman and **Ali El-Zaart**, *Braille Copy Machine*. Research Report, KACST, **Saudi Arabia** . 2008-2010.
- 11- Muhammed Hussien and **Ali El-Zaart**. *Medical Image Enhancement*. Research Report No. RC/29-30, Research Center, College of Computer and Information Sciences, King Saud University, **Saudi Arabia**, 2009-2010

