

# **CURRICULUM VITAE**

### 1- PERSONAL INFORMATION

Name: Hussein Deab Al-Majali

Nationality: Jordanian

Place of Birth: Karak, Jordan

Marital Status: Married (Five Children)

Nationality of Spouse: Jordanian Address for Correspondence:

Residence:

Phone No: +962-3-2390111 Mobile No: +962-796773288

Postal Address: P.O.Box 7. Karak (61710), Jordan

E-Mail: <u>halmajali@mutah.edu.jo</u>

Office:

Mutah University

Faculty of Engineering

Electrical Engineering Department Phone No: +962-3-2372380 Ext: 6125

Fax N0: +962-3-2372380 Ext: 3097

Postal Address: P.O.Box 7, Karak (61710), Jordan

## 2- QUALIFICATIONS

- *Ph.D.* in Electrical Engineering (Power Electronics) Bradford University, England, 1991
- *M.Sc* in Electrical Engineering (Power Electronics)
  Bradford University, England, 1988
- **B.Sc.** in Electrical Engineering (Power Systems)
  - Damascus University, Syria, 1982

## 3. ACADEMIC EXPERIENCE

**Sept.2015 – 2018** Princess Sumaya University for Technology Academic Rank: Professor

**Sept.2006 – Present** Mutah University / Faculty of Engineering Academic Rank: Professor

**Sept.2007 – Sept. 2008** Tafila technical University (Sabbatical Leave) Academic Rank: Professor

**Sept.2003** – **Sept.2006** Mutah University / Faculty of Engineering Academic Rank: Associate Professor.

**Sept.1999 – Sept.2003** Ajman University, UAE (Sabbatical Leave) Academic Rank: Associate Professor.

**Sept.1997** – **Sept.1999** Mutah University / Faculty of Engineering Academic Rank: Associate Professor.

**July.1992 – Sept.1997** Mutah University / Faculty of Engineering Academic Rank: Assistant Professor.

**April. 1985 – April. 1987** Military Service / Armed forces of Jordan

**Sept.1982 – April.1985** Amman Polytechnic, Elect. Eng. Dept. Academic Rank: Lecturer.

#### 4- ADMINISTRATIVE EXPERIENCE

1- Sept.2009- Sept.2013

Dean of Faculty of Engineering, Mutah University, Jordan

2- Sept.2009- Sept.2013
Chairman of the Board of Directors of Prince Faisal Centre for Dead Sea studies, Environment and Energy research, Jordan

3- Sept.2005 - Sept.2009

Vice Dean of Faculty of Engineering, Mutah University.

- **4-** Sept.2002 Sept.2003

  Dean of Faculty of Engineering, Ajman University, UAE,
- 5- Sept.2000 Sept.2002
  Deputy Dean of Faculty of Engineering, Ajman University, UAE,
- **6- Sept.1994 Sept.1995** Chairman of Electrical Engineering Department, Mutah University
- 7- Dean of Faculty of Agriculture at Mutah University, 1994.

### 5-AWARD AND SCHOLARSHIPS

- 1. Al Hussein Medal for Distinguished Contribution to Excellence in Engineering Sciences (wesam). Award by King Abdullah II Ibn Al Hussein. Jordan, (2007)
- 2. Trophy and a certificate of appreciation, Royal Jordanian Society.2014
- 3. Trophy and a certificate of appreciation for the Hashemite University, 2013
- 4. Trophy of Mutah University, 2013
- 5. Trophy and a certificate of appreciation, University of Philadelphia, 2011
- 6. Award of the Ministry of Higher Education for the best research in engineering sciences, 2007.
- 7. Certificate of Excellence from the Ajman University of Science and Technology, UAE, 2001
- 8. Certificate of appreciation award for the best research. 37<sup>th</sup> science week Conference, Damascus, Syria, 1997.
- 9. Some of my research was rated among the top 25 hottest articles in the field of energy as classified by the Elsevier Publisher.
- 10. Received the award for best Engineering Faculty in the educational level of the Asia for 2011 in Dubai, UAE.
- 11. Scholarship granted by the Mutah University towards Ph.D in Electrical Engineering / Power Electronics. Bradford University, UK, 1987.
- 12. Scholarship granted by the Ministry of education towards B.Sc in Electrical Engineering / Power Systems. Damascus University, Syria, 1977.

#### • PROJECTS FUNDED

- a) Projects funded through Prince Faisal Centre for Dead Sea studies, Environment and Energy research.
  - 1- Green Universities Social Marketing and behaviour change methodology: A tool toward sustainable University in Jordan, Funded by USIAD (100000\$)
  - 2- Trans boundary Water Governess and Climate change in HKJ, Funded by NATO (250000 Euro)
  - 3- The Water Re-Use and Environmental Conservation Project, Funded by USIAD, (100000\$)
  - 4- Novel Methods to develop renewable water resource and model their dynamics with the existing water to deduce optimal water resources portfolio. Funded by JSP (Japan) (250000\$).
- b) Projects Funded through EU (TEMPUS+ ERASMUS<sup>+</sup>)
  - 5- Partner of Modernizing Undergraduate Renewable Energy Education: EU Experience for Jordan", MUREE, is TEMPUS project number 530332-TEMPUS-1-2012-1-JO-TEMPUS-JPCR, approved by the European Commission under grant agreement number 2012-3324/001-001.
  - 6- Partner of Intelligent Transport Systems Program (TEMPUS –JPCR)
  - 7- Partner of JoRIEW, 7<sup>th</sup> Framework Programme, aims at reinforcing the cooperation capacities of Jordanian research centres by facilitating closer scientific collaboration with a number of ERA located research centres and universities
  - 8- Partner of Enhancing Quality of Technology-Enhanced learning at Jordanian Universities, <u>eQTel</u> is TEMPUS project number 544491-TEMPUS-1-2013-1-ES-TEMPUS-SMGR, approved by the European Commission under grant agreement for 2013-4568.
  - 9- Partner of Energy Efficient Process Planning System (ENEPAN), the ENEPLAN project is an ERASMUS+ grant dedicated to integrating Energy planning with Architectural/Spatial planning in the Mediterranean region. Specifically, the project aims to develop training

- modules for students in both disciplines. These modules will help students in Energy-related fields to integrate considerations related to sustainable and environmentally sound urban planning and development, and vice versa.
- 10- Partner of Salinity in Transformation Project, Funded by DAAD
- 11- Partner of ECO-Car Project (Electric Car) Funded by ERASMUS+ Develop a Multidisciplinary Diploma in the Field of Electrical and Hybrid Vehicles.

### 6- COMMITTEES & ACTIVITIES

- 1. 2016- 2020 :t Member of the Board of Trustees of Queen Noor Civil Aviation Technical College
- 2. 2009–2017: Member of the Board of Trustees of Al Isra-University.
- 3. 2009- 2013: Chairman of the Board of Directors of Prince Faisal Centre for Dead Sea studies, Environment and Energy research, Jordan
- 4. 2008-2013: Chairman of the postgraduate Faculty of Engineering/ Mutah University.
- 5. 2008-2011: Chairman of the training students of the Faculty of Engineering / Mutah University.
- 6. 2021 Present. Member of the editorial board of the Jordanian Journal of Computers & Information Technology (JJCIT).
- 7. 2014 2020: Member of the editorial board of the Journal of the National Electrical Engineering.
- 8. 2012 Present: Member of the Committee Master Intelligent Transport Systems Program(TEMPUS –JPCR)program funded by the European Union
- 9. 2012 : A member of the steering Committee for the workshop Jordanian Greek in the areas of scientific research
- 10.2013 2015: Consultant for Jordan Enterprise Development Corporation (JEDCO)
- 11.2013: Member of the Committee and put the foundations accept students of engineering colleges in Jordanian universities
- 12.2009-2010: Junior editor Mutah of Applied Sciences Journal

- 13.2006-Present: Supervisor of the Quality Assurance of exam International Computer Driving License (UNESCO ICDL) for the Karak-Jordan.
- 14.2012 External Examiner for Master Program of Electronic Engineering, Gulf University. Kingdom of Bahrain.
- 15.2012- Member of the Preparatory Committee for the Greek Jordanian cooperation in various research areas.
- 16.2012- Member of the energy sector, for Scientific Research support Fund, Jordan.
- 17.2006-Present:Member of the Committee applying the criteria of the American Academy in engineering education Abet
- 18.2007-2008: Chairman of the Committee on the Application of academic accreditation standards for electrical engineering department at Tafila technical University, Jordan.
- 19.2007-2008: Chairman of the Scientific Committee Faculty of Engineering Tafila technical University, Jordan.
- 20.2007-2008: Member of the Disciplinary Appeals to members of the faculty Tafila technical University, Jordan.
- 21.2007-2008: Member of the Scientific Committee, Tafila technical University, Jordan.
- 22.2007-2008: Chairman of the Committee of receipt of laboratories Department of Electrical Engineering at the Tafila technical University, Jordan.
- 23.2005-2007: Chairman of the postgraduate Faculty of Engineering/ Mutah University.
- 24.2005-2007: Chairman of the training students of the Faculty of Engineering / Mutah University.
- 25.2004-2005:Board member for model school in Mutah University
- 26.2005-2007: Member of the proficiency examination for students of Jordanian Universities.
- 27.1994-1995: Chairman of the Environment committee in Mutah University.
- 28.1992-Present: Chairman of several committees of the bids study at the University of Mutah.
- 29.2004-2005: Chairman of the Committee follow-up to receive the new building of the Faculty of Engineering at the University of Mutah.
- 30.1992-1997:member of the Commission on the Status comprehensive exam questions for community colleges of the Ministry of Higher Education.

- 31.2000-2003: Member of Techno-spher Centre at the University of Ajman, United Arab Emirates
- 32.2001-2003: Chairman of the training students of the Faculty of Engineering /Ajman University, UAE.
- 33.2002-2003: Chairman of the organizing committee of the first, second science week, Faculty of Engineering, Ajman University, UAE.
- 34.2002-2003: Chairman of the committee to provide books and periodicals of the Faculty of Engineering to the Library Ajman University.
- 35.2003:Implementation lecture for computer skills to engineers at Al-Ain power station, UAE
- 36.1992-1995: Member of the receipt of the buildings, the civilian wing of the University of Mutah
- 37.1993-1999: Member of the organizing committee of the first, second and third Jordanian conferences in Electrical Engineering, Mutah University, Jordan
- 38.1997-1998: Participated in preparing master level program for power systems in Mutah University
- 39. Chairman and member of committees of student union elections at the University of Mutah for several sessions.
- 40. Member of the Committees to discuss many of the MA and PhD dissertations within and outside Jordan.
- 41. Chairman of several committees of candidates for interview shall be appointed at the University of Mutah
- 42. Participation in several internal committees at the University of Mutah

## 7- COMMUNITY SERVICE

- 1. Member of doctor for each Factory program
- 2. Member of University Achievement Exam, Committee of Electrical Engineering, Ministry of Higher Education in Cooperation with ETS, 2005, 2006.
- 3. Chairman of the Environment Committee of the town of Merwed, Al-Karak, Jordan
- 4. Implementation 15 days training course in computer software to engineers at the mining and phosphate company in Jordan
- 5. Implementation 15 days training course in maintenance and control to engineers at the mining and phosphate company in Jordan

- 6. Implementation lecture for capacitors construction and their effects on the generation stations to engineers at Jordanian electricity company
- 7. Implementation of the session for Electrical Transformer maintenance at the Association of Engineers / Al-karak Branch.
- 8. Implementation of a course in environmental awareness at the Mutah University for workers in the municipalities of Karak
- 9. Implementation of a course in environmental awareness at Ministry of education Directorate of education Mazar, Karak
- 10.Implementation of a course in environmental awareness at Ministry of education Directorate of education Al-Kazer, Karak
- 11.Implementation of a seminar to the karak engineers about electric connection
- 12. Evaluate many patents submitted by Ministry of Industry and Trade.
- 13. Give many of the technical consultancies to the Jordan Electric Power Company.
- 14. Participation in the development of industry seminars

### **8-** COMPUTER SKILLS

- International Computer Driving Licence (ICDL).
- <u>Programming skills</u>: Basic, Fortran, C++, JAVA SCRIPT, Visual Basic,
- Software Packages: Windows, Microsoft Office, Pspice, Orcad.
- EWB, Internet browsers, Matlab, Mathematic, Grapher and many others

#### 9- SCIENTIFIC AND PROFESSIONAL MEMBERSHIPS

- Jordanian Engineers Association (JEA), Member
- Institute of Electrical and Electronics Engineers (IEEE), Member
- New York Academy of Science, Member
- Club of Arab engineers, Member

#### 10-PROFESSIONAL REVIEW ACTIVITIES

- Reviewer of research papers for IEEE Transaction on Power Electronics Journal
- Reviewer of research papers for IEEE Power Electronics Conference (PESC)
- Reviewer of Energy Conversion Journal
- Reviewer of research papers for Inderscience Journals
- Reviewer of research papers for Electric Power Systems Research Journal (Elsevier)
- Reviewer of research papers for Electric Power Components and Systems journal (Taylor & Francis)
- Reviewer of research papers for many International Journals

### 11-LANGUAGES

Arabic: Mother TongueEnglish: Very good

#### • RESEARCH INTERESTS

Power Electronics, Electronic Devices, Electrical Circuits, Electrical Machines, Machine Drive and Renewable Energy

## 12-PUBLICATION

- 1) Rasha. G. Shahin and **H. D. Al-Majali**, "Performance analysis of multi-level high voltage direct current converter", International Journal of Electrical and Computer Engineering (IJECE), Vol. 12, No. 2, pp. 1368-1376, 2022.
- 2) Sabreen. H. Al-Oqaili and **H. D. Al-Majali**, "Implementation of Utility scale PV System to Support Power System Relibility", Journal of Hunan University (Natural Sciences), Vol. 49, No. 2, pp. 162-171, 2022.
- 3) Mohmmad. S. Mohammed, Khaled. M Al-Awasa and **H. D. Al-Majali**" Energy Management and Control in Micro Grid with Hybrid Energy Storage system by Using PI and Flatness Theory", International Journal of Engineering Trends and Technology, Vol.69,

- No.11, pp.227-235, 2021.
- 4) Manar. H. Al-Shamaileh and **H. D. Al-Majali**, "Performance Analysis of Active Islanding Detection Method for Grid Connected Inverter", IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT). Pp. 7-12, 2021.
- 5) Sewar. S. Al-Maaitah and **Hussein Al-Majali**, "Partical Swarm Optimizer for BESS Operation to Mitigate Voltage Deviation of the Modified IEEE9-bus Power System, IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT), pp. 31-36, 2021.
- 6) Mohammed. S. Al-Mohamade, **H. D. Al-Majali**, Comparison between Fuzzy-logic MPPT and the Exciting Incremental Conductance Method Under Fast Varying of Irradiance, Journal of Hunan University (Natural Sciences), Vol. 48, No. 12, pp. 367-375, 2021.
- 7) Asala. S. Al-Dmour, **H. D. Al-Majali** and Ziyad. S. Al-Majali, "Staircase Modulation Using GWO Technique for CHB-MLI with Symmetrical and Asymmetrical Mode", International Journal of Engineering Trends and Technology, Vol. 69, No. 8, pp. 71-80, 2021
- 8) **H. D. Al-Majali**, B.H.Al-Majali and Z. S. Almajali ," Reduced Harmonics Generated and Reactive Volt-Ampere absorption of HVDC Converter Using By-Pass Switch", Transaction on Control and Systems, (WSEAS), Vol.15, pp 218 -227, 2020
- 9) **H. D. Al-Majali** and B. H. Al-Majali, "Fast and Continuous Control of a Modified HVDC Converter", WSEAS Transaction on Control and Systems, Vol.19, PP.326-332, 2019.
- 10) Mohammad Al-Momani, Seba Al-Gharaibeh and **H. D. Al-Majali**, "Effect of DC/DC Losses on Optimal Power Flow in Multi-Terminal HVDC", International Journal of Science and Research (IJSR), Volume 8 Issue 7, pp. 840 -845, 2019.
- 11) M. W. Alzalan, K. M. Alawasa and H. D. Al-Majali, "Performance Evaluation of Different Optimal-Tuned Current Controllers for Voltage-Source Converter Connected to a Weak AC Grid", IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT), PP. 198-203, 2019.
- 12) Rasha. G. Shahin and **H. D. Al-Majali**, "Control of Multi-level Converter Using By-Pass Switches", JJEE Jordan Journal of Electrical Engineering (JJEE), Vol.4, No.1, PP. 1-14, 2018.
- 13) Ahmad. R. Azzam and **H. D. Al-Majali**, "Protection of Series Capacitor Compensation to Improving Power Capability of a Transmission Line", Journal of Engineering Research and Application, Vol.8, No.3, PP. 16-21, 2018.

- 14) **H. D. Al-Majali** and B. H. Al-Majali, "Control of AC/DC Converter Under Unbalanced Conditions" JJEE Jordan Journal of Electrical Engineering (JJEE), Vol.1, No.1, PP 25-36, 2015.
- 15) **H. D. Al-Majali,** "Fast Acting Control of a Modified HVDC Converter", International Conference on Advanced Technology & Sciences(ICAT'15), August 2015, Antalya, Turkey.
- 16) **H. D. Al-Majali** and S. Al-Dhalaan, "Control of Series HVDC Bridges with Different Firing Angles" Transaction on Power Systems, (WSEAS), Vol.14, 2014, PP. 418 427
- 17) **H. D. Al-Majali** and S. Al-Dhalaan, "Transient of Modified HVDC Converter", Electric Power Systems Research (Elsevier), Vol.77, No. 10, 2007, PP. 1329 1336.
- 18) **H. D. Al-Majali**, "Abnormal Harmonics Generated by Modified HVDC Converters" Electric Power Components and Systems (Taylor & Francis). Vol.35, No.6, 2006, PP 639 654.
- 19) **H. D. Al-Majali** and S. Al-Dhalaan, "A Snubber Configuration for Modified Bridge Converter" Electric Power Components and Systems (Taylor & Francis) Vol.34, No.11, 2006, PP. 1177-1190.
- 20) **H. D. Al-Majali** and S. Al-Dhalaan, "Transient Response of Series Connected Bridges with Different Firing Angles". Mutah Journal Lil-Buhooth Wa-Al-Dirasat (Natural & Applied Sciences Series), Vol.21, No.2, 2006, PP. 50-70.
- 21) **H. D. Al-Majali**, "Harmonics Generated by Modified HVDC Converters", Mansoura Engineering Journal, Vol.31, No.1, 2006, PP. 44-61.
- 22) **H. D. Al-Majali**, "Power Factor corrections using PWM", Journal of Engineering, Vol.24, No.1, 2005, PP. 72 81.
- 23) **H. D. Al-Majali**, "Voltage Control of Series Connected Modified HVDC Bridge Using GTO Thyristor by-pass Valves", Electric Power Systems Research (Elsevier), Vol. 49, No.2, 1999, PP. 79-86.
- 24) S. Al-Dhalaan, **H. D. Al-Majali** and D. O'Kelly, "HVDC Converter Using Self Commutated Devices", IEEE Transactions on Power Electronics, Vol. 13, No.6, 1998, PP. 1164 1173.
- 25) **H. D. Al-Majali**, "Voltage Control of Modified Series Connected HVDC Bridges", Electric Power Systems Research (Elsevier), Vol.43, 1997, PP. 37 44.
- 26) **H. D. Al-Majali**, "Digitally Controlled Thyristor Converter Under Unbalanced System Conditions", Journal of Engineering, Vol.36, No.2, 1997, PP. 133 147.
- 27) **H. D. Al-Majali**, "Microprocessor Control of a Modified HVDC Converter", Alexandria Engineering Journal, Vol. 36, No.2, 1997, PP.52 59.

- **28**) **H. D. Al-Majali** and D. O'Kelly, "A Novel Strategy for Control of Cycloconverters, Electric Power Systems Research (Elsevier), Vol. 35, No.3, 1996, PP. 117-124.
- 29) **H. D. Al-Majali**, "Harmonics reduction of Modified HVDC Converter", Electric power, Syrian Engineers Syndicate, Damascus, Syria, Vol. 4, 1995, PP. 54-61.
- **30**) S. Al-Dhalaan, **H. D. Al-Majali** and D. O'Kelly, "The control of HVDC Converters Using Modified Bridge Circuit", 29<sup>th</sup> UPEC, University of Galway, Ireland, Vol. 2, 1994, PP. 603-606.
- **31**) S. Al-Dhalaan, D. O'Kelly **and H. D. Al-Majali,** "Commutation in HVDC Converters with by-pass Valves", 28<sup>th</sup> UPEC, Staffordshire University, UK, Vol. 1, 1993, PP. 294-297.
- 32) **H. D. Al-Majali** and D. O'Kelly, "Control of an HVDC Converter Using GTO Thyristor By-Pass Valves", 26<sup>th</sup> UPEC (, Brighton Polytechnic, U.K, 1991, PP 36-39.
- 33) **H. D. Al-Majali** and D. O'Kelly, "Control of an HVDC Converter Using By-Pass Valves", 25<sup>th</sup> UPEC, Robert Gordon's Institute of Technology, Aberdeen, U.K, 1990. PP 652-656.
- **34) H. D. Al-Majali,** "Control of Modified bridge in Series with Conventional HVDC Bridge", Power and Energy Systems- Europe's, Crete, Greece, June, 2011.
- 35) **H. D. Al-Majali**, "PWM Control of Modified HVDC Converters", 39<sup>th</sup>science week Conference, Damascus, Syria, 1999.
- 36) **H. D. Al-Majali**, "Control of Modified Converter Under Unbalanced System Conditions" 37<sup>th</sup>science week Conference, Damascus, Syria, 1997...

#### 13-CONFERENCES & WORKSHOPS ATTENDED

- 1. 2<sup>nd</sup> International Conference on Interactive Mobile and Computer Aided learning. Princess Sumaya University for Technology, Amman, Jordan, April, 2007.
- 2. Third International Conference on Energy, Water & Environment (ICEWE 2013), Hashemite University, Zarqa, Session Chair, April, 2013.
- 3. 1st International Nuclear& Renewable Energy Conference, University of Science and Technology, March, 2010.
- 4. 7<sup>th</sup> conference The Future of Energy and Water in the Middle East, Assiut University, Egypt, March, 2011.
- 5. Advanced CSP Teaching Materials, University of Jordan, Nov, 2011.
- 6. Global Conference on Renewable Energy and efficiency for Desert

- Regions (GCREEDER 2011), University of Jordan, April, 2011.
- 7. Intelligent Semantic Web-Services and Applications (ISWSA 2011), Isra University, Jordan, April, 2011.
- 8. 7<sup>th</sup> Jordan International Electrical & Electronic Engineering Conference, (JIEEC 2011), Jordan Engineering Association, Jordan, April, 2011.
- 9. Global IEEE Engineering Education Conference, (EDUCON2011), Princess Sumaya University for Technology, Jordan, April, 2011.
- 10. Jordan International Energy Conference (JIEC), Jordan Engineering Association, Sept., 2011.
- 11. The 7<sup>th</sup> Intr. Multi- Conference on Systems, Signals and Devices, IEEE- SSD2010, Philadelphia University, Jordan, June, 2010.
- 12. Materials in Jordan: Future Prospective, Princess Sumaya University for Technology, Jordan, March, 2009.
- 13.Renewable Energy Conference EJREC & GCREEDER, Euro-Jordanian, Amman, Jordan, April, 2009
- 14. First Jordanian Conference on Accreditation and Quality Assurance of Higher Education. Amman/Jordan, December, 2005
- 15.International Conference on Renewable Energy and its Future in the Arab World (ICREFAW), Amman, Jordan, April 2013
- 16.Enterprise GIS for Defence in the Context of National Security, Amman, Jordan, June, 2013
- 17.1st International Solar Energy Conference & 4th German-Jordanian Workshop, Amman, Jordan, Feb, 2012
- 18.1st International Nuclear& Renewable Energy Conference, University of Science and Technology, March, 2010.
- 19.7<sup>th</sup> conference The Future of Energy and Water in the Middle East, Assiut University, Egypt, March, 2011.
- 20. Advanced CSP Teaching Materials, University of Jordan, Nov, 2011.
- 21. Global Conference on Renewable Energy and efficiency for Desert Regions (GCREEDER 2011), University of Jordan, April, 2011.
- 22.Intelligent Semantic Web-Services and Applications (ISWSA 2011), Isra University, Jordan, April, 2011.
- 23.7<sup>th</sup> Jordan International Electrical & Electronic Engineering Conference, (JIEEEC 2011), Jordan Engineering Association, Jordan, April, 2011.
- 24.Global IEEE Engineering Education Conference, (EDUCON2011), Princess Sumaya University for Technology, Jordan, April, 2011.
- 25. Jordan International Energy Conference (JIEC), Jordan Engineering Association, Sept., 2011.
- 26. The 7<sup>th</sup> Intr. Multi- Conference on Systems, Signals and Devices, IEEE- SSD2010, Philadelphia University, Jordan, June, 2010.

- 27. Materials in Jordan: Future Prospective, Princess Sumaya University for Technology, Jordan, March, 2009.
- 28. Renewable Energy Conference EJREC & GCREEDER, Euro-Jordanian, Amman, Jordan, April, 2009
- 29. Second Conference on Scientific research in Jordan, Amman/ Jordan, 2005
- 30. The 4<sup>th</sup> Jordanian International Electrical and Electronics Engineering Conference. Amman/Jordan, 2001
- 31. World Conference on Renewable Energy and Environment Protection. Alexandria/ Egypt, 1999.
- 32. Second World Conference on Technology Advances for Sustainable Development. Cairo/ Egypt. 2002.
- 33.International Conference on Electricity Distribution (CIRED), Arab Union of Producers, Transporters and Distributors of Electricity (AUPTDE), Amman, Jordan, June 1996
- 34.37<sup>th</sup> Science Week, Damascus, Syria, Nove. 1997
- 35.39<sup>th</sup> Science Week, Damascus, Syria, Nove. 1999
- 36.3h Jordanian International Electrical & Electronics Engineering Conference, Jordan Engineers Association, Amman, Jordan, April,1999
- 37. Applications of Solar thermal energy in the Mediterranean Basin Conducted by Jordanian national Energy Research Centre. Amman / Jordan, 2003.
- 38.International Meeting on Nuclear Proliferation & Nuclear Energy, Amman/Jordan, June 22, 2009.
- 39. Quality Assurance for Universities in the Middle East. Amman/Jordan. Conducted by UNESCO and the UNDP Higher Education Project, February 4, 2006
- 40. Seminar on environmental impact assessment for Electric Station of Qatraneh, Amman/Jordan, 2009
- 41.International Conference on Oil Shale "Recent Trends in Oil Shale". Amman, Jordan, November ,2006
- 42. First Jordanian Conference on Accreditation and Quality Assurance of Higher Education. Amman, Jordan, December, 2005
- 43. World Conference on Renewable Energy & Environment, Alexandria, Egypt, November, 1999
- 44. More than forty conferences in different countries

## 14- COURSES TAUGHT

Circuit Analysis I & II Power Electronics Electric Machines I , II Power Systems

Electronic Devices I & II Indus Logic Design Con Machine Drive Electrical Instrumentation & Measurements

Computer Programming

**Industrial Electronics** 

Advanced Power Electronics (Master)

Advanced Electrical Machines (Master)

Advanced Power Systems (Master)

## 16- **REFERENCES**

## 1- Prof. Taha Al-Khamis:

Faculty of Engineering Mutah University- Jordan alkhamis@mutah.edu.jo

Mobile: 0795595518

## 2- Prof. Rida A .Shibli:

Former President of Mutah University

Mobile: 00962-79-6862222

# 3- Prof. Mashhoor Al-Refai:

President of Princess Sumaya University for Technology.

m.refai@psut.edu.jo Mobile: 0777393902.