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يعمل في الجامعة: منذ 2008

Dr Hussein Faculty CV-ABET.pdf

المؤهلات الأكاديمية

Ph. D. Electronics, INPG /Grenoble/France, 1982

M. Sc. Electronics, INPG /Grenoble/France , 1979

B. Sc. Electronics and Communications, Mosul University, Iraq, 1975

أنشطة التدريس

ELECTRONICS I, ELECTRONICS FUNDAMENTALS RELATED TO ELECXTRONICS DEVICES, DIODE TRANSISTORS AND INTEGRATED CIRCUITS. PRACTICAL APPLICATION ABOUT THE REGULATED DC POWER SUPPLY AND THE AMPLIFIER APPLICATIONS, MANY SEMSTERS

RESPONSE AND APPLICATIONS OF POWER AMPLIFIERS. types and anlysis of feedback systems are also consideraed. Many semesters

DIGITAL ELECTRONICS, SWITCHING CHARACTERISTICS OF THE ELECTRONICS DEVICES, DIGITAL APPLICATIONS OF SOME INTEGRATED CIRCUITS, ANALOG TO DIGITAL AND DIGITAL TO ANALOG CONVERSION SYSTEMS AND APPLICATIONS. MEMORY STRUCTURE AND ORGANIZATIONS ARE ALSO CONSIDERED, MANY SEMESTERS

الاهتمامات البحثية ـ

Electronics and Microelectronics
Solar Energy Systems

المنشورات ـ

مقال:

- COMMUNICATION-COMPUTER-CONTROL (3C) SYSTEM FOR PROMOTING DEMAND SIDE" 2018 .1 MANAGEMENT", International Journal of Science & Engineering Development Research , Volume 3 . , Issue 4 , April 2018 ,pp 21-28
 - Load Forecasting for Power system Planning and Operation using Artificial Neural" 2012 .2

 Networks at Al Batinah Region " Journal of Engineering Science & Technology (JESTEC) School of Engineering, Taylor's Volume 7, Issue 4, Page 426 574
 - BJT Fabrication using Laser Assisted Spin-On-Doping Technique", Journal Of Electron" 2008 .3

 Devices, France, Vol.6, 2008, pp. 197-202
- A simple approach for Characterizing the Pattern of an Array Antenna``, Engineering and 2006 .4

 Technology Journal Vol.2 No.2, Published by i- manager ,India
 - Nonvolatile Memory Structures Using Silicon Monoxide Layer", Brunie Darussalam`` 2003 .5 , Journal of Technology and Commerce, Vol.3, No.1
 - Characterization of In-doped CdTe thin film ",Mu`tah Journal Vol.11 No.5, p.207-218," 1996 .6

 Mu`tah University -Jordan
 - Electrical and optical characteristics of MIOS and MIMOS structures ", Mu`tah Journal 1994 .7 Vol.9 ,No.3 , ,p. 271-284 ,Mu`tah University Jordan
 - Charge trapping in MIOS memory structures under positive and negative biasing" 1994 .8 International Journal of Electronics ,Vol.76 ,No.2 , p. 246-255
 - Thin film CdS diodes and their space charge injection behavior ", Journal of Engineering 1992 .9 and Technology Vol.11 No.4, University of Technology, Iraq
 - Information storage capability of thin film devices ", Journal of Engineering and" 1991 .10
 .Technology , Vol.5 annex No.10,University of Technology –Iraq
- Substrate bias generator, its importance and characteristics in VLSI circuits ", Modeling," 1988 .11
 Simulation and Control, A, Vol. 15, No.4
 - Computer Aided Layout design for integrated circuit fabrication ",Symposium on" 1986 .12 industrial applications of micro and personal computers ,Scientific Research Council, Baghdad –Iraq
 - Optimal performance of HMOS VLSI Circuits ", Microelectronics No.6 Vol.13" 1982 .13

كتاب:

- (Instrumentations and Measurements (E-Learning Course 2005 .1
- Semiconductor Devices, Physics and Technology/ Translation to Arabic 1987.2

مؤتمر أو ورشة:

FULLY AUTOMATED MOTION CONTROLLED STREET LIGHTING SYSTEM" Eighth National 2018 .1 Symposium on Engineering Final Year Project, College of Engineering, University of Nizwa

- Maximizing the Effectiveness of Solar Energy System by the Integrated Passive Cooling" 2018 .2 Strategies of Nizwa Eco-House" International Conference for Sustainable Design of the Built (Environment (SDBE 2018))
 - Effects of Solar Panel Position and Environmental Conditions on Solar Energy " 2015 .3 Production" Conference on energy Challenges in Oman ECO'2015 Salalah, Sultanate of Oman
- Solar Energy at University of Nizwa's Eco House: Analysis and Measurement" Conference 2015 .4 on energy Challenges in Oman ECO'2015 Salalah, Sultanate of Oman
 - SMOKE DETECTOR AND FIREFIGHTING SYSTEM", Forth National Symposium on 2014 .5 .Engineering Final Year Project, College of Engineering, University of Nizwa
 - DESIGN AND IMPLEMENTATION OF UNINTERRUPTIBLE POWER SUPPLY (UPS)" Third" 2013 .6 National Symposium on Engineering Final Year Project, College of Engineering, University of .Nizwa
- DESIGN AND IMPLEMENTATION OF AN H-BRIDGE CIRCUIT TO CONTROL DIRECTION OF 2013 .7 DC MOTOR", Third National Symposium on Engineering Final Year Project, College of Engineering, .University of Nizwa
 - On The Large-Signal Modeling Of AlGaN/GaN Devices Using Genetic Neural Networks" 2012 .8

 Proceedings Of The 7th European Microwave Integrated Circuits Conference
 - Dynamic Short Distance Estimation Using Ultrasonic" IEEE Business Engineering and 2012 .9 Industrial Applications Colloquium 2012
 - Load forecasting for Power System Planning Using Fuzzy-Neural Networks" 2012 .10 International Conf. of Computational Intelligent Systems www.iaeng.or / WCE2012.ICCIIS S
- A Genetic Neural Network Modeling of GaN HEMTs for RF Power Amplifiers Design" IEEE 2011 .11
 International Conference on Microelectronics, Paper ID: 94, Tunisia
 - MIOS Memory Devices and Their Charge Storage Properties" 2010 International 2010 .12 Conference on Electronic Devices, Systems & Applications, ICEDSA, 12-13 April 2010, Kuala Lumpur ,Malaysia
 - Design of Engineering Curriculum Considering sustainable Development Role"" 2010 .13 .International conference on Engineering Education ICEE , 18-22 July 2010 , Poland
- Design and implementation of RFID system`` Fifth International multi conference on `` 2008 .14 ,systems signals and devices IEEE SSD08
- Thin Base Bipolar Transistor Fabrication Using Excimer Laser Assisted Spin-on Doping `` 2006 .15 Techniques`` Sixth International Philadelphia Engineering Conference ,IPEC2006 , Amman Jordan
- Fabrication and Characterization of Double Oxide High Voltage High Temperature Poly-Si 2006 .16

 Thin Film Transistors`` Fourth conference on Scientific Research Outlook & Technology

 Development in the Arab World (SRO4), Damascus, Syria
 - Wireless Smoke Detector`` Fourth conference on Scientific Research Outlook &`` 2006 .17 .Technology Development in the Arab World (SRO4), Damascus, Syria
 - An Efficient Visible and Near IR Photo detector", Third Arab Symposium on Scientific 2004.18 research and Technological Development in the Arab Word, Riyadh, Kingdom of Saudi Arabia
 - Opto-thermal characterization of CdS/CdTe Structures", Sharjah Solar Energy 2001 .19 .Conference, , University of Sharjah, UAE
 - Optimum design of 1Mbit SRAM circuit using sub micron CMOS technology " ,the 2nd 2000 .20 Middle East Symposium on Simulation & Modeling MESM 2000 , Philadelphia University , Amman –Jordan
 - Programming characteristics of Al/SiO/SiO2/Si Memory devices ", 3rd Electrical 1999 .21

.Engineering Conference, , Mu`tah University, Jordan

Simplified Model for thin film transistor`s I-V characteristics`` International Electrical and 1998 .22 .Electronic Engineering Conference JIEEEC 98, ,Amman –Jordan

Storage capability of MIOS devices using computerized measurement system ", the 1998 .23 .Second Scientific Conference on Computer and their applications, , Amman-Jordan

CdS thin film transistor with double gate insulators "International Annual Conference of 1997 .24 the University of Batna , , Algeria

Effect of substrate temperature and annealing on the electronic properties of CdTe thin 1995 .25 .film ", First Mosul Conference on Electrical Engineering University of Mosul, M

Conduction mechanism in double insulated layer fabricated on epitaxial GaAs ", 11th 1993 .26 .Iraqi Engineering Conference, Baghdad -Iraq

Thin film RCG notch filter modeling ", Mediterranean Electro-technical Conference 1991 .27

Melecon ,91 IEEE Yugoslavia

Uniformity and Thermal characterization of Al-CdS-Al structures at different" 1989 .28 .temperatures ",Fifth Scientific Conference ,Scientific Research Council , Baghdad -Iraq

Effect of deposition conditions on the optical properties of CdS Thin Film "International" 1987 .29

AMSE conference on modeling and simulation, Karlsruhe (west Germany), Vol.2A

Electrical properties variation of CdS thin film with deposition conditions and film`` 1987 .30 thickness ", First regional Symposium on Material Science in the Arab Status, , Alexandria University, EGYPT

Thermal analysis of VLSI HMOS circuits "Forth scientific conference, Scientific Research" 1986.31 Council, Baghdad-Iraq.

Scaling down effect on the performances of VLSI HMOS circuits "Iraqi Conference on 1985 .32 . Engineering Baghdad-IRAQ

العضوية في الهيئات المهنية

2018–الآن: AENG INTERNATIONAL ASSOCIATION OF ENGINEERS

2017–1لآن: International Computer Science and Engineering Society (ICSES)

1976 – الآن: RAQI ENGINEER ASSOCIATION

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المرجع: https://www.unizwa.edu.om/staff/cea/h.alabdulqader