

2017 29th International Conference on Microelectronics (ICM 2017)

**Beirut, Lebanon
10-13 December 2017**



**IEEE Catalog Number: CFP17473-POD
ISBN: 978-1-5386-4050-0**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17473-POD
ISBN (Print-On-Demand):	978-1-5386-4050-0
ISBN (Online):	978-1-5386-4049-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Program

2017 29th International Conference on Microelectronics (ICM)

SoC/Modeling System

Theoretical Modeling of Wireless Body Area Networks Ranging Errors Based on RSSI

Jihad Hamie (Arts, Sciences and Technology University in Lebanon (AUL), France), Ali Hamieh (Arts Sciences and Technology University in Lebanon, Lebanon), Ali Hamie (Arts Sciences & Technology University in Lebanon (AUL), Lebanon), Ahmad Ahmad-Kassem (AUL, Lebanon), Ahmad Skaiky (Aul, Lebanon) 1

Modelling industrial manufacturing problem using ILP solver: Case of production analysis

Khadija Bousmar (EMSI, Morocco), Fabrice Monteiro (LGIPM, Université de Lorraine, France), Dellagi Sofiene (LGIPM, France), Habbas Zineb (University of Lorraine, France), Abbas Dandache (University of Lorraine, France) 5

Performance Evaluation of Virtual Channel Flow Control in Centralized and Distributed Networks for System on Chip

Ahmed El-Naggar (Alexandria University, Egypt), Ahmed Medhat (Alexandria University, Egypt), Bassma Al-Abassy (Mentor Graphics, Egypt, Egypt), Essraa Massoud (Mentor Graphics, Egypt, Egypt), Hala Ibrahim (Faculty of Engineering, Alexandria University, Egypt), Mostafa Khamis (Mentor Graphics, Egypt), Ahmed Shalaby (Faculty of Computers and Informatics, Benha University & Egypt-Japan University for Science and Technology, Egypt) 9

A Synthesizable Serial Link for Point-to-Point Communication in SoC/NoC

Maher Assaad (Ajman University, United Arab Emirates), Adnan Harb (International University of Beirut, Lebanon) 13

A Hybrid NMOS/PMOS Low-Dropout Regulator with Fast Transient Response for SoC Applications

Mahmoud Kamel (Minia University, Egypt), Ahmed Mohieldin (Cairo University, Egypt), El-Sayed Hasaneen (Aswan University, Egypt), Hesham Hamed (Minia University, Egypt, Egypt) 17

Accurate Piecewise Uniform Approximation Logarithmic/Antilogarithmic Converters for GPU Applications

Dina Ellaithy (Electronics Research Institute, Egypt, Egypt), Magdy A. El-Moursy (Mentor Graphics Corporation, Egypt, Egypt), Ghada Ibrahim (Electronics Research Institute, Egypt), Amal Zaki (Electronics Research Institute, Egypt), Abdelhaliem Zekry (Ain Shams University & Fac. of Engineering, Egypt) 21

Micro/Nanoelectronics

CMOS Low-Power Wider Band Gm-C Notch Filter for EEG

Tales Cleber Pimenta (Universidade Federal de Itajuba, Brazil), Jorge Augusto Costa Junior (UNIFEI, Brazil) 25

Multi-Step and High-Resolution Vernier-Based TDC Architecture

Mostafa Rashdan (American University of the Middle East, Kuwait) 29

A 28 GHz Four-Channel Phased-Array Transceiver in 65-nm CMOS Technology For 5G Applications

Hesham A. Ameen (Cairo University, Egypt), Kareem Abdelmonem (Cairo University, Egypt), Mohamed Elgamil (Cairo University, Egypt), Mohamed Mousa (Cairo University, Egypt), Omaira Hamada (Cairo University, Egypt), Yahia Zakaria (Cairo University, Egypt), Mohamed Abdalla (Cairo University, Egypt) 33

Characterization, modeling and comparison of 1/f noise in Si/SiGe:C HBTs issued from three advanced BiCMOS technologies

Marcelino Seif (Université Montpellier & Institut d'Electronique et des Systèmes (IES), France), Fabien Pascal (University of Montpellier & Institut d'Electronique du Sud, France), Bruno Sagnes (University of Montpellier 2 & IES, France), Jhonny El-Beyrouthy (Université de Montpellier, France), Alain Hoffmann (Université de Montpellier 2, France), Sébastien Haendler (STMicroelectronics, France), Daniel Gloria (STMicroelectronics, France), Pascal Chevalier (STMicroelectronics, France) 37

Effect of oxygen pressure on the semiconductor properties of FTO thin films

Ali Hamieh (Arts Sciences and Technology University in Lebanon, Lebanon), Jihad Hamie (Telecom ParisTech, Paris, France), Ali Hamie (Arts Sciences & Technology University in Lebanon (AUL), Lebanon), Ali Ghorayeb (Lebanese University, Lebanon), Abdalla Zaiour (Lebanese University, Lebanon), Bassam Assaf (Lebanese University, Lebanon) 41

Localization of a VHF transmitter based on PDOA methods: simulations and experiments

Yvon Erhel (Ecole de Saint-Cyr Coetquidan, France), Nicolas Amiot (Université Rennes 1 - IETR, France), Dominique Lemur (IETR, Université de Rennes 1, France), François Marie (IETR, Université de Rennes 1, France), Martial Oger (Université de Rennes 1, France) 45

Smart sensors

Fabrication of Flexible Sensors for Electrodermal Activity Measurement

Joyline Dsa (Indian Institute of Information Technology- Allahabad, India), Sreedhar Vineel Reddy Kaipu (Indian Institute of Information Technology, Allahabad, India), Divyesh Sachan (Indian Institute of Information Technology, Allahabad, India), Manish Goswami (Indian Institute of Information Technology, India) 49

Hardware Acceleration of Novel Chaos-Based Image Encryption for IoT Applications

Andrew Boutros (University of Toronto, Canada), Salma Hesham (GUC, Egypt), Barbara Georgy (GUC, Egypt), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt) 53

Wireless IoT based Metering System for Energy Efficient Smart Cities

Maha Aboelmaged (German University in Cairo, Egypt), Yasmeen Abdelghani (German University in Cairo, Egypt), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt) 57

V2V-Based Vehicle Risk Assessment and Control for Lane-Keeping and Collision Avoidance

Hazem Fahmy (German University in Cairo, Egypt), Gerd Baumann (German University in Cairo, Egypt), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt), Hassan Mostafa (University of Toronto, Canada) 61

New Low Area NB-IoT Turbo Encoder Interleaver by sharing resources

Ali Abdelbaky (Information Technology institute, Egypt, Egypt), Hassan Mostafa (University of Toronto, Canada) 66

Network/Communication

Low Power HBC PHY Baseband Transceiver for IEEE 802.15.6 WBAN

Abdelhay Mohammed Najeb Shaker Ali (Egypt-Japan University of Science and Technology, Egypt), Ahmed Shalaby (Faculty of Computers and Informatics, Benha University & Egypt-Japan University for Science and Technology, Egypt), Mohammed Sayed (Egypt-Japan University of Science and Technology, Egypt), Mohammed Abo-Zahhad (Vice Dean for Graduate Studies & Faculty of Engineering, Assiut University, Egypt) 70

Implementation of a Bidirectional Serial Communication Protocol Using Shared Channel

Tales Cleber Pimenta (Universidade Federal de Itajuba, Brazil), Robson Moreno (Universidade Federal de Itajuba, Brazil), Paulo Crepaldi (Universidade Federal de Itajuba, Brazil), Alexandre Rodrigues (UNIFEI, Brazil) 74

<i>Self-Tuning Capacitance for Impedance Matching in Wireless Power Transfer Devices</i>	78
Tales Cleber Pimenta (Universidade Federal de Itajuba, Brazil), Reinaldo Abreu (Federal University of Itajuba, Brazil), Danilo Spadoti (Universidade Federal de Itajubá - UNIFEI, Brazil)	
<i>Flexible hardware platform for demonstrating new 5G waveform candidates</i>	82
Jeremy Nadal (Telecom Bretagne, France), Charbel Abdel Nour (IMT Atlantique, France), Amer Baghdadi (Télécom Bretagne, France)	
<i>A Reliable Broadcast Approach for VANET's Safety Messages</i>	86
Abdel Mehsen Ahmad (LIU, Lebanon), Zouhair El-Bazzal (Lebanese International University & School of Engineering, Lebanon), Ali Kalakech (LIU, Lebanon), Laura Al Wardani (LIU, Lebanon)	
<i>BPSK Modulation Based Exact BER Computation for Network Intra-Chip RF Interconnect</i>	91
Muhammad Sana Ullah (Florida Polytechnic University & University of Missouri-Kansas City, USA), Abdullah G. Alharbi (University of Missouri - Kansas City, MO, USA), Masud H. Chowdhury (University of Missouri Kansas City, Kansas City, MO, USA)	

FPGA

<i>Fault analysis-resistant implementation of Rainbow Signature Scheme</i>	
Mouna Nakkar (Concordia University, Canada), Moustafa Mahmoud (Concordia University, Canada), Amr Youssef (Concordia University, Canada)	95
<i>FPGA Implementation of Machine Learning Based Image Quality Assessment</i>	
Ghislain Takam Tchendjou (Tima Laboratory, France), Emmanuel Simeu (TIMA Laboratory, Grenoble University, France), Fritz Lebowsky (STMicroelectronics, France)	100
<i>FPGA Implementation of Fractional-Order Integrator and Differentiator Based on Grünwald Letnikov's Definition</i>	
Mohammed Tolba (Nile University, Egypt), Lobna Said (Eng., Egypt), Ahmed H. Madian (Egyptian atomic energy authority, NCRRT, Egypt), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt)	104
<i>A pure hardware k-SAT solver architecture for FPGA based on generic tree-search</i>	
Khadija Bousmar (EMSI, Morocco), Fabrice Monteiro (LGIPM, Université de Lorraine, FRANCE, France), Habbas Zineb (Université de Lorraine, FRANCE, France), Dellagi Sofiene (LGIPM, Université de Lorraine, FRANCE, France), Abbas Dandache (LGIPM, Université de Lorraine, FRANCE, France)	108
<i>FPGA Implementation of Resistor Network for Fast Segment Line Detector</i>	
Ali Abdallah (University of Rome Tor Vergata, Italy), Giulio Aielli (University of Rome Tor Vergata, Italy), Daniele Felici (University of Rome Tor Vergata, Italy), Roberto Cardarelli (INFN Istituto Nazionale di Fisica Nucleare, Italy)	113
<i>An FPGA Based DPLL with Fuzzy Logic Controllable Loop Filters</i>	
Mohieddin Moradi (Faculty of Electrical Engineering, Khajeh Nasir Toosi University of Technology, Iran), Mehdi Ehsanian (K. N. Toosi. University of Technology, Iran)	117

Biomedical

<i>NICBPM: Non-Invasive Cuff-less Blood Pressure Monitor</i>	
Ali Aboughaly (German University in Cairo, Egypt), Danyal Iqbal (TU Darmstadt, Germany), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt), Klaus Hofmann (TU Darmstadt, Germany)	121
<i>Ultra-Low-Power Fully-Synchronous Level-Crossing Analog-to-Digital Converter for Biomedical Signal Acquisition</i>	
Hossein Teimoori (Sadjad University of Technology, Iran), Nassim Ravanshad (Sadjad University of Technology, Iran), Hamidreza Rezaee-Dehsorkh (Sadjad University of Technology, Iran)	125

<i>A Comparative Analysis of Optimized Low-Power Comparators for Biomedical-ADCs</i>	
Duha Yasser (German University in Cairo, Egypt), Mohamed Elgamal (Cairo University, Egypt), Mohamed Atef (German University in Cairo, Egypt), Omaira Hamada (Cairo University, Egypt), Ali H. Hassan (Faculty of Engineering, Cairo University, Egypt), Hassan Mostafa (University of Toronto, Canada)	129
<i>A Novel Biomedical Application for the Myo Gesture Control Armband</i>	
Maroun Geryes (Aul, Lebanon), Jamal Charara (Lebanese University & Faculty of Sciences, Lebanon), Ahmad Skaiky (Aul, Lebanon), Ali Mcleick (Lebanese University, Lebanon), Jean-Marc Girault (Université François Rabelais - Tours, France)	133
Poster Session	
<i>Signal Processing Techniques for IoT-based Structural Health Monitoring</i>	
Ahmed Abdelgawad (Central Michigan University, USA), Md Anam Mahmud (CMU, USA), Kumar Yelamarthi (Central Michigan University, USA), Yasser Ismail (Southern University, USA)	137
<i>Synthesis of a Fractional Order Audio Boost Filter</i>	
Gaby H Abou Haidar (American University of Science and Technology, Lebanon), Roy Abi Zeid Daou (Lebanese German University, Lebanon), Xavier Moreau (University of Bordeaux I, France)	142
<i>A Smart Real Time Portable Multichannel Data Logger System</i>	
Hadji Bassil (Notre Dame University-Louaize, Lebanon), Habib Moubarak (Notre Dame University-Louaize, Lebanon), Abdallah Kassem (Notre Dame University, Lebanon), Mustapha Hamad (Notre Dame University-Louaize, Lebanon), Chady El Moucary (Notre Dame University, Lebanon)	147
<i>Thermal drift compensation of piezoresistive implantable blood pressure sensors with low cost analog solutions</i>	
Mohammed El Gibari (University of Nantes & IETR, Nantes, France), Clement Le Bleis (Institute of Electronics and Telecommunications of Rennes, France), Guillaume Lirzin (Universite de Nantes, France), Stephane Ginestar (Institute of Electronics and Telecommunications of Rennes, France), Mohamed Latrach (Radio-Frequency and Microwave Research Group, IETR-ESEO, Angers & ESEO, Graduate School of Engineering, France), Benjamin Lauzier (Universite de Nantes, France), Jerome Tissier (Universite de Nantes, France), Chantal Gauthier (Universite de Nantes, France), Hongwu Li (IREENA, France)	152
<i>Conception and realization of highly selective band-pass filters in Ka-band built on thin polymer films</i>	
Mohammed El Gibari (University of Nantes & IETR, Nantes, France), Sara Bretin (IEMN, France), Stephane Ginestar (Institute of Electronics and Telecommunications of Rennes, France), Patrick Derval (Institute of Electronics and Telecommunications of Rennes, France), Guillaume Lirzin (Universite de Nantes, France), Hongwu Li (IREENA, France)	156
<i>Performance with Matched and Unmatched Wilkinson Combiners</i>	
Mohamad El-Asmar (Lebanese French University (LFU), Lebanon)	160
<i>Physical parameter adjustment for a power over fiber device with a self-developed numerical model of optical propagation in the seafloor observatory context</i>	
Ramez Hamie (ENIB & Lab-STICC UMR CNRS 6285, France), Laura Ghisa (ENIB & Lab-STICC UMR CNRS 6285, France), André Pérennou (ENIB & Lab-STICC CNRS, France), Veronique Quintard (ENIB, France), Mikael Guegan (ENIB, France), Mouenes Fadlallah (Lebanese University, France), Ali Hamie (Arts Sciences & Technology University in Lebanon (AUL), Lebanon)	164
<i>Two-Dimensional Analytical Modeling of Permanent Magnet Synchronous Generator</i>	
Ghinwa Harb (Lebanese International University, Lebanon), Leila Hatab (LIU, Lebanon), Mohamad Arnaout (LIU & Electrical Engineer, Lebanon)	168
<i>Programmable Signal Generator for Neural Network Application</i>	
Hassan Jouni (University of Nice Sophia Antipolis, Lebanon), Adnan Harb (International University of Beirut, Lebanon), Gilles Jacquemod (University of Nice, France), Yves Leduc (Polytech'Nice-Sophia, Université de Nice & Former TI Fellow, Texas Instruments, France)	172

<i>Design of sixth order Butterworth Gm-C Filter using Particle Swarm Optimization program for Biomedical Application</i>	
Dalila Laouej (University of sfax, Tunisia), Mourad Loulou (National School of Engineering of Sfax, Tunisia), Houda Daoud (University of sfax, Tunisia)	176
<i>A Power Analysis Resistant FPGA Implementation of NTRUEncrypt</i>	
Moustafa Mahmoud (Concordia University, Canada), Mouna Nakkar (Concordia University, Canada), Amr Youssef (Concordia University, Canada)	181
<i>Investigating the Effect of The Density of Phase Change Materials on Cooling Electronic Packages</i>	
Hussein Farhat (Lebanese International University, Lebanon), Ibrahim Mjallal (Lebanese International University, Lebanon), Mohamad S Hammoud (International University of Beirut (BIU), Lebanon), Samer Ali (Lebanese International University, Lebanon), Ali Alshaer (Lebanese International University, Lebanon), Ibrahim Assi (American University of Beirut, Lebanon), Ali H Assi (Lebanese International University, Lebanon)	185
<i>A Comparative Analysis between FPGA and GPU for Solving Large Numbers of Linear Equations</i>	
Khaled Salah Mohamed (Mentor Graphics, Egypt), Mohamed AbdElSalam Hassan (Mentor Graphics, Egypt)	190
<i>defect detection on IC wafers based on Neural network</i>	
Arsham Abedini (K. N. T. University, Iran), Mehdi Ehsanian (K. N. Toosi. University of Technology, Iran), Mohieddin Moradi (Faculty of Electrical Engineering, Khajeh Nasir Toosi University of Technology, Iran)	194
<i>A Linear High Capture Range CDR with Adaptive Loop Bandwidth for SONET application</i>	
Sajjad Sabbaghi Saber (K. N. Toosi University of Technology, Iran), Mehdi Ehsanian (K. N. Toosi. University of Technology, Iran), Mohieddin Moradi (Faculty of Electrical Engineering, Khajeh Nasir Toosi University of Technology, Iran)	198
<i>Digitally Controlled Microwave Variable Attenuator</i>	
Abdallah Nasser Eldeen (Lebanese University - Faculty of Sciences, Lebanon), Ali Rahal (Lebanese University - Faculty of Sciences, Lebanon)	202
<i>DCT trigger rate as a function of anti-aliasing Bessel filter environmental variation</i>	
Zbigniew Szadkowski (University of Lodz & Faculty of High-Energy Astrophysics, Poland), Anna Szadkowska (Lodz University of Technology, Poland)	205
<i>OFDM Signal Up and Down Frequency Conversions by a Sampling Method Using a SOA-MZI</i>	
Hassan Termos (UBO & ENIB, France), Thierry Rampone (ENIB, France), Ammar Sharaiha (ENIB, France), Ali Hamie (Arts Sciences & Technology University in Lebanon (AUL), Lebanon)	210
<i>A Set of Experiments on Renewable Energy for Elementary Schools in Lebanon</i>	
Frederic Zarifeh (B-IU, Lebanon), Ibrahim Assi (American University of Beirut, Lebanon), Rabih Rammal (International University of Beirut, Lebanon), Ali H Assi (Lebanese International University, Lebanon)	215

Amplifier System

<i>Ultra-Low-Power Design Methodology for UWB Low-Noise Amplifiers</i>	
Ahmed Elsayed (Helwan University, Egypt), Mostafa Abutaleb (Helwan University, Egypt), Ibrahim Ibrahim (Helwan University, Egypt), Hani Ragai (French University, Egypt)	219
<i>Class AB vs. Class J 5G Power Amplifier in 28-nm UTBB FD-SOI Technology for High Efficiency Operation</i>	
Mohammad Jaafar Ayoub (Lebanese International University, Lebanon), Mostafa Alloush (Lebanese International University, Lebanon), Ali Mohsen (Lebanese International University, Lebanon), Adnan Harb (International University of Beirut, Lebanon), Nathalie Deltimple (IMS Lab, France), Abraham Serhane (International University of Beirut, Lebanon)	222

Robustness Improvement of Compact Predistorters in a CO-OFDM System Using Semiconductor Optical Amplifiers

Mohamad Younes (Université de Bretagne Occidentale & Lab-STICC, France), Mihai Telescu (Université de Bretagne Occidentale, France), Noel Tanguy (Université de Bretagne Occidentale & Lab-STICC, France), Cherif Diouf (Ecole Nationale d'Ingénieurs de Brest, France), Pascal Morel (ENIB, France), Stéphane Azou (CNRS/Lab-STICC & Ecole Nationale d'Ingénieurs de Brest (ENIB), France) 226

Low-Power High-Accuracy Seizure Detection Algorithms for Neural Implantable Platforms

Khaled Helal (Cairo University, Egypt), Ahmed Y. Aboelmakarem (Cairo University, Egypt), Al-Moataz Bellah R. Fouad (Cairo University, Egypt), Taha S. Kamel (Cairo University, Egypt), Kareem A. M. Nageeb (Cairo University, Egypt), Mohamed M. K. Mohamed (Cairo University, Egypt), Mohamed M. Abdelrhman (Cairo University, Egypt), Yehea Ismail (American University in Cairo, Egypt), Hassan Mostafa (University of Toronto, Canada) 230

Hybrid Compression Technique with Data Segmentation for Electroencephalography Data

Madyan Alsenwi (Cairo University, Egypt), Mohamed Saeed (Institute of Aviation Engineering and Technology, Egypt), Tawfik Ismail (Cairo University, Egypt), Salam Gabran (University of Waterloo, Canada), Hassan Mostafa (University of Toronto, Canada) 234

A PFM-Regulated Switched-Capacitor DC-DC Converter With Enhanced-Ripples Technique

Mohamed Bahry (Ain Shams University, Egypt), Mohammed El-Nozahi (Ain Shams University, Egypt), Emad Hegazi (Faculty of Engineering Ain-Shams University, Egypt) 238

CVO/WSN/Memristor

Towards Memristor-based Reconfigurable FFT Architecture

Khaled Alhaj Ali (IMT Atlantique, France), Mostafa Rizk (Lebanese International University & Lab-STICC, Lebanon), Amer Baghdadi (Télécom Bretagne, France), Jean-Philippe Diguet (Lab-STICC UBS, France), Jalal Jomaah (Lebanese University, Lebanon) 242

A Low-Noise Voltage-Controlled Ring Oscillator in 28-nm FDSOI Technology

Hussein Bazzi (Lebanese International University, Lebanon), Mouhamad Abou Chahine (Lebanese International University, Lebanon), Ali Mohsen (Lebanese International University, Lebanon), Adnan Harb (International University of Beirut, Lebanon) 246

IWSN under an industrial wireless channel in the context of Industry 4.0

Tabaa Mohamed (EMSI, Morocco), Saadaoui Safa (EMSI, Morocco), Fabrice Monteiro (LGIPM, Université de Lorraine, France), Chehaitly Mouhamad (Université de Lorraine, LGIPM, France), Abbas Dandache (University of Lorraine, France), Aziz Oukaira (University of Quebec in Outaouais, Canada) 250

Compressed Sensing for Reliable Body Area Propagation with Efficient Signal Reconstruction

Mohamed Hanafy (Zagazig University, Egypt), Hanaa Ali (Zagazig University, Egypt), A Shaalan (Zagazig University, Egypt) 254

Radix-4 successive cancellation decoding of polar codes with partial sum lookahead

Hussein G. H. Hassan (Cairo University, Egypt), Amr Hussien (Cairo University, Egypt), Hossam A. H. Fahmy (Cairo University, Egypt) 258

A Ultra High Speed and Configurable Inverse Discrete Wavelet Packet Transform Architecture

Chehaitly Mouhamad (Université de Lorraine, LGIPM, France), Tabaa Mohamed (EMSI, Morocco), Fabrice Monteiro (LGIPM, Université de Lorraine, France), Abbas Dandache (University of Lorraine, France) 262

Complex systems

A Symbol Time Compression for ICI Reduction in High Mobility OFDM Systems

Mohammed El-Bakry (Al-Azhar University, Egypt), Hamed. El-Shenawy (El-Shourok Academy, Egypt), Abd El-Hady. Ammar (Al-Azhar University, Egypt) 266

A Hardware Friendly Fractional-Pixel Motion Estimation Algorithm Based on Adaptive Weighted Model

- Emad Mahmoud (Egypt-Japan University for Science and Technology(E-JUST) & Suez Canal University, Egypt), Ahmed Shalaby (Faculty of Computers and Informatics, Benha University & Egypt-Japan University for Science and Technology, Egypt), Mohammed Sayed (Egypt-Japan University of Science and Technology, Egypt) 270

Dynamics of Fractional and Double-Humped Logistic Maps Versus The Conventional One

- Samar Moustafa Ismail (German University in cairo, Egypt), Lobna Said (Eng., Egypt), Ahmed H. Madian (Egyptian atomic energy authority, NCRRT, Egypt), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt) 274

Fractional Edge Detection based on Genetic Algorithm

- Wessam Elaraby (Eng., Egypt), Ahmed H. Madian (Egyptian atomic energy authority, NCRRT, Egypt), Mahmoud Ashour (NCRRT, Egyptian Atomic Energy Authority, Egypt), Ibrahim Farag (Faculty of Computers and Information, Cairo University, Egypt), Mohammad Nassem (Faculty of Computers and Information, Cairo University, Egypt) 278

A reduced order model based manifold technique for automated defect judging, application to structural holes

- Chady Ghnatiros (Notre Dame University-Louaize, Lebanon), Alexios Rustom (Notre Dame University-Louaize, Lebanon), Ghazi Asmar (Notre Dame University, Lebanon), Elie Chakar (Notre Dame University, Lebanon) 282

Design and Implementation of an IoT System for Enhancing Proprioception Training

- Ahmad Kobeissi (University of Genoa & Lebanese University, Italy), Riccardo Berta (University of Genoa, Italy), Francesco Bellotti (DIBE - University of Genoa, Italy), Hussein Chible (Lebanese University, Lebanon), Alessandro De Gloria (DIBE - University of Genoa, Italy) 286

CAD Tools and Design

A solution for channel electron migration in normally-off MIS-HEMT with buried fluorine ions

- Saleem Hamady (Arts, Sciences and Technology University in Lebanon, Lebanon), Bilal Beydoun (Lebanese University, Lebanon), Frédéric Morancho (Univ de Toulouse, France) 290

MRAM-Based Memorization System for NB-LDPC Decoder

- Mohammad Sabbah (Lebanese International University, Lebanon), Ali Chamas Al Ghouwayel (Lebanese International University, Lebanon), Mostafa Rizk (Lebanese International University & Lab-STICC, Lebanon), Zouhair El-Bazzal (Lebanese International University & School of Engineering, Lebanon) 294

A Two-step De-embedding Method Valid up to 110 GHz

- Jad Bazzi (Lebanese International University (LIU), Lebanon), Hussein Kassem (Lebanese International University (LIU), Lebanon) 298

An Automated CAD Tool for Rapid Technology Characterization

- Omar Elgabry (Cairo University, Germany), Faisal Hussien (Cairo University, Egypt), Ahmed Mohieldin (Cairo University, Egypt) 302

An Improved Design for High Speed Analog Applications of The Fully Differential Operational Floating Conveyor

- Hossam Elgemmezy (American University in Cairo, Egypt), Amr Helmy (The American University in Cairo, Egypt), Hassan Mostafa (University of Toronto, Canada), Yeheya Ismail (American University in Cairo, Egypt) 306

Cognitive Embodied Conversational Agents in Virtual Learning Environment

- Bilal Nakhal (École Nationale d'Ingénieurs de Brest (ENIB) & Arts, Sciences & Technology University in Lebanon (AUL), Lebanon), Ronan Querrec (Lab-STICC-CERV-ENIB, France) 310

ADC/DAC

<i>An Ultra Low-power Digital to Analog Converter for SAR ADCs</i>	
Ata Khorami (Sharif University of Technology, Iran), Mohammad Sharifkhani (Sharif University of Technology, Iran)	314
<i>Design of a Time-Based Capacitance-to-Digital Converter Using Current Starved Inverters</i>	
Ahmed Fouad (Cairo University, Egypt), Yehea Ismail (American University in Cairo, Egypt), Hassan Mostafa (University of Toronto, Canada)	318
<i>A hybrid Time to Digital Converter based on Digital Delay Locked Loop and Analog Time to Amplitude Converter</i>	
Imane Malass (CNRS - University of Strasbourg, France), Wilfried Uhring (IUT Haguenau, France), Jean-Pierre Le Normand (University of Strasbourg, France), Norbert Dumas (University of Strasbourg, France), Foudil Dadouche (UNISTRA, Lebanon)	322
<i>Calibration of SAR Analog-to-Digital Converters for Expanding the Sampling Rate Range</i>	
Abbas Naghibzadeh (Sadjad University of Technology, Iran), Hamidreza Rezaee-Dehsorkh (Sadjad University of Technology, Iran), Nassim Ravanshad (Sadjad University of Technology, Iran)	326
<i>Hardware Accelerators for the K-Nearest Neighbor Algorithm using High Level Synthesis</i>	
Dunia Jamma (University of Guelph, Canada), Omar F. Ahmed (Advanced Micro Devices & AMD, Canada), Shawki Areibi (University of Guelph, Canada), Gary Grewal (University of Guelph, Canada)	330
<i>Automatic Arrival Time Detection for Earthquakes Based on Logarithmic Transformation</i>	
Omar M. Saad (Egypt & Egypt-Japan University of Science and Technology, Egypt), Ahmed Shalaby (Faculty of Computers and Informatics, Benha University & Egypt-Japan University for Science and Technology, Egypt), Mohammed Sayed (Egypt-Japan University of Science and Technology, Egypt)	334

Renewable Energy

<i>Two Techniques Used to Improve the Efficiency of Existing PV Panels: Thermal Management & PERC Technology</i>	
Joelle Ayoub (Saint Joseph University, Lebanon), Rabih Rammal (International University of Beirut, Lebanon), Ibrahim Assi (American University of Beirut, Lebanon), Ali H Assi (Lebanese International University, Lebanon)	338
<i>Toward Green LIU Campuses Using PV Systems</i>	
Malak Yaghi (LIU, Lebanon), Haidar Fouany (LIU, Lebanon), Ibrahim Assi (American University of Beirut, Lebanon), Ziad Noun (Lebanese International University, Lebanon), Rabih Rammal (International University of Beirut, Lebanon), Ali H Assi (Lebanese International University, Lebanon)	342
<i>Cooling PV Modules Using Phase Change Material</i>	
Fadel Kawtharani (Lebanese International University, Lebanon), Ali Kawtharani (Lebanese International University, Lebanon), Mohamad S Hammoud (International University of Beirut (BIU), Lebanon), Ali Hallal (Lebanese International University, Lebanon), Ali Shaito (Lebanese International University (LIU), Lebanon), Ibrahim Assi (American University of Beirut, Lebanon), Ali H Assi (Lebanese International University, Lebanon)	346
<i>Developing a test platform for PV Panels</i>	
Bechara Nehme (USEK, Lebanon), Tilda Akiki (University Holy Spirit Kaslik, Lebanon), Laura Eid (Holy Spirit University of Kaslik, Lebanon), Serena Abboud (Holy Spirit University of Kaslik, Lebanon)	351
<i>A New architecture of Energy Management Applied to Hybrid Renewable Energy System</i>	
Zakaria Sabiri (Hassan II University, Morocco)	356
<i>Optimizing Solar Systems Using DeviceNET</i>	
Abraham Serhane (International University of Beirut, Lebanon), Mohammad Shraif (LIU, Lebanon), Hassan Chehadi (LIU, Lebanon), Adnan Harb (International University of Beirut, Lebanon), Ali Mohsen (Lebanese International University, Lebanon)	360