2020 32nd International **Conference on Microelectronics** (ICM 2020)

Aqaba, Jordan 14-17 December 2020



IEEE Catalog Number: CFP20473-POD ISBN:

978-1-7281-9665-7

Copyright © 2020 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:
 CFP20473-POD

 ISBN (Print-On-Demand):
 978-1-7281-9665-7

 ISBN (Online):
 978-1-7281-9664-0

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



Program

2020 32nd International Conference on Microelectronics (ICM)

Complex systems

Energy Management Strategy for Grid Connected DC Hybrid Micro Grid Using Particle Swarm Optimization Technique	
Abdelrahman Salem (Arab Academy For Science and Technology, Egypt), Ahmed El-Shenawy (Associate Prof,	
Egypt), Mostafa S. Hamad (Arab Academy for Science, Technology and Maritime Transport, Egypt)	1
Highly-Reliable Approximate Quadruple Modular Redundancy with Approximation-Aware Voting	
Mahmoud Saleh Masadeh (Yarmouk University, Irbid, Jordan), Alain Aoun (Concordia University, Canada), Osman	
Hasan (National University of Sciences and Technology, Pakistan), Sofiene Tahar (Concordia University, Canada)	6
Trajectory Planning in Cooperative Robots Using Artificial Vision	
Abel A. Rubin (Benemérita Universidad Autónoma de Puebla & Maestría en Ciencias de la Electrónica, Mexico), Gregoria Corona (Benemérita Universidad Autónoma de Puebla. Profesora desde 2012, Mexico), Fernando Reyes-Cortes (Benemerita Universidad Autonoma de Puebla, Mexico), José E. M. Gutiérrez-Arias (Benemérita Universidad Autónoma de Puebla & Facultad Ciencias de la Electrónica, BUAP, Mexico)	10
Low-Cost FMCW Radar Human-Vehicle Classification Based on Transfer Learning	
Ali Rizik (University of Genoa, Italy), Andrea Randazzo (University of Genoa, Italy), Roberto Vio (Darts Srl, Italy), Alessandro Delucchi (Darts Srl, Italy), Hussein Chible (Lebanese University, Lebanon), Daniele D. Caviglia (University of Genoa, Italy)	14
CAD/Analogue Systems	
Cr. 12/7 that og de systems	
A 26.24uW 9.26-ENOB Dynamic RAM Based SAR ADC for Biomedical Application	
Ola Ibrahim (Nile University, Egypt), Rana Hesham (Nile University, Egypt), Ahmed Soltan (Nile University, Egypt)	18
Design of Multiplicative Inverse Value Generator Using Logarithm Method for AES Algorithm	
Goh Yie Yen (Universiti Malaysia Perlis, Malaysia), Siti Zarina Md Naziri (Universiti Malaysia Perlis, Malaysia), Mohd.	
Nazrin Md Isa (Universiti Malaysia Perlis, Malaysia), Razaidi Hussin (Universiti Malaysia Perlis, Malaysia), Rizalafande	
Che Ismail (Universiti Malaysia Perlis & Albukhary International University, Malaysia)	22
Comparative Study of Evolutionary Algorithms for a Hybrid Analog Design Optimization with the Use of Deep Neural Networks	
Ahmed Mohamed Elsiqiny (Mentor Graphics, Egypt), Eman Azab (German University in Cairo, Egypt), Mohamed Elmahdy (The German University in Cairo, USA)	27
Biomedical Engineering - Bio-Informatique-I	
MATIARIC: L'AMALLIC I IV. C'A	
MATLAB/Simulink Mathematical Model for Lung and Ventilator	
Mohammad Jaber (LIU, Lebanon), Lara Hamawy (LIU, Lebanese International University, Lebanon), Mohamad Hajj- Hassan (Lebanese International University, Lebanon), Mohamad Abou Ali (Lebanese International University, Lebanon), Abdallah Kassem (Notre Dame University, Lebanon)	31
MATLAB/Simulink Medical Fluid Pump Model with a Flow PID Controller	
Abdulhalim Mohamad (LIU, Lebanon), Mohamad I.C. HajjHassan (LIU, Lebanon), Mohamed Wadaane (LIU,	
Lebanon), Ahmad ElSayed (LIU, Lebanon), Hussein Mohamad Wehby (LIU, Lebanon), Mariam Khayreldeen (LIU,	
Lebanon), Ahmed N. Al-naggar (Lebanese International University, Yemen), Saeed Bamashmos (LIU, Lebanon),	
Mohamad Hajj-Hassan (Lebanese International University, Lebanon), Hassan Wehbi (Ingenious Medical, Lebanon),	
Mohamad Abou Ali (Lebanese International University, Lebanon), Abdallah Kassem (Notre Dame University,	20
Lebanon)	36
Abdallah Gabara (American University in Cairo, Egypt), Retaj Yousri (Helwan University, Egypt), Darine Hamdy (Alexandria University, Egypt), Michael Hany (Cairo University, Egypt), Hassan Mostafa (University of Toronto,	
Canada)	40

Variable Gain Amplifier Based on MIFGMOS Transistor for Biomedical Applications Ibrahim L Abdalla (Zaqaziq University, Eqypt), Fathi A. Farag (Zagazig University, Egypt), Mohamed Farhat Ibrahim (Zagazig University-Faculty of Engineering, Canada) A VCO-Based Nonuniform Sampling ADC Using a Slope-Dependent Pulse Generator Mohamed Amine Bensenouci (University of Science and Technology Houari Boumediene, Algeria), Mohamed Ali (Polytechnique Montreal, Canada), Escid Hammoudi (University of Sciences and Technology Houari Boumedienne, Algeria), Yvon Savaria (École Polytechnique de Montréal, Canada), Mohamad Sawan (Polytechnique Montréal, Canada) Comparative Study on Segmentation Techniques for Biomedical Images Samar Moustafa Ismail (Eqyptian Chinese University (ECU), Eqypt), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt), Mahmoud Khaled Elfiqi (German University in Cairo, Egypt) Near-Lossless Compression for Multichannel EEG Using Empirical Mode Decomposition Biju Karunnya Sivathanu (Government Enqineering College Wayanad, India), Midhila Madhusoodanan (Government Enqineering College Thiruvananthapuram, India), Christy James Jose (College of Engineering Trivandrum, India) Design and Analysis of Metamaterial Inspired Wearable Antenna for 2.45 GHz ISM Band Srilatha G (Centurion University of Technology and Management, India), Gottumukkala Raju (Andhra University, India), Sunny Dayal (Centurion University of Technology and Management, India)
Ibrahim L Abdalla (Zaqaziq University, Eqypt), Fathi A. Farag (Zagazig University, Egypt), Mohamed Farhat Ibrahim (Zagazig University-Faculty of Engineering, Canada) A VCO-Based Nonuniform Sampling ADC Using a Slope-Dependent Pulse Generator Mohamed Amine Bensenouci (University of Science and Technology Houari Boumediene, Alqeria), Mohamed Ali (Polytechnique Montreal, Canada), Escid Hammoudi (University of Sciences and Technology Houari Boumedienne, Alqeria), Yvon Savaria (École Polytechnique de Montréal, Canada), Mohamad Sawan (Polytechnique Montréal, Canada) Comparative Study on Segmentation Techniques for Biomedical Images Samar Moustafa Ismail (Eqyptian Chinese University (ECU), Egypt), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt), Mahmoud Khaled Elfiqi (German University in Cairo, Egypt) Near-Lossless Compression for Multichannel EEG Using Empirical Mode Decomposition Biju Karunnya Sivathanu (Government Enqineering College Wayanad, India), Midhila Madhusoodanan (Government Enqineering College Thiruvananthapuram, India), Christy James Jose (College of Engineering Trivandrum, India) Design and Analysis of Metamaterial Inspired Wearable Antenna for 2.45 GHz ISM Band Srilatha G (Centurion University of Technology and Management, India), Gottumukkala Raju (Andhra University, India), Sunny Dayal (Centurion University of Technology and Management, India)
Mohamed Amine Bensenouci (University of Science and Technology Houari Boumediene, Algeria), Mohamed Ali (Polytechnique Montreal, Canada), Escid Hammoudi (University of Sciences and Technology Houari Boumedienne, Algeria), Yvon Savaria (École Polytechnique de Montréal, Canada), Mohamad Sawan (Polytechnique Montréal, Canada) Comparative Study on Segmentation Techniques for Biomedical Images Samar Moustafa Ismail (Egyptian Chinese University (ECU), Egypt), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt), Mahmoud Khaled Elfiqi (German University in Cairo, Egypt) Near-Lossless Compression for Multichannel EEG Using Empirical Mode Decomposition Biju Karunnya Sivathanu (Government Enqineering College Wayanad, India), Midhila Madhusoodanan (Government Enqineering College Thiruvananthapuram, India), Christy James Jose (College of Engineering Trivandrum, India) Design and Analysis of Metamaterial Inspired Wearable Antenna for 2.45 GHz ISM Band Srilatha G (Centurion University of Technology and Management, India), Gottumukkala Raju (Andhra University, India), Sunny Dayal (Centurion University of Technology and Management, India) EET/Ternary Systems Low Power Scalable Ternary Hybrid Full Adder Realization
(Polytechnique Montreal, Canada), Escid Hammoudi (University of Sciences and Technology Houari Boumedienne, Algeria), Yvon Savaria (École Polytechnique de Montréal, Canada), Mohamad Sawan (Polytechnique Montréal, Canada) Comparative Study on Segmentation Techniques for Biomedical Images Samar Moustafa Ismail (Eqyptian Chinese University (ECU), Eqypt), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt), Mahmoud Khaled Elfiqi (German University in Cairo, Egypt) Near-Lossless Compression for Multichannel EEG Using Empirical Mode Decomposition Biju Karunnya Sivathanu (Government Enqineering College Wayanad, India), Midhila Madhusoodanan (Government Enqineering College Thiruvananthapuram, India), Christy James Jose (College of Engineering Trivandrum, India) Design and Analysis of Metamaterial Inspired Wearable Antenna for 2.45 GHz ISM Band Srilatha G (Centurion University of Technology and Management, India), Gottumukkala Raju (Andhra University, India), Sunny Dayal (Centurion University of Technology and Management, India)
Comparative Study on Segmentation Techniques for Biomedical Images Samar Moustafa Ismail (Egyptian Chinese University (ECU), Egypt), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt), Mahmoud Khaled Elfiqi (German University in Cairo, Egypt) Near-Lossless Compression for Multichannel EEG Using Empirical Mode Decomposition Biju Karunnya Sivathanu (Government Enqineering College Wayanad, India), Midhila Madhusoodanan (Government Enqineering College Thiruvananthapuram, India), Christy James Jose (College of Engineering Trivandrum, India) Design and Analysis of Metamaterial Inspired Wearable Antenna for 2.45 GHz ISM Band Srilatha G (Centurion University of Technology and Management, India), Gottumukkala Raju (Andhra University, India), Sunny Dayal (Centurion University of Technology and Management, India) EET/Ternary Systems Low Power Scalable Ternary Hybrid Full Adder Realization
Cairo & TU Darmstadt, Egypt), Mahmoud Khaled Elfiqi (German University in Cairo, Egypt) Near-Lossless Compression for Multichannel EEG Using Empirical Mode Decomposition Biju Karunnya Sivathanu (Government Enqineering College Wayanad, India), Midhila Madhusoodanan (Government Enqineering College Thiruvananthapuram, India), Christy James Jose (College of Engineering Trivandrum, India) Design and Analysis of Metamaterial Inspired Wearable Antenna for 2.45 GHz ISM Band Srilatha G (Centurion University of Technology and Management, India), Gottumukkala Raju (Andhra University, India), Sunny Dayal (Centurion University of Technology and Management, India) EET/Ternary Systems Low Power Scalable Ternary Hybrid Full Adder Realization
Biju Karunnya Sivathanu (Government Engineering College Wayanad, India), Midhila Madhusoodanan (Government Engineering College Thiruvananthapuram, India), Christy James Jose (College of Engineering Trivandrum, India) Design and Analysis of Metamaterial Inspired Wearable Antenna for 2.45 GHz ISM Band Srilatha G (Centurion University of Technology and Management, India), Gottumukkala Raju (Andhra University, India), Sunny Dayal (Centurion University of Technology and Management, India) ET/Ternary Systems Low Power Scalable Ternary Hybrid Full Adder Realization
(Government Engineering College Thiruvananthapuram, India), Christy James Jose (College of Engineering Trivandrum, India) Design and Analysis of Metamaterial Inspired Wearable Antenna for 2.45 GHz ISM Band Srilatha G (Centurion University of Technology and Management, India), Gottumukkala Raju (Andhra University, India), Sunny Dayal (Centurion University of Technology and Management, India) FET/Ternary Systems Low Power Scalable Ternary Hybrid Full Adder Realization
Design and Analysis of Metamaterial Inspired Wearable Antenna for 2.45 GHz ISM Band Srilatha G (Centurion University of Technology and Management, India), Gottumukkala Raju (Andhra University, India), Sunny Dayal (Centurion University of Technology and Management, India) ET/Ternary Systems Low Power Scalable Ternary Hybrid Full Adder Realization
India), Sunny Dayal (Centurion University of Technology and Management, India) FET/Ternary Systems Low Power Scalable Ternary Hybrid Full Adder Realization
Low Power Scalable Ternary Hybrid Full Adder Realization
Mohamed Ghoneim (Nile University, Egypt), Amr Mohammaden (Nile University, Egypt), Rana Hesham (Nile University, Egypt), Ahmed Madian (Nile University, Egypt)
Comparative Study of CNTFET Implementations of 1-Trit Multiplier
Doaa Abdelrahman (Nile University, Egypt), Rawan Mohammed (Nile University, Egypt), Mohammed E. Fouda (University of California-Irvine, USA), Lobna Said (Nile University, Egypt), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt)
A Novel CNFET-Based Ternary to Binary Converter Design in Data Transmission
Ramzi A. Jaber (Beirut Arab University, Lebanon), Abdallah Kassem (Notre Dame University, Lebanon), Ahmad El- Hajj (Beirut Arab University, Lebanon), Ali Massoud Haidar (Beirut Arab University, Lebanon)
CNTFET-Based Design of Ternary Multiplier Using Only Multiplexers Ramzi A. Jaber (Beirut Arab University, Lebanon), Abdallah Kassem (Notre Dame University, Lebanon), Ali Massoud
Haidar (Beirut Arab University, Lebanon)
ral Network Systems
ConvNets Architecture for Complex Mixed Analogue-Digital Simulations
Vincenzo Bonaiuto (Tor Vergata University of Rome, Italy), Fausto Sargeni (Universita di Roma Tor Vergata, Italy) Multilayer Perceptron Analog Hardware Implementation Using Low Power Operational Transconductance Amplifier Shorif Abdon (Gorman University in Cairo, Equat), Eman Azab (Gorman University in Cairo, Equat)

	Neural Network Assisted Variable-Step-Size P&O for Fast Maximum Power Point Tracking Rayane Hijazi (Universite Saint-Joseph & Universite Libanaise, Lebanon), Nabil Karami (Higher Colleges of Technology, United Arab Emirates)	103
FPGA	Applications	
	FPGA Implementation of Interval Type-2 Fuzzy System Based on Nie-Tan Algorithm Regimar Maciel (UNIFEI, Brazil), Robson Moreno (Universidade Federal de Itajuba, Brazil), Tales Cleber Pimenta (Universidade Federal de Itajuba, Brazil), Paloma Rizol (UNESP - São Paulo State University, Brazil)	109
	Motor Failure Detection in FPGA-Based Fault-Tolerant Quadcopters	
	Hassanein H. Amer (American University in Cairo (AUC), Egypt), Ramez M Daoud (American University in Cairo & KAMA Engineering Office, Egypt), Ihab Adly (The British University in Egypt, Egypt), Gehad Ismail Alkady (The American University in cairo, Egypt), Fady Abouelghit (American University In Cairo, Egypt)	113
	Hardware Implementation of Floating Point Matrix Inversion Modules on FPGAs	
	Chetan S (PES University, Bangalore, India), Manikandan J (PES University (PESU), India), Lekshmi V (ISRO Satellite Centre (ISAC, Now URSC), India), Sudhakar S (ISRO Satellite Centre (ISAC, Now URSC), India)	117
	FPGA-Based Architectures to Recover from Hardware Trojan Horses, Single Event Upsets and Hard Failures	
	Gehad Ismail Alkady (The American University in cairo, Egypt), Maha Shatta (The American University in cairo, Egypt), Ihab Adly (The British University in Egypt, Egypt), Hassanein H. Amer (American University in Cairo (AUC), Egypt), Ramez M Daoud (American University in Cairo & KAMA Engineering Office, Egypt), Sahar Hamed (The American University in cairo, Egypt), Shahenda Eid (The American University in cairo, Egypt)	121
Smar	t sensors and sensor networks	
	Controllable OTA Slew-Rate for CMOS Image Sensor	
	Ola Ibrahim (Nile University, Egypt), Rana Hesham (Nile University, Egypt), Ahmed Soltan (Nile University, Egypt)	125
	Energy Efficient Clustering Protocols for WSN: Performance Analysis of FL-EE-NC with LEACH, K Means-LEACH, LEACH-FL and FL-EE/D Using NS-2	
	Fathima Shemim KS (University of Bolton & University of Bolton UAE, United Arab Emirates), Ulf Witkowski (South Westphalia University of Applied Sciences, Germany)	129
	An Energy-Efficient Temperature Sensor Using CMOS Thyristor Delay Elements	
	Ian Christian B. Fernandez (University of the Philippines Diliman, Philippines), Maria Theresa de Leon (University of the Philippines Diliman, Philippines), Anastacia B Alvarez (University of the Philippines Diliman, Philippines), Marc Rosales (University of the Philippines, Philippines)	134
	Enhancement of WSN Network Lifetime	
	Mohammad M. Shurman (Jordan University of Science and Technology, Jordan), Fatima AbuAkleek (JUST, Jordan), Rawaa Quraan (JUST, Jordan)	138
	MSCLP: Multi-Sinks Cluster-Based Location Privacy Protection Scheme in WSNs for IoT	
	Zainab Hussien (JUST, Jordan), Doaa Qawasmeh (JUST, Jordan), Mohammad M. Shurman (Jordan University of Science and Technology, Jordan)	143
Speci	al Track Cyber-physical Systems Security-I	
	A High-Speed KECCAK Architecture Resistant to Fault Attacks	
	Hassen Mestiri (Prince Sattam Bin Abdulaziz University, Saudi Arabia & Higher Institute of Applied Science and Technology of Sousse, University of Sousse, Tunisia), Imen Barraj (National Engineering School of Sfax, Tunisia), Mohsen Machhout (Electronics and Micro-Electronics Laboratory, Faculty of Sciences of Monastir, Tunisia)	147
	Hardware Security for eXtended Merkle Signature Scheme Using SRAM-Based PUFs and TRNGs	
	Roberto Román (University of Seville, Spain, Spain), Rosario Arjona (University of Seville, Spain), Javier Arcenegui (University of Seville, Spain), Iluminada Baturone (University of Seville, Spain)	151
	Swarm Robotics Meets Blockchain to Deploy Surveillance Missions	
	Lo'ai A. Tawalbeh (Texas A&M University- San Antonio, USA)	155
	Fractional-Order Image Segmentation for Security Surveillance Samar Moustafa Ismail (Egyptian Chinese University (ECU), Egypt)	161
	Jamus Moustara Ismail (Egyptian Chinese Oniversity (ECO), Egypt)	TOT

Special Track Cyber-physical Systems Security-II

Optimized Random Forest Model for Botnet Detection Based on DNS Queries	
Abdallah Moubayed (University of Western Ontario, Canada), MohammadNoor Injadat (University of Western Ontario, Canada), Abdallah Shami (Western University, Canada)	166
Detecting Botnet Attacks in IoT Environments: An Optimized Machine Learning Approach	
MohammadNoor Injadat (University of Western Ontario, Canada), Abdallah Moubayed (University of Western Ontario, Canada), Abdallah Shami (Western University, Canada)	170
A Security Qualification Matrix to Efficiently Measure Security in Cyber-Physical Systems	
Andreas Aigner (Landshut University of Applied Science, Germany), Abdelmajid Khelil (Landshut University of Applied Sciences, Germany)	174
DNSSEC as a Service - A Prototype Implementation	
Visham Ramsurrun (Middlesex University Mauritius, Mauritius), Amreesh Phokeer (University of Cape Town, South Africa & AFRINIC, Mauritius), Amar Seeam (Middlesex University Mauritius, Mauritius), Panagiota Katsina (Middlesex University London, United Kingdom (Great Britain)), Sumit Anantwar (Middlesex University London, United Kingdom (Great Britain))	178
High Throughput Pipelined Implementation of the SHA-3 Cryptoprocessor	1,0
Argyrios Sideris (University of Western Macedonia & UOWM, Greece), Theodora Sanida (University of Western Macedonia, Greece), Minas Dasygenis (University of Western Macedonia, Greece)	182
Semi-Conductor Systems-I	
A Low-Power 0.4-2.3GHz NB-IoT UE Receiver with -15dBm OOB-Tolerant RF Front End	
Hassan Ali (Cairo University, EECE, Egypt), Ahmed Nader (Cairo University, Egypt), Mohamed Aboudina (Cairo University, Egypt)	186
New Proposed Methodology for Radiation Hardening by Design of MOS Circuits	
Hesham Hassan Hassan (Atomic Energy Authority of Egypt, Egypt), Mohammed Amin (Cairo University, Egypt), Serag E. D. Habib (Faculty of Engineering, Cairo University, Egypt)	190
Role of Material Gate Engineering in Improving Gate All Around Junctionless (GAAJL) MOSFET Reliability Against Hot- Carrier Effects	
Hichem Ferhati (University of batna 2, Algeria), Fayçal Djeffal (LEA, Department of Electronics, University of Batna, Algeria), T Bentrcia (University of batna 1, Algeria)	194
An ULP Capacitor-DAC-Based Constant-Slope Digital-To-Time Converter	
Kareem Rashed (Cairo University, Egypt), Omar Hassan (Cairo University, Egypt), Mohamed Aboudina (Cairo University, Egypt), Faisal Hussien (Cairo University, Egypt)	198
Semi-Conductor Systems-II A Fully Integrated 1.2V LDO Regulator	
Khaldoon Abugharbieh (Princess Sumaya University for Technology, Jordan), Basel Yaseen (Princess Sumaya	
University for Technology, Jordan), Abdullah Deeb (Princess Sumaya University for Technology, Jordan)	202
M Ehteshamuddin (Jamia Millia Islamia New Delhi, India), Sajad A. Loan (Jamia Millia Islamia, New Delhi, India), M Rafat (Jamia Millia Islamia New Delhi, India)	206
Digital-LDO Switched Capacitors Based for 0.5V Applications	
Thiago Alves Mendes do Amaral (University of São Paulo, Brazil), Hugo Daniel Hernandez (Federal University of Minas Gerais, Brazil), Wilhelmus Van Noije (University of São Paulo, Brazil)	210
GPS Receiver Frontend Design for Radio Frequency Interferences and Noise Cancellations	
Wen Cheng Lai (National Taiwan University of Science and Technology, Taiwan)	214
- · · · · · · · · · · · · · · · · · · ·	

Fractional-Order Systems

Analogue Realization of a Fully Tunable Fractional-Order PID Controller for a DC Motor	
Georgios Pappas (National Technical University of Athens, Greece), Vassilis Alimisis (National Technical University of Athens, Greece), Paul Peter Sotiriadis (Johns Hopkins University EPP & Sotecko Electronics LLC, USA)	218
Analogue Realization of Fractional-Order Healthy and Cancerous Lung Cell Models for Electrical Impedance	210
Spectroscopy	
Vassilis Alimisis (National Technical University of Athens, Greece), Christos Dimas (National Technical University of Athens, Greece), Paul Peter Sotiriadis (Johns Hopkins University EPP & Sotecko Electronics LLC, USA)	222
Fractional-Order Memristor Emulator with Multiple Pinched Points	
Nariman Khalil (Nahda University, Egypt), Mohammed E. Fouda (University of California-Irvine, USA), Lobna Said (Nile University, Egypt), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt), Ahmed Soliman (Cairo University, Egypt)	226
On Series Connections of Fractional-Order Elements and Memristive Elements	
Nariman Khalil (Nahda University, Egypt), Mohammed E. Fouda (University of California-Irvine, USA), Lobna Said (Nile University, Egypt), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt), Ahmed Soliman (Cairo University, Egypt)	230
Two-Port Network Analysis of Equal Fractional-Order Wireless Power Transfer Circuit	
Dalia A. Fathi (Faculty of Engineering Nile University, Egypt), Mohammed E. Fouda (University of California-Irvine, USA), Lobna Said (Nile University, Egypt), Nourhan Khafagy (Faculty of Engineering Nile University, Egypt), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt)	234
Parameter Identification of Flexible Supercapacitors with Fractional Cuckoo Search	
Amr M. AbdelAty (Faculty of Engineering, Fayoum University, Egypt), Mohammed E. Fouda (University of California-Irvine, USA), Menna Elbarawy (Fayoum University, Egypt), Hazem Attia (Faculty of Engineering, Fayoum University, Egypt), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt)	238
MEMS/Antenna Simulation of Terahertz Broadband Antennas for Rectenna Applications Mohd Bazli Mohd Mokhar (Universiti Malaysia Perlis, Malaysia, Malaysia), Shahrir Rizal Kasjoo (Universiti Malaysia	
Perlis, Malaysia), Nurjuliana Juhari (University Malaysia Perlis (UniMAP), Malaysia)	242
Design of the Millimeter-Wave Textile Antenna Loaded with AMC Structures for 5G Applications	
Hamza Ben Hamadi (Faculty of Sciences of Tunis, Tunisia), Said Ghnimi (Electronics Laboratory, Sciences Faculty of Tunis, Tunisia), Ali Gharsallah (Electronic Laboratry, Tunisia)	246
High Contrast Gratings (HCG) MEMS-Tunable VCSEL Compact Model	
John Jairus D.P. Eslit (University of the Philippines Diliman, Philippines), Maria Theresa de Leon (University of the Philippines Diliman, Philippines), Marc Rosales (University of the Philippines, Philippines)	251
A Lumped Element Model for the Damping Mechanism of Micro-Oscillators in the Transitional Flow Regime Tobias Zengerle (Saarland University & Laboratory of Micromechanics, Microfluidics and Microactuators, Germany),	
Julian Joppich (Saarland University, Germany), Henrik Lensch (Laboratory of Measurement Technology, Germany),	
Abdallah Ababneh (Yarmouk University, Jordan), Helmut Seidel (Universität des Saarlandes, Germany)	255
General Circuits Designs	
Application for Automatic Placement of Hardware Modules in Layout Form	
Konstantinos Velonis (University of Patras, Greece), Theodoros Simopoulos (University of Patras, Greece), George Alexiou (University of Patras, Greece)	259
Hardware Acceleration of Dash Mining Using Dynamic Partial Reconfiguration on the ZYNQ Board	_55
Mohamed H. Abdulmonem (Zewail City, Egypt), Jihad EssamEddeen (Alexandria University, Egypt), Michael Hany (Cairo University, Egypt), Sayed Hanafi (Zewail City, Egypt), Hassan Mostafa (University of Toronto, Canada)	263
Threshold Switch Modeling for Analog CAM Design	
Jinane Bazzi (American University of Bierut, Lebanon), Mohammed E. Fouda (University of California-Irvine, USA), Rouwaida Kanj (American University of Bierut, Lebanon), Ahmed M. Eltawil (King Abdullah University of Science	
and Technology, Saudi Arabia)	267

Collision Probability Computation for Road Intersections Based on Vehicle to Infrastructure Communication	
M. Saeed Darweesh (School of Engineering and Applied Sciences, Nile University, Egypt), Mahmoud Shawky (School of Engineering and Applied Sciences, Nile University, Egypt)	271
Mechanical Analysis of Human DBS Electrodes	
Heba Draz (ERI, Egypt), Eslam Elmitwalli (University of Science and Technology at Zewail City, Egypt), Mirna Soliman (Zewail City, Egypt), Salam Gabran (University of Waterloo, Canada), Mohamed Basha (University of Waterloo, Egypt), Hassan Mostafa (University of Toronto, Canada), Amal Zaki (Electronics Research Institute, Egypt)	275
A Survey on Deep Learning Classification Algorithms for Motor Imagery	
Bishal Guragai (University of Electronic Science and Technology of China Chengdu, China), Omar AlShorman (AlShrouk & Najran University, Saudi Arabia), Mahmoud Saleh Masadeh (Yarmouk University, Irbid, Jordan), Md Belal Bin Heyat (University of Electronic Science and Technology of China, China)	281
Design of a High Efficiency WLED Driver in 40 nm CMOS Technology	
Hani H Ahmad (Princess Sumaya University for Technology, USA), Fadi R. Shahroury (Princess Sumaya University for Technology, Jordan)	285
A Low Power CMOS Operational Transconductance Amplifier with Improved CMRR	
Nedson Maia (UNIFEI, Brazil), Arnaldo Sanchez (UNIFEI, Brazil), Robson Moreno (Universidade Federal de Itajuba, Brazil), Tales Cleber Pimenta (Universidade Federal de Itajuba, Brazil), Luis H. C. Ferreira (Federal University of Itajuba, Brazil)	289
J /	