2021 International Conference on Microelectronics (ICM 2021)

New Cairo City, Egypt 19-22 December 2021



IEEE Catalog Number: CFP21473-POD

ISBN:

978-1-6654-0840-0

Copyright © 2021 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:
 CFP21473-POD

 ISBN (Print-On-Demand):
 978-1-6654-0840-0

 ISBN (Online):
 978-1-6654-0839-4

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



2021 International Conference on Microelectronics (ICM)

CAD-RTL

Fast RTL Implementation of a* Path Planning Algorithm Adham Osama (Cairo University, Egypt), Ahmed Mostafa (Cairo University, Egypt), Eslam Mamdouh (Cairo University, Egypt), Mohamed Gamal Tawfik (Egypt), Usama Imam (Cairo University, Egypt), Mohamed Taha (Siemens EDA, Egypt), Ahmed Khalil (Siemens EDA, Egypt), Islam Ahmed (Siemens EDA, Egypt), Hassan Mostafa (University of Toronto, Canada) Experimental and Computational Acoustic Analysis of the Pressure Distribution Inside a Mechanical Resonator Used for Implantable Medical Devices	
	9
Impartable Medical Bevices	9
Amir R. Ali (The German University in Cairo (GUC) & PI of the Applied-Science & Robotics Laboratory for Applied-Mechatronics ARAtronics Laboratory, Egypt), Ramy Mahmoud (German University in Cairo (GUC), Egypt), Amy Shady Isaac (German University in Cairo (GUC), Egypt), Gannah Abo-Youssef (German University in Cairo (GUC), Egypt), Hamdy Kandil (German University in Cairo (GUC), Egypt)	
Clock Gating Efficiency and Impact on Power Optimization During Synthesis Flow	
Yassine Attaoui (ENSA of Tangier. Abdelmalek Essaâdi University, Morocco)	13
Machine Learning Application for Early Power Analysis Accuracy Improvement Mohamed Chentouf (Mentor Graphics, Morocco)	17
Towards a Novel MATLAB Framework for VANETs Simulation Ahmed Ibrahim (Ain Shams University, Egypt), Maged Ghoneima (Ain Shams University & NVIDIA Corporation, Egypt), Bassem Abdullah (Ain Shams University, Egypt)	21
CAS-Security	
A Comparative Study of Different Chaotic Systems in Path Planning for Surveillance Applications Mohamad Walid (Nile University, Egypt), Menna El-Naggar (Nile University, Egypt), Wafaa Sayed (Assistant Lecture, Egypt), Lobna Said (Nile University, Egypt), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt)	25
Utilization of Corner Filters, AES and LSB Steganography for Secure Message Transmission Wassim Alexan (German University in Cairo, Egypt), Abdelrahman Elkhateeb (German University in Cairo, Egypt), Eyad Mamdouh (German University in Cairo, Egypt), Fahd Al-Seba'ey (German University in Cairo, Egypt), Ziad Amr (German University in Cairo, Egypt) Egypt)	29
Lightweight Image Encryption: Cellular Automata and the Lorenz System	
Wassim Alexan (German University in Cairo, Egypt), Mohamed ElBeltagy (Dell, Egypt), Amr Aboshousha (German University in Cairo, Egypt)	34
Design and Implementation of Authenticated Encryption Co-Processors for Satellite Hardware Security Mohamed H. Abdulmonem (Zewail City, Egypt), Ahmed K. Ismail (Zewail City, Egypt), Hassan Mostafa (University of Toronto, Canada)	40
	+0
A Protective Structure for Electronic Systems Facing Artillery Launching Process Tianfang Peng (Tsinghua University, China)	45
Design and Analysis of Obfuscated Full Adders Noor Mahammad Sk (Indian Institute of Information Technology Design and Manufacturing (IIITDM) Kancheepuram, India), Sreehari Veeramachaneni (Gokaraju Rangaraju Institute of Engineering & Technology, India), Ayesha Sk (Vellore Institute of Technology Chennai, India), Sandeep Kolla (Indian Institute of Information Technology Design and Manufacturing Kancheepuram, India)	49
CAD-FPGA	
Using Machine Learning to Predict Operating Frequency During Placement in FPGA Designs Mohsen Fathi Rizi (University of Guelph, Canada), Timothy Martin (University of Guelph, Canada), Gary Grewal (University of Guelph, Canada), Shawki Areibi (University of Guelph, Canada)	53
Research on Agile FPGA Fault Injection System Yaowei Zhang (Beijing Microelectronics Technology Institute, China), Lei Chen (Beijing Microelectronics Technology Institute, China), Shuo Wang (Beijing Microelectronics Technology Institute, China), Jing Zhou (Beijing Microelectronics Technology Institute, China), Chunsheng Tian (Beijing Microelectronics Technology Institute, China), Hanxu Feng (Beijing Microelectronics Technology Institute, China)	57

	Specializing for Efficiency: Customizing Al Inference Processors on FPGAs Andrew Boutros (University of Toronto, Canada), Eriko Nurvitadhi (Intel Corporation, USA), Vaughn Betz (University of Toronto, Canada)	62
	Performance of DSP Operations Implemented Using a Soft Microprocessor: A Case Study Based on Nios II Alei El Din Osama Shams El Din (German University in Cairo, Egypt), Hassan Soubra (German University In Cairo, Egypt), Reham Elnabawy (German University in Cairo, Egypt)	66
	Hardware-Accelerated ZYNQ-NET Convolutional Neural Networks on Virtex-7 FPGA Ahmed J. Abd El-Maksoud (Cairo University, Egypt), Amr Gamal (Cairo University, Egypt), Aya Hesham (Cairo University, Egypt), Gamal Saied (Cairo University, Egypt), Mennat-Allah Ayman (Cairo University, Egypt), Omnia Essam (Cairo University, Egypt), Sara M. Mohamed (Cairo University, Egypt), Eman El Mandouh (Mentor Graphics Corportion, Egypt), Ziad Ibrahim (Faculty of Engineering Cairo University, Egypt), Sara Mohamed (Siemens EDA, Egypt), Hassan Mostafa (University of Toronto, Canada)	70
	Register Transfer Level Model for CNN Tumor Detection on FPGA Omar Magdy (German University in Cairo, Egypt), Samar Moustafa Ismail (University of Hertfordshire (UH-GAF), Egypt), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt)	74
Al-Mac	hine Learning	
	Benford's Law and Artificial Intelligence Applied to COVID-19 Gabriel Souza (UNIFEI, Brazil), Robson Moreno (Universidade Federal de Itajuba, Brazil), Tales Cleber Pimenta (Universidade Federal de Itajuba, Brazil)	70
	Early Detection of COVID-19 Patients Using Chromagram Features of Cough Sound Recordings with Machine Learning Algorithms	78
	Rumana Islam (University of Windsor, Canada, Canada), Esam Abdel-Raheem (University of Windsor, Canada), Mohammed Tarique (University of Science and Technology of Fujairah & USTF, United Arab Emirates)	82
	Design Space Optimization with Machine Learning Library Pruning Boon Chong Ang (Intel & IEEE C&S, Malaysia)	86
	Speed Up Functional Coverage Closure of CORDIC Designs Using Machine Learning Models Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt), Khaled A. Ismail (Si-Vision LLC, Egypt)	91
	Image Inpainting and Classification Agent Training Based on Reinforcement Learning and Generative Models with Attention Mechanism Chiagoziem Chima Ukwuoma (University of Electronic Science and Technology of China, China), Md Belal Bin Heyat (Shenzhen University, Shenzhen, China), Mahmoud Saleh Masadeh (Hijjawi Faculty for Engineering, Yarmouk University, Irbid, Jordan), Faijan Akhtar (University of Electronic Science and Technology of China, China), Zhiguang Qin (University of Electronic Science and Technology of China, China), Emmanuel Bondzie - Selby (University of Electronic Science and Technology of China Chengdu, Jordan), Omar AlShorman (Najran University, Saudi Arabia), Fahed Alkahtani (Najran University, Saudi Arabia)	96
	Cell Outage Compensation Using Q-Learning for Self-Organizing Networks Salsabel Adel (Cairo University, Egypt), Karim Muhammed (Cairo University, Egypt), Ahmed Abdallah (Cairo University, Egypt), Mohamed Rida (Cairo University, Egypt), Ahmed Morsy (Cairo University, Egypt), Gehad Nasser (Cairo University, Egypt), Ahmed Khattab (Cairo University, Egypt), Ahmed Taha (Orange Egypt, Egypt), Hany El-Akel (Orange Egypt, Egypt)	102
Biomed	lical Engineering - Bio-Informatique	
	Impedance Spectroscopy Based on the Cell Trajectory and New Strategy to Enhance the Accuracy of the Detection in the Microfluidic System Sameh Sherif (Zewail City of Science and Technology and The American University in Cairo (AUC), Egypt), Yehya Ghallab (Kuwait College of Science and	
	Technology, Kuwait), Yehea Ismail (American University in Cairo, Egypt), Mohamed-Tarek I El-Wakad (Future University Egypt & Faculty of Engineering,	106
	A Novel Power-Aware Task Scheduling for Energy Harvesting-Based Wearable Biomedical Devices Using FPA Retaj Yousri (Nile University, Egypt), Mahmoud Elbayoumi (Fayoum University, Egypt), Ahmed Moawad (Wireless Intelligent Networks Center (WINC), Nile University, Egypt), M. Saeed Darweesh (Wireless Intelligent Networks Center (WINC), Nile University, Egypt), Ahmed Soltan (Nile University, Egypt)	110
	Comparison of Patient Specific and General Classification of Epileptic Seizure Prediction Yasmin Mohamed (& Assistant Lecturer, Egypt), Levin Kuhlmann (Melbourne University, Australia), Mohamed Abd El Ghany (German University in Cairo & TLI Darmstadt, Egypt)	110
	TU Darmstadt, Egypt) A Serial Communication Protocol for Ultra Dense EEG Networks with Active Electrodes Tales Cleber Pimenta (Universidade Federal de Itajuba, Brazil), Marcelo Santana (UNIFEI, Brazil), Thiago P Mussilini (FEPI - Centro Universitário de Itajuba,	116
		120

	High Accuracy Epileptic Seizure Detection System Based on Wearable Devices Using Support Vector Machine Classifier Hassan Mostafa (University of Toronto, Canada), Mohamed Fawzy Mohamed Badwy Elkholy (Egypt)	124
	MATLAB/SIMULINK High Flow Medical CO2 Insufflator Model with PID-PQT & MPC-PQT Controllers	
	Kinana Rashwani (LIU, Lebanon), Ali Ali (Lebanese International University, Lebanon), Mouhammed Kbar (LIU, Lebanon), Marcello Saadeh (LIU, Lebanon), Ali Ali (Lebanese International University, Lebanon), Hassan Wehbi (Ingenious Medical, Lebanon), Mohamad Hajj-Hassan (American International University, Kuwait), Mohamad Abou Ali (Lebanese International University, Lebanon), Abdallah Kassem (Notre Dame University, Lebanon), Saeed Bamashmos (LIU,	
	Lebanon)	128
Analog	Systems	
	Survey and Implementation of Programmable Gain Amplifiers	
	Sara Mostafa Mohamed (Nile University, Egypt), Alaa AbdAlRhman (Nile University, Egypt), Ahmed Soltan (Nile University, Egypt), Ahmed Madian (Nile University, Egypt)	132
	Implementation of Multi-Step Bias-Flip Rectifier for Piezoelectric Energy Harvesting	400
	Retaj Yousri (Nile University, Egypt), Mahmoud Zidan (Nile University, Egypt), Ahmed Soltan (Nile University, Egypt), Ahmed Madian (Nile University, Egypt) Design and Simulation of Carbon Nanotube Based Current Source Load Differential Amplifier	136
	M. Saqib Akhoon (Universiti Sains Malaysia-14300, India), Abdullah G. Alharbi (Jouf University, Sakaka, Saudi Arabia), Javed Ashraf (AlFalah University Delhi, India), Sajad A. Loan (Jamia Millia Islamia, New Delhi, India), Shahrel Azmin Suandi (Universiti Sains Malaysia)	140
	Design of a Low-Pass Filter from Fractional Chebyshev Polynomials	
	Andrew Amin (Fayoum University, Egypt), Amr M. AbdelAty (Faculty of Engineering, Fayoum University, Egypt), Menna Elbarawy (Fayoum University, Egypt), Hazem Attia (Faculty of Engineering, Fayoum University, Egypt), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt)	144
	Single Adaptation of PAM4 Serial Link Transceiver Equalizers Using Eye Diagram Monitoring Hisham Mohamed Mubarak (Ain Shams University, Egypt), Mohsen Elkhweski (Ain Shams University, Egypt), Yehia Hamdy Yehia (Ain Shams University, Egypt), M. Watheq El-Kharashi (Ain Shams University, Egypt), Ahmed M Zaki (Ain Shams University, Egypt)	148
	An Analog Bayesian Classifier Implementation, for Thyroid Disease Detection, Based on a Low-Power, Current-Mode Gaussian Function Circuit	
	Vassilis Alimisis (National Technical University of Athens, Greece), Georgios Gennis (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)	153
CMOS/	BiCMOS/FET/CNFET/Optoelectronic & Memristor	
Techno	•	
	A 4-Bit Binary Weighted Current Steering CNTFET Based Digital to Analog Converter	
	Sajad A. Loan (Jamia Millia Islamia, New Delhi, India), Suvarna Mujumdar (Jamia Millia Islamia New Delhi-110025, India), Nelofer Afzal (Jamia Millia Islamia New Delhi-110025, India)	157
	Floating Memristor Emulator Using Current Biased OTAs and Single Grounded Capacitance Kapil Bhardwaj (National Institute of Technology Jamshedpur, India), Anand Kumar (National Institute of Technology Jamshedpur, India), Abdullah G. Alharbi (Al-Jouf University, Saudi Arabia, USA)	161
	Design and Fabrication of Rad-Hard Low Power CMOS Temperature Sensor for Space Applications at 180nm Ashutosh Yadav (Indian Institute of Technology Roorkee, India, India), Anand Bulusu (Indian Institute of Technology Roorkee, India, India), Surinder Singh (Semi-Conductor Laboratory Chandigarh, India)	166
	Double Gate TFET with Germanium Pocket and Metal Drain Using Dual Oxide Sajad A. Loan (Jamia Millia Islamia, New Delhi, India), Anam Khan (Jamia Millia Islamia, New Delhi, India)	170
	A 5 dBm BiCMOS 90° Phase Shifter with Single-Voltage Tuning for Mm-Wave Beam Steering	
	Luca Steinweg (Technische Universität Dresden, Germany), Paolo Valerio Testa (Technische Universität Dresden, Germany), Corrado Carta (Dresden University of Technology, Germany), Frank Ellinger (Technische Universität Dresden, Germany)	174
	Optoelectronic Modelling and Analysis of Transparency Against Efficiency in Perovskites/Dye-Based Solar Cells Sameh Osama (Lecturer, The British University in Egypt, Egypt), Abdelrhman Mahran (The British University in Egypt, Egypt)	178

Power Managements

Components and Specification of Rapid Shutdown for Roof PV Systems Alaa Zetawi (Princess Sumaya University of Technology, Jordan), Osama Abdulhadi (Princess Sumaya University of Technology, Jordan), Fadi R. Shahroury (Princess Sumaya University for Technology, USA), Amneh Akour (Texas Instrument, Jordan) Time-Domain Li-Ion Battery Modeling Under Staircase Charging and Discharging	182
Shahenda Abdelhafiz (Nile University, Egypt), Amr M. AbdelAty (Faculty of Engineering, Fayoum University, Egypt), Mohammed E. Fouda (University of California-Irvine, USA), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt)	186
From Model Predictive to Hierarchized Hybrid Controller for Energy Management in Buildings Malak Ahmad (Lebanese - Saint Joseph University, Lebanon), Nazih Moubayed (CRSI, Faculty of Engineering, Lebanese University, Lebanon)	190
Prototype of a Residential Electric Power Management Apparatus Ziad Noun (Lebanese International University, Lebanon), Mohamad Arnaout (LIU & BIU, Lebanon), Rabih Rammal (International University of Beirut, Lebanon), Ali Koubayssi (Lebanese International University, Lebanon)	195
Study and Review on the Renewable Energy Potential in Lebanon Ali Koubayssi (Lebanese International University, Lebanon), Mohamad Arnaout (LIU & BIU, Lebanon), Hassan Ismail (Lebanese International University, Lebanon), Tad Noun (Lebanese International University, Lebanon), Rabih Rammal (International University of Beirut, Lebanon)	199
A Smart Lithium Battery Management System for Photovoltaic Plants (Review and Strategy Design) Fadi Raya, Fr (USEK & ABET, Lebanon), Nabil Karami (Higher Colleges of Technology, United Arab Emirates)	203
Smart sensors and sensor networks Comparative Study of Different Activation Functions for Anomalous Sound Detection	
Youssef Abdelrahman Ahmed, Jr. (German University in Cairo & GUC, Egypt), Hisham Othman (German University in Cairo, Egypt), Mohammed AMegeed Salem (German University in Cairo & Ain Shams University, Egypt)	207
Deep Learning Framework for Accurate Network Intrusion Detection in ITSs Osama El-sayed (Cairo University, Egypt), Salma Fawzy (Cairo University, Egypt), Shahd Tolba (Cairo University, Egypt), Raghda Salem (Cairo University, Egypt), Yousef Hassan (Cairo University, Egypt), Ahmed Ahmed (Cairo University, Egypt), Ahmed Khattab (Cairo University, Egypt)	212
Validation of Driver Drowsiness Detection Based on Humantenna Effect Using Facial Features Mohamed El-Barbary (The British University in Egypt, Egypt), George Maximous (University of Science and Technology at Zewail City, Egypt), Shehab Tarek (The British University in Egypt, Egypt), Hany A. Bastawrous (The British University in Egypt, Egypt)	216
First-Principles Modeling for DNA Bases via Monolayer MoS2 Sensor with a Nanopore Asma Wasfi (United Arab Emirates University, United Arab Emirates), Mohamed Atef (United Arab Emirates University, AlAin & United Arab Emirates) University, United Arab Emirates), Falah Awwad (UAE University, United Arab Emirates)	220
Novel Sensors Design for SHM of RC Using the Opto-Mechatronics Technologies Amir R. Ali (The German University in Cairo (GUC) & PI of the Applied-Science & Robotics Laboratory for Applied-Mechatronics ARAtronics Laboratory, Egypt), Ahmed Raouf (The German University in Cairo (GUC), Egypt), Amr ElNemr (The German University in Cairo (GUC), Egypt)	224
Smart Grid Technologies	
A Comparison of Low Power Wireless Technologies for SmartGrid Networks Leonardo Goncalves (UNIFEI, USA), Romulo Mota Volpato (National Institute of Telecommunications - INATEL, Brazil), Tales Cleber Pimenta (Universidade Federal de Itajuba, Brazil)	228
Assessing Centralized and Decentralized EV Charging Schemes Using PV-Grid Connected System, Case Study in Egypt Sameh Osama (Lecturer, The British University in Egypt, Egypt), Nader Hassan (The British University in Egypt, Egypt)	232
Wind Turbine Performance Assessment Boost Converter Based Applying PI Controller Integrating Genetic Algorithm Ahmed Omar Elgharib (Aix Marseille University, Université de Toulon, CNRS, LIS, Marseille, France, Egypt), Mohammed Alhasheem (Arab Academy for Science, Technology and Maritime Transport, Egypt), Rania Swief (Ain Shams University, Egypt), Aziz Naamane (Aix-Marseille University, France)	236

	The Detection and Classification of Faults by the Use of Machine Learning Technique	
	Mohamad Arnaout (LIU & BIU, Lebanon), Ali Koubayssi (Lebanese International University, Lebanon), Ahmad Ghizawwi (LIU, Lebanon), Ali Al Hajj Hassan (LIU, Lebanon), Moussa Kafal (CEA, LIST, France), Ziad Noun (Lebanese International University, Lebanon)	242
	Integration of Electric Vehicles in Smart Grids	
	Rabih Rammal (International University of Beirut, Lebanon), Mohamad Arnaout (LIU & BIU, Lebanon), Ali Koubayssi (Lebanese International University, Lebanon), Wael Bou Diab (Lebanese International University, Lebanon), Reem Abou Hamdan (Lebanese International University, Lebanon)	246
	MPPT for A Partially Shaded PV System Using Accelerated Particle Swarms	
	Mahmoud Mahmoud (Nile University, Egypt), Ahmed Tarek (Nile University, Egypt), Rania Swief (Faculty of Engineering, Ain Shams University, Egypt), Lobna Said (Nile University, Egypt), Ahmed G. Radwan (Faculty of Engineering, Cairo University, Egypt)	250
IoT Sic	nal, Vision and Edge Computing	
101, 019	inal, violon and Lago Compating	
	Implementation and Functional Verification of RISC-V Core for Secure IoT Applications	
	Abdelrahman Mohamed Adel, Jr (Cairo University, Egypt), Dina Saad (Cairo University, Egypt), Mahmoud Abd El Mawgoed (Cairo University, Egypt), Mohamed Sharshar (Cairo University, Egypt), Zyad Ahmed Aboelkasem, Jr. (Cairo University, Egypt), Hala Ibrahim (Siemens EDA, Egypt), Hassan Mostafa (University of Toronto, Canada)	254
	Design and Implementation of High-Performance Computing Unit for Internet of Things (IOT) Applications	
	Dina Mohamed (Eri, Egypt), Andrew Nan (Misr International University (MIU), Egypt), Mustafa Shawky (Misr International University (MIU), Egypt), Ahmed	
	Mohamed (Misr International University, Egypt)	258
	An Efficient OTA Firmware Updating Architecture Based on LoRa Suitable for Agricultural IoT Applications	
	Samy H. Sharf (Nile University, Egypt), Rafaat Abd Elhamied (Fares PCB for Electronic Solutions, Egypt), Madonna Habib (MUST, Egypt), Ahmed Madian	
	(Nile University, Egypt)	262
	A Lightweight Deep Learning Framework for Long-Term Weather Forecasting in Olive Precision Agriculture	
	Mohamed Abdelwahab (Cairo University, Egypt), Hassan Mostafa (University of Toronto, Canada), Ahmed Khattab (Cairo University, Egypt)	266
	Hardware Implementation of Yolov4-Tiny for Object Detection	
	Omar Eid (German University in Cairo, Egypt), Mohamed Abd El Ghany (German University in Cairo & TU Darmstadt, Egypt)	270
	Faster R-CNN Assessment for Air Bubbles Detection in the Conformal Coating	
	Nizar Zouhri (System & Data Engineering Team ENSA of Tangier, Morocco), Aimad El Mourabit (System & Data Engineering Team ENSA of Tangier,	
	Morocco), Zine El Abidine Alaoui Ismaili (ICES Team, University Mohammed V, Morocco)	276