## TABLE OF CONTENTS

Handwritten Signature Recognition Using Deep Learning ................................................................. 1  
_Basmala Mustafa, Radwa Taha, Omar M. Fahmy, Shereen Moataz Afifi_

Efficient CNN Hardware Architecture Based on Linear Approximation and Computation Reuse  
Technique ............................................................................................................................................... 7  
_Mohammed F. Tolba, Hani Saleh, Mahmoud Al-Qutayri, Ayman Hroub, Thanos Stouraitis_

A CMOS Analog Neuron Circuit with a Multi-Level Memory ............................................................... 11  
_Melvin D. Edwards, Nabil J. Sarhan, Mohammad Alhawari_

Deep Image Deraining ............................................................................................................................... 16  
_Laila Hegazy, Shereen Afifi, Omar Fahmy_

Acoustic Device for Detecting Red Palm Weevil Using Deep Learning and IoT ................................... 21  
_Maryam M. Atia, Amr I. Gouda, Mahmoud G. Ismail, Mohammed A.-M Salem, Mohamed A.  
Abd Elghany_

Enhancing Traffic Management with Embedded Machine Learning for Vehicle Detection ................ 26  
_Mohamad Sofian Abu Talip, Mohd Zulhakimi Ab Razak, Mahazani Mohamad, Anis Salwa  
Mohd Khatruddin, Tengku Faiz Tengku Mohamed Noor Izam, Azizul Azizan_

Modified Arnold Transform and DNA Manipulation for Chaos-Based RGB Image Encryption .......... 32  

Aloe Vera Tissue Modeling and Parameter Identification Using Meta-Heuristic Optimization  
Algorithm ............................................................................................................................................... 36  
_Mohamed S. Ghoneim, Dalia A. Fathi, Lobna A. Said, Ahmed H. Madian, Magdy A. Bayoumi_

Convolutional Autoencoder for Real-Time PPG Based Blood Pressure Monitoring Using TinyML .... 41  
_NOOR FARIS ALI, MOUSA HUSSEIN, FALAH AWWAD, MOHAMED ATEF_

Multi-Class Classification of Melanoma on an Edge Device ............................................................... 46  
_Aser Ashraf Ali, Radwa Essam Taha, Ranpreet Kaur, Shereen Moataz Afifi_

Deep/Federated Learning Algorithms for Ultrasound Breast Cancer Image Enhancement .................. 52  
_Sarah M. Waly, Radwa Taha, Mohamed A. Abd Elghany, Mohammed A.-M Salem_

AS-LR Emergency Detection Scheme for Biomedical Applications .................................................. 58  
_Nadine Boudargham, Abdallah Kassem, Mustapha Hamad_

Computational-Based Advanced Encryption Standard (AES) Accelerator ......................................... 64  
_Enas Abulibdeh, Hani Saleh, Baker Mohammad, Mahmoud Alqutayri_

A SDR Transmitter Baseband-To-IF IC with Digital Out-phasing Exponential Modulation in a  
65nm CMOS LPE ................................................................................................................................... 70  
_Mihai Sanduleanu, Ahmed Mahdy_

A Review on Hyperdimensional Computing ......................................................................................... 74  
_Maram Abdulrahman, Sandy Wasif, Miran Wael, Eman Azah, Maggie Mashaly, Mohamed A.  
Abd El Ghany_

Deep Neural Network Inference Processor .............................................................................................. 80  
_Ali Hegazy, Khaled Salah_
A State-Of-the-Art Design: Applying Forward Kinematics to Improve Patient Positioning in Radiosurgery .......................................................... 86
Alaa Saadah, Donald Medlin, Jad Saud, Xiao Ran Zheng, Géza Husi

A Self-Aware Power Management Model for Epileptic Seizure Systems Based on Patient-Specific Daily Seizure Pattern .......................................................... 91
Shiva Maleki Varnosfaderani, Rihat Rahman, Nabil J. Sarhan, Mohammad Alhawari

Parkinson’s Disease Detection Using Voice Features and Machine Learning Algorithms .................................. 96
Rumana Islam, Esam Abdel-Raheem, Mohammed Tarique

EEG Experiment Flow Control Using FPGA as an Alternative to Commercial Devices .......................... 101
Cristian Y. Olives, Norelli Schettini

An ECG-Based Blood Pressure Estimation Using U-Net Auto-encoder and Random Forest Regressor .......................................................... 107
Elham Alaa Aldein, Mohamed Abdleraheem, Usama Sayed Mohamed, Mohamed Atef

Examining the Performance of Melanoma Classification Using Superpixel Segmentation: A Comparative Analysis .......................................................... 113
Faezeh Mohammadi Aydoghmishi, Sudipta Modak, Esam Abdel-Raheem, Luis Rueda

Spatial Multiplexing MIMO for Remote Areas Employing MMSE Parallel Interference Cancellation for Non-Orthogonal GFDM .......................................................... 119
Danilo Gaspar, Vanessa Mendes Rennò, Luciano Leonel Mendes, Tales Pimenta, Shahab Ehsanfar

Comparison of ANFIS and ANN for Small-Signal Modelling of GaN HEMT Up to 40 GHz .................. 125
Bagylan Kadirbay, Saddam Husain, Anwar Jarndal, Mohammad Hashmi

Efficient Implementation of a 4x4 Enhanced Pipeline Multiplier Using Electric EDA Tool .................. 131
Khader Mohammad, Nimeen Al-Sheikh

Design and Simulation of Dual-Metal-Gate Tunnel Field Effect Transistor with Biomolecule Sensing Applications .......................................................... 137
Mohammad Salim Wani, Hend I. Alkhhamash, M. Shiblee, Sajad A. Loan

Design and Fabrication of Nanofibrous Membrane and Microelectrodes for Highly Robust Biocompatible Humidity Sensing .......................................................... 141
Afaque Manzoor Soomro, Faheem Ahmed, Muhammad Waqas

InGaAs Self-Switching Diode with Suppressed Harmonics for High Frequency Applications ............. 145

Secured and Optimized Hardware Accelerators Using Key-Controlled Encoded Hash Slices and Firefly Algorithm Based Exploration .......................................................... 149
Anirban Sengupta, Aditya Anshul, Chirag Kothari, Sumer Thakur

On Structure Design Optimization of GaN Based Semiconductor Device for Reduced Trapping .................. 153
Arivazhagan L, Anwar Jarndal

Fault Simulation Framework Using PyUVM .................................................................................. 158
Mina Hanna Fayez, Mohamed Ahmed Eldawwy, Micheal Safwat Sahyon, Islam Osama Ahmed, Omar Hossam El-Din, Mohamed Ahmed Elshafie, Mohamed Ayman Taha, Mohamed Gamal Talaat
AUTG: An Automatic UVM-Based TestBench Generator for VLSI Chip Design Verification

Mohammad Ismael, Ayman Hroub, Abdellatif Abu-Issa

A Sub-1dB Noise Figure Ku Band GaN Low Noise Amplifier for Space Applications

Husna Hamza, Anwar Jarndal

A Low-Power Analog Integrated Gaussian-based Neural Network Classifier with Application to Hepatitis Disease Recognition

Vassilis Alimisis, Nikolaos P. Eleftheriou, Paul P. Sotiriadis

An Adaptive Analytical FPGA Placement Flow Based on Reinforcement Learning

C. Barn, S. Vermeulen, S. Aretbi, G. Grewal

Supporting Dynamic Control-Flow Execution for Runtime Reconfigurable Processors

Hassan Nassar, Rafik Yousef, Lars Bauer, Jörg Henkel

Fast Parallel Multiple Access Distributed Arithmetic (FPMA-DA) Reconfigurable FIR Filter

Ahmed H. A. Bayoumi, Sameh A. Ibrahim, Hossam A. H. Fahmy

Hardware Acceleration for Deep Learning Model

Sherief Afifi, Abdellahman Angad Abdallah, Radwa Taha

Efficient Mux-Based Multiplier for MAC Unit

Huruy Tekle Tesfai, Hani Saleh, Mahmoud Meribout, Mahmoud Al-Qutayri, Thanos Stouraitis

Development and Optimization of a Planar Wideband Ultrathin Absorber Based on Equivalent Circuit Model Analysis

Yasmine Abdalla Zaghloul, Hany Hammad

Augmented Reality as an Educational Enrichment Tool: Integrating the Virtual with the Real

Eder Costa Maciel, Miller Henrique Lúcio Fernandes, Tales Cleber Pimenta, Jaqueline Corrêa Silva De Carvalho, Marcos Alberto De Carvalho

The Influence of Artificial Intelligence in Society

Milene Santos Moreira, Douglas De Tarso Da Silva, Tales C Pimenta

Fusing IP Vendor Palmprint Biometric with Encoded Hash for Hardware IP Core Protection of Image Processing Filters

Anirban Sengupta, Aditya Anshul, Sumer Thakur, Chirag Kothari

Emotion Recognition Based on Electroencephalogram (EEG) Signals

Khader Mohammad, Saleem Hamo, Mohammad Abbas, Maen Mohammad

Hyperdimensional Computing Versus Convolutional Neural Network: Architecture, Performance Analysis, and Hardware Complexity

Eman Hassan, Meriem Bettayeb, Baker Mohammad, Yahya Zweiri, Hani Saleh

PSO-GA-based Federated Learning for Predicting Energy Consumption in Smart Buildings

Nader Bakir, Ahmad Samrouth, Khouloud Samrouth

Optimizing Charging Schedules for WRSNs: A Multi-Criteria Decision-Making Approach with Multiple Charger Vehicles

Samah Abdel Aziz, Ammar Hawbani, Xingfu Wang, A. S. Ismail, Nasir Saeed, Saeed H. Alsamhi, Liang Zhao, Ahmed Al-Dubai
   Asma Wasfi, Mohamed Atef, Falah Awwad

DRAM Bitline as a Delay Path for Potential PUF ........................................................................................................... 248
   Enas Abulibdeh, Leen Younes, Baker Mohammad, Hani Saleh, Mahmoud Alqutayri, Khaled Humood

Real-Time Switched Capacitor Based Power Side-Channel Attack Detection ................................................................. 253
   Leen Younes, Baker Mohammad, Mahmoud Al-Qutayri, Hani Saleh, Dima Kilani

An Embedded Real-Time Driver Monitoring System Based on AI and Computer Vision ........................................ 258
   Leila Sharara, Alexandros Politis, Lubna Alazzawi, Mohammed Ismail

Development, Optimization, and Application of ML Based Modeling of Printed VO2 RF Switch .............................. 264
   Ahmad Khusro, Mohammad Hashmi, Muhammed Akmal Chaudhary

2.45GHz Low-Power Diode Bridge Rectifier Design ................................................................................................. 268
   Koubar Gabriel, Haddad Fayrouz, Bouchra Nessakh, Rahafandraibe Wenceslas, Sadek Sawsan

A 0.3-V 10-nW CMOS OTA with Feedforward Body-Driven Structure ................................................................. 272
   Hirokazu Yoshizawa, Naoki Inoue

A High PSRR CMOS Voltage and Current Reference in One Circuit Without Amplifier for Low Power Applications .................................................................................................................. 276
   Ashutosh Pathy, Andleeb Zahra, Amir Ahmad, Zia Abbas

A Low-Power Analog Integrated Deep Spatio-Temporal Inference Network with Application to Digit Classification ....................................................................................................................... 280
   Vassilis Alimisis, Nikolaos P. Eleftheriou, Paul P. Sotiriadis

Regional CubeSat Communication and Constellation Design Evaluation ............................................................ 284
   Khaled Mohammed, Hamzeh Abu Qamar, Ruhul Amin Khalil, Nasir Soeed

Innovative Hardware Architecture for Zero Emission Sea Drones ............................................................................. 288
   Ilya Kavalchuk, Saad Zafar, Shahid Islam

Layout-Based Reliability Analysis of openMSP430 Register File Under External Radiations ................................ 294
   Vivek Bansal, Otmane Ait Mohamed, Fakhreddine Ghaffari

A Novel Architecture of CXL Protocol Data Link Layer for Low Latency Memory Access .................................. 298
   Basma H. Mohamed, Esmail Hany, Mahmoud El-Tahawy, Mohamed Abdel-Salam, M. Watheq El-Kharashi, Mona Sufar

The Electric Crisis of Brazil in 2021 Origins and a Solution Proposal ........................................................................ 304
   Milene Santos Moreira, Tales C Pimenta

A Fully-Differential Low-Noise Instrumentation Amplifier for Electrical Impedance Tomography ......................... 308
   Ibrahim Alkhalifa, Yaqub Mahnashi

Radiation-Hardened Stabilized Power Supply Unit Based on Bipolar Transistors ................................................. 313
   Takato Tanizawa, Minoru Watanabe

An Analog Integrated, Low-Power, Area-Efficient, Gilbert, Modulo-based Classifier with Application to Lung-Cancer Classification ........................................................................................................ 317
   Vassilis Alimisis, Nikolaos P. Eleftheriou, Savvas Leventikidis, Paul P. Sotiriadis
Ultra-Low Power Self-polarized Dynamic Threshold Telescopic OTAs Circuits for Biomedical Applications ................................................................. 321
Dalila Laouej, Houda Daoud, Mourad Loulou

Energy-Efficient Computation-In-Memory Architecture Using Emerging Technologies ................................. 325
Rajendra Bishnoi, Sumit Diware, Anteneh Gebregiorgis, Simon Thomann, Sara Mannaa,
Bastien Deveautour, Cédric Marchand, Alberto Bosio, Damien Deleruyelle, Ian O'Connor,
Hussam Amrouch, Said Hamdioui

Author Index