2018 8th International Symposium on Embedded Computing and System Design (ISED 2018)

Cochin, India
13-15 December 2018
2018 Eighth International Symposium on Embedded Computing and System Design
ISED 2018

Table of Contents

A Memristive Activation Circuit for Deep Learning Neural Networks……………………………………1
Anu Bala, Xiaohan Yang, Adedotun Adeyemo and Abusaleh Jabir

An Improved Approach for EEG Signal Classification using Autoencoder……………………………6
Abhijith V Nair, Kodidasu Murali Kumar and Jimson Mathew

Crowd Panic Detection Using Autoencoder with Non-uniform Feature Extraction………………………11
Michael George, Bijitha CV and Babita Roslind Jose

Deep Learning Framework for Density Estimation of Crowd Videos…………………………………16
Muhammed Anees V and Santhosh Kumar G

Design Space Exploration of Convolution Algorithms to Accelerate CNNs on FPGA…………………21
Kala S, Debdeep Paul, Babita R Jose and Nalesh S

Detection of Rare Genetic Diseases using Facial 2D Images with Transfer Learning…………………26
Abhishek Singh and Dakshina Ranjan Kisku

Evaluation and Detection of Hardware Trojan for Real-Time Many-Core Systems…………………31
Suvadip Hazra, Jaswanth Sai Sattenapalli, Arka Roy and Mamata Dalui

Prediction of suitable human resource for replacement in skilled job positions using Supervised Machine Learning …………………………………………………………………………………………37
Vimala Mathew, Dr. Anu Mary Chacko and Dr. A. Udhayakumar

A New Deliberation of Embedded based Assistive System for Yoga……………………………………42
Chinnaiah M C, Kausalya Nandan T P, Haritha P, Sanjay Dubey and I.A.Pasha

A Wearable Device for Real-Time ECG Monitoring and Cardiovascular Arrhythmia Detection for Resource Constrained Regions……………………………………………………………………48
Biswajit Mishra, Neha Arora and Yash Vora

Efficient Approach to Ensure Temporal Determinism in Automotive Control Systems………………53
Masataka Ogawa, Shinya Honda and Hiroaki Takada
Efficient Realizations of CNOT gates in IBM’s Quantum Computers ........................................58
Alexandre A. A. de Almeida, Gerhard W. Dueck and Alexandre C. R. da Silva,

FEST: Fault-Tolerant Energy-Aware Scheduling on Two-Core Heterogeneous Platform ........63
Piyush Purushothaman Nair, Rajesh Devaraj and Arnab Sarkar

Modelling and Verification of the FlexRay Startup Mechanism using
UPPAAL Model Checker .................................................................69
Shimmi Asokan and G. SanthoshKumar

Non-blocking Gated Buffers for Energy Efficient on-chip Interconnects
in the era of Dark Silicon .................................................................74
Khushboo Rani, Sukarn Agarwal and Hemangee K. Kapoor

ReMiT: Redundancy Migration for Latency Aware Fault Tolerant Cache
Design in Multicore .................................................................80
Avishek Choudhury, Brototi Mondal and Biplab K Sikdar

An Algorithm - Architecture Co-Designed System for Dynamic Execution-Driven
Pre-Silicon Verification .................................................................85
Ipsita Biswas Mahapatra and S. K. Nandy

A Highly Accurate Current Mode Analog Implementation of Radix-2 FFT/IFFT Processor ........90
Anirban Ganguly, Anirban Chakraborty and Ayan Banerjee

An Iterative Delay Chain based Impedance to Digital Converter using 0:18µm CMOS ........95
Biswajit Mishra and Lokesh Jigalur

Compact and Reliable Low Power Non-Volatile TCAM Cell .............................................100
Ahmed Shaban, Sayeed Ahmad, Naushad Alam and Mohd.Hasan

Fast In-Memory Computation of Boolean Functions in Memristive Crossbar Array ........105
Phrangboklang L. Thangkhiew and Kamalika Datta

Hardware Scheme for Autonomous Docking Algorithm using FPGA based Mobile Robot .....110
G.Divya Vani, Chinnaiah M.C and Srinivasa Rao Karumuri

Low Area & Memory Efficient VLSI Architecture Of 1D/2D DWT For Real Time Image
Decomposition .................................................................116
Anirban Chakraborty and Ayan Banerjee

Modelling and Simulation of Non-Ideal MAGIC NOR Gates on Memristor Crossbar ........124
Naveen Murali G, F. Lalchhandama, Kamalika Datta and Indranil Sengupta

Trace-Driven Simulation and Design Space Exploration of Network-on-Chip
Topologies on FPGA .................................................................129
Sangeetha G S, Vignesh Radhakrishnan, Prabhu Prasad,
Khyamling Parane and Basavaraj Talawar
A Robust Sharing Based Encryption Method in Singular Value Decomposition
Domain Using Fractional Fourier Transform .........................................................135
Sumit Kumar, Rajib Kumar Jha, R. Sharma, A. R. Verma and Y. Singh

Channel and Doppler Estimation In Underwater Communication .........................141
Anagha V S, Remadevi M, and Dr. Jibukumar M G

Design of a Low-cost Universal Colour Sensor to support Rural Healthcare ..........147
Harikrishnan Venugopal, Akshay Jayakumar, Georg Gutjahr, G J Nair and Prema Nedungadi

Feature vector selection from fusion of MFCC and SMRT coefficients for
SVM classifier based Speech Recognition system .............................................153
Mini P P, Tessamma Thomas and Gopikakumari R

High Resolution Wideband Acoustic Beamforming and Underwater Target
Localization using 64-Element Linear Hydrophone Array ..................................158
Rashida K., Thulasi Devi P. G., Arun A. Balakrishnan and Supriya M. H

Implementation of Compressive Sensing for Speech Signals ..............................162
Pearlsy P V and Deepa Sankar

Non-invasive Blood Glucose Estimation Methodology Using Predictive
Glucose Homeostasis Models ...............................................................................167
Madhuri Panwar, Amit Acharyya and Rishad Safik

Performance Enhancement of Sample Matrix Inversion Beamformer
Using A Novel Algorithm ..................................................................................173
Mini P R, S Mridula, Binu Paul and P Mohanan

A Novel Logical Locking Technique against Key-guessing Attacks .....................178
Sree Ranjani R and Nirmala Devi M

A PUF based Light Weight Protocol for Secure WiFi Authentication of IoT devices ..183
Mahabub Hasan Mahalat, Shreya Saha, Anindan Mondal and Bibhash Sen

A Time-Optimized Test-Solution Scheme for the Analysis of Permanent
Faults on NoC Interconnects ............................................................................188
Biswajit Bhowmik

Hard to Detect Combinational Hardware Trojans ..........................................194
Nilanjana Das, Mousumi Saha and Biplab K Sikdar

Intelligent Intrusion Detection System using Decision Tree Classifier and
Bootstrap Aggregation……………………………………………………………………………......199
   Nripesh Kumar, H. Akash, R. Abhishek Prataap, G. Srinath and C. Mala

ReDC: Reduced Deflection CHIPPER Router for Bufferless NoCs……………………………...204
   Rose George Kunthara, Rekha K James, Simi Zerine Sleeba and John Jose

Stuck-At 0/1 Trojans on Return Address Stack…………………………………………….…….…..210
   Baisakhi Das, Nilanjana Das and Biplab K Sikdar

XOR based Methodology to Detect Hardware Trojan utilizing the Transition Probability…….……215
   Anindan Mondal, Mahabub Hasan Mahalat, Anudeep Reddy Medapati
   Suchismita Roy and Bibhash Sen

Game Theoretic Modeling of Power-Performance trade-offs for Mobile Devices…………..…….220
   Sriram Sankaran and Manish Gupta

Low Power Management Unit with Load Regulation using DC-DC
Switched Capacitor Converters in 0.18um CMOS………………………………………………..….225
   Purvi Patel and Biswajit Mishra

Towards Analysing the Effect of Snoozy Caches on the Temperature
of Tiled Chip Multi-Processors ......................................................................................230
   Ashwini Kulkarni, Chirag Joshi, Khushboo Rani, Sukarn Agarwal,
   S. P. Mahajan and Hemangee K. Kapoor

Thermal Aware Design for Through-Silicon Via (TSV) based 3D
Network-on-Chip (NoC) Architectures……………………………………………………...……….236
   Ujjwal Pasupulety, Bheemappa Halavar and Basavaraj Talawar

Application-specific WSN for precision agriculture.........................................................241
   George Eldho John, Renjith G, Neil K Thomas and Rohit Joseph Mamutil

Challenges for Decentralized Congestion Control Mechanisms in
Vehicular Ad Hoc Networks.........................................................................................246
   Ashish Patil and N. Shekar V. Shet

High Isolation Single Pole Four Throw RF MEMS Switches for X Band.........................251
   E. S. Shajahan and M S Bhat

Author Index.....................................................................................................................256