2016 IEEE Distributed Computing, VLSI, Electrical Circuits and Robotics (DISCOVER 2016)

Mangalore, India 13 – 14 August 2016



IEEE Catalog Number: ISBN:

CFP16F62-POD 978-1-5090-1624-2

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16F62-POD

 ISBN (Print-On-Demand):
 978-1-5090-1624-2

 ISBN (Online):
 978-1-5090-1623-5

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



2016 IEEE International Conference on Distributed Computing, VLSI, Electrical Circuits and Robotics (DISCOVER)

Table of Contents

Message from the Program Chairs i
Message from the Organizing Chairsii
Conference Committeeiii
Reviewersv
Session 1A: Distributed Computing
SIMOP-A Fast Tool for Generating OPtimum Dilutions of Microfluidic Samples using SIMulation
Sutirtha Das, Sweta Mukherjee, Neha Aryani, Subhashis Majumder, Nilina Bera and Bhargab Bhattacharya
Energy Aware SLA and Green Cloud Federations7
Nimisha Joy, K.Chandra Sekaran and Binu A
A Survey on Replacement Strategies in Cache Memory for Embedded Systems12
Parag Panda, Geeta Patil and Biju Raveendran
Performance Analysis of Protein Structure Clustering Techniques and CUDA Implementation of RMSD Computation18
Luibaiba Muhammad Kunhi, Raju K and Niranjan N Chiplunkar
Session 2A: Communications
System for NFC and Audio Multiplexing22
Ramaswamy Srinivas Ramanujam and Joy Bose
A Comparative Study of Horn Antennas suitable for the Transmitting Antenna Array Module of MELISSA Architecture28
Shweta Vincent, Sharmila Anand John Francis, Om Prakash Kumar and Elijah Blessing Rajsingh
Design and Development of Remote Load Monitoring Suitable For Non-Residential Loads Through Wireless Data Transmission
Rahulkrishna P K, Eshwari R, Shree Harsha N J and Dr. Rajeshwari Hegde
Saturation Throughput Analysis of IEEE 802.11ad Wireless LAN in the Contention Based Access Period (CBAP)41
Upama Rajan M.N. and Babu A.V.

Session 3A: VLSI

Reliable Logic Design with Defective Nano-Crossbar Architecture47
Malay Kule, Hafizur Rahaman and Bhargab B. Bhattacharya
2-D Potential model for short channel Common Double Gate (CDG) MOSFETs adapted to gate- oxide thickness asymmetry53
Venkata Appa Rao Yempada and Srivatsava Jandhyala
A Power Efficient Phase Frequency Detector And Low Mismatch Charge Pump In On-Chip Clock Generator57
Soumya Tapse and Srivatsava Jandhyala
Session 4A: Electrical and Electronic Circuits
1.5°C Accurate CMOS Temperature Sensor with a Single Point Trim at 85°C62
Hareesh PK and Laxminidhi Tonse
Implementation of Combinational circuits via Material Implication using Memristors67
Anindita Chakraborty and Hafizur Rahaman
All Optical Reversible Design of Mach-Zehnder Interferometer based Carry-Skip Adder73
Chandan Bandyopadhyay, Rakesh Das and Hafizur Rahaman
Session 5A: Robotics
Low Cost In-Pipe Leak Detection Robot79
Sutej Kulgod, Srinidhi S and Satyesh Awasthi
Automation of end effector guidance of robotic arm for Dental Implantation using Computer Vision84
Suyash Yeotikar, Dr. Alivelu Manga Parimi and Dr. Y.V Daseswar Rao
Adaptive attitude control of the Spherical drone on SO(3)90
Ashutosh Simha, Manasa Tallam, Shankar H N, Muralishankar R and Simha H N L N
Session 1B: Distributed Computing
A Comparative Study of Different Auto-Focus Methods for M. Tuberculosis Detection from BrightfieldMicroscopic Images95
Gagan Saini, Rani Panicker, Biju Soman and Jeny Rajan
Speaker Verification with Optimized Feature Subset using MOBA101
Sirisha Devi Jarajapu, Sivaprasad Nandyala and Vijaya Bhaskar Reddy P

FRORSS: Fast Result Object Retrieval using Similarity Search on Cloud107
Raghavendra S, Nithyashree K, Geeta CM, Rajkumar B, Venugopal KR, SS lyenger and L M Patnaik
Algorithms for minimizing the Receiver interference in a Wireless sensor network113
Pushparaj Shetty D. and Prasanna Lakshmi M
Session 2B: Communications
Coaxial Antenna for Microwave Ablation119
Mahesh Sawarbandhe, Bhaskara Naik S., Vishal Satpute and Saugata Sinha
Interference Alignment for the K-user MIMO X Network Using Time Division Multiple Access
Sudheesh Pg, Maurizio Magarini and P Muthuchidambaranathan
Optimal Overhead Selection for Interference Alignment in Time-varying Two-user MIMO X Channel128
Sudheesh Pg, Maurizio Magarini and P Muthuchidambaranathan
Software Defined Networking for Optical Networks133
Sudhir Routray, Mahesh Jha, Abhishek Javali, Laxmi Sharma, Sutapa Sarkar and Ninikrishna T.
Session 3B: VLSI
A 1.3V-1.8V Configurable Phase Locked Loop With An Adaptive Charge Pump138
Soumya Tapse and Srivatsava Jandhyala
Design and Performance Comparison of Adiabatic 8-bit multipliers141
H V Ravish Aradhya, Madan H R, Muniraj R, Suraj M S, Megaraj T Mahadikar and Mohammed Moiz
A Low-Energy Area-Efficient Dual Channel SAR ADC Using Common Capacitor Array Technique
Sridhar Reddy N, Jagadish D. N. and M.S Bhat
Autocorrelation based Spectrum Sensing Architecture on FPGA with Dynamic Offset Compensation153
Ishwerya P, Geethu S and Lakshminarayanan G
Session 4B: Electrical and Electronic Circuits
Handheld Electrochemical Workstation for Serum Albumin Measurement158
Suraj Hebbar, Vinay Kumar, M S Bhat and Navakanta Bhat
Efficient Multiplexer Design and Analysis using Quantum dot Cellular Automata163
Angshuman Khan, Sikta Mandal, Soumik Nag and Ratna Chakrabarty
EMG Controlled Low Cost Prosthetic Arm169
Sharmila Kathirvel, Ramachandran K I and Sarath T V

Mesh Analysis by Direct Matrix Manipulation a Different Approach
Session 1C: Distributed Computing
Identification of Gene Network Motifs for Cancer Disease Diagnosis179
Sanjay Singh, Rohit Gupta and Fayaz S.M
Mutual Fund Performance Prediction185
Sanjay Singh and Hassan Qamar
A Comparative study of classifiers for music genre classification based on feature extractor190
Pradeep Kumar D, Sowmya B J, Chetan Shetty and Srinivasa K G
An Efficient Framework of Data Mining and its Analytics on Massive Streams of Big Data Repositories195
Disha D N, Sowmya B J, Chetan Shetty and Dr. Seema S
Session 2C: Communications
Spectrum Sensing in the presence of Cauchy Noise through Differential Entropy201
Sanjeev Gurugopinath, Muralishankar R and Shankar H N
Fault Identification and Isolation in Pneumatic Valve using Image Processing205
Santhosh Krishnan Venkata, Vighnesh Shenoy and Bhagya R Navada
Experimental Analysis of RSSI-based Distance Estimation for Wireless Sensor Networks211
Ranjan Kumar Mahapatra and Neelawar Shekar Vittal Shet
Signal Processing Computation based Seismic Energy Estimation of Blast induced Ground Vibration Waves216
Rama Sastry Vedala and Raghu Chandra Garimella
Session 3C: VLSI
Analysis and Verification of Hard Tie-off Signals of SoC
Prokash Ghosh
FPGA Prototyping and Parameterised based Resource Evaluation of Network on Chip Architecture
Kunda Rajesh Babu, Ayas Kanta Swain, Sourav Narayan Satpathy and Kamala Kanta Mahapatra
Compiler Optimization for Superscalar and Pipelined Processors232
Vishnu Bharadwaj and Mahesh Rao
A 1.8V 11.02 μW Single-Ended Inverter-Based OTA with 113.62 dB Gain237
Yajunath Kaliyath and Tonse Laxminidhi

Session 4C: Electrical and Electronic Circuits

A Novel Approach to Precisely Control Linear Movement of Sensor by Motor using Microstepping242
Shashank Upadhyaya, Dippal Israni, Karan Jasani and Arpita Shah
Design and Simulation of NFC Printed Antenna in Near Field Wireless Communication for SDC
Sohel Rana Khan and Dr Sayyad Ajij
Modelling of Sleeve Monopole Antenna in a Coupling Medium for Breast Imaging Application
Savita Mahajan, Anand Mane and Bhaskara Naik S
Design and Development of an Athletic Health Monitoring System Using fNIRS255 Meghna Madhusudan, Mekhala H.S. and Geetha K.S.
Session 1D: Distributed Computing
Sound Event Detection from Urban Soundscape using Two-level Classification259 Bibek Luitel, Srinivasa Murthy Y V and Shashidhar G. Koolagudi
Crowdsourcing for Disaster Relief : A Multi-platform Model
Session 2D: Communications
Efficient location selection for computations of expensive Log-Gabor features using novel directional enhancement269
Pamir Ghimire and Siddrameshwar Kadagad
Improving Energy Efficiency Performance of ALOHA based Underwater Acoustic Sensor Networks277
Geethu K S and Babu A V
Session 3D: VLSI
An Efficient FPGA Based Implementation of Forward Integer Transform and Quantization Algorithm of H.264283
Rohan Mukherjee, Anupam Banerjee, Indrajit Chakrabarti, Pranab Kumar Dutta and Ajoy Kumar Ray
Implementation of Real time Moving Object Detection and Tracking on FPGA for Video Surveillance Applications
Shreekant Sajjanar, Suraj Krishna Mankani, Prasad R Dongrekar, Mohana Mohana, Ravish Aradhya and Naman S Kumar