2014 International Conference on Circuits, Systems, Communication and Information Technology Applications

(CSCITA 2014)

Mumbai, India 4-5 April 2014



IEEE Catalog Number: ISBN:

CFP1451W-POD 978-1-4799-2495-0

Program

2014 International Conference on Circuits, Systems, Communication and Information Technology Applications (CSCITA)

OS1(1.1)

VLSI Design of Acitve Filters	
Tejmal S Rathore (SFIT, Mumbai, India), Divyang Vyas (Darshan Institute of Technology & Engineering, GTU, India)	1
Broadband Proximity Fed Rectangular Slot Cut C-shaped Microstrip Antenna Array	
Amit Deshmukh (DJSCOE, India), Neelam Phatak (DJSCOE, India), Shafin Nagarbowdi (DJSCOE, India)	7
Broadband μ-Shaped Microstrip Antenna	
Amit Deshmukh (DJSCOE, India), Neelam Phatak (DJSCOE, India), Kamala Prasan Ray (RFMS, SAMEER, IIT Campus, Powai, Mumbai, India)	13
Jerk and Loss Minimization in Electric Elevator	
Shreelakshmi MP (Indian Institute of Technology Bombay, India), Vivek Agarwal (Indian Institute of Technology Bombay, India)	19
Design and Performance Analysis of Low Power Ternary ADC for Wide Band Communication	
Jayashree Hv (VTU & PESIT, India), Harsha K (Vishveshwaraya Institute of Technology, India), Kaushik M (Visvesvaraya Technological University, India), Anusha K (Visvesvaraya Technological University, India), Divya M (Visvesvaraya Technological University, India)	24
Performance Characteristics of a Single Walled Carbon Nanotube Field Effect Transistor (SWCNT-FET)	
Kajari Agrawal (Sardar Patel Institute of Technology, Mumbai, India), Shilpa Kottilingel (Sardar Patel Institute of Technology, Mumbai, India), Reena Sonkusare (Sardar Patel Institute of Technology, India), Surendra Rathod (Sardar Patel Institute of Technology Mumbai, India)	30

OS1(1.2)

Analysis of a Typical 3-Phase Star-Connected Circuit: A Phasor Diagram Approach	
Tejmal S Rathore (SFIT, Mumbai, India), Jayantilal Rathore (Engineer, India)	36
Highly Robust Finfet Based Wide Fan-In Dynamic OR Gate with Dynamic Threshold Voltage Control	
Vikas Mahor (ABV-Indian Institute of Information Technology and Management Gwalior, India), Manisha Pattanaik (ABV Indian Institute of InformationTechnology and Management, India)	42
Counter Based Approach to Intellectual Property Protection in Sequential Circuits and Comparison with Existing Approach	
Siddhant Malik (Qualcomm, India)	48

OS1(1.3)

Low Power Fast Ethernet Equalizer	
Alexander Richter (Technische Universität Dresden, Germany), Frank Ellinger (Dresden	
University of Technology, Germany), Bastian Lindner (TU Dresden, Germany)	54
Evaluation of Chaotic Map Lattice Systems for Image Encryption	
Santosh Chapaneri (SFIT, Mumbai, India), Radhika Chapaneri (TSEC, Mumbai, India), Tanuja	
K. Sarode (TSEC, Mumbai, India)	59

Wavelet Transformed Based Fast Fractal Image Compression	
Ravindra Chaudhari (SFIT, Mumbai, India), Sb Dhok (NIT, Nagpur, India)	65
Improved Weight Assignment Approach for Multimodal Fusion	
Aarohi Vora (Gujarat Technological University, India), Chirag N. Paunwala (Sarvajanik College of Engineering and Technology, India), Mita Paunwala (Gujarat Technological University,	
India)	70
Exemplar-based Image Inpainting Using ISEF for Priority Computation	
Pratikgiri Goswami (Gujarat Technological University, India), Chirag N. Paunwala (Sarvajanik College of Engineering and Technology, India)	
A Systematic Map Method for Realizing Minimal Logic Functions of Arbitrary Number of Variables	
Tejmal S Rathore (SFIT, Mumbai, India), Ashish Jain (TCS, London, United Kingdom)	

OS1(1.4)

Forward and Reverse Conversions of Signed Multi-Valued Logic Numbers Tejmal S Rathore (SFIT, Mumbai, India)	87
FPGA Implementation of SVPWM Control Technique for Three Phase Induction Motor Drive Using Fixed Point Realization	
Chaurasiya Rohit (University of Mumbai, India), Mukesh Patil (Mumbai University, India), Shah Divya (University of Mumbai, India), Kadam Abhijit (Indian Institute of Science, India)	93
Implementation and Analysis of a FPGA-Programmable SoC Interface Towards Mixed-Signal Educational Platforms	
Dushyant Bhan (D. J. Sanghvi College of Engineering, Mumbai University, India), Avinash Somanathan (Vivekanand Education Society's Institute of Technology, India), Jonathan Joshi (Industry & Vanmat Technologies. Pvt. Ltd, India), Nimesh Salunkhe (Eduvance, India), Abhay Tambe (Reanu Microelectronics Pvt. Ltd., India)	99
Discrete Approximation Methods for Linear Fractional-order Systems: A Comparative Study Arti Tare (College of Engineering, Pune, India), Mandar Joshi (College of Engineering, Pune, India), Vishwesh Vyawahare (Ramrao Adik Institute of Technology, India)	105

OS2(2.1)

Analysis of Routing Protocols for Ad Hoc Network

Rahul Desai (Pune University & Army Institute of Technology, India), B Patil (Pune University, India)	. 111
Optimum Energy Path(OEP) Protocol for Wireless Sensor Network	
Prashant Mishra (NIT RAIPUR, India), Rakesh Tripathi (National Institute of Technology Raipur, India)	. 116
Ant Colony Optimization Algorithm Based an Intelligent Protocol to Improve QoS of MANETs	
Rajaniagndha Metri (University of Pune, India), Sujata Agrawal (University of Pune, India)	. 121
N-dimensional Pulse Shape and Position Modulation for High Speed UWB Communication	
Joanne Gomes (SFIT, Mumbai, India)	. 126
Multi-level LEACH Protocol Model Using NS-3	
Ravi Kishore Kodali (National Institute of Technology, Warangal, India), Naveen Kumar Aravapalli (National Institute of Technology, Warangal & National Institute of Technology, Warangal, India)	. 132
Lightweight Authentication Protocol Used in Wireless Sensor Network	
Shrenik N Gala (D J Sanghvi College of Engineering, Mumbai, India), Manali D Shah (D J Sanghvi College of Engineering, Mumbai, India), Narendra M Shekokar (D J Sanghvi College of Engineering, Mumbai, India)	. 138

OS2(2.2)

Designing and Performance Analysis of Nano Machines Network for Synthetic Immune System	
Prachi Raut (St. Francis Institute of Technology, India), Nisha Sarwade (Veermata JIjabai Technological Institute, Mumbai, MH, India)	144
Analysis of Compliance Prediction Models for Radio Frequency Waves with Measurement Results	
Sanjeev Thakkar (Tata Teleservices, India), Yash Upadhyay (Tata Teleservices, India), Gautam Thakur (BITS Pilani Hyderabad Campus, India)	150
Implementation of Data Reduction Technique in Adaptive Fault Diagnosis Algorithm for	
Controller Area Network	
Supriya Kelkar (Cummins College of Engineering for Women, India), Raj Kamal (Devi Ahilya Vishwa Vidyalaya, India)	156
Boundary of Fifteen Compression Algorithm for Controller Area Network Based Automotive Applications	
Supriya Kelkar (Cummins College of Engineering for Women, India), Raj Kamal (Devi Ahilya Vishwa Vidyalaya, India)	162

OS2(2.3)

Variational Thermodynamic and Finite Element Analysis Models of the Metal-Oxide- Semiconductor Capacitor	
John Rose Santiago, SJ (Santa Clara University, Santa Clara & School of Engineering, Santa Clara University, USA), Krunal Patel (Santa Clara University, USA), Abdus Sattar (Santa Clara University & Santa Clara University, USA), Norm Gunther (Santa Clara University, USA), Mahmudur Rahman (Santa Clara University, USA)	168
Adaptive Modulation and Coding for Mobile-WiMAX Using SDR in GNU Radio	
Siva Kumar Reddy (NIT Warangal, India), Lakshmi Boppana (National Institute of Technology, Warangal, India)	173
WiMAX Physical Layer Optimization by Implementing SOVA Decoding Algorithm	
Jagdish Deorao Kene (Visvesvaraya National Institute of Technology, Nagpur, India), Kishor Kulat (VNIT Nagpur, India)	179
A Novel Application of Adaptive Filtering for Initial Alignment of Strapdown Inertial Navigation System	
Bidhan Malakar (National Institute of Technology Silchar, India), Binoy Krishna Roy (NIT Silchar, India)	189

OS2(2.4)

Frequency-Tunable Metamaterial for Microstrip Patch Antenna	
Sushama Baby Jacob (St Francis Institute of Technology, Borivali, Mumbai, India), Uday Pandit Khot (St Francis Institute of Technology, Borivali, Mumbai, India)	195
Evaluation of Outage Probability in Two-Tier Open Access Femtocell Networks	
Rupali Gonsalves (University of Mumbai, India)	201
Lightweight Approach for Detection of Denial of Service Attacks Using Numeric to Binary Preprocessing	
Deepti Bhatia (Pimpri Chinchwad College of Engineering, Pune, India), Vijay Katkar (Pimpri- Chinchwad College of Engineering, India)	207
A Multi-layer Architecture of Wireless Network for Digital Video Transmission	
Sanjay Koli (University of Pune, India), Shirish Kshirsagar (AnchorTek Techno Consultancy Pvt. Ltd., India), Radhika Girish Purandare (VIIT, India), Vinaya Gohokar (Shree Sant Gajanan Maharaj College of Engineering, Shegaon, India)	212
Gajanan Maharaj Conege of Engineering, Shegaon, India)	213

Covert Channel in IPv6 Destination Option Extension Header	
Monali Mavani (Mumbai University & Sies College Of Management Studies, India), Leena Ragha (RAIT, Mumbai University, India)	219
Verifiable Image Secret Sharing in Matrix Projection Using Watermarking	
Sonali Patil (Sant Gadge Baba Amravati University, India), Prashant Deshmukh (Sipna College of Engineering and Technology, India)	225

OS3(3.1)

An Effective Forum Crawler	
Sreeja Sreedevi Ramachandran (University of Mumbai, India), Sangita Chaudhari (University of Mumbai, India)	230
Behavioral Patterns of Various JOIN Techniques on Large Databases	
Sunita Mahajan (MET's Institute of Computer Science, India), Vaishali Prashant Jadhav (St. Francis Institute of Technology, India)	235
To Improve Association Rule Mining Using New Technique: Multilevel Relationship Algorithm Towards Cooperative Learning	
Deepak Vidhate (University of Pune & Pad Dr Vithalrao Vikhe Patil College of Engineering Vilad Ghat Ahmednagar, India)	241
Costing for Cloud Users and Remediation for Its Data Collection Process by Pre-Recovery Mechanism Algorithm	
Vaibhav Kohli (University of Mumbai, India), Dayanand Ambawade (University of Mumbai, India)	247
<i>Classification of Multispectral Satellite Images Using Ensemble Techniques of Bagging, Boosting and Ada-Boost</i>	
Shivali Kulkarni (D. J. Sanghvi College of Engineering, India), Vishakha Kelkar (DJSCOE University of Mumbai, India)	253
Robust Fault Tolerant Job Scheduling Approach in Grid Environment	
Mangesh Balpande, MRB (G H Raisoni College of Engineering, India), Urmila Shrawankar (RTM Nagpur University & G H Raisoni College of Engineering., Nagpur, India)	259

OS3(3.2)

Suggested Techniques for Clustering and Mining of Data Streams	
G Anuradha (SFIT, Mumbai, India), Bidisha Roy (SFIT, Mumbai, India)	265
Performance Comparison of CPU and GPU on a Discrete Heterogeneous Architecture	
Winnie Thomas (Veermata Jijabai Technological Institute, India), Rohin D. Daruwala (V. J. Technological Institute, India)	271
Information Retrieval System: For Skill Set Improvement in Software Projects	
Rupali S. Chandsarkar (SPIT, Andheri, Mumbai, India), Radha Shankarmani (SPIT, Andheri, Mumbai, India), Prachi Gharpure (SPIT, Andheri, Mumbai, India)	277
An Intelligent Traveling Companion for Visually Impaired Pedestrian	
Richard Joseph (University of Mumbai & Sardar Patel Institute of Technology, India), Anand Godbole (University of Mumbai & Sardar Patel Institute Of Technology, India)	283
Multi-platform Strategies, Approaches & Challenges for Developing Mobile Applications	
Sachchidanand Singh (IBM india Pvt Ltd & Rajeev Gandhi Infotech Park, Hinjewadi, Pune, India), Parag Gokhale (IBM, India)	289
Automatic Personalized Marathi Content Generation	
Sushma Vispute (University of pune, India), Siddheshwar Dattatray Kanthekar (University of pune & Pimpri Chichwad College Of Engineering, India), Abhijeet Kadam (University of Pune, India), Chaitanya Kunte (University of pune, India), Prajakta Kadam (University of pune, India)	294

OS3(3.3)

A Framework for a Recommendation System Based on Collaborative Filtering and Demographics	
Jyoti Gupta (Mumbai University, India), Jayant Gadge (Thadomal Shahani Engineering College, India)	. 300
Efficient Heterogeneous Face Recognition Using Scale Invariant Feature Transform	
Vrushali Purandare (Watumull Institute of Electronics Engineering and Computer Technology, Mumbai, India), Kiran Talele (S. P. College of Engineering, Mumbai, India)	305
Gesture Detection System Using Smart Watch Based Motion Sensors	
Sumit Gouthaman (SPIT, Mumbai, India), Omkar Karande (SPIT, Mumbai, India), Atman Pandya (SPIT, Mumbai, India), Dhananjay Kalbande (SPIT, Mumbai, India)	311
Machine Learning Model for Sign Language Interpretation Using Webcam Images	
Kanchan Dabre (Sardar Patel Institute of Technology, Mumbai, India), Surekha Dholay (University of Mumbai, India)	317

OS3(3.4)

An Application of Geometric Active Contour in Bio-medical Engineering	
Dinesh Reddy Byreddy (National Institute of Technology Warangal, India), Venkata Raghunadh Machavaram (National Institute of Technology Warangal, India)	322
Robust Depth Estimation with Occlusion Detection Using Concepts of Optical Flow	
Hiral Raveshiya (Mumbai University & Universal College of Engineering, India), Ankita Sanghavi (Gtu, Ahmedabad, Gujarat & Sal College of Engineering, Ahmedabad, India)	327
Comparative Analysis and Development of New Approach for Random Testing	
Jaypal D Rangari (G. H. Raisoni College of Engineering, Nagpur, India), Swapnili Karmore (India & G. H. Raisoni College of Engineering, Nagpur, India)	332
Rational Unified Treatment for Web Application Vulnerability Assessment	
Priya Raghavan Lalitha (VES Institute of Technology, University of Mumbai, India), Lifna Challissery Samu (VES Institute of Technology, University of Mumbai, India), Dhanamma Jagli (VES Institute of Technology, University of Mumbai, India), Joy Anooja (VES Institute of Technology, University of Mumbai, India)	336

PS(1.1)

Automatic Speech Emotion Recognition: A Survey	
Purnima Chandrasekar (SFIT, Mumbai, India), Santosh Chapaneri (SFIT, Mumbai, India), Deepak Jayaswal (SFIT, Mumbai, India)	341
Dual Band Dual Polarized Modified Circular Microstrip Antenna	
Amit Deshmukh (DJSCOE, India), Vikas Pandita (DJSCOE, India), Russell Colaco (DJSCOE, India), Rajat Doshi (DJSCOE, India)	347
Speed Control of Stepper Motor for Collimator Jaws Positioning Based on FPGA Implementation	
Zarrarahmed Khan (University of Mumbai, India), Rajesh Bansode (Thakur College of Engineering & Technology, India), Kelvin Dsouza (Society of Applied Microwave Electronics Engineering and Research, India)	353
Indian Sign Language Recognition: Database Creation, Hand Tracking and Segmentation	
Purva A. Nanivadekar (DJSCOE, Mumbai University & MPSTME, NMIMS University, India), Vaishali Kulkarni (MPSTME, NMIMS, India)	358
Comparative Study of Color Histogram Based Bins Approach in RGB, XYZ, Kekre's LXY and L'X'Y' Color Spaces	
H. B. Kekre (MPSTME, NMIMS University, India), Kavita Sonawane (University of Mumbai, India)	364

Application H-Secure for Mobile Security	
Hezal Lopes (Universal College of Engineering, Mumbai, India), Madhumita Chatterjee (Pillai Institute of Information Technology, Navimumbai, India)	370
Clustering in MANET and VANET: A Survey	
Manu Sood (Himachal Pradesh University, India), Shivani Kanwar (Manipal University, India)	375
Projection of Wireless Image Using Tracking	
Pooja Pandey (RTMNU, India), Vaishali Sahare (RTMNU, Nagpur University, India)	381
Enhanced Data Processing Using Positive Negative Association Mining on AJAX Data	
Mudra Doshi (SFIT, Mumbai, India), Bidisha Roy (SFIT, Mumbai, India)	386

PS(1.2)

ANFIS Implementation on a Three Phase Vector Controlled Induction Motor with Efficiency Optimisation	
Shoeb Hussain (National Institute of Technology Srinagar, India), Mohammad Bazaz (National Institute of Technology Srinagar, India)	391
Fractional-order Control of Voltage-Source Inverter Using Bode's Ideal Transfer Function	
Pallavi Buchade (College of Engineering, Pune, India), Vishwesh Vyawahare (Ramrao Adik Institute of Technology, India), Vinodini Bhole (College of Engineering, Pune, India)	403
A Survey on Regenerator Placement Problem in Translucent Optical Network	
Ira Nath (JIS College of Engineering, India), Monish Chatterjee (Asansol Engineering College & West Bengal University of Technology, India), Uma Bhattacharya (Bengal Engineering & Science University, India)	408
Research on Educative Games for Autistic Children	400
Sridari Iyer (SFIT, Mumbai, India), Dhananjay Kalbande (SPIT, Mumbai, India)	414
Nature Inspired Techniques for Data Clustering	
Sandeep Mane (RIT, Islampur, India), Pankaj Gajanan Gaikwad (RIT, Islampur, India)	419
Review of Mobile Data Offloading Through Wi-Fi	
Deepshikha Hinger (SPIT, Mumbai, India), Dhananjay Kalbande (SPIT, Mumbai, India)	425
Big Data Analytics Frameworks	
Parth Chandarana (University of Mumbai, India), Vijayalakshmi M (University of Mumbai, India)	430
Interactive Video-On-Demand System Survey of Existing Systems and Solutions	
Smita Patil (University of Mumbai, India), Sudhir Dhage (Sardar Patel Institute of Technology, India), B Meshram (Veermata Jijabai Technological Institute, India)	435

5 XX]h]cbU`DUdYfg

7 <i>ca di hUh</i> jcbU``5bU`mgjgʻUbX`Gjai`Uhjcb`cZ':fUVMjcbU``CfXYf`D=8`7cbMfc``Yf`Zcf`7YfUa]W=bZfUfYX` <yuhyf J]bYYh`G\Y_\Yfž`DUb_U^FUjž`Ca`DfU_Ug\((%</yuhyf
Fra>c]bh'Ec9'UbX'DckYf'9ZZJWJYbWh'FYgcifWY'5``cWUh]cb'Zcf'K]fY`Ygg'J]XYc'GhfYUa]b[4(+ < Uc'Kiž'L]UckY]'E]b