2015 IEEE Bombay Section Symposium (IBSS 2015)

Mumbai, India 10-11 September 2015



IEEE Catalog Number: CFP15D35-POD ISBN: 978-1-4673-9543-4

Copyright © 2015 by the Institute of Electrical and Electronic 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:
 CFP15D35-POD

 ISBN (Print-On-Demand):
 978-1-4673-9543-4

 ISBN (Online):
 978-1-4673-9542-7

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



2015 IEEE Bombay Section Symposium (IBSS)		
Paper ID	Author Rajeshri Vaidya and Sumedh Pundkar.	Optimized Data Migration Within OpenStack Cloud 1
-	Kayitha Viswanathan and Sharmila Sengupta	Blind Navigation Proposal using SONAR 6
	Rathod Mahesh Pandurang and Deepak C. Karia	Impact Analysis of Preventing Cross Site Scripting and SQL Injection Attacks on Web Application 12
14	Yogita Mistry, D. T. Ingole and M. D. Ingole.	Efficient Content Based Image Retrieval Using 2D Dual Tree Complex Discrete Wavelet Transform 17
	Sudhir Rao Rupanagudi, Varsha G. Bhat, Vaishnav Sudhir Rao Rupanagudi, Varsha G. Bhat, Vaishnav Ram Savarni K.R., Sumukha Bharadwaj and Vaddi Naga Padma Prasuna	A Novel Automatic Low Cost Cutting Machine-cum- 3D Printer Using an Image Processing Based Control 22
31	P, Sangeetha R, Rajesh Rao B and Vasanti S	A High Speed Algorithm for Identifying Hand Gestures for an ATM Input System for the Blind 28
32	Sudhir Rao Rupanagudi, Varsha G. Bhat, Ranjani B.S., S. Eshwari, S. Shreyas, Vishnu M. N, Rahul Kumar Singh, Sukanya Singh and Chandrashekar B. M.	A Further Simplified Algorithm for Blink Recognition using Video Oculography for Communicating 34
34	Leo Pauly, Baiju M.V, Viswanathan.P, Praveen Jose, Divya Paul and Deepa Sankar	CAMbot: Customer Assistance Mobile Manipulator Robot 40
35	Neelam Choudhary and Sanjay Pawar.	Design and implementation of bi-directional 4*10 Gbps WDM-TDM PON with upstream remodulation 44
	Rangeet Mitra, Nagendra Kumar and Vimal Bhatia.	A Hybrid MBER-IMSC Based Blind Equalisation Scheme in Amplify and Forward Relay Protocol in Rayleigh Fading Environments 49
	R. S. Parbat, M. B. Kadu and R. P. Labade	Design of Immensely Isolated 2x2 MIMO Antenna for Dual-Polarized Triple-Frequency Applications 55
	Preetha Pillai and Santoshi Pote	Physical Layer Security Using Stream Cipher For LTE 61
	S. D. Mahamine and R. P. Labade Koushlendra Kumar Singh, Durgesh	A Design of Integrated GSM and Bluetooth Ultra Wide Band Printed Monopole Antenna (UWB) for Wireless Applications 66
54	Kumar, Shubham Chauhan and Manish Kumar Bajpai	Parallel Architecture Based Fast Algorithm for Image Enhancement 72
55	Prosenjit Bhattacharyya, Santosh Kumar Dawn and Taraprasad Chattopadhyay	Performance of a Band Reject Tunable Microwave Filter in the Face of Frequency-modulated Interference 78
56 58	Aiman Faquih, Priyanka Kadam and Zia Saquib. Madhavi Vaidya and Shrinivas Deshpande	Cryptographic Techniques for Wireless Sensor Networks: A Survey 84 Distributed Data Management in Energy Sector using Hadoop 90
	Prasad Soman, Kirti Agashe, Nisha Sarwade, Sangeeta Joshi, Reena	A novel window function approach for voltage controlled memristor 96
	Kumbhare and Amisha Mestry	W. D. J. M. H. G. W. L. G. W. L. M. L. M.
62 64	Alok Ranjan, H.B. Sahu and Prasant Misra.	Wave Propagation Model for Wireless Communication in Underground Mines 101 Selective Review of Fingerprint Enhancement, Classification and Matching Techniques 106
65	Patil Sandeep S. and P. H. Zope S. S. Chopade and Rama Mehta	Performance Analysis of Vedic Multiplication Technique using FPGA 112
	Akanksha Priyadarshini, Narendra Dehury and Amiya	
68	Kumar Samantaray	A Real Time Portable Embedded System Design for Particulate Matter Monitoring 117
	Nayna S. Dandgavhal, M. B. Kadu and R. P. Labade	Design and Simulation of koch Snowflake Fractal Antenna for GSM, WiMAX and Radar Application 122
72	Narendra Kumar Ambulkar and S. N. Sharma Vishal Kumar Shivhare, S. N. Sharma and D. K.	Detection of Epileptic Seizure Using Window Width Optimized S-transform and Artificial Neural Network 127
73	Shakya	Detection of Heart Sounds S1 and S2 Using Optimized S-transform and Back-Propagation Algorithm. 133
75	Abdul Lateef Haroon P. S. and Fathima Jabeen	Periodical Correlation Analysis of Digital Data Pulses for Real-Time Medical Applications 139
76	Komal Shyamlal Bodani and Anil D. Kumbhar	Designing an Accelerated Hardware Architecture for Polynomial Matrix Multiplication 145
78	Yogesh M. Jain, Harish V. Dixit, Aviraj R. Jadhav, Alice N. Cheeran, Vikas N. Gupta and P. K. Sharma	A Multiphysics Investigation of RF Dry Loads 151
	Shirali Parsai, Swapnil Jain and Jyoti Dangi	VHDL IMPLEMENTATION OF DISCRETE HARTLEY TRANSFORM USING URDHWA MULTIPLIER 157
84	R. P. Labade, S.B.Deosarkar, Narayan Pisharoty and A. R. Tambe	A very compact band notched UWB Monopole antenna for Wireless Communication 163
87	Nishit A. Shetty, Shilpa M. Lambor and Sangeeta M.	Empirical Analysis and Performance Evaluation of a Generic Re-Linking Technique for Robust Route Maintenance. 167
	Joshi Sudeep D. Thepade, Jaya H. Dewan, Bhavana	Vector Quantization Based Image Compression with Kekre, Walsh and Slant Wavelet Transforms in Thepade's Transform Error Vector
91	Suryawanshi and Shwetali Erandole	Rotation Codebooks 172
93	Neelam Choudhary and Sanjay Pawar	Time domain OCDMA PON architecture for 2048 Optical Network Units 178
95	Udaya Suriya Rajkumar. D and Rajamani Vayanaperumal	A Leader Based Intrusion Detection System for Preventing Intruders in Heterogeneous Wireless Sensor Network 184
101	Ranjeet Kumar, A. Kumar and G. K. Singh	Low-Rank Singular Approximation based ECG Signal Compression in e-Health Applications 190
	Ranjeet Kumar and A. Kumar	Compressed Sensing based ECG Signal Compression for Telemedicine 195
105	Aayesha Hakim, K. T. V. Talele, Rajesh Harsh and Dharmesh Verma	Determination of Patient Setup Error in Radiotherapy using Feature-Based Multimodal Rigid Image Registration 199
107	D. D. Katre and R. P. Labade	Higher Isolated Dual Band Notched UWB MIMO Antenna With Fork Stub 205
111	Irfan A Siddavatam and Faruk Kazi	Security Assesment Framework for Cyber Physical Systems: A Case-study of DNP3 Protocol. 210
116	Manjunath Machnoor, Javed S Gaggatur and Sanjeev K	Design of a spike-based architecture for Energy Harvested RFID-System 216
117	R. S. Parbat, M. B. Kadu, A. R. Tambe and R. P. Labade	Dual Polarized Triple Band 4x4 MIMO Antenna with Novel Mutual Coupling Reduction Approach 222
120	Mayur Katore and M. R. Bachute	Speech based Human Machine Interaction system for Home Automation 228
121	Omkar Kathe, Apoorv Jagtap, Varsha Turkar and Girish Gidaye	Maze Solving Robot using Image Processing 234
123	Sunil Kavatkar and Girish Gidaye	A Novel Low Power, High Performance Design Technique for Domino Logic 239
128	Nishchal K. Verma, Pranay Nama, Gaurav Kumar, Aditya Siddhant, Ocean, Akhilesh Raj, Narendra	Vision based Object Follower Automated Guided Vehicle using Compressive Tracking and Stereo-vision 244
130	Kumar Dhar and Al Salour Nishchal K. Verma, Rishabh Singh, Sonal Dixit and Al Salour	Thermal Imaging based Condition Based Monitoring on Android Platform 250