# 2016 International Conference on Signal Processing and Communication (ICSC 2016)

Noida, India 26 – 28 December 2016



**IEEE Catalog Number: ISBN:** 

CFP16VAB-POD 978-1-5090-2685-2

## 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16VAB-POD

 ISBN (Print-On-Demand):
 978-1-5090-2685-2

 ISBN (Online):
 978-1-5090-2684-5

#### **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



## **TABLE OF CONTENTS**

### **TRACK: COMMUNICATION**

1.	Optical Switching Using Optical Kerr Non-linear Effect on Photonic Crystal Fiber Abdelghafotr Elgmari; Banmali S. Rawat	4
2.	Analysis of Area Spectral Efficiency and Energy Efficiency based on RSS-Threshold in Device-to-Device-Communication  Abhinav Yadav; Aditya Trivedi	10
3.	Efficient Field Coverage Using Mobile Sensors  Aishwarya Chauham; Sangeeta Mittal	16
4.	Reduction of Channel Correlation for Multiuser-MIMO System in Visible Light Communications <i>Ajit Kumar; S Ghorai</i>	22
5.	Symbol Error Rate Performance of Adaptive Decode and Forward Cooperative Diversity over Asymmetric Fading Channels  Akash Agarwal; Manoj Kumar; Preetam Kumar; Tulika Pandey	N/A
6.	A fuzzy-logic based framework for dynamic channel allocation with improved transmission in cognitive radio <i>Amita Rana; Kanchan Sharma; Bhupesh Aneja</i>	31
7.	A Game Theoretic Approach for Performance Enhancement of IEEE 802.15.6 based WBAN  Anagha Shankar; Lillykutty Jacob	37
8.	Microstrip Patch Antenna Loaded with Metamaterial for Multiband Applications  Anand Kumar; Jitendra Mohan; Hari Om Gupta	43
9.	A Study and Comparison of High Frequency Materials More Suitable Than Silicon for Antennas for MMIC <i>Arnab Chakraborty</i>	48
10.	Generation of ASK FSK and PSK Using Sample & Hold IC LF 398  *Ashish Goel**	51
11.	5G Networks: The Next Gen Evolution  Brahmjit Singh; Sandeepika Sharma	55

12.	Antenna Design for 4-by-4 MIMO Communication  Dajung Han; Changhyeong Lee; Heejun Park; Sungtek Kahng	61
13.	Aspects of Secure Communication during Spectrum Handoff in Cognitive Radio Networks Geetanjali Rathee; Prabhat Thakur; Ghanshyam Singh; Hemraj Saini	64
14.	Scintillation Spectra of Multiple Scattered Electromagnetic Wave in the Collision Magnetized Turbulent Plasma  George V. Jandieri	70
15.	Generation of Optimal Golomb Rulers for FWM Crosstalk Reduction: BB-BC and FA Approaches <i>Jyoti Vyas; Kuldeep Sharma; Shonak Bansal</i>	74
16.	Extracted LC Model of Mono-pole antenna with T-slot for UWB application Manoj Garg; Sandeep Kumar; Binod Kannaujia; Jasmine Saini; Gunjan Roy	79
17.	Carrier Reutilization in a Coherent Optical Network  Mathew H. Henderson; Banmali S. Rawat	83
18.	Satellite downlink communication band notched UWB antenna using uniplanar EBG structure  Naveen Jaglan; Samir Gupta; Shweta Srivastava; Binod Kumar Kanaujia	89
19.	User-Pair Selection in Amplify-and-Forward based FSO Networks Parul Puri	95
20.	Mutual Coupling Analysis of Dielectric Coated Microstrip Antennas Mounted on the Cylindrical Surface with Varying Inter Element Spacing Prasanna Singh; Jasmine Saini	100
21.	Recent Trends in Next Generation Terabit Ethernet and Gigabit Wireless Local Area Network Prem Chand Jain	106
22.	Capacity of Optical Wireless Communication System over Correlated Log-normal Channels  Rahul Kaushik; Roop C Jain	111
23.	Propagation Characteristics of TE Modes in Non-Uniform Circular Cylindrical Waveguides for Gyro-TWT Applications  *Reema Budhiraja*	116
24.	Adaptive Congestion Control Mechanism In CoAP Application Protocol For Internet Of Things (IOT)  Rosilah Hassan; Ahmed Mahdi Jubair; Khairul Abu Bakar	121

25.	Precise E-field Measurement inside TEM cell at GSM frequencies using Microstrip E-field Probe  Satya Dubey; Naina Narang; Parmendra Negi; V. Ojha	126
26.	Hardware Implementation of Multiple Hop Free Space Optical Link Using Modified Optical Chopper Shantanu Gupta; Uppanjeet Singh; Jatinder Randhawa; Vineeta Dubey; Devi Chadha; Vinod Chan	130 dra
27.	Power Allocation and Relay Selection for wireless relay networks Shekhar Pratap Singh; Anshul Tyagi	134
28.	Performance Analysis of Linear Precoders and SVD in Downlink MassiveMIMO Frequency Selective Channels Srikanth Goli; Vijay Kumar Chakka	139
29.	Distributed Learning Approach for Joint Channel and Power Allocation in Underlay D2D Networks  Susan Dominic; Lillykutty Jacob	145
30.	Flared Coplanar Antenna Fed by a Microstrip to Coplanar Stripline Transition for Millimeter Wave Applications Sushobhit Gangwar; Hari Shankar Singh	151
31.	A Comprehensive Study on K-means Algorithms Initialization Techniques for Wireless Sensor Network Veervrat Singh Chandrawanshi; Rajiv Tripathi; Nafis Khan	154
32.	QoS Requirement Real and Non Real Time Calls Assignment for Multi-Rate MC-DS-CDMA to locate Vacant Code Vipin Balyan	160
33.	Use of Low-Frequency RFID to Combat Cattle Rustling at Indian Borders Vipul Sahni; Shivaji Tyagi	164
34.	On the Queue based Performance Analysis of Hybrid Cognitive Radio Vivek Dwivedi; Bodhaswar TJ Maharaj; Attahiru Alfa	169
35.	Comparative Analysis of Performance Improvement of MPA by using EBG and DGS Structures  Wasim Akaram; Dinesh Rano; Abdul Quaiyum	174
36.	Optical Signal Processing in Transverse Acousto-Optic Waveguide-Type Functional Devices with SAW  Yasumitsu Miyazaki	178

## TRACK: SIGNAL PROCESSING

1. Detection of Digital Image Forgery using Wavelet Decomposition and Outline Analysis Abhishek Kashyap; Rajesh Parmar; Suresh B; Megha Agarwal; Hari Om Gupta	187
2. Speaker Diarization: A Review Aishwary Joshi; Mohit Kumar; Pradip Das	191
3. Extensive Performance Analysis of STBC System with and without perfect CSI in Various Fading Channels <i>Alok Joshi; Nikita Airee; Samriti Bali; Bhavya Shukla</i>	197
4. PAPR Reduction of Coded OFDM System Using Low Complexity PTS <i>Alok Joshi; Samriti Bali; Haritima Tiwari</i>	203
5. Speckle Noise Reduction in Medical Ultrasound Images using Coefficient of Dispersion <i>Amit Garg; Vineet Khandelwal</i>	208
6. Resolving Cold Start problem in recommendation system using demographic approach <i>Anand Pandey; Dharmveer Rajpoot</i>	213
7. A comparative study of classification techniques by utilizing WEKA <i>Anand Pandey; Dharmveer Rajpoot</i>	219
8. Supervised Segmentation of Overlapping Cervical Pap Smear Images  Anupama Bhan; Garima Vyas	225
9. Cascadable First-order Current-mode All-pass Filter with Electronic Tuning Atul Kumar; Bhartendu Chaturvedi	229
10. Removal of Narrowband Interference (PLI in ECG Signal) Using Ramanujan Periodic Transform (RPT)  Basheeruddin Shah Shaik; Vijay Kumar Chakka; Srikanth Goli; Satyanarayana Reddy	233
11. Diagnosis of Rotating Machines by Utilizing a Static Unbalance Algorithm Embedded on FPGA  Cesar Da Costa	N/A
12. Gender Identification from Speech Signal by Examining the Speech Production Characteristics  Esther Ramdinmawii; Vinay Kumar Mittal	244
13. Epileptic Seizure Detection Using Heart Rate Variability  Gulezar Shamim; Yusuf Uzzaman Khan; Omar Farooq; Mohammad Sarfraz	250

14.	Analysis of Robustness of an Image Watermarking Algorithm Using the Dual Tree Complex Wavelet Transform and Just Noticeable Difference Jeebananda Panda; Satvik Maurya; Radhika Dang; Bhagya Narayanapuram	255
15.	Motion Compensation based Multiple Inter Frame Interpolation  Jeffin Gracewell; Mala John	261
16.	Objective Evaluation of the Speech Quality of the Directional Loudspeaker Using P.862 <i>Kapil Dev Tyagi; Arun Kumar; Prasanth Logaraman; Suresh B</i>	266
17.	Analysis of Neural Electrical Activities During Elicitation of Human Emotion based on EEG  Madhurjya Bora; Gitartha Kashyap; Mehfishan Nishat; Xutong Cui; Sio-Hang Pun; Shovan Barma	270
18.	A New Steganographic Method Using Contourlet Transform  Manashee Kalita; Swanirbhar Majumder	274
19.	Comparison of Blood Vessel Detection Techniques in Low Quality and Pathological Retinal Images  Manish Aggarwal	279
20.	Cascaded Directional Binary Pattern for CBIR  Megha Agarwal	285
21.	Graph theoretical biomarkers for schizophrenic brain functional networks  Megha Singh; Rahul Badhwar; Ganesh Bagler	289
22.	Physical Layer Based Error Resilient H.264/AVC Coded Video Over Wireless Networks <i>Mohd Ayyub Khan; Athar Ali Moinuddin; Ekram Khan</i>	295
23.	Lexicon-based Sentiment Analysis of Indian Union Budget 2016-17  Moonis Shakeel; Vikram Karwal	299
24.	Analysis of Contrast Enhancement Forensics in Compressed and Uncompressed Images Neetu Singh; Abhinav Gupta	303
25.	Analysis of 8 point constellations - optimality and recovery  Nitin Jonathan Myers; Rajeev Yasarla	308
26.	A Comparative Study of Resource Usage for Speaker Recognition Techniques Pulkit Verma; Pradip K Das	314
27.	Frequency Estimation of a Sinusoidal Signal  Pushpendra Singh; Amit Singhal	320
28.	Isolated Word Recognition using HMM for Maithili Dialect Rajeev Ranjan; Rajesh Kumar Dubey	323

29. Multiple Time-scale Estimates of Lyon's Auditory Features for Non-intrusive Speech Quality Assessment Rajesh Kumar Dubey; Arun Kumar	328
30. Inter-region linear smoothing for Foggy and Hazy Images <i>Ravi Raj Choudhary</i>	334
31. Covariance Weighted Distance Metrics for Optical Diagnosis of Cancer Sawon Pratiher; Sabyasachi Mukhopadhyay; Ritwik Barman; Souvik Pratiher	340
32. Singing characterization using temporal and spectral features in Indian Musical notes <i>Shivam Sharma; Vinay Kumar Mittal</i>	346
33. Audio zero Watermarking Scheme based on Sub band Mean Energy Comparison Using DWT-DCT Shrikishan Choudhary; Kaberi Nath; Jeebananda Panda; Sunil Kumar	352
34. Time Frequency Image based Features for detection of Focal EEG Signals Swati Walde; Pragati Rani; Varun Bajaj; Dheeraj Sharma	358
35. Controllability of human cancer signaling network  Vandana Ravindran; Sunitha V; Ganesh Bagler	363
TRACK : VLSI	
1. Design of an X-Band Active Gilbert Cell Mixer MMIC Using 0.7μm GaAs MESFET Process  Anusha Vallabhavajhala; Manu Raj; Sandeep Chaturvedi; Vijayalaxmi B.	370
2. Novel CMOS CFDITA and Its Application as Electronically-Tunable Bistable Multivibrator <i>Atul Kumar; Bhartendu Chaturvedi</i>	374
3. Design of Nano Scale CMOS Full Adder with Low Leakage and Ground Bounce Noise Reduction  Candy Goyal; Jagpal Ubhi; Balwinder Raj	380
4. Three Input Single Output Current mode Biquad Filter using Single VDTA Chandra Shankar; Sajai Vir Singh; Ajay Kumar Verma; Raghvendra Sharma; Ravindra Singh Tomar	386
5. An SoC based wearable system for Continuous Blood Pressure Measurement Fariha Naaz; Nirmal Grewal	392

6. Analysis of Actuation Voltage Using High Dielectric Materials in Radio Frequency MEMS Switch  Kuldeep Sharma; Shonak Bansal; Shubham Roy; Aarohi Kumar; Krishna Prakash; Jyoti Vyas;  Neena Gupta; Arun Kumar Singh	398
7. Characterization of 8T SRAM Cells using 16 nm FinFET Technology <i>Monica M; P Chandramohan</i>	403
8. A ZigBee -Wireless Wearable Remote Physiological Monitoring System <i>PS Pandian; M g Srinivasa</i>	407
9. Modeling Of Multiple Axis Mems Accelerometer: Spice Macro Modelling For Functional Analysis  *Radhika Malpotra; Tanuj Chauhan; Alok Tripathi*	413
10. USB 2.0 Transceiver Macrocell Interface Implementation on Xilinx Vivado Raghav Dwivedi; Mandeep Narula	419
11. SRAM Write Assist Techniques for Low Power Applications Satyendra Kumar; Priyadarshi Saxena; Vinay Tikkiwal	425
12. Stability Analysis of Different Dual-Port SRAM cells in Deep Submicron Region using N-Curve Method Shourya Gupta; Kirti Gupta; Neeta Pandey	431
13. Novel Current Mode Universal Filter Using Single DVCC Soumya Gupta; Tajinder Arora	437
14. Design of a Low Power Wide Range Phase Locked Loop using 180nm CMOS Technology Sreedhar Vineel Reddy Kaipu; Kriti Vaish; Sneha Komatireddy; Akshat Sood; Manish Goswami	443
15. 2-D Analytical Model of Surface Potential for Graded-Channel-Double-Gate (GCDG) MOSFETs Varun Goel; Abhay Kumar; Sidhartha Rout; Anuj Kumar Maurya; Sanjay Sharma; Sanjay Kumar	448
16. Design of Low Power, Area Efficient and High Speed Approximate Adders for Inexact Computing  Vinay Kumar; Ashim Gogoi	452
TRACK : POSTERS	

1. Classifying Emotional States using Pitch and Formants in Vowel Regions Abhijit Mohanta, Vinay Kumar Mittal

2.	Empirical Study of Identifying Gaps between Users Expectation and Experience in the Verification Methodologies of Semiconductor Industry <i>Abhishek Jain, Richa gupta</i>	464
3.	An UWB Antenna Design with Dual Band Notched Characteristic Using U-Shaped Slots <i>Anchal Sharma, Mahendra Mohan Sharma</i>	470
4.	Complexity of CME Linear Speed time series  Anirban Chattopadhyay, Mofazzal Khondekar, Anup Bhattacharjee	474
5.	Radio Frequency Global Positioning System for Real-Time Vehicle Parking Anuj kumar, Abhishek Singh ,Vivek Dwivedi, Ashok Kumar	479
6.	Significance of Alpha Brainwaves in Meditation examined from the study of Binaural Beats  Anuska Gupta, Esther Ramdinmawli, Vinay kumar Mittal	484
7.	Recurrence Quantification & ARIMA based Forecasting of Rainfall-Temperature Dynamics Sawon Pratiher, sabyasachi Mukhopadhyay, Ritwik Barman, Souvik Prtiher, Subhadip Dey, Saon Berjee, Prasanta Panigrahi	490
8.	Speed and Trajectory based Sports Event Categorization from Videos Seba Susan, Samdisha Chaurawat, Vinay Nishad, Mayank Sharma, Sonali Sahay	496
9.	Spectrum sensing using envelope tracking and signal moment Sunil Devanahalli Krishnamurthy, Samrat Sabat	502
10.	Two Element MIMO Antenna using Substrate Integrated Waveguide (SIW) Horn Tanvi Agrawal, Shweta Srivastav	508
11.	Novel Hybrid Technique(s) for PAPR Reduction in OFDM Systems Vishal Saxena, Nitesh Kumar, Vipul Sahni	512
12.	Characterization of Wall Parameters and Autofocusing Techniques for Through -The-Wall- Imaging System  Vishal Saxena	516