

# **2016 3rd International Conference on Signal Processing and Integrated Networks (SPIN 2016)**

**Noida, India  
11 – 12 February 2016**



**IEEE Catalog Number: CFP16SPJ-POD  
ISBN: 978-1-4673-9198-6**

**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:	CFP16SPJ-POD
ISBN (Print-On-Demand):	978-1-4673-9198-6
ISBN (Online):	978-1-4673-9197-9

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

### SESSION: ANTENNA

1. SRR loaded Microstrip Patch Antenna for Bluetooth, HIPERLAN/WLAN and WIMAX  
Bhupendra Singh,Haneet Rana,Ashu Verma, Abhinav Duhan, Mohd. Zayed. 34
2. Design and Analysis of Various Wilkinson Power Divider Networks for L Band Applications  
Debajit De,Anand Prakash, Neela Chatteraj, Prasanna Kumar Sahu, Anju Verma. 67
3. Design of a Dual Band Rectangular Microstrip Patch Antenna with DGS for Wireless Applications  
Anju Verma,Debajit De,Sambhudutta Nanda, Atmaswaroopaa Tripathy Prasanna Kumar Sahu. 102
4. Dielectric Loaded Fractal Monopole Antenna for Multiband Operation  
Akankshya Samal,Sounik Kiran Kumar Dash, Soumyaranjan Routray. 122
5. Design of a Open Loop Resonator based Filter Antenna for WiFi applications  
Neema Babu,Sreedevi K Menon 236
6. Circular Patch Antenna Based Planar Crossover  
Jayakrishnan V M,Sreedevi K Menon. 250
7. Adaptive Antenna Selection Technique for MIMO System  
Shuvabrata Bandopadhaya, Kishore Kumar Gupta. 441
8. A Novel Design of Dual Frequency SIW Slot Antenna  
Ratul De,Brij Bhushan Chowdhury, Manik Bhowmik. 445
9. A Novel Design for Circular Patch Fractal Antenna for Multiband Applications  
Ratul De,Brij Bhushan Chowdhury, Manik Bhowmik. 449

10. Enhancement of CPW-Fed Inverted L-Shaped UWB Antenna Performance Characteristics using Partial Substrate Removal Technique.  
Satti S Mohan Reddy, Dr.P Mallikarjuna Rao, BTP Madhav. 454
11. Circular Patch Antenna with modified Swastika shaped slot for Multiband Applications  
Manik Bhowmik, Brij Bhushan Chowdhury,Ratul De. 525
12. Application of Magnetic Biasing to Improve Bandwidth in DRA coupled patch antenna using PBG substrate  
Om PrakashThakur,Santanu Dwari, B.K Kanaujia,G.P Pandey. 800
13. Analysis of Metamaterial Based Band Pass Filter  
Jayakrishnan K C, Bhuvana Nair, Sreedevi Menon. 232
14. New Designs of First Order Microwave Integrator  
Usha Gautam,Dharmendra Upadhyay, Tarun Rawat. 285
15. Design of a Low Return Loss Planar Inverted F Antenna (PIFA) for 4G & WLAN Applications Loaded with Metamaterial Lens  
Maninder Singh, Varun Marwaha, Abhishek Thakur,Hardeep Singh Saini, Naveen Kumar. 539
16. Design of Dualband Antenna with Improved Gain and Bandwidth using Defected Ground Structure  
Pragya Shilpi, Dharmendra Upadhyay, Harish Parthasarathy. 544
17. A Parametric Analysis of Ground Slotted Patch Antenna for X-Band Applications  
Hardeep Singh Saini,Naveen Kumar, Abhishek Thakur,Rajesh Kumar, Amanpreet Kaur. 549

18. A Parametric Study of Planar Inverted F Antenna (PIFA) with T Slot for Mobile Application Sahil Saini,Rupleen Kaur, Naveen Kumar, Pooja Sahni.	557
19. Design of a Compact Planar Inverted-F Antenna for WiMAX and WLAN USB Dongle Applications Raminder Kaur,Dishant Khosla, Naveen Kumar, Pooja Sahni.	562
20. A Parametric analysis of small Planar Inverted F Antenna (PIFA) for USB Dongle Applications Hardeep Singh Saini,Abhishek Thakur, Naveen Kumar, Rajesh Kumar, Akhil Sharma.	571
21. (Wideband Planar Slot Antenna with a Pair of E-shaped Parasitic Patches for Wireless Applications R Devi, Dipak Kr.Neog.	596
22. Multiple Controllable Band Notch Antenna for UWB Cognitive Radio Application Anuja Golliwar, Milind Narlawar.	694
23. A Apollonian fractal MIMO antenna for WLAN application Mayur Satpute, Sachin Khade.	698
24. A Novel Hexagonal antenna with L-strip proximity gap coupling for 2.4 GHz and WiMAX applications Indranil Acharya, Sameer Mohan,Prateek Thawait	1
25. Analysis Of Green's Function And Surface Current Density For Cylindrical Microstrip Patch Antenna Kuldeep Jaimini,Samir Dev Gupta.	721
26. Metamaterial Superstrate for Performance Enhancement of Microstrip Patch Antenna Array Chirag Arora,Shyam S. Pattnaik, Rudra Narayan Baral.	775
27. Conformal Antenna Using Circular Microstrip patches in C-band Prateek Chopra, Megha Bhandari, Sanjeev Saxena	759

28. Patch Loaded CPW Fed Monopole Antenna Deepthy M Vijayan, Akhil M, Sreedevi K Menon.	246
29. Design and Performance Analysis of 5.8 GHz Microstrip Bandpass Filter for WiMAX Jimmy Gautam, Shiv Taneja.	566

**SESSION: COMMUNICATION**

30. Impact of Traffic Signal on Connectivity in Intersection-Based Connectivity-Aware Geocast Routing (IB-CAGR) in Vehicular Ad-hoc Networks (VANETs) Durga Prasada Dora,Sushil Kumar,Meetal Joshi.	4
31. A new look at the LMS algorithm with Correlated driving noise. Tom Moir.	24
32. BEP/SEP of Binary and M-ary Signals over k-u Shadowed Fading Channel Shilpi Gadi,Anurag Singh,S Pratap Singh.	85
33. Bit Error Rate Analysis of Various Interleavers for IDMA Scheme Manish Yadav,Parneswar Banerjee.	89
34. New Expression of Error Rates for Nano Communication System Amit Kumar,S.Pratap Singh.	180
35. Optimized simulations of varying optical fiber length using lightwave systems for better bit rate without dispersion compensation Harminder Singh, Atul Mahajan.	200
36. Gain Flattening Of Edfa Using Hybrid Edfa/REA With Reduced Channel Spacing Shivani Radha Sharma, Vivek Ruder Sharma.	260

37. Black Hole Attack Detection and Prevention strategy in DYMO for MANET Anita Thakur, Dhiraj Nitnaware.	279
38. Digitally Controlled Power Amplifier for Underwater Electroacoustic Transducers Panchalai V N, Bineesh P Chacko, Sivakumar	306
39. An Efficient Spectrum Hole Utilization for Transmission in Cognitive Radio Networks Priya Goyal, Avtar Singh Buttar, Mohit Goyal.	322
40. Channel State Information Feedback Overhead Reduction Using Arithmetic Coding In Massive MIMO Systems Kрати Mittal, Shivika Pathania, Prudhvi Reddy, Divyang Rawal .	328
41. Outage Analysis of Hybrid DAF Relaying in Optical Wireless Communication Systems Mona Aggarwal, Parul Garg, Parul Puri.	370
42. A High Performance 76.5 GHz FMCW RADAR for Advanced Driving Assistance System Rekha Yadav, Pawan Kumar Dahiya, Rajesh Mishra.	383
43. Radiation Hardened SEU Tolerant Reed Solomon Encoder and Decoder Debjyoti Mallik, Manpreet Kaur Jaswal, Manjit kaur.	417
44. High Gain And Low Power Design Of Preamplifier For Cmos Comparator Shubham Choudhary, Siddharth Bhat, Jayakumar Selvakumar.	63
45. Admission Control and Power Allocation for Energy Harvesting Systems with QoS Provisioning Roya Arab, Shankhanaad Mallick, Vijay Bhargava.	477
46. Performance of MIMO MC-CDMA System with PSK Modulation Technique Madhvi Jangalwa, Vrinda Tokekar.	553

47. The Effect of Gain Compression on the Modulation Characteristics of 1.55 $\mu$ m Distributed Feedback Laser. Abida Yousuf,Najeeb-Ud-Din , Gausia Qazi.	687
48. Study of Reassignment Strategy in Dynamic Channel Allocation Scheme T K Ramesh, Giriraja C V.	731
49. TLST: Time of Arrival Based Localization and Smart Tunnel Concept in VANETs Yash Agarwal, Kritika Jain, Shrey Kumar, Gurendra Bhardwaj.	763
50. Arduino based automatic wireless weather station with remote graphical application and alerts Hardeep Singh Saini, Abhishek Thakur, Rajesh Kumar,Nitant Sabharwal, Satinderpal Ahuja,Naveen Kumar	605
51. Iterative-Grouping and Image PTS for PAPR Reduction in OFDM System Alok Joshi, Khushboo Nigam, Shubham Bansal.	195
52. Interference Rejection in MIMO-Beamforming Systems Devika Rajeswaran, Aswathy K. Nair.	406
53. Opinion Mining on Indian Newspaper Quotations Pavan Kumar C, Sindhu Aroju, Vijaya Bhargavi, Sruthi Namburi	749
54. Detection of malicious node and development of routing strategy in VANET Roshan Jahan, Preetam Suman.	472
55. Multi frequency Excited MEMS Cantilever Beam Resonator for Mixer-Filter Applications Akhil A Chandran, Mohammad I.Younis.	735



56. A Framework For Throughput Measurement of IEEE 802.15.4 Under The IEEE 802.11 Interference Working on 2.4 GHz ISM Band Manish Kumar Giri, Girish Tiwari.	348
57. Behavioral Study of Random Waypoint Mobility Model based Energy Aware MANET Aniket Pramanik, Biplav Choudhury, Tameem S. Choudhury, Wasim Arif, J. Mehedi	624

### SESSION: IMAGE PROCESSING

58. Multilevel Image Segmentation using Hybrid Darwinian Swarm Optimization Priyanka Chauhan, S J Wag	38
59. Digital Image Watermarking Using Daubechies Wavelets Saravanan P,Sreekara M,Manikantan. K.	57
60. Vehicle Detection and Classification using Audio-Visual Cues Piyush Purushothaman,Rajeev Rajan,Leena Mary,Bino Koshy.	726
61. Improving the robustness to image scale of the total variation of difference metric Marius Pedersen,Ivar Farup.	116
62. DyWT based Copy-Move Forgery Detection with Improved Detection Accuracy Rahul Dixit,Ruchira Naskar.	133
63. Performance evaluation of Hyperspectral image segmentation implemented by recombination of PCT and bilateral filter based fused images Asheesh Kumar Gautam,M. R. Bhutiyani.	152
64. Complex and Degraded Color Document Image Binarization Sheshera Mysore, Manish Kumar Gupta, Swapnil Belhe .	157

65. A Novel Arrangement for Efficiently Handling Image Border in FPGA Filter Implementation Najeeb-Ud-Din Hakim, Mohammad Rafi.	163
66. Edge Detection Techniques Using Fuzzy Logic Essa Anas	169
67. Use of maps to extract geometric parameters of cities based image processing. David Hernández-Abreu, Ismael Quevedo-Medina Carlos M Travieso, Malay Kishore Dutta, Anushikha Singh.	716
68. Gradient Dependent Reversible Watermarking with Low Embedding Impact Ravi Uyyala, Rajarshi Pal, V.N.K Prasad.	184
69. Spatial Domain Color Image Enhancement based on Local Processing Gajendra Singh, Arun Khosla, Md. Imtiyaz Anwar.	265
70. Rotation Angle Estimation of an Image using Least Square Method Shilpa Dua , Jyotsna Singh ,Harish Parthasarathy.	296
71. Novel Method for Manuscript and Inscription Text Extraction Jayanthi Natarajan,Indu S, Prateek Tripathi,Prashant Gola.	342
72. Non-Decimated Wavelet Domain based Robust Blind Digital Image Watermarking Scheme using Singular Value Decomposition P V Nagarjuna,Lala Bhaskar, Ramachandra Reddy.	389
73. Gray Image Watermarking using Slant Transform, Lifting Wavelet Transform and Singular Value Decomposition Roshan Koju,Shashidhar Ram Joshi.	466

74. Image-based attributes of multi-modality image quality for contactless biometric samples Xinwei Liu, Marius Pedersen, Christophe Charrier	106
75. Real-Time Emotion Recognition from Facial Images using Raspberry Pi II Suchitra, P Suja, Shikha Tripathi.	666
76. Detection and Extraction of Pantograph Region from Bank Cheque Images Ashar Ali, Rajarshi Pal.	498
77. An Efficient Image Processing Based Method for Gills Segmentation from a Digital Fish Image Ashish Issac, Malay Kishore Dutta, Biplab Sarkar, Radim Burget.	645
78. Online Handwriting Verification with Safe Password and increasing number of features Tobias Kutzner, Mario Dietz, Ingrid Bönninger, Carlos Travieso, Malay Kishore Dutta, Anushikha Singh.	650
79. False Mapped Feature Removal In SPIN Images Based 3D Ear Recognition Iyyakutti Iyappan Ganapathi, Surya Prakash.	620
80. LSB Steganalysis Using Modified Weighted Stego-Image Method Areesha Anjum, Saiful Islam	630
81. Biometric Approach Based on Physiological Human Signals Néstor M. Alemán-Soler, Carlos Travieso, Elyoenai Guerra-Segura, Jesus B. Alonso, Malay Kishore Dutta, Anushikha Singh.	681
82. Clustering through cutting anomalous-weight edges in connectedness index graph Wenming Yang, Daren Sun, Qingmin Liao.	711
83. Object Tracking using Multiple Hypothesis	

Kiran Phalke, Ravindra Hegadi.	707
84. Image Restoration Using Self-Embedding and Inpainting Techniques Neha Agrawal, Saiful Islam.	743
85. Neural Network Based Skeleton Recognition and Sudoku Solving Gaurav Chitranshi, Sharad Tiwari, RudraPratap Singh, Prateek S Sengar	691

## SESSION: SIGNAL PROCESSING

86. An Improved Method for Designing Cosine Modulated Filter Bank Using Polyphase Components Kuldeep Baderia, Anil Kumar, Girish Kumar Singh.	9
87. Pipelined Architecture for Filter Bank Based 1-D DWT Mamatha I, Shikha Tripathi, Sudarshan TSB.	47
88. Window Selection for accurate music source separation using REPET Shivam Sharma, Vinay Kumar Mittal.	270
89. Design & Hardware Realization of FPGA Based Digital Beam Forming System Durga Digdarsini, Mahesh Kumar, TVS Ram.	275
90. Automatic Classification of Pinnipeds based on their Vocalizations and Fusion of Cepstral Features Juan J. Noda, Carlos M. Travieso, David Sánchez-Rodríguez, Malay Kishore Dutta, Anushikha Singh.	215
91. Design of Riesz Fractional Order Differentiator Using Discrete Sine Transform Manjeet Kumar, Tarun Kumar Rawat, Rishabh Karwayun, Aman Jain, Rohan Anand.	702
92. DWT-DCT based blind audio watermarking using Arnold Scrambling and Cyclic codes Subir Verma, Amit M. Joshi.	79

93. Dialect Identification from Assamese Speech using Prosodic Features and a Neuro Fuzzy Classifier Mousmita Sarma, Kandarpa Kumar Sarma.	127
94. Feature Selection Using Dynamic Binary Particle Swarm Optimization for Enhanced Iris Recognition Nishanth Rao P R, Manoj Hebbar, Manikantan K.	139
95. Using Fractional Derivatives As “Degree of Symmetry” to Characterize Two Dimensional Natural Features Husrev Ilhan, Ivan Linscott.	780
96. Translation And Scale Invariance Of 2d And 3d Hahn Moments Vishal Kumar Pandey, Jyotsna Singh Harish Parthasarathy.	255
97. Design of FIR Filter Using Reconfigurable MAC Unit Deepika, Nidhi Goel.	312
98. Wireless Audio Communication Over IR Medium Korian Anandan, Shivam Sharma, Vinay Kumar Mittal.	240
99. (A high capacity Email based text steganography scheme using Huffman compression Rajeev Kumar, Aruna Malik Samayveer Singh, Satish Chand	53
100. Comparison of laser and structured light scanning techniques for neurosurgery applications Ramandeep Singh, Britty Baby, Ashish Suri, Sneha Anand.	301
101. A Weighted kNN Approach to Estimate Missing Values Suhani Sen, Dr. M. N. Das, Rajdeep Chatterjee.	210
102. Three Dimensional D* Algorithm for Incremental Path Planning in Uncooperative Environment	

Shibarchi Majumder, M S Prasad.	431
103. Flight Path Optimization Based on Obstacles and Weather Updates Shibarchi Majumder, M S Prasad.	425
104. On the Implementation of PFSCCL Serializer Kirti Gupta, Utkarsh Mittal, Rahul Baghla, Pragati Shukla, Neeta Pandey.	436
105. Design of Fast FIR Filter Using Compressor and Carry Select Adder Deepak Patel, Raksha Chouksey, Minal Saxena.	460
106. Fractional Constraints Based Designing of 2-Dimensional FIR filters Manjeet Kumar, Abhishek Mittal, Tarun Kumar Rawat.	481
107. A Variant of DBSCAN Algorithm to Find Embedded and Nested Adjacent Clusters Nagaraju S, Manish Kashyap, Mahua Bhattacharya.	486
108. Efficacy of system optimization by Genetic Algorithm with and without noise Apeksha Tandon, Fatima Mumtaz, Geetika Jain, Asha Rani, Jyoti Yadav.	533
109. Wavelet Entropy as a measure of Depth of Anesthesia Benzy V K, E.A. Jasmin, Rachel Cheriyan Koshy, Frank Amal	616
110. Vowel Classification using Wavelet Decomposition during Speech Imagery Basil M. Idrees, Omar Farooq	636
111. Identifying Appropriate Feature to Distinguish between Resting and Active Condition from FNIRS Asadur Rahman, Mohiuddin Ahmad.	671

112. Improving emotion detection with speech by enhanced approach Raviraj Darekar,Ashwin Dhande.	364
113.A Modified Phase Resolving NCO based LSPFDPLL for Wireless Communication -Comparative Analysis with ZC-DPLL Sabyasachi Bhattacharyya, Aradhana Mishra, Kandarpa Kumar Sarma	95
114.A Machine Learning Approach for Classification of Sentence Polarity Neethu Akkarapatty, Nisha S Raj	316
115.Depth Map Estimation Using SIMULINK Tool Pranoti Dhole, Apurva Naik, Arti Khaparde , Gourang Mulay	332
116.Design, Implementation and Analysis of Power Efficient Polyphase Multirate Filters Gopal S. Gawande, Dr. K.B. Khanchandani	353
117.Futuristic Model of Electric Vehicle Charging Queues Hesam Akbari, Xavier Fernando	789
118.Kalman filter based Multiple Sensor Data Fusion in systems with time delayed state N Shivashankarappa, Sudarshan Adiga, R A Avinash, H R Janardhan	375

### SESSION: BIOMEDICAL SIGNAL PROCESSING

119.Locating Ictal Activities over Human Scalp with Automated Detection using EEG signals Piyush Swami. Tapan Gandhi, Bijaya P, Manvir Bhatia, Sneha Anand	600
120.Lyon's Auditory Features and MRAM Features Comparison for Non-intrusive Speech Quality Assessment in Narrowband Speech Rajesh Dubey,Arun Kumar.	28

121. Arrhythmia Detection based on derivative analysis of QRS complex Yusuf Uzzaman Khan, Nanika Jain, Utsav Sharma, Vishakha Chaudhary.	112
122. Comparative Study and Feature Extraction of the Muscle Activity Patterns in Healthy Subjects Angana Saikia, Sushmi Mazumdar, Nitin Sahai, Sudip Paul, Dinesh Bhatia.	147
123. Fast Localization of the Optic Disc in Fundus Images using Region-based Segmentation Namita Sengar, Malay Kishore Dutta, Mangipudi Parthasarathi, Sohini Roy chowdhury, Radim Burget	529
124. Performance Analysis of Left and Right Lower Limb Movement Classification from EEG Rohit Bose, Anwasha Khasnobish, Sanniv Bhaduri, Dewaki Nandan Tibarewala.	174
125. Detection and Classification of Diseases of Grape Plant Using Opposite Colour Local Binary Pattern Feature and Machine Learning for Automated Decision Support System. Harshal Waghmare, Yogesh Dandawate, Radha Kokare.	513
126. Developmental changes of spectral parameter in children speech Sumanlata Gautam, Latika Singh.	220
127. A simple approach of ECG beat classification Arshad Mohammad, Fazle Azeem, Mohd Hamza Naim Sheikh, Muhammad Noman.	641
128. Using Bioacoustic Signals and Support Vector Machine for Automatic Classification of Insects Juan J. Noda, Carlos Travieso, David Sánchez-Rodríguez, Malay Kishore Dutta, Anushikha Singh.	656
129. Removal of Baseline Wander from ECG signal using Cascaded Empirical Mode Decomposition and Morphological Functions Mahipal Singh Choudhry, Akshay Puri, Rajiv Kapoor.	769



130.A Novel Rayleigh-TWDP Based Joint Fading Model for Indoor Wireless System Hari shankar, S.Pratap Singh, Vinay Singh.	190
131.A Novel POCA-TWDP Based Joint Fading Model for Indoor Wireless System Hari Shankar , S. Pratap Singh.	290
132.Optimized GAF Protocol based Sleep/Awake protocol for WSN to improve Network lifetime Amandeep kaur, Rajneesh Gujral.	411
133.OFSR : An Optimized Fuzzy Based Swarm Routing for Wireless Body Area Networks Gomathi Chinnadurai, N Santhiyakumari	507
134.An Improved Fuzzy-Control Based Energy Efficient Heterogeneous Wireless Sensor network Amit Kumar Kaushik,Agha Imran Khan.	610
135.Body Sensor Networks for Human Activity Recognition Girija Chetty,Mathew White.	660

**SESSION: EMBEDDED AND ROBOTICS**

136.A Prototype 1024 Electrode Embedded Computer Based Epiretinal Prosthesis System Sharmili N, Swapna N, V Bhujanga Rao, P Seetharamaiah	337
137.Low Power Reconfigurable Hilbert Transformer Design with Row Bypassing Multiplier on FPGA Meenakshi Aggarwal,Richa Barsainya,Tarun Kumar Rawat.	575
138.Design and Implementation of Fractional Order Integrator with Reduced Hardware Richa Barsainya,Meenakshi Aggarwal, Tarun Kumar Rawat.	580

139. Mimic Pushkar Shukla, Bhumika Gupta, Shailesh Bisht, Hitesh Tripathi, Ankush Mittal.	795
140. Cloud Based Control for Unmanned Aerial Vehicles Shibarchi Majumder, Prof M S Prasad.	421

### SESSION: NETWORK AND SECURITY

141. SmartGrids: MapReduce Framework using Hadoop Vaibhav Fanibhare, Vijay Dahake.	400
142. Delay Tolerant Networking for Space Unnikrishnan E ISRO Satellite Centre Unnikrishnan E, Ravichandran V, Sudhakar S, Udupa Subramanya.	591
143. Meta-data Generation of Analysis Tools and Connection with Structured meta-data of Datasets Teruaki Hayashi, Yukio Ohsawa .	226
144. FlowTrApp: An SDN Based Architecture for Layer 2-3 DDoS Attack Detection and Mitigation in Data Centers Nabajyoti Medhi , Chaitanya Buragohain.	519
145. Using ADAS sensors in implementation of novel automotive features for increased safety and guidance Jihaz Khan.	753
146. Towards unique performance using FPGAs in modern communication, data processing and sensor systems Sven-Hendrik Voss.	785

### SESSION: VLSI

147. Implementation of a Transformer-less S4 Converter with Constant Input Power Factor, Low DC-link Voltage and High Step Down Voltage Features Krishnendu Ghosh,P. Balamurugan.	73
148.An Improved CMOS Current Differencing Transconductance Amplifier and Its Application Shireesh Kumar Rai,Maneesha Gupta.	394
149.Realization of frequency-hopping filters using Current Differencing Transconductance Amplifier and Voltage Differencing Transconductance Amplifier Arushi Jain, Neeta Pandey,Rajeshwari Pandey.	492
150.Zero Voltage Switching of Parallel Loaded Resonance Converter for Photovoltaic standalone system Krishendu Ghosh, Balamurugan Parandhaman	676
151.A CCII-Based Relaxation Oscillator as a Versatile Interface for Resistive and Capacitive Sensors Shahid Malik, Kaushal Kishore, Artee, S A Akbar, Tariqul Islam	359

**SESSION: SS: NSED- MAD**

152.Design Simulation and Analysis of MEMS Capacitive IDT Devices using Multi-physics for Internet of things (IoT) Deeksha Chandola, Tanuj Chauhan.	14
153.Design of Low Power Memory Cell Using D Flip Flop Under Adiabatic Reduction Technique Pooja Chaudhary, Bijoy Kishore Das, Swaran Ahuja.	20
154.Low Power High Speed Area Efficient Error Tolerant Adder Using Gate Diffusion Input Method Meenu Pareek, Manish Singhal.	205
155.New Active only Scaling Configuration for Grounded Passive Elements with Electronic Scaling Facility	

Mayank Srivastava, Shubhi Srivastava, Kavya Goel, Swati Joshi, Dinesh Prasad.

502

156.A High Gain Down-Conversion Mixer in 0.18um CMOS Technology for Ultra Wideband Applications

Uttam Sharma, Abhay Chaturvedi , Manish Kumar.

586