

2013 International Conference on Circuits, Controls and Communications

(CCUBE 2013)

**Bengaluru, India
27-28 December 2013**



**IEEE Catalog Number: CFP13CCU-POD
ISBN: 978-1-4799-1600-9**

Session 1

1. "Melanoma Skin Cancer Detection and Classification Based on Supervised and Unsupervised Learning", H R Mhaske, Prof. D A Phalke""3"
2. "Automated detection of cancer tissues in Mammograms using advanced K-Means clustering with homomorphic filtering", Sandhya G, Sukruth Gowda M A, Swamy L N, Dr. G T Raju, Dr. Vasumathi D""8
3. "Geometric transform invariant Brain-MR Image Analysis for Tumor detection", Arun Tom, P Jidesh""32
4. "Image Restoration Using Filters and Image Quality Assessment using Reduced Reference Metrics", S OudayaCoumar, P Rajesh, S Sadanandam""38
5. "Neural Network Classifier for the Detection of Epilepsy", G R Kiranmayi, V Udayashankara""43
6. "Fuzzy Edge Detector based Blocking Artifacts Removal of DCT Compressed Images", Deepak Gambhir, Navin Rajpal""47

Session 2

7. "Performance of a Hybrid MRC/SC Diversity Receiver over Rayleigh Fading Channel", A Dinamani, Swagata D, Bijendra L, Shruti R, Babina S, Kiran B""53
8. "Efficient Multilevel Data Aggregation Technique for Wireless Sensor Networks", Abhijith H V, Dr. M Dakshayini ""57
9. "Performance Evaluation and Comparison of Queue Scheduling Schemes for WiMAX under Heterogeneous Traffic", Zuber M Patel, Dr. U D Dalal""5;

10. "Study of Channel Capacity for Hybrid Decode-Amplify-Forward (HDAF) Scheme in Distributed Alamouti Coded Cooperative Network", Kiran Kumar Gurralla, Susmita Das''''''66
11. "Haptic based walking stick for visually impaired people", M P Menikdiwela, K M I S Dharmasena, A M Harsha S Abeykoon''''''6;
12. "Subarray Effect on MUSIC for Partial Adaptive Arrays" Mamilla Sivasankar, Saheb Gowda S Patil, K Venkatesha, A Vengadarajan''''''77

Session 3

13. "ASIC Implementation of Fuzzy-PID Controller for Aircraft Roll Control", Subash John, Abdul Imran Rasheed, Viswanath K Reddy''''''7;
14. "Simulation on Active Vibration Suppression Using Virtual Spring-Damper Combination", P A M M B Abeyrathna, W A S P Abeysiriwardhana, S W Amarasinghe, W M S L Ariyasinghe, A M Harsha S Abeykoon''''''87
15. "Piezoelectric Acoustic MEMS Sensor based Electrical Machines Condition Monitoring - Diaphragm Design Analysis", Vasudha Hegde, Veena S, H M Ravikumar, Siva Yellampalli''''''93
16. "A Comparative study on scalar and vector control of Induction motor drives", Jisha L K, Dr. A A Powly Thomas''''''99
17. "Investigation of Wavelets and Radial Basis Function Neural Network for Incipient Fault Diagnosis in Induction Motors", P S Bhowmik, S Pradhan, M Prakash, S Roy''''''4
18. "Optimization of HVDC Controls with PSO Algorithm Developed in MATLAB/SIMULINK", A Haripriya, J Sreedevi''''''9

19. "Implementation of PID Architecture in FPGA for DC Motor Speed Control", Kaustubh Jogalekar, Abhinav Gunjal, Shruti Sonawane, Dr. D N Sonawane""; 5

Session 4

20. "A review of some recent stream ciphers", M Kocheta, N Sujatha, K Sivakanya, R Srikanth, Sridhar Shetty, P V Ananda Mohan""; :
21. "Design of a generic Fuzzy-Based Sensor Data Validation algorithm for a chemical process", Nithya Kancherla, R Jeyanthi""326
22. "Signature verification using Directional and Textural features", K N Pushpalatha, A K Gautam""332
23. "Cluster Based Human Action Recognition Using Latent Dirichlet Allocation", Deepak N A, Hariharan R, U N Sinha""338
24. "Design and Simulation of Polymer Piezo-Electric MEMS Microphone", Muralidhar Y C, Neethu K N, Veda Sandeep Nagaraja, S L Pinjare""342
25. "Analysing Thermal Runaway in Semiconductor Devices using the Constrained Method of Optimization", V Lakshminarayanan, Dr. N Sriraam""346

Session 5

26. "Design and Comparison of I, PI, PID and Fuzzy logic controller on AGC deregulated Power system with HVDC link" Chandrashekar M J, Dr. R Jayapal""352
27. "Novel Multilevel Inverter with Reduced Number of Switches and Batteries", Rashmy Deepak, Dr. Y R Manjunatha, Dr. B R Lakshmikantha, Vishnu S Kasturi, Lepakshi Sarkar""358

28. “Improved Controls for LCC-VSC Hybrid HVDC System”, Premila Manohar, Vijetha Kelamane, Darshan Kaushik, Wajid Ahmed''''''363
29. “Design and Real Time Performance Evaluation of Islanding and Load Shedding Scheme” Meera K S, Sreedevi J, Umamaheswarrao, Bavisetti Kondalarao''''''368
30. “A simple and intelligent nonlinear PID temperature control with ambient temperature feedback for nonlinear systems” Raghav A, SureshKumar Rajendran, Prathap B Shetty, Kirana B R, Dr. Shama Bhat, Dr. Arun Chendrashekar, Pinjala Damaruganath, Shashanka D''''''374
31. “QFT based robust controller for DC-DC Boost Converter”, Mohammed Basim A, Kiran PVK, Rajesh Joseph Abraham''''''37:

Session 6

32. “FPGA Implementation of Blob Detection Algorithm for Object Detection in Visual Navigation”, Divya Kiran, Abdul Imran Rasheed, Hariharan Ramasangu''''''386
33. “Self assembly based 3D heatsink antenna for high density 3D integration”, Neha Oraon, Punith Kumar M K, Chandan Srivastava, Madhav Rao''''''38;
34. “CB-CPW Fed Compact Antenna for WLAN Applications”, Arun George, R Nakkeeran''''''396
35. “Performance Analysis of Linear Modulation Techniques with Different Channel Coding in LabVIEW®”, Nilesh Kalani, Dipti Anant, Dr. G R Kulkarni''''''39:
36. “A Novel 6 to 14 GHz. Thin Radar Absorber Based on Circular Resistive Patch FSS”, Chandrika Sudhendra, Madhu A R, K A R K Rao, A C R Pillai''''''3: 5

Session 7

37. "A High Speed Low Noise CMOS Dynamic Full Adder cell", Preetisudha Meher, Kamala Kanta Mahapatra""3: 9
38. "Simulation of CMOS Compatible RF MEMS Varactors", Lakshmi S, Sudha Rao""3; 3
39. "Vedic Divider - A High Performance Computing algorithm for VLSI Applications", Soma BhanuTej""3; 9
40. "Design of a low noise PLL for GSM application", Umakanta Nanda, D P Acharya""424
41. "Comparison of Multiple Fin Heights for Increasing Drain Current in N-FinFET", Vimal Kumar Mishra, Dr. R K Chauhan""428