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

- 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

- 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 Gurrala, 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

- 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

- 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:

- 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

- 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