

# **2012 Annual IEEE India Conference**

**(INDICON 2012)**

**Kochi, India  
7 - 9 December 2012**

**Pages 1-642**



**IEEE Catalog Number: CFP12598-PRT  
ISBN: 978-1-4673-2270-6**

## 2012 Annual IEEE India Conference (INDICON)

### Table of Contents

Sl. No.	Paper ID.	Title & Authors	Page
1.	002	<b>A Transmission Loss Allocation Method Based on Current Distributions</b> Manghat Srikumar	001
2.	025	<b>A Generalised Method for Improving the Performance of Controllers by Combining PID and DELTA Rule</b> Aravind Sekhar R, Vinod B R	007
3.	042	<b>AUTOMATED ONLINE BLOOD BANK DATABASE</b> MUHAMMAD ARIF, SREEVAS S., NAFSEER K., RAHUL R.	012
4.	048	<b>Auction based Optimal Subcarrier Allocation for H.264 Scalable Video Transmission in 4G OFDMA Systems</b> G Chandra Sekhar, Shreyans Parakh, Aditya K. Jagannatham	018
5.	052	<b>DWT Based Optimal Power Allocation Schemes For Scalable Video Transmission in OFDM Based Cognitive Radio Systems</b> Akash Kumar, Aditya K. Jagannatham	024
6.	058	<b>Discrete Sliding Mode Control with FIR Output Feedback Sliding Surface</b> A. A. Khandekar, G. M. Malwatkar and B. M. Patre	030
7.	060	<b>Extrapolation of SQL Query Elapsed Response Time at Application Development Stage</b> Rekha Singhal, Rekha Singhal	035
8.	061	<b>Oxide thickness effect on Quantum Capacitance in Single-Gate MOSFET and CNTFET devices</b> Sanjeet Kumar Sinha, Saurabh Chaudhury	042
9.	062	<b>CUEDETA:A Real Time Heart Monitoring System Using Android Smartphone</b> Roshan Issac, M.S Ajaynath	047
10.	071	<b>VLSI Realization of a Secure Filter Bank Based Transmultiplexer for Images using MCKBA and Finite Field Wavelet Packet division Multiplexing</b> K. Deerga Rao, Ch. Gangadhar, P.V. Murali Krishna	053

11.	073	<b>Low Power Unsigned Integer Multiplier for Digital Signal Processors</b> Prabhakar Mishra, Aniruddha Acharya K, Nidhi A, J. K. Kishore	059
12.	079	<b>VLSI Architectural Design of Zoomable Real Time Spectrum Analyzer</b> Sumantra Sarkar, Prof. Anindya Sundar Dhar	065
13.	083	<b>An empirical data driven based control loop performance assessment of multi-variate systems</b> Behrooz Kheiri Sarabi and D. K. Maghade, G. M. Malwatkar	070
14.	084	<b>Insights into Testing and Validation of dc Offset Removal Filters in Numerical Distance Protection</b> Venkatesh C, K Shanti Swarup	075
15.	086	<b>Discrete sliding mode control based on optimal sliding surface for time delay systems</b> A. A. Khandekar and B. M. Patre	081
16.	089	<b>Custom Network On Chip Architecture for Map Generation in Autonomous Navigating Robots</b> Prabhakar Mishra, Nidhi. A, Dr. J,K,Kishore	086
17.	097	<b>A Low Power, High Speed, IF Range Flash Type ADC designed with the concept of TMCC and Binary Counter</b> Sagar Mukherjee, Dipankar Saha, Posiba Mostafa, Deepon Saha, Sayan Chatterjee, C. K. Sarkar	092
18.	102	<b>An Ingenious Technique for Symbol Identification from High Noise CAPTCHA Images</b> Dhruv Kapoor, Harshit Bangar, Abhishek, Amit Sethi	098
19.	117	<b>Cluster Based Data Aggregation In Underwater Acoustic Sensor Networks</b> Manjula.R.B., Sunilkumar. S. Manvi	104
20.	118	<b>Mutual Coupling Reduction in C-shaped Dielectric Resonator Antenna array for MIMO Applications</b> Runa Kumari, S. K. Behera	110
21.	119	<b>An Adaptive Prediction Error Filter for Photovoltaic Power Harvesting Applications</b> Raseswari Pradhan, Bidyadhar Subudhi	115
22.	125	<b>FinFET-based Variation Resilient 8T SRAM Cell</b> Aminul Islam, Mohd. Hasan	121

23.	126	<b>Energy Impact of Signalling Protocols in 3GPP-LTE and Guidelines For Savings</b> Pankaj Kumar Gupta, R.V Rajakumar, C.S Kumar	126
24.	127	<b>Sliding Mode Control for Three Time Scale System with Matched Disturbances</b> R. K. Munje, B. B. Musmade, J. G. Parkhe and B. M. Patre	131
25.	131	<b>Design &amp; Implementation of Configurable Logic Block (CLB) Using SET Based QCA Technology</b> Abann Sunny, Aiswariya S, A.J Rose, Jerrin Joseph, Mangal Jolly, Vinod Pangracious	137
26.	140	<b>MPPT AND SEPIC BASED CONTROLLER DEVELOPMENT FOR ENERGY UTILISATION IN CUBESATS</b> Padma Priya S, Radhika A, Deepika Vinothini T	143
27.	164	<b>Vision based In-Motion Detection of Dynamic obstacles for Autonomous Robot Navigation</b> Prabhakar Mishra, Vivek T.U, Adithya G, J.K.Kishore	149
28.	166	<b>Design and Characterization of Two-Frame All- Terrain Robot for Navigation in Unstructured and Treacherous Environments</b> Prabhakar Mishra, Adithya G, J.K.Kishore	155
29.	178	<b>Analysis and Control of Buck-Boost Converter Using Average Power Balance Control (APBC)</b> Sathish Kumar Kollimalla, Mahesh K. Mishra	161
30.	181	<b>Real-Time Object Tracking in a Video Stream using Field Programmable Gate Array</b> V M Sandeep Rao, Aravind Natarajan, S.Moorthi and M. P. Selvan	167
31.	187	<b>Modelling and Simulation of Direct Driven Wind Electric Generator for Grid Integration</b> Sony Kurian, Sindhu T.K, Elizabeth P Cheriyan	171
32.	196	<b>Message Dependent Algorithm for Concealing Image and Video, Inside Video, Both in Wavlet Domain and Space Domain</b> Ashok Raj , Anish P Varghese and Azmin Khadeeja	175
33.	204	<b>Forecasting and Classification of Indian Stocks Using Different Polynomial Functional Link Artificial Neural Networks</b> Dwiti Krishna Bebartta, Ajit Kumar Rout, Birendra Biswal, P. K. Dash	178
34.	233	<b>A Perspective to the Artificial Wisdom Possibility of Self-Programmable Artificial Intelligence for Human Like Intelligence in Robotics</b> Aloke Sarkar	183

35.	234	<b>Architecture Definition of Non-Binary Hardware Processor &amp; Possible Applications</b> <b>Possibility of Processor for Human Like Activities in Robotics</b> Aloke Sarkar	189
36.	237	<b>An extension to DAG based scheduling for partial dependent tasks</b> <b>An Approach to optimize partial dependent tasks in a Distributed system</b> Shweta M.A, Raghavendra Eeratta, Sanath.S.Shenoy	193
37.	239	<b>PERFORMANCE OVERVIEW OF RELAY FEEDBACK TUNING OF PID CONTROLLER</b> Amar G. khalore, Prof. T. N. Date, Shubham Singh	198
38.	242	<b>FPGA Implementation of PSK Modems Using Partial Re-configuration for SDR and CR Applications</b> Arun Kumar K A	205
39.	249	<b>Analysis of the Chaotic nature of Speech Prosody and Music</b> Abraham Thomas, Dr. Deepa P. Gopinath	210
40.	256	<b>Feedback Linearization and Optimal Control-based Approach for Steering Steady-States of Nonlinear Biochemical Networks</b> Surajit Panja, Sourav Patra, Anirban Mukherjee, Madhumita Basu, Sanghamitra Sengupta and Pranab K. Datta	216
41.	264	<b>Preprocessors in NLP Applications: In the Context of English to Malayalam Machine Translation</b> Sunil R, Jayan V, Bhadran V K	221
42.	271	<b>AN <math>H_{\infty}</math> BASED OBSERVER FOR DISTURBANCE REJECTION IN TRMS DECOUPLED WITH HADAMARD WEIGHTS USING LMI OPTIMIZATION</b> LEKSHMI S, DR. JEEVAMMA JACOB	227
43.	274	<b>SMRT: A new placement approach of 2-D unique MRT coecients for N a power of 2</b> Jaya V. L, Preetha Basu, R.Gopikakumari	233
44.	284	<b>Performance Investigation of DSP Based Self-Controlled PMSM Drive</b> Vineeth Wilson, Dr.Pramod Agarwal, Dr.S.P.Srivastava	238
45.	286	<b>Sliding Mode Approach to Torque and Pitch Control for a Wind Energy System</b> Bidyadhar Subudhi, Pedda Suresh Ogeti	244
46.	287	<b>Cooperative MIMO in Wireless Sensor Networks with Mobile Sensors for Cooperativeness and Data Aggregation</b> Nabajyoti Medhi, Nityananda Sarma and Arifuzzaman Mira	251

47.	288	<b>Flocking Control of Multiple Autonomous Underwater Vehicles</b> Basant Kumar Sahu, Bidyadhar Subudhi, Basanta Kumar Dash	257
48.	289	<b>Effects of Sliding Surface on the Performances of Sliding Mode Slip Ratio Controller for a HEV</b> Basanta Kumar Dash, Bidyadhar Subudhi	263
49.	303	<b>Comparative Analysis of Mathematical Modeling of Photo-Voltaic (PV) Array</b> Satarupa Bal, Anup Anurag, and B. Chitti Babu	269
50.	306	<b>Implementation of LFSR on ASIC</b> Valarmathi Marudhai	275
51.	309	<b>Design and Implementation of FPGA based Linear All Digital Phase-Locked Loop</b> Abhishek Das, Suraj Dash and A.K.Sahoo, B.Chitti Babu	280
52.	310	<b>LQR Based Load Frequency Control with SMES in Deregulated Environment</b> Himanshi Singla, Ashwani Kumar	286
53.	333	<b>Capacity Analysis of Correlated Rayleigh Fading Channels at Low Average Signal to Noise Ratios for Selection Combining Diversity</b> J. Subhashini, Vidhyacharan Bhaskar	293
54.	348	<b>Utilizing FACTS Devices in Enhancement of Market Power under Congestion-A threat to the Deregulated Electricity Market</b> S.Prabhakar Karthikeyan, Sarat Kumar Sahoo, Raja Roopesh, Shobhika Mathur, I.Jacob Raglend, D.P.Kothari	299
55.	351	<b>Dispersion Characteristics of Paired Waveguide modes in 2D Photonic Band Gap Structures</b> T. Sreenivasulu, Alok Kumar Jhay, Shafeek A Samadz and T. Srinivas	304
56.	357	<b>Error Analysis of Power Efficient Cooperation with Multiple Relays in Nakagami-<math>m</math> Fading</b> Prabhat Kumar Sharma, Parul Garg	309
57.	360	<b>Study of Intersubband Transition Energy in a Core-Shell Cylindrical Quantum Wire in comparison with Square Nanowire using Finite Difference Technique</b> Arpan Deyasi, N R Das	312
58.	363	<b>A Novel Approach for an Enterprise Network Transformation and Optimization</b> Shameemraj M Nadaf, Hemant Kumar Rath and Anantha Simha	317

59.	371	<b>High Voltage Gain Boost Converter for Micro Grid Application</b> T. SAI LAKSHMI, Dr. RAMA RAO P.V.V.	323
60.	376	<b>Human Forensic Identification with Dental Radiographs using Similarity and Distance metrics</b> Vijayakumari Pushparaj, Ulaganathan Gurunathan, Banumathi Arumugam	329
61.	381	<b>DRISHTI—A Gesture Controlled Text to Braille Converter</b> Vineeth Kartha, Dheeraj S. Nair, Sreekant S., Pranoy P. and Dr. P. Jayaprakash	335
62.	387	<b>Image Compression: Wavelet Transform using Radial Basis Function (RBF) Neural Network</b> G Boopathi, Dr.S.Arockiasamy	340
63.	392	<b>An Intelligent Capacitance Level Measuring Technique Using Optimal ANN</b> Santhosh K V, B K Roy	345
64.	394	<b>AN ENHANCED ACCIDENT DETECTION AND VICTIM STATUS INDICATING SYSTEM: PROTOTYPE</b> Prabakar S, Porkumaran K, Samson Isaac J and Guna Sundari J	351
65.	395	<b>Histogram Matching Attack on Selective Perceptual Video Encryptions in H.264/AVC</b> Jay M. Joshi, Upena D. Dalal	357
66.	402	<b>Identification of Climate Data in ANN Applications for Estimation of Evapotranspiration</b> Rai Sachindra Prasad	361
67.	406	<b>A Method for Siting of STATCOM and SSSC for Power Transfer Capacity Enhancement</b> M. P. Selvan, V. Chiranjeevi	367
68.	411	<b>Linear Transformation Based Efficient Canonical Signed Digit Multiplier Using High Speed and Low Power Reversible Logic</b> Amita Nandal, T. Vigneswaran, Ashwani K. Rana	373
69.	420	<b>A Location Sensitive Access Control System</b> Vasu Devulapalli and Samrat Mondal	379
70.	421	<b>A High CMRR Analog Front-End IC for Wearable Physiological Monitoring</b> D Susheel Kumar, Safeer KP, PS Pandian, VC Padaki, D Shravan Kumar, Madhav Kumar, CVS Sastry	385

71.	423	<b>Isolating Faults in BLDC Motors using Discrete Square Root Filtering and Bayes Classification</b> Meagan Mathew, Jayakumar M	389
72.	431	<b>VTEC Estimation with Taylor Series Expansion Model using GPS data for Low Latitude Region</b> P.Naveen Kumar, K.C.T.Swamy, A.Swetha and A.D.Sarma	395
73.	434	<b>Development of Hardware in Loop for Simulation Accerlation</b> Snehalata S. Gurav, Dr. Sumitra Devi K	399
74.	435	<b>Active Node based Fault Tolerance in Wireless Sensor Network</b> Geetha D. D., Nalini N., R. C. Biradar	404
75.	439	<b>An Energy-Efficient Testing Scheme for AC Rotating Machines and Power Converters including Field Weakening Mode of Operation</b> Saudimol T. V., Neeba Sabu and Dinesh Gopinath	410
76.	447	<b>Medical Image Retrieval System for Diagnosis of Brain Tumor Based on Classification and Content Similarity</b> Megha. P. Arakeri, G. Ram Mohana Reddy	416
77.	448	<b>Design and Implementation of Bluetooth MAC core with RFCOMM on FPGA</b> ANEESH R, Sreekumari.B & Jiju.K	422
78.	449	<b>Design of FPGA based 8-bit RISC controller IP core using VHDL</b> Aneesh.R, Jiju.K	427
79.	450	<b>Fingerprint Attendance System for classroom needs</b> Mohamed Basheer K P, Raghu C V	433
80.	452	<b>Implementation and Evaluation of an Improved Header Compression for 6LoWPAN</b> Sreejesh V. K., G. Santhosh Kumar	439
81.	457	<b>Performance improvement of indirect vector controlled induction generator system with sliding mode controller</b> Swagat Pati, Kanungo Barada Mohanty and Debiprasanna Das	444
82.	459	<b>A Hybrid Self Tuned Fuzzy Controller for Indirect Vector Controlled Induction Generator</b> Swagat Pati, Kanungo Barada Mohanty and Debiprasanna Das	450



83.	460	<b>Voltage Sag Ride Through using Adaptive Controller for Doubly Fed Induction Generator Wind Farms</b> N.Amuthan, Dr.P.Subburaj	456
84.	463	<b>Analytical BER Calculation of TH-PPM UWB System in Presence of NBI Taking into Account IPI, ICI and ISI</b> Brijesh Kumbhani, Vineel K. Veludandi and Rakshesh Singh Kshetrimayum	461
85.	465	<b>Performance of Multi Hop CDMA Wireless Sensor Networks with Nearest Neighbors Based Routing</b> U. Datta, S. Kundu	465
86.	475	<b>Emission Dispatch Solution using Biogeography- Based Optimization with Availability of Wind Power</b> Soumitra Mondal; Aniruddha Bhattacharya, Sunita Halder nee Dey	471
87.	478	<b>A Novel Modeling and Interim Channel Estimation Method for AF Cooperative Relay Systems</b> Finto Raphel and S. M. Sameer	476
88.	480	<b>Modeling of Axial Flux Induction Machine with Sinusoidal Winding Distribution</b> V.Ramesh Babu, Dr.M.P.Soni, Ch.Manjeera	481
89.	485	<b>Approximating Fuzzy Membership Functions from Clustered Raw Data</b> Rajen B. Bhatt, Swathi J. Narayanan, Ilango Paramasivam, Khalid M	487
90.	488	<b>Cooperative Spectrum Sensing with Censoring of Cognitive Radios and Improved Energy Detector under LRT Fusion</b> Srinivas Nallagonda, Sanjay Dhar Roy and Sumit Kundu	493
91.	493	<b>Design of Microstrip Crossed Monopole Antenna for Ultra Wideband Communication</b> <b>Microstrip crossed monopole for ultra-wideband communication</b> Saswati Ghosh, Binay Kumar Sarkar	499
92.	495	<b>Search-based Semi-supervised Clustering Algorithms for Change Detection in Remotely Sensed Images</b> Moumita Roy, Susmita Ghosh, Ashish Ghosh	503
93.	496	<b>Tracking of Ballistic Target on Re-entry Using Ensemble Kalman Filter</b> Nitish Kumar Singh, Shovan Bhaumik, Samar Bhattacharya	508
94.	498	<b>Fuzzy logic based sensorless vector control of Induction motor</b> Bindu V, Unnikrishnan A and Gopikakumari R.	514

95.	500	<b>A solution for a mobile computing device along with supporting infrastructure for the needs of illiterate users in rural areas</b> Joy Bose, Dipin K. P.	519
96.	502	<b>Better Quality of Servies in Multimedia Transmission by Using Wavelength/Time Single-Pulse-per-Row EncodingTechnique in OCDMA Networks</b> Shrikant S. Tangade, Shivaleela E. S.	525
97.	504	<b>Analysis of Attack Graph-based Metrics for Quantification of Network Security</b> Arkadeep Kundu, Nirnay Ghosh, Ishan Chokshi, Soumya K Ghosh	530
98.	512	<b>Latitudinal variations of aerosols in the MABL over Bay of Bengal</b> Raghavendra Kumar Kanike, V. Sivakumar, R. R. Reddy, K. Rama Gopal	536
99.	518	<b>Issues in Development of Malayalam Morphological Analyzer</b> Vinod P M, Jayan V, Bhadrans V K	540
100.	520	<b>Performance Assessment of Wavelet Transform Based Islanding Detection Relay</b> A. Samui, S. R. Samantaray	545
101.	523	<b>DOA ESTIMATION USING COMPRESSIVE BEAMFORMING IN SHALLOW OCEAN USING ACOUSTIC VECTOR SENSORS</b> N. Suresh Kumar, Dibu John Philip, C. Bhattacharya	551
102.	525	<b>Compressive Sensing for Array Signal Processing</b> Anila Satheesh B., Deepa B, Subhadra Bhai, Anjana Devi S,	555
103.	526	<b>Ontology based Spatial Clustering Framework for Implicit Knowledge Discovery</b> Shrutilipi Bhattacharjee, Akash Dwivedi, Rendhir R. Prasad, Soumya K. Ghosh	561
104.	527	<b>Invisible Watermarking Using A Novel MRA-Based Image Fusion Method</b> Sangeeta Gupta, Dr. Sujoy Bhattacharya Ph.D	567
105.	530	<b>A 23.1<math>\mu</math>W 8 Bit 1.1 MS/s SAR ADC with Counter Based Control Logic</b> Srinivas Boina and Roy Paily	572
106.	533	<b>A TCAD Approach to Evaluate Channel Electron Density of Double Gate Symmetric n-Tunnel FET</b> Menka, Bulusu Anand, and S. Dasgupta	577

107.	543	<b>Voltage Stability Margin of Distribution Networks for Composite Loads</b> Sumit Banerjee, Tapan Kumar Chattopadhyay, C K Chanda	582
108.	544	<b>Sleeve Monopole Antenna for WiMAX Applications</b> N. Gunavathi, D.Sriramkumar, Uma Shrestha	588
109.	545	<b>High Speed Dynamic Asynchronous Pipeline: Self-Controlled Approach</b> L. Manuel, C. K. Midhun and R. K. Kavitha	592
110.	548	<b>A two way emergency medical monitoring system with a computing device fitted on a rotating holder</b> Joy Bose, Dipin K. P., Srimanu Prasad Nagaraju, Vivek V. G.	597
111.	550	<b>Doubly-selective Channel Estimation for OFDM Systems Using Bernstein Basis Polynomials and Kalman-tracking</b> Muneer P. and S.M. Sameer	603
112.	553	<b>Exploiting Parallel Corpus for Automatic Extraction of Multilingual Names: Transliteration Perspective</b> Bibekananda Kundu, Sanjay Kumar Choudhury	608
113.	554	<b>Malayalam Online Handwriting Recognition System: A Simplified Fuzzy ARTMAP Approach</b> Indhu T. R., Bhadran V. K.	613
114.	556	<b>Malayalam Speech Recognition System and Its Application for visually impaired people</b> Anu V Anand, P.Shobana Devi, Jose Stephen, Bhadran V K	619
115.	557	<b>A study on approaches to build cross-platform mobile applications and criteria to select appropriate approach</b> Rahul Raj C.P, Seshu Babu Tolety	625
116.	558	<b>A Robust Channel Equaliser with Noise Correlation Subtraction for AF Relay Cooperative Networks</b> Cibile.K.K, Sameer S.M, Lillykutty Jacob	630
117.	560	<b>Project HARITHA - An Automated Irrigation System for Home Gardens</b> Aravind Anil, Aravind R Thampi, Prathap John M and Shanthi K J	635
118.	561	<b>Hierarchical State Machines for Native Mobile Apps</b> Dilip Prajapati	640

119.	562	<b>Analysis of Harmonics in Switching Transients of an Integrated Steel Plant – A Case Study</b> Poulomi Mitra, Arnab Ghosh, Sreejeet Ghosh, Abhinandan De, Abhijit Chakrabarti	643
120.	567	<b>Effect of Material Composition on Eigenstates of a Three-Dimensional Heterostructure Quantum Ring in presence of Electric Field</b> S Bhattacharyya, Arpan Deyasi, N R Das	649
121.	570	<b>Noise Tolerant Classification of Aerial Images into Manmade Structures and Natural-Scene Images based on Statistical Dispersion Measures</b> Md. Abdul Alim Sheikh, S. Mukhopadhyay	653
122.	572	<b>Feeder Routing in DG interfaced Power Distribution Networks Using MSTB-GT Approach</b> Deepak Kumar, S.R.Samantaray	659
123.	580	<b>Analysis of Impact of Network Activity on Energy Efficiency of 3GPP-LTE</b> Pankaj Kumar Gupta, R.V Rajakumar, C.S Kumar	665
124.	585	<b>A Mamdani-type fuzzy gain adapter for PID controller on a thermal system using PLC</b> M. Balaji, Dr. K. Porkumaran	670
125.	586	<b>Virtual Laboratory Environment using MATLAB-GUI for Teaching of Induction Generators</b> S.Ranjith Kumar, P.Raja and M.P.Selvan	676
126.	587	<b>Computation of Convolution via A New Set of Orthogonal Hybrid Functions (HF) for Linear Control System Analysis and Identification</b> Anish Deb, Gautam Sarkar, Anindita Ganguly, Amitava Biswas	682
127.	588	<b>A Layout Preserving Online Document Glancing Technique</b> Diwakar R. Marur, Vidhyacharan Bhaskar	689
128.	592	<b>Theoretical Investigation of Back Gate Bias Effect on the Electrostatic Integrity of Insulated Shallow Extension Silicon On Void (ISESOV) MOSFET</b> Vandana Kumari, Mridula Gupta, Neha Bhushan, Manoj Saxena, R. S. Gupta	694
129.	596	<b>Adaptive Beamforming with Instantaneous Convergence &amp; its Efficient Implementation in DSP Hardware</b> Sajith Mohan. C, Sudha. B. Menon, Nissar. K. E, Arun Kumar. K. P	700
130.	599	<b>A New Tuple Space Structure for Tuple Space based Mobile Middleware Platforms</b> Suddhasil De, Diganta Goswami and Sukumar Nandi	705

131.	601	<b>A Comparative Study on Quiescent Beam Pattern Design Techniques</b> Anupama G.R, Pradeepa R, Felix V.P	711
132.	602	<b>Polarization Agile Microstrip Antenna for Wireless Communication</b> A. Bharathi, Lakshminarayana Merugu, P. V. D. Somasekhar Rao	715
133.	603	<b>Temperature Induced Mean Based Cloud Motion Prediction Model from Satellite Infrared Images</b> Barnali Goswami, Gupinath Bhandari	719
134.	604	<b>An Optimum Broadband Detector for Passive Sonar</b> Anupama G.R, Nissar K.E, Sarath Gopi, Felix V.P	724
135.	606	<b>Optimal Siting &amp; Sizing of Distributed Generators in Micro-grids</b> Purnachandrarao Thota, M. Venkata Kirthiga	730
136.	608	<b>Packet Size Optimization for Energy Efficient Cooperative Wireless Body Area Networks</b> Deepak K.S., Babu A.V.	736
137.	609	<b>Finite Element Analysis on Miniature Silicon and SOI Pressure Sensors</b> E. Surya Raveendran, Suja K J, Rama Komaragiri	742
138.	610	<b>Elder Health Care: Blood Pressure Measurement</b> Rajesh Kannan Megalingam, Goutham Pocklassery, Galla Mourya, Vivek Jayakrishnan	747
139.	611	<b>A General Purpose Regenerative Test-rig Using DC drive based Load Torque Emulator</b> Neeba Sabu ,Saudimol T. V, Dinesh Gopinath	753
140.	612	<b>Development of a PC Based Multi-Function Recorder for the Laboratory Model Power System on RTAI-Linux Platform</b> Deepak. M and Shubhanga K.N	759
141.	613	<b>An Improved State Feedback Stabilization of Uncertain Systems With Input Delay</b> Dushmanta Kumar Das, Sandip Ghosh, Bidyadhar Subudhi	765
142.	625	<b>An Improved Flood Warning System using WSN and Artificial Neural Network</b> Prof.(Dr.) J.K.Roy, Dola Gupta, Sanjay Goswami	770

143.	626	<b>Performance Analysis of Segmentation Techniques for Land Cover Types using Remote sensing images</b> Bharathi S, Shreyas V J, Anirudh R P, Sanketh S M, P Deepa Shenoy, Venugopal K R, L M Patnaik	775
144.	627	<b>Demosaicing: Study and Application in Cytology Image Analysis</b> Parvathy R, Rajesh Kumar R	781
145.	628	<b>Design and Implementation of Costas loop for BPSK Demodulator</b> Shamla B, Gayathri Devi K.G	785
146.	630	<b>A SPATIAL NEIGHBOURHOOD BASED LEARNING SETUP FOR SUPER RESOLUTION</b> Amit Sethi, Neeraj Kumar, Naveen Kumar Rai	790
147.	632	<b>An approach for side lobe reduction in Conventional Beamformers</b> Mini P. R., S. Mridula, P. Mohanan	794
148.	634	<b>MFCC Based Robust Features for English Word Recognition</b> N.N.Lokhande, N.S.Nehe, P.S.Vikhe	798
149.	638	<b>Comparison and Analysis of Quotient Remainder Compression-Algorithms for Automotives</b> Supriya Kelkar, Raj Kamal	802
150.	640	<b>A Mixed Service For Two Queue Gated Vacation With Bernoulli Schedule Policy</b> Dibyajyoti Guha, S.S. Pathak	808
151.	641	<b>Design and Synthesis of Wishbone Bus Dataflow Interface Architecture for SoC Integration</b> Mohandeep Sharma, Dilip Kumar	813
152.	647	<b>Role of educational technologies in reemergence of India as a knowledge society</b> Sanjay D Jain, Chandrashekhar G Dethe, Girish G Sahasrabudhe	819
153.	651	<b>OVERCOMING THE DIFFRACTION LIMIT</b> Shuva Jyoti Kar , B.K.Sarkar	823
154.	653	<b>Composite Control of Flexible Link Flexible Joint Manipulator</b> SHIHABUDHEEN. KV, DR. JEEVAMMA JACOB	827

155.	657	<b>Entity Relation Extraction from Geological Text using Conditional Random Fields and Subsequence Kernels</b> Sobhana N. V, S.K Ghosh, Pabitra Mitra	832
156.	659	<b>A High Secure Approach For Medical Images Transmission Over Wireless Channels</b> K.PraveenKumar and M.N.S.Swamy K.Deergha Rao	841
157.	660	<b>Implementation of Kalman filtering algorithm for Harmonic Load Impedance modelling of Electrical loads with Experimental Verification</b> Sunil Kumar Gunda, T. Ravi Kumar and D.V.S.S.Siva Sarma	847
158.	662	<b>Damping of Inter-area Oscillations in Power System using Genetic Optimization Based Coordinated PSS with FACTS Stabilizers</b> Rajendraprasad Narne, P.C.Panda, Jose. P. Therattil	853
159.	669	<b>Innovative Handling of Office Workspace</b> J. Ramakrishna	859
160.	670	<b>Analysis of Future LAAS 'Availability' at Hyderabad Station for Precision Approach of Aircraft</b> A Supraja Reddy, Batthula Jhansi and A.D.Sarma	865
161.	671	<b>Sizing Optimization of PV-FC-Battery System with Hybrid PSO-EO Algorithm</b> Ishita Biswas, Vaishalee Dash, Prabodh Bajpai	869
162.	672	<b>Algorithm for Selection of Motor and Vehicle Architecture for a Plug-in Hybrid Electric Vehicle</b> Ajay Babu and S. Ashok	875
163.	673	<b>Low Power High Speed FIR Filter Design using Null Convention Logic</b> D. Malathi, M.Madheswaran	879
164.	674	<b>Modular approach on Kernel Principal Component Analysis for enhanced Face Recognition</b> Parvathi V S, Smitha Satheesh, Praveen Sankaran	885
165.	675	<b>Unified Power Quality Conditioner Controller for Enhancement of Power System Voltage Stability using State Vector Modulation</b> Ramesh Kumar, A. K. Sinha	891
166.	676	<b>An Improved Ant System using Least Mean Square Algorithm</b> Abhishek Paul, Sumitra Mukhopadhyay	897

167.	682	<b>Boundary Treatment Analysis of 2-D DWT using Lifting (9,7) Filter with Fixed Point Arithmetic for Hardware implementation</b> A.D. Darji, Taru Doodi, N N S Manogana, Neelam Meena, Apoorva Ojha, A.N.Chandorkar, S.N.Merchant	903
168.	685	<b>Congestion Management by Generator Rescheduling using Artificial Bee Colony Optimization Technique</b> Subhasish Deb and Arup Kumar Goswami	909
169.	686	<b>Performance Analysis of Dual-k Spacer at Source Side for Underlap FinFETs</b> Pankaj Kumar Pal, Parmanand Singh, B. K. Kaushik, B. Anand and S. Dasgupta	915
170.	690	<b>Automatic Image Annotation Using SURF Descriptors</b> Muhammed Anees V, G. Santhosh Kumar, Sreeraj. M	920
171.	691	<b>A NOVEL ROUTING PROTOCOL WITH LIFETIME MAXIMIZING CLUSTERING ALGORITHM FOR WSN</b> L. Malathi, M.K. Chandrasekaran, R.K. Gnanamurthy	925
172.	693	<b>Frequency Domain Dielectric Spectroscopy using Triangular Waveform</b> A. Pradhan, B. Chatterjee, and S. Chakravorti, C. Koley	931
173.	695	<b>ABER of EGC Receiver over Correlated Hoyt Fading Channels with Phase Error and Co-Channel Interference</b> G. Aruna, P. R. Sahu	936
174.	696	<b>Illumination Normalization for Image Restoration Using Modified Retinex Algorithm</b> G.Lloyds Raja , Maheshkumar H. Kolekar	941
175.	698	<b>Class of Collision Resolution Schemes with Multistep Distribution for IEEE 802.11</b> Raksha Upadhyay, Sanjiv Tokekar, Prakash Vyavahare	947
176.	702	<b>Robotic Navigation in the Presence of Static and Dynamic Obstacles</b> Amit Arup Nayak, Deepankar Singh Purniya, Gigyanshu Ranjan Pradhan, Pankaj K. Sa	952
177.	703	<b>LARN: Implementation of Automatic Navigation in Indoor Navigation for Physically Challenged</b> Rajesh Kannan Megalingam, Ananthkrishnan Ponnileth Rajendran, Deepak Dileepkumar	956
178.	714	<b>Undergraduate Research Experience: A Case Study at ECE Department of Amrita University</b> Rajesh Kannan Megalingam, Ananthkrishnan Ponnileth Rajendran	962



179.	715	<b>Genetic Algorithm Solution for Scheduling Jobs in Multiprocessor Environment</b> Ravreet Kaur Dr. Gurvinder Singh	968
180.	716	<b>Analysis of Implementing the Electric City Bus and its Coordination with the Grid</b> Mahesh Kumar, Vivek Gunawat, Surendra Swami, Dharmendra Prajapati, Bhaskar Naik, Mukesh Singh and Praveen Kumar	974
181.	719	<b>A Simple Methodology for the Steady State Analysis of Doubly Fed Induction Generator</b> Ashwini Devendran G, Jaikumar M and Raja P	979
182.	723	<b>Morphological Scale-Space based Vessel Segmentation of Retinal Image</b> Anirban Kundu, Rohit Kamal Chatterjee	986
183.	724	<b>Selection of Features for Detection of Obstructive Sleep Apnea Events</b> Bijoy Laxmi Koley, Debangshu Dey	991
184.	725	<b>PI Controller Based Closed Loop Drug Delivery for the Long Term Blood Pressure Regulation</b> Shahin Ma and S. Makab	998
185.	727	<b>A Novel Algorithm for detection and removal of Random Valued Impulse Noise using Cardinal Splines</b> Kireeti Bodduna, Prof. Dr. Rajesh Siddavatam	1003
186.	735	<b>Design, Analysis and Verification of Hexagon Split Ring Resonator based Negative Index Metamaterial</b> Sumanta Bose, M. Ramraj, Dr. S. Raghavan	1009
187.	740	<b>Distribution System Restoration – A Multi Agent Approach</b> Aneena Felix, H S V S Kumar Nunna, Suryanarayana Doolla	1014
188.	741	<b>A microcontroller based system for real-time heart rate estimation from ECG signal</b> H.K. Chatterjee, R. Gupta, M. Mitra	1020
189.	742	<b>Algorithmic Modeling Interface Interoperability Case Study</b> Greg Edlund, Anil Lingambudi	1026
190.	750	<b>Improved Music Based Harmony Search Algorithm for Optimal Network Reconfiguration</b> D. Sudha Rani, N. Subrahmanyam, M. Sydulu	1030

191.	763	<b>Gyro-Accelerometric SAG analysis and Online-Monitoring of Transmission Lines using Line Recon Robot</b> Ajit Paul Abraham and S. Ashok	1036
192.	764	<b>Model Clone Detection based on Tree Comparison</b> Dhavllesh Rattan, Rajesh Bhatia, Maninder Singh	1041
193.	775	<b>HPPC-Hierarchical Petri-Net Based Privacy Nominal Model Approach for Cloud</b> D.Chandramohan, T.Vengattaraman, P.Dhavachelvan	1047
194.	783	<b>Particle Swarm Optimization Clustering based Level Sets for Image Segmentation</b> Raghotham Reddy Ganta, Syed Zaheeruddin, Narsimha Baddiri, R. Rameshwar Rao	1053
195.	785	<b>Intelligent Demand Response Approach in Smart Distribution Systems: A Review</b> Amit Mohan Saklani, H S V S Kumar Nunna, Suryanarayana Doolla	1057
196.	786	<b>An Intelligent Energy Management Framework to incorporate Demand Response and Storage in Microgrids</b> H S V S Kumar Nunna, Suryanarayana Doolla	1063
197.	788	<b>Power Flow Algorithm for Radial Distribution System with Voltage Sensitive Loads</b> T Murali Krishna, Bala subrahamanyam, Deepak Reddy, Dr.N.V.Ramana, Dr.S.Kamakshaiah	1069
198.	798	<b>Robust Adaptive Integral Backstepping Control and its Implementation on Permanent Magnet Synchronous Motor</b> Shubhobrata Rudra, Dr. Ranjit kumar Barai, Dr. Madhubanti Maitra, Dharmadas Mandal, Somsubhra Ghosh, Shimul Dam, Prarthana Bhattacharya, Arka Dutta	1072
199.	810	<b>Dynamic Energy Management of Micro Grids Using Battery Super Capacitor Combined Storage</b> Sathishkumar R, Sathish Kumar Kollimalla, Mahesh K. Mishra	1078
200.	814	<b>A Trust Based Protocol for Energy-Efficient Routing in Self-Organized MANETs</b> Sajal Sarkar, Raja Datta	1084
201.	825	<b>Segmentation of Digital Breast Tomograms using Clustering Techniques</b> Rajalakshmi Thyagarajan, Dr. S. Murugavalli	1090
202.	826	<b>A Universal Input Single-Stage Front End Power Factor Corrector For HB-LED Lighting Applications</b> Ashish Shrivastava, Bhim Singh	1095

203.	829	<b>Adaptive Wavelet Thresholding &amp; Joint Bilateral Filtering for Image Denoising</b> Bibina V C and Sanoj Viswasom	1100
204.	830	<b>Enhanced Mining Association Rule Algorithm with Reduced Time &amp; Space Complexity</b> Punit Mundra, Amit K Maurya, and Sanjay Singh	1105
205.	831	<b>AN ANALYSIS ON WDM COMPONENTS IN FLAT GAIN REGIONS OF EDFA</b> Meena.D, T.Srinivas, Muhammed Damsas.N, Siyad Shaef	1111
206.	832	<b>Torque ripple reduction in BLDC motor with 120 degree conduction inverter</b> Binu K. Baby, Saly George	1116
207.	834	<b>CLUSTERING OF DURATION PATTERNS IN SPEECH FOR TEXT-TO-SPEECH SYNTHESIS</b> Sreelekshmi.K.S, Deepa P. Gopinath	1122
208.	841	<b>Characterization of Propagating Waves through Leafy Vegetation</b> Saumya Adhikari	1128
209.	843	<b>Research Issues in Smart Grid – Application to Automation, Renewable Energy Sources and Demand Response</b> Jayadev Vasudevan, Karthick Sekkappan, Kodali Yashwant, Devika Jay, K.S. Swarup	1132
210.	845	<b>Reconfigurable Perfect Reconstruction Filter Bank Channelizer for Software Defined Radio</b> Anitha Edison and James T. G.	1138
211.	846	<b>A Novel Type-2 fuzzy Logic Control of Induction Motor Drive using Space Vector PWM</b> N. Venkataramana Naik, S.P. Singh	1142
212.	847	<b>CIRCULARLY POLARIZED MICROSTRIP ANTENNA FOR WLAN</b> Prof.Ms.R.P.Labade, Dr Narayan Pisharoty, Dr.S.B.Deosarkar	1148
213.	848	<b>Real Time Robust Hand Gesture Recognition and Visual Servoing</b> Nagaraj N Bhat	1153
214.	853	<b>Teager Energy based Dynamic Phasor Estimation</b> Ranjana Sodhi, S C Srivastava, S N Singh	1158

215.	856	<b>Modeling Evapotranspiration:Some Issues Resolved</b> Rai Sachindra Prasad	1164
216.	859	<b>RBF Network Based Receiver Design for Multiuser Detection in SDMA-OFDM System</b> Bagadi Kala Praveen, Susmita Das, Sathyam Bonala	1170
217.	867	<b>Analysis of Optical Modulators for Radio over Free Space Optical Communication Systems and Radio over Fiber Systems</b> Prabu K; Sumanta Bose, Dr. D. Sriram Kumar	1176
218.	872	<b>ROLE OF HYBRID SWITCHING FILTER IN IMAGE DENOISING – A COMPARATIVE STUDY</b> Sreejith L. Das, Alamelu Nachiappan	1180
219.	875	<b>Performance Evaluation of Contrast Based Image Fusion Techniqe Over Medical Image</b> Pallavi Bute, Rupali Sagar	1184
220.	878	<b>Design and Analysis of Shunt Hybrid Filter Control Topology for Mitigation of Load Current Harmonics</b> S.Suresh, Dr.N.Devarajan, V.Rajasekaran	1189
221.	884	<b>AN IMPROVISED FILTERING BASED INTELLIGENT RECOMMENDATION TECHNIQUE FOR WEB PERSONALIZATION</b> Vivek Arvind. B Swaminathan. J Viswanathan. K. R.	1194
222.	890	<b>Optimization Of Subthreshold Slope In Submicron MOSFET's For Switching Applications</b> Akhil Ulhas Masurkar, Swapnali Mahadik	1200
223.	891	<b>A New Approach for Estimating Wall Motion of B-Mode Common Carotid Artery using Block Matching Technique</b> Thangavel. M, Chandrasekaran. M, Madheswaran. M	1205
224.	893	<b>Comparative Analysis of Stabilization Techniques for a Networked Control System with Time-Varying Delays</b> Sathyam Bonala, Bidyadhar Subudhi, Sandip Ghosh	1210
225.	901	<b>Comparison of Curvelet and Contourlet Transforms for Retinal Analysis</b> Renoh C Johnson, Padmagireesan S J, Abdul Raheem, Ajith V Pillai	1214
226.	907	<b>Feature Extraction of UHF PD signals by Wavelet Packet based MRSD analysis For Defect Identification in Gas Insulated Systems</b> Dr. R. Umamaheswari, Dr. R. Sarathi	1218

227.	915	<b>Methodology to Enable individual skills to Enhance Industry Productivity</b> Ravi Shankar Pillutla, Anuradha Alladi	1223
228.	917	<b>Performance of Low Complexity Multiuser Detection in MIMO-OFDM Systems</b> Dhanya Sadanandan, Dr. Haris P.A	1228
229.	918	<b>A Detailed Comparative Analysis between two Soft Switching techniques used in PV Applications</b> Anup Anurag, Satarupa Bal, B. Chitti Babu	1234
230.	923	<b>An Improved Real-Time Surveillance System for Home Security System using BeagleBoard SBC, Zigbee and FTP Webserver</b> Rakesh V S, Sreesh P R, Sudhish N George	1240
231.	927	<b>Photovoltaic System based Transient Mitigation and Frequency Regulation</b> P.P Zarina, Dr.Sukumar Mishra, P.C.Sekhar	1245
232.	929	<b>An Energy Efficient Load Balancing Algorithm for Cluster-Based Wireless Sensor Networks</b> A.Tarachand, Vikas Kumar, Abhishek Raj, Ashish Kumar, and Prasanta K. Jana	1250
233.	930	<b>ASIC Implementation of AES</b> P.V. Srinivas Shastry, Amruta Kulkarni, Mukul S.Sutaone	1255
234.	933	<b>Coordination of Electric Vehicles in Charging Stations Connected at Different Nodes of a Distribution Substation</b> Mukesh Singh, Kannan Thirugnanam, Surendra Swami, Praveen Kumar and Indrani Kar	1260
235.	934	<b>A Modified Sage-Husa Adaptive Kalman filter for denoising Fiber Optic Gyroscope signal</b> Mundla Narasimhappa,P.Rangababu,Samrat L.sabat, J.Nayak	1266
236.	937	<b>HOPE: An electronic gadget for Home-bound Patients and Elders</b> Rajesh Kannan Megalingam, Deepak Krishnan Melepurath Unnikrishnan, Vineeth Radhakrishnan, Denny Chakko Jacob	1272
237.	938	<b>An Agricultural Resources Optimization Model</b> Akhil Varma, Ajith S. Nath, V Regikumar,	1278