2014 International Conference on Control, Instrumentation, Energy and Communication

(CIEC 2014)

Calcutta, India 31 January - 2 February 2014



IEEE Catalog Number: CFP1497V-POD ISBN:

978-1-4799-2045-7

TABLE OF CONTENT

SI. No.	Paper Title	Authors	Page No.
1	A Novel Intelligent Mobile Robot Navigation Technique for Avoiding Obstacles using RBF Neural Network	Pratap Kumar Panigrahi, Saradindu Ghosh, Dayal R Parhi	1-6
2	Dahl Model Based Feedforward Control for Precise Positioning of Nano Actuators using TMS320C6713	Anirban Bhakta, Saikat Kr. Shome, Arpita Mukherjee, Siddheswar Sen	7-11
3	A Robust Parameter Non-sensitive Rotor Position and Speed Estimator for DFIG	Adikanda Parida, Debashis Chatterjee	12-16
4	DWT based Repetitive Controller for tracking of Periodic Reference Signal	Ujjwal Mondal, Anindita Sengupta, Rajeev R. Pathak	17-20
5	Approximation of a neural network controller based on model reference technique to identify a non-linear system	Priyaranjan Mandal, Anish Deb	21-25
6	Machine Vision Based Automatic Fruit Grading System using Fuzzy Algorithm	Chandra Sekhar Nandi, Bipan Tudu, Chiranjib Koley	26-30
7	Internal Model Based V-Norm Decoupling Control for Four Tank System	Sudeshna Dasgupta, Smita Sadhu, T.K.Ghoshal	31-35
8	Implementation of Fuzzy-PID Controller to Liquid Level System using LabVIEW	Sankata B. Prusty, Umesh C. Pati and Kamalakanta Mahapatra	36-40
9	Control of Chaos in Brushless DC motor - Design of Adaptive Controller Following Back-stepping Method	Partha Roy, Susanta Ray, Samar Bhattacharya	41-45

10	Spacecraft Attitude & Rate Estimation by an Adaptive Unscented Kalman Filter	Manasi Das, Smita Sadhu, Tapan Kumar Ghoshal	46-50
11	Self-tuning Fuzzy PID Controller for Integrating Processes	Dharmana Simhachalam, Rajani K Mudi	51-55
12	PSO Based PID Controller Design for Twin Rotor MIMO System	Pramit Biswas, Roshni Maiti, Anirban Kolay, Kaushik Das Sharma	56-60
13	Optimization of Controller Parameters for a DC Attraction Type Levitation System by Evolutionary Technique	Mrinal Kanti Sarkar, Subrata Banerjee, Sakti Prasad Ghoshal, Tapas Kumar Saha	61-65
14	Control Strategy for Anaesthetic Drug Dosage with Interaction Among Human Physiological Organs Using Optimal Fractional Order PID Controller	Saptarshi Das, Sourav Das, Koushik Maharatna	66-70
15	Speed Tracking Scheme for FOC based Induction Motor by Fuzzy Controller	Tista Banerjee, Sumana Choudhuri, Kaushik Das Sharma	71-75
16	IMC-PID controller for pure integrating process with large dead time	Parikshit Kumar Paul, Chanchal Dey, Rajani K. Mudi	76-80
17	A Complete Virtual Instrument for Measuring and Analyzing Human Stress in Real Time	Sankhadip Saha, Papri Nag, Mrityunjay Kr. Ray	81-85
18	Development of non-contact system of signal transmission for rotating Ladle Turret of Continuous Caster at Rourkela Steel Plant, India	Indranil Banerjee , B N Ghosh, BK Prasad, Anup Prasad	86-90
19	Improvement in Ammonia Sensing Characteristics of Titanium Dioxide(TiO2) Thin Film by Palladium(Pd) Doping	Abhijit Kumar Mukhopadhyay	91-95

20	A Solution to Speeding Related Problem in Road Vehicles Using Passive RFID Tags	Anirban Chowdhury, Jhulan Kumar, Abhro Majumder	96-100
21	Performance evaluation of admittance loci based design of a ceramic prism based plasmonic structure	Kaushik Brahmachari , Mina Ray	101-105
22	Quality Inspection of Cocoons Using X-Ray Imaging Technique	Amitava Akuli, Abhra Pal, Nabarun Bhattacharyya, Gopinath Bej, Tamal Dey	106-110
23	Engineering on Ag Anode for Efficient Top-Illuminated Small Molecular Photovolatic	Tien-Lung Chiu, Jiun-Haw Lee, Niladri Mandal	111-114
24	A microcontroller based integrated multifunction sensor using	Rohini Basu, Saikat Das Adhikari, Palash Kundu	115-121
25	Quantum Confinement Effects in the Subthreshold Characteristics of Short- Channel DMDG MOSFET	Sharmistha Shee, Gargee Bhattacharyya, Pranab Kishore Dutta and Subir Kumar Sarkar	122-126
26	Optimal design approach towards standard electromyography (EMG) controlled hand prosthesis system	Swati Banerjee , Debprasad Sinha, Sukriti Bhatia, Prapti Kumari, Zinkar Das, Sudip Bandyopadhyay, Dr. Biswarup Neogi	127-131
27	Selection of LED T8 Over CFL T8 for an Efficient Interior Lighting Design	Nibedita Das, Nitai Pal, Pradip Kumar Sadhu	132-136
28	Review of Microwave Oven-a Health Hazardous Tool for Cooking as Compared to Induction Cooker	Pradip Kumar Sadhu, Ananyo Bhattacharya, Nitai Pal	137-141
29	ECG noise reduction using fourier coefficient suppression	Deboleena Sadhukhan, Madhuchhanda Mitra	142-146
30	Neural Encoding of Rigid Object- Shape Perception from Visually Stimulated EEG Signals	Anwesha Khasnobish, Shreyasi Datta, Amit Konar, D.N. Tibarewala	147-151

31	Voltammetric Technique for Honey Analysis Using Nio/Nps Modified Carbon Paste Electrode	Kamalika Tiwari, Sudip Biswas, Bipan Tudu, Rajib Bandhopadhyay, Panchanan Pramanik	152-155
32	Application of MRPID Controller on Liquid Level System: A Performance study	Anindita Sengupta, Arunima Mukherjee, Ananya Roy, Rimi Paul	156-161
33	A cross wavelet transform based approach for ECG feature extraction and classification without denoising	Swati Banerjee, M. Mitra	162-165
34	Improved Classification of Black Tea Employing Feature Level Fusion of Electronic Nose and Tongue Responses	Runu Banerjee (Roy), Sourav Mondal, Bipan Tudu, Rajib Bandyopadhyay,Nabarun Bhattacharyya	166-170
35	GA-based Optimal Feature Weight and Parameter Selection of NPPC for Tea Quality Estimation	Pradip Saha, Santanu Ghorai, Bipan Tudu, Rajib Bandyopadhyay and Nabarun Bhattacharyay	171-175
36	Differentiating Normal Sinus Rhythm and Atrial Fibrillation in ECG Signal: A Phase Rectified Signal Averaging Based Approach	U Maji, M Mitra, S Pal	176-180
37	An Approach towards Error Less ECG Signal Equation Based on Computational Simulation Aspect with Modeling of Cardiovascular Disorder Diagnosis	Soumyendu Bhattacharjee. Sayanti Roy, Zinkar Das, Abesh Kr. Das, Dr. Biswarup Neogi	181-185
38	Blink Recognition to Detect the Possibility of Eye Dystonia based on Electrooculogram Analysis	Shreyasi Datta, Anwesha Banerjee, Monalisa Pal, Amit Konar, D. N. Tibarewala, R. Janarthanan	186-190
39	Some Studies on Utilization of Human Body Energy with Hybrid Piezoelectric and Thermoelectric Effect	Suhit Datta, Nihit Kumar Singh, Swastik Roy and Nitai Pal	191-193

40	A Modified Design of a Flow Transmitter Using Rotameter as a Primary Sensor and LVDT as a Transducer	N. Mandal, Brajesh Kumar, G. Rajita, Bikas Mondal	194-198
41	Temperature and Humidity Monitoring through Wireless Sensor Network using Shortest Path Algorithm	Pritam Khan, Arnab Ghosh, Gargi Konar, Niladri Chakraborty	199-203
42	Real time Electrocardiogram wave peak detection algorithm and its implementation on FPGA	H.K. Chatterjee, R. Gupta, M. Mitra	204-209
43	Noise Reduction and Lossless ECG Encoding	S.Dhar, S.K.Mukhopadhyay, S.Mitra, M.M.Baig M.Mitra	210-213
44	Person identification using kinect sensor	Arup Kumar Sadhu, Sriparna Saha, Amit Konar, Ramadoss Janarthanan	214-218
45	Design of an Improved Successive Approximation Type ADC using Multi bit per Cycle Algorithm for Conversion Rate Improvement	Aritra Sinha, Sunit Kumar Sen	219-223
46	CO2 detection using Al/Si Schottky diode by spectroscopic technique	Sandipta Roy, Tarkeshwar Chandrakant Patil, Siddhartha Prakash Duttagupta, Desikan Ramakrishnan	224-226
47	An EEG-based Cognitive Failure Detection in Car Driving Using Two- stage Motor Intension Classifier	Anuradha Saha, Sayan Basu Roy, Amit Konar, Ramadoss Janarthanan	227-231
48	Noise Reduction and ECG Feature Extraction Using Interpolation and Hilbert Transform	S.Dhar, S.K.Mukhopadhyay, S.Mitra, M.M.Baig, M.Mitra	232-236
49	Determination of spo2 and Heart-rate using Smart-phone Camera	Avneendra K Kanva, Chandan J Sharma, Sujay Deb	237-241

50	Performance Simulation of Phasor Measurement Unit for Wide Area Measurement System	Debomita Ghosh, Chandan Kumar, T. Ghose, D.K. Mohanta	242-245
51	Novel Reverse Regeneration Technique of BLDC Motor for Capacitor Charging	Bikram Das, Suvamit Chakraborty, Prabir Ranjan Kasari, Abanishwar Chakrabarti	246-253
52	Reactive Power Tracing of a Multibus Power System in Presence of SVC	Madhumita Mandal, Sunita Halder nee Dey, Abhijit Chakrabarti	254-258
53	Solution of Economic Load Dispatch by Evolutionary Optimization Algorithms- A Comparative Study	Subham Sahoo, K Mahesh Dash, Ajit Kumar Barisal	259-263
54	Nonlinear Optimal TCSC Control in Comparison to PSO based Conventional Design in Small Signal Stability Enhancement	Debasish Mondal, Aparajita Sengupta	264-268
55	Selection of Distributed Generation for Distribution Network: A Study in Multi-criteria Framework	Partha Kayal, Chandra Mohan Khan, Chandan Kumar Chanda	269-274
56	Evolution of New Types of Borderline Trajectories in State Space in Current Mode Controlled DC-DC Converter due to Switching Delay	Sukanya Parui, Biswarup Basak	275-280
57	Effects of Input Voltage Ripple in the Bifurcation of Current Mode Controlled DC Drive	Sukanya Parui, Biswarup Basak	281-285
58	Analysis of a Grid-connected PV Household System in West Bengal Using HOMER	Bidisha Roy, Ashoke Kumar Basu, Subrata Paul	286-290
59	Fuzzy-DE approach for the optimal placement of FACTS devices to relief Congestion in a power system	Biplab Bhattacharyya, Vikash Kumar Gupta, Sanjay Kumar	291-295

60	Application of Wavelet Transform to Identify Faulty IGBTs in 3-phase Induction Motor Drives	I. Bandyopadhyay, S. Das, P. Purkait , P. P. Das, C.Koley	296-300
61	Dynamic Simulation of Induction Motor Drive Using Artificial Intelligent Controller	P. M. Menghal, Dr. A. Jaya Laxmi, N.Mukhesh	301-305
62	Stepless Current Commutation in a Three Phase to Three Phase Matrix Converter	Avishek Dasgupta, Suvarun Dalapati, Prasid Syam	306-310
63	Operational Improvement of Weak HVDC System with Unified Power Flow Controller	R. K. Pandey, A. Siddarthan	311-315
64	Development of Low Cost Single Phase Self Excited Wind Generator using Three Phase Machine	A.Chatterjee, K.Roy, D.Chatterjee and A.K.Ganguli	316-320
65	Optimal Model of Power bidding in Deregulation for off Peak & Peak Demand Situations	Debashis Palit, Niladri Chakraborty	321-325
66	ISMC Based Variable Speed Wind Turbine for Maximum Power Capture	R. Saravanakumar, Debashisha Jena	326-330
67	Hybrid Self – Sustainable Green Power Generation System for Powering Green Data Center	Tarkeshwar C. Patil, and Siddhartha P. Duttagupta	331-334
68	Stand-alone Hybrid Renewable Energy System-An Alternative to Increased Energy Demand	B. Tudu, K. K. Mandal, N. Chakraborty, I.Mukherjee	335-339
69	Optimal location and sizing of DG to minimize loss of distribution system using SIMBO-Q method	Sharmistha Sharma, Subhadeep Bhattacharjee, Aniruddha Bhattacharya	340-344
70	Application of Neural Networks to	Soumyadeep Nag, Namitha Philip	345-350

Automatic Load Frequency Control

71	Stand Alone Effective Lighting System using Defective Fluorescent Tube Light for Haul Road	Nitai Pal, S Vamsi Krishna, Pradip Kumar Sadhu	351-355
72	An Artificial Bee Colony based Optimal Placement and Sizing of Distributed Generation	Soma Biswas, Amitava Chatterjee, Swapan Kumar Goswami	356-360
73	Optimal Coordination of Overcurrent Relays using Genetic Algorithm and Simulated Annealing	Dr. V. S. Kale, Mayank Agarwal, Prathamesh D Kesarkar, Dev Raj Regmi, Anuj Chaudhary, and Chitvan Killawala	361-365
74	Techniques used to construct an energy model for attaining energy efficiency in buildings	V S K V Harish, Arun Kumar	366-370
75	Control of Single Stage AC-AC Converter for Variable Speed Wind Energy System	Navdeep Singh, Vineeta Agrawal	371-375
76	Improvement of solar cell efficiency through singular texturization approach for better contacts	Santanu Maity, Pinaki Chakraborty, Subhrajyoti Maji	376-378
77	Optimal Allocation of Multiple DG Units in Radial Distribution System Using Modified Differential Evolution Technique	S. Kumar, D. Pal, K. K. Mandal, N. Chakraborty	379-383
78	A single phase SPWM boost inverter with high step-up ratio for photovoltaic energy application	B. Majumdar, S. K. Biswas	384-386
79	Performance Analysis of a Saturated Iron Core Superconducting Fault Current Limiter using different core materials	D. Sarkar, A. Upadhyaya, A. B. Choudhury, D. Roy	387-391

80	Multi-objective congestion management using hybrid differential evolution in a deregulated power system	D. Pal, S. Kumar, Dr. K. K. Mandal, Dr. N. Chakraborty	392-396
81	AGC of Multi - area Interconnected System with FACTS and Firefly Optimized 2DOF PID Controller	Puja Dash, Lalit Chandra Saikia, Nidul Sinha	397-401
82	Remote Monitoring for Power Quality Analysis of Distribution System	Rumpa Saha, Jitendranath Bera, Gautam Sarkar	402-406
83	AGC of An Interconnected Multi-area Hydrothermal System Using A Neuro-Fuzzy Controller	Lalit Chandra Saikia, Asmita Paul, Puja Dash, N.B. Dev Choudhury	407-411
84	Cuckoo Search Algorithm based Optimal Reactive Power Dispatch	Syamasree Biswas (Raha), Trina Som, Kamal Krishna Mandal, Niladri Chakraborty	412-416
85	Congestion Management of a Multi- bus Transmission System using Distributed Smart Wires	Sananda Pal, Samarjit Sengupta	417-420
86	Performance Evaluation of Isolated 3- Phase Self-Excited Induction Generator for Remote Mountainous Region of Himalayas	Umesh C. Rathore, Sanjeev Singh	421-425
87	A Control Scheme for Position Sensorless Operation of PMBLDC Motor from Standstill to Rated Speed	Sachin Singh, Sanjeev Singh	426-430
88	Design Trends of Linear Induction Motor (LIM) And Design Issues of a Single Sided LIM	Debasree Saha, Priyanath Das, Sumana Chowdhuri	431-435
89	A Novel Approach for Transmission Expansion Planning to a Real System(400KV System of WBSEDCL)	P. K. Das, Pradyumna Roy, P. Bera, S. Halder	436-440

90	Real and Reactive Power Optimization	Bidishna Bhattacharya, K.K.Mandal , N.Chakraborty	441-445
91	Impact of Demand Side Management in Unit Commitment Problem	Manisha Govardhan, Ranjit Roy	446-450
92	Transmission expansion planning considering environmental issue	Chandrakant Rathore, Shubham Sundeep, Mukund Mishra, Ranjit Roy	451-456
93	Design of Mathematical Model and Performance Analysis of BLBLDC Motor	Pallav Dutta, Sankar Narayan Mahato	457-461
94	Enhancement of stability of autonomous rural grid	Ambarnath Banerji, Sujit K. Biswas, Bhim Singh	462-466
95	A Novel Hybrid Huffman Coding Compression Technique for Secured Condition Monitoring of Induction Machine	Jinia Datta(Das), Sumana Chowdhuri, Jitendranath Bera	467-471
96	Estimation of Harmonics on Load Flow in a Multi-Bus Power System	Debopoma Kar Ray, Surajit Chattopadhyay, Samarjit Sengupta	472-475
97	Study of Microwave Behaviors of Cantilever RF MEMS Switch	Rinky Sha, Rajat Mahapatra , Rowdra Ghatak	476-479
98	Broadband dielectric properties measurement of some vegetables and fruits using open ended coaxial probe technique	Ardhendu Kundu, Bhaskar Gupta	480-484
99	1553B Communication using DSP based Digital Controller	A.V.Sabnis, V.G. Hotkar, B. Vanathy, Anoj Jacob,	485-489
100	Bit Error Rate Testing Scheme for Digital Communication Devices	Nikhil Marda, Gowtham Vaishnav, U.S.N. Rao	490-493
101	Fuzzy-based Reliable and Efficient Communication in Cognitive Radio	Ashima Rout, Srinivas Sethi, P. K.	494-497

Ad Hoc Network

Banerjee

102	Comparative Analysis of GA and SA for Utility Maximization of Licensed and Unlicensed Users in a Cognitive Radio Network	Roukna Sengupta, Subhasree Bhattacharjee	498-502
103	Scheduling Techniques for High Data Rate Downlink in Multiuser Diversity Systems Using MIMO-Spatial Multiplexing Transmission	Joyatri Bora, Md. Anwar Hussain	503-507
104	Leader Selection in Wireless Sensor Networks — An Energy Efficient Approach	Joydeep Banerjee & Mrinal Kanti Naskar, Utpal Biswas, Omar Alfandi & Dieter Hogrefe	508-512
105	1b/s/Hz Spectrally Efficient Transmission for an 8 Channel RZ Modulated DWDM System	Robin Vij, Neeraj Sharma & Ayush Sharma	513-518
106	Spectral Overlap Based Compressed Spectrum Sensing For a Wireless Mesh Network	Partha Banerjee, Abhirup Das Barman	519-523
107	Longevity Enhancement Analysis by Evaluation of Battery Life in Wireless Sensing Network	Ayindrila Roy, Jitendranath Bera ,Gautam Sarkar	524-528
108	Remote Monitory of Energy Consumption Using Zigbee and GSM networking	Bivash Mondal, Achintya Mahata, Sumana Chowdhuri, J. N. Bera, G.Sarkar	529-532
109	A Cost-Effective Location Tracking Strategy for Femtocell Based Mobile Network	Anwesha Mukherjee, Debashis De	533-537
110	Improved-Mosquitoes-Behaviour Based (I-MOX) Evolutionary Algorithm in Transmission Network Expansion Planning	Chandrakant Rathore, Shubham Raj, Ankit Kumar Sinha, Ranjit Roy	538-543

111	DSP Hardware Design for Fingerprint Binarization and Thinning on FPGA	Rahul Kr Das, Abhishek De, Chandrajit Pal, Amlan Chakrabarti	544-549
112	Beaconless Cooperative Localization in Wireless Sensor network	Chayan Banerjee, Arnab Das	550-554
113	Minimization Algorithm For Multiple Input to Two Input Variable	Sahadev Roy, Chandan Tilak Bhunia	555-557
114	Classification of Lung cancer subtypes by Data mining technique	M.Venkat Dass, Mohammed Abdul Rasheed, Mohammed Mahmood Ali	558-562
115	Bharatanatyam hand gesture recognition using polygon representation	Sriparna Saha, Amit Konar, Deblina Gupta, Anasuya Ray, Abhinaba Sarkar, Pritha Chatterjee, Ramadoss Janarthanan	563-567
116	Flexible Luminance Thresholding for Detecting Eyes in Color Images	Tanuj N. Palghamol, Shilpa P. Metkar	568-572
117	Adaptive Divided Difference Filter for Nonlinear Systems with Unknown Noise	Aritro Dey, Smita Sadhu, T. K. Ghoshal	573-577
118	Improved estimation and fault detection method for a class of nonlinear hybrid systems using self switched sigma point filter	Sayanti Chatterjee, Smita Sadhu, T.K.Ghoshal	578-582
119	Colour Image Encryption Based on Multiple Fractional Order Chaotic Systems	Tanmoy Dasgupta , Pritam Paral, Samar Bhattacharya	583-587
120	Yarn hairiness evaluation using image processing	Subhasish Roy, Anindita Sengupta, Surajit Sengupta	588-592
121	Embedded Realisation of Amplitude- Phase Adaptive Filter for Bio- Potential Signals	Dwaipayan Sardar, Debabrota Basu,Saugat Bhattacharyya, Amit Konar, Anwesha Khasnobish, D.N. Tibarewala, R. Janarthanan	593-597

122	Aroma Quality Evaluation of Jasmine Flower	Hena Ray, Amritasu Das, Saurav Kumar, Sabyasachi Majumdar, Dr. Nabarun Bhattacharyya, Roktim Bhattacharjya	598-602
123	Alternative Formulation of the Discrete Linear Quadratic Regulator (DLQR)	Ratna Ghosh, Mayank Sah, Mrinal K. Ghosh	603-607
124	Scaling and Stationarity Analysis of Discrete Time Signal of Solar Radio Flux	Chaiti Kumar , Amrita Prasad, Rajib Barui, Sankar Narayan Patra, Koushik Ghosh	608-611
125	Selection of Fuzzy Membership Function Based on Probabilistic Confidence	Subrata Bera, A. J. Gaikwad, D. Datta	612-615
126	Craziness Particle Swarm Optimization Based Hyper Beamforming of Linear Antenna Arrays	Gopi Ram, Durbadal Mandal, Rajib Kar, Sakti Prasad Ghosal	616-620
127	An artificial bee colony optimization based global routing technique	Pallabi Bhattacharya, Abhinandan Khan, Subir Kumar Sarkar, Souvik Sarkar	621-625
128	Classification of Deformable and Non-Deformable Surfaces by Tactile Image Analysis	Monalisa Pal, Anwesha Khasnobish, Amit Konar, D. N. Tibarewala, R. Janarthanan	626-630
129	Collaborative Representation based Face Recognition using a Hybrid Similarity Measure with Single Training Sample Per Person	Sandip Joardar and Amitava Chatterjee	631-635
130	Diagnostic Prediction of Multi-class Cancer using SVM and Nearest Neighbor Classifier	Subhajit Kar, Kaushik Das Sharma, Madhubanti Maitra	636-640
131	Bacterial Foraging Optimization Algorithm with Varying Population for Entropy Maximization based Image Segmentation	Nandita Sanyal, Amitava Chatterjee and Sugata Munshi	641-645

132	A simple visual secret sharing scheme employing particle swarm optimization	Surya Sarathi Das, Kaushik Das Sharma, Jitendra Nath Bera	646-649
133	Efficient Encoding of Powers-of-two Coefficients through Minimum Index Floating Point Representation (MIFPR)	Abhijit Chandra, Sudipta Chattopadhyay	650-653
134	Image Contrast Enhancement by Vector Evaluated Particle Swarm Optimization (VEPSO)	Rajib Barui, Arpitam Chatterjee, Bipan Tudu	654-657
135	Optimization of Laplace of Gaussian (log) filter for enhanced edge detection: a new approach	Arijit Mallick, Sourya Roy, Sheli Sinha Chaudhuri, Sangita Roy	658-661
136	Vector Quantization based Image Compression using Generalized Improved Fuzzy Clustering	Prarthana Bhattacharyya, Aritra Mitra, Amitava Chatterjee	662-666
137	Solution of Price Based Unit Commitment Using GABC and TLBO Optimization Algorithms	Manisha Govardhan, Mukund Mishra, Shubham Sundeep, Ranjit Roy	667-671
138	DSP hardware software co-design of audio de-noising algorithm	Prapti Ganguly, Saumita Roy, Tanmay Biswas, Chandrajit Pal, Amlan Chakrabarti	672-677
139	Modelling High Performing Music Computing using Petri Nets	Samarjit Roy, Pradipta Bhakta, Debashis De, Sudipta Chakrabarty	678-682
140	New protocol of aggressive packet combining in Gilbert two state model	Swarnendu K Chakraborty, Rajat S Goswami, Abhinandan Bhunia, Chandan T Bhunia	683-685
141	Numerical analysis of three dimensional steady state heat conduction in the rotor of an induction motor by finite element method	A.K.Naskar, D. Sarkar	686-690

142	Error Analysis of Multiple Rate Space-Time- Block-Code (STBC) for MIMO Networks	P. K. Ghosh, Manju, Kapil Gupta, Bidisha Dey	691-695
143	A Proposal for implementation of Wind Energy Harvesting system in trains	Sindhuja.B	696-702
144	Performance Comparison and Robustness Studies of Robust Bode and IMC based Controllers for Plants with Large Time Delay	Sudeshna Dasgupta, Smita Sadhu, T.K.Ghoshal	703-707
145	Posture Recognition in Ballet Dance	Sriparna Saha, Amit Konar, Ramadoss Janarthanan	708-711
146	Performance Analysis of Ensemble Methods for Multi-class Classification of Motor Imagery EEG Signal	Saugat Bhattacharyya, Amit Konar, D.N. Tibarewala, Anwesha Khasnobish, R. Janarthanan	712-716
147	A Comparative Study of FPGA Based CIC Filter with Delta Sigma modulator and Adaptive Filter For Audio Noise Elimination	Depanwita Debnath, Abhijit Dey, Saikat Bose, Ayesha Sultana	717-721
148	Model Identification, Controller Design and Validation of Nano Positioning System using Time Domain Analysis	Gaurav Singh Naruka, Niharika Jha . Himanshu Dutt Sharma	722-727
149	Computation of Coverage Area of Cognitive Radio Network under Shadowed Environment with Spectrum Underlay	Binod Prasad, Sanjay Dhar Roy, Sumit kundu	728-732
150	Stability assesment of alternator	Suchanda Biswas, Kamanashish Mondal, Sumana Chowdhuri, J.N. Bera	733-737
151	Process Identification Using Hammerstein Model with Gradient Descent Algorithm	Anirban Chakraborty, Sankar Narayan Patra	

152	An approach for power system fault diagnosis using voltage and current samples towards smartgrid operations	Sudeep Samanta, Jitendranath Bera, Gautam Sarkar	743-746
153	Low cost industrial fuse changeover with gsm based auto annunciation	Achintya Mahata, Bivash Mondal , J.N.Bera, Sumana Chowdhuri	747-751
154	Tuning of Robust PID Controller using Mine Blast Algorithm	S. Majumdar, K. K. Mandal, N. Chakraborty	752-756
155	Study of a Smart Switching Strategy for an efficient Distribution Management System	Sudhansu Kanti Dey, Parna Sarkar, Konika Das (Bhattacharya), Prasid Syam, Debashis Ghosh	757-761
156	Studies on Boost Topologies for High Boost Ratio	Vishal Das, Dipten Maiti, Nikhil Mondal, Sujit K. Biswas	762-766
157	Study of parametric optimization of the Cuckoo search algorithm	Arijit Mallick, Sourya Roy, Sheli Sinha Chaudhuri, Sangita Roy	767-772