

2015 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC 2015)

**Madurai, India
10-12 December 2015**



**IEEE Catalog Number: CFP1520J-POD
ISBN: 978-1-4799-7850-2**

**Copyright © 2015 by the Institute of Electrical and Electronic 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:	CFP1520J-POD
ISBN (Print-On-Demand):	978-1-4799-7850-2
ISBN (Online):	978-1-4799-7849-6

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Index

S.No.	Paper Title and Authors Name	Page No.
1	Security Incident Management in Ground Transportation System Using UAVs Reshma R, Dr.Tirumale K Ramesh, Sathish Kumar P	1
2	Stepping Towards a Semantic Web Search Engine for Accurate Outcomes in Favor of User Queries Using RDF and ontology technologies Suryanarayana D, Mahaboob Hussain S, Prathyusha Kanakam, Sumit Gupta	8
3	Electronic Noses: Forestalling Fire Disasters A technique to prevent false fire alarms and fatal casualties Prathyusha Kanakam, Mahaboob Hussain S, Chakravarthy A.S.N	14
4	Speech Emotion Recognition using DWT Lalitha S, Anoop Mudupu, Bala Visali Nandyala, Renuka Munagala	20
5	Minimum Spanning Tree for Clustered Heterogeneous Sensor Networks with Mobile Sink Sudarmani R, Vanithamani R	24
6	Feature Selection using Binary-ABC Algorithm for DWT-based Face Recognition Malepati Bala Siva Sai Akhil, Aashish P, Manikantan K	30
7	Robust Digital Image Watermarking using DWT+SVD approach Niteesh Shrinivas Naik, Naveena N, Manikantan K	37
8	A Novel Hybrid Technique for Visual Enhancement of Medical Ultrasound images Vanithamani R, Dhivya R, Sharmili S	43
9	Entropy Based Occlusion Removal with DTCWT and DCT as Feature Extractor for Iris Recognition Likitha L, Diksha Gupta, Manikantan K	47
10	A Novel Bi-Level Artificial Bee Colony Algorithm and its Application to Image Segmentation Dakshitha B A, Deekshitha V, Manikantan K	55
11	All Digital Phase Locked Loop with Input Clock fail Detector Aswathi T V, Sathishkumar P	62
12	Comparative Study of Retinal Vessel Segmentation Methods Judith Justin, Vanithamani R, Renee Christina R	67
13	Implementation of Viterbi Coder for Text to Speech Synthesis Padmesh M.L, Sathish Kumar P	70
14	An Objective Study on Improvement of Task Scheduling Mechanism Using Computational Intelligence in Cloud Computing Neenu George, Chandrasekaran K, Binu A	75
15	A Study on Energy Efficient Cloud Computing Nimisha Joy, Chandrasekaran K, Binu A	81
16	Deterministic approach for Bridging fault detection in Peres-Fredkin and Toffoli based Reversible circuits Nagamani A N, Abhishek B, Vinod Kumar Agrawal	87
17	SPS: Distributed View Indexing Dhanasree K, Shobabindu C	93
18	Evaluation Of PSE, STFT And Probability Coefficients For Classifying Two Directions From EEG Using Radial Basis Function Vivek P. Patkar, Lekha Das, Prakruti Joshi	101

19	Low Cost FPGA Implementation of SPWM Using Dynamically Configurable Switching Frequency for Three Phase Voltage Source Inverter Senthilkumar Ranganathan, Sriharsha H S, Ravi Kumar Krishnan	105
20	An Improved Image Retrieval System Using Optimized FCM & Multiple Shape, Texture Features Neelima N, Sreenivasa Reddy E	110
21	Sentiment analysis applied to Educational Sector Kumar Ravi, Vadlamani Ravi	117
22	Cluster Based PSO In Target Prediction Nagarajan E, Sujitha George	123
23	An Approach of Cryptography and Steganography using Rotor cipher for secure Transmission Sriram S, Karthikeyan B, Vaithyanathan V, Anishin Raj M. M	127
24	Mamdani Fuzzy Inference system for Breast cancer risk detection Gayathri B M, Dr.C.P.Sumathi	131
25	Improved Fuzzy Space-Intervals Based Sequential Pattern Mining Technical Solution Harsha Nair, Neeba E A	137
26	Bio Inspired Congestion Control Mechanism for Wireless Sensor Networks Mukhdeep Singh Manshahia, Mayank Dave, Satya Bir Singh	141
27	Improved Adaptive Median Filters Using Nearest 4-Neighbors for Restoration of Images Corrupted with Fixed-Valued Impulse Noise Samsad Beagum S, Nisar Hundewale, Mohamed Sathik M	147
28	A review of segmentation and edge detection methods for real time image processing used to detect brain tumour WilliamThomas H M, Prasanna Kumar S C	155
29	Protein Environment Path Finder Nagarajan E, Priyachitra M	159
30	Rider Assistance System with an Active Safety Mechanism Gangatharan Kumarasamy, Krishna Prakash N, Sandhana Mohan P	163
31	Palmprint Recognition Using DWT, DCT and PCA Techniques Jayshri P. Patil, Chhaya Nayak, Mohit Jain	169
32	Internet Of Things (IOT) Enabled Smart Autonomous Hospital Management System – A Real World Health Care Use Case with the Technology Drivers Muthuraman Thangaraj, Pichaiah Punitha Ponmalar, Subramanian Anuradha	174
33	Survey: Comparison of Mechanisms against Denial of Service Attack in Mobile Ad-Hoc Networks Yugandhara Patil, Ashok M Kanthe	182
34	The control of Two-wheeled Inverted Pendulum Robot (TWIPR) using fuzzy logic Ashwani Kharola,	187
35	Image Registration with Similarity Measures using Correlation Techniques – A Research Study Sindhu Madhuri G, Dr. M.P. Indra Gandhi	191
36	Machine Learning Approach for Exploring Rock Arts through the Cloud Infrastructure Ponmagal R S, Srinivasan N	195
37	Calculating Web Service Similarity using Ontology Learning with Machine Learning Rupasingha A. H. M. Rupasingha, Incheon Paik, Banage T. G. S. Kumara	201
38	Performance Analysis of Energy and AIC detection for Spectrum Sensing in Cognitive Radio Networks Prem Prakash Anaand, Chhagan Charan	209

39	Online Book Recommendation System by using Collaborative filtering and Association Mining Sahasini Parvatikar, Dr. Bharti Joshi	213
40	Minimization of Fuel Cost in Solving the Power Economic Dispatch Problem including Transmission Losses by using Modified Particle Swarm Optimization Rizwana J, Jeevitha R, Venkatesh R, Shiyam Parthiban K	217
41	Robustness to On-Off Dishonest Recommenders in a Trust Management Framework for a Mobile Ad hoc Network Shirina Samreen, Dr. G. Narsimha	221
42	Microsmart Signal Generator Elijah Zac Mathew, Biradar T D	226
43	One-Class Support Vector Machine based undersampling: Application to Churn prediction and Insurance Fraud detection Ganesh Sundarkumar G, Vadlamani Ravi, Siddeshwar V	231
44	Advanced Automation in Energy Management of Micro-Grid using Multi Agent System Leo Raju, Milton R S, Antony Amalraj Morais	238
45	Gaze and Blinking Base Human Machine Interaction System Ashutosh A. Mange, Anagha V. Choudhari, Shyam Prasad	242
46	Cryptography Using Inverse Substitution & Key Rotation with Seed Propagation Rupendra Kumar Pathak, Shweta Meena	246
47	An efficient environmental model considering environmental factor for V2I application services Neelambike S, Chandrika J	249
48	Establishment of Bit Selective Mode Storage Covert Channel in VANETS Amarpreet Singh Er, Kimi Manchanda Er	255
49	Bulwark AODV against Black hole and Gray hole attacks in MANET Vasantha S V, Dr. A. Damodaram	259
50	Efficient Network Selection Using Game Theory in a Heterogeneous Wireless Network Manisha, Singh N P	264
51	Impact of Security Enhancement Over Autonomous Mobile Mesh Network (AMMNET) Rishikesh J. Teke, Manohar S. Chaudhari, Ramjee Prasad	268
52	Distributed Data Warehouse- Experimentation with TPC-DS Sagar Yeruva, Dr.P.V.Kumar	274
53	A Current Trends in Big Data Landscape Manu M N, Anandakumar K R	279
54	An adaptive multicast routing for varied services in wireless cellular ad-hoc network Sridhara S B, Dr. B.Ramesh	285
55	A Memory Architecture Using Linear and Nonlinear Feedback Shift Registers for Data Security Jismi Jose, Kirti S. Pande , Murty N. S.	290
56	Comparative Analysis of IEC 61850 Edition-I and II Standards for Substation Automation Aditya Khavnekar, Sharad Wagh, Avinash More	295
57	Implementation of Super-Resolution Algorithm on FPGA Sharayu Hurdale, Dr. Prasad Khandekar	301
58	A Test-bed for Habitat Monitoring System Using Wi-Fi in Wireless Sensor Networks Avinash More, Sharad Wagh, Kedar Joshi	304

59	Comparision of PID Controller & Adaptive Neuro Fuzzy Controller for Robot Manipulator Ravi Kant Gupta, Sunita Chauhan	310
60	Outlier Detection via a Soft Computing Hybrid Gaurav Saini, Vadlamani Ravi	314
61	Fuzzy Association Rule Mining Using Binary Particle Swarm Optimization: Application to Cyber Fraud Analytics Kshitij Tayal, Vadlamani Ravi	318
62	MERAM: Message Exchange with Resilient and Adaptive Middleware System in MANET Sunitha Hiremath P G, Dr. C.V. Guru Rao	323
63	Data Driven Architecture Based Automated Test Generation for Android Mobile Anbunathan R, Anirban Basu	329
64	Safety Practice Level Calculation in Indian manufacturing Company using Fuzzy logic Approach Ganesh J, Suresh M	334
65	A Framework to Handle Data Heterogeneity Contextual to Medical Big Data Sindhu C.S, Dr. Nagaratna P. Hegde	338
66	Enhancing the Lifetime of WSNs through Fuzzy Logic Based Hierarchical Cluster-heads Formation Approach Muralidhar K, Dr. N. Geethanjali	345
67	Detection of Life-Threatening Arrhythmias using Temporal, Spectral and Wavelet Features Karthika J. S, Jan Mary Thomas, Dr. Jubilant J Kizhakkethottam	349
68	Control Parameter Adaptation Strategies for Mutation and Crossover Rates of Differential Evolution Algorithm - An Insight Pranav P, Jeyakumar G	353
69	From probabilistic computing approach to probabilistic rough set for solving problem related to uncertainty under machine learning Subrata Paul, Anirban Mitra, Govinda Rajulu K	358
70	A Novel Method for Minimizing Loss of Accuracy in Naive Bayes Classifier Kalyan Netti, Dr. Y Radhika	364
71	Comprehensive Automated Device for Hotel Management Using g I2C Protocol Vishakh B V, Mohammed Kamal Khwaja, Vidhyapathi C M	368
72	Online Mobile Targeted Advertising Afreen Bhumgara	372
73	E-Finance Financial Modeling Irfan Sayyed	378
74	A Novel Approach for Palm Vein Feature Extraction using Gabor and Canny Edge Detector Shriram D. Raut, Dr. Vikas T. Humbe	385
75	Comparison of Miller Compensated Opamps designed using planar MoS and FinFET transistors Kiran Tej Thoomu, Sai Akshith Reddy Lekkala, Naveen Kumar Adapa, Murty N.S	389
76	A Morphological Segmentation and Curve-let Features Extraction on Text Region Classification using SVM Soma Dey, Dr. Rajat Subhra Goswami	394
77	Performance Comparison of Various Clustering Techniques for Diagnosis of Breast Cancer Delshi Howsalya Devi R, Deepika P	400
78	Weighted distance Grey wolf optimizer for global optimization problems Mahmad Raphiyoddin S. Malik, Rasul Mohideen E, Layak Ali	405

79	Seeded Region Growing Segmentation on Ultrasound Image using Particle Swarm Optimization Parineeta Suman, Deepa Parasar, Dr. Vijay R. Rathod	411
80	A Neuro-Genetic Model to Predict Hepatitis Disease Risk Sushruta Mishra, Brojo Kishore Mishra, Hrudaya Kumar Tripathy	417
81	A Novel Semi-Blind Video Watermarking using KAZE-PCA-2D Haar DWT Scheme Koyi Lakshmi Prasad, Dr.T.Ch. Malleswara Rao, Dr.V.Kannan	420
82	Automated signature generation for polymorphic worms using Substrings extraction and Principal Component Analysis Avijit Mondal, Subrata Paul, Anirban Mitra, Biswajit Gope	428
83	Data Collection and Analysis of Macroscopic Real-Time Urban Traffic Flow Nidhi, D.K. Lobiyal	432
84	Comparative Analysis of Noise Removal Techniques in MRI Brain Images Deepa B, Dr.M.G.Sumithra	438
85	A Novel Architecture for Efficient Communication in Smart Grid Home Area Network Soniya Joseph, Divya M Menon	442
86	Analysis of ECC for Application Specific WSN Security Biji Nair, Mala C	445
87	Energy Efficient Dynamic Nearest Node Election For Localizations of Mobile Node in Wireless Sensor Networks Bhavya Ghai, Girish Pradeep Bindalkar, Sanjeev Sharma, Anupam Shukla	451
88	An Empirical Study on Text Analytics in Big Data Merlin Packiam R, Dr. V. Sinthu Janita Prakash	456
89	Subthreshold Voltage to Supply Voltage Level Shifter Using Modified Revised Wilson Current Mirror Parimala J, Priyanka K, Seetha Kaumudi L, Kirti S. Pande, Murty N. S.	460
90	SRAM Cell with Improved Stability and Reduced Leakage Current for Subthreshold Region of Operation Sreelakshmi.P, Kirti S. Pande, Murty N. S.	465
91	Reversible Color Transmission of Compressed Fragment–Visible Mosaic Image Smita Kuldiwar, Deepa Parasar	470
92	Advance Driver Assistance System (ADAS) – Speed Bump Detection Devapriya W, Nelson Kennedy Babu C, Srihari T	478
93	Precision Improvement in Healthcare Information Extraction Balaji H, Dr.A.Govaradhan	484
94	Tele-monitoring Vehicle System for Secured Travelling Mahalaxmi Bhille, Namrata D. Hiremath	488
95	Field Oriented Control of Doubly Fed Induction Generator in Wind Power System Rahul Charles C M, Vinod V, Anju Jacob	493
96	Modified Spray and Wait Routing in Under Water Acoustic Communication for Sensor Network Sandeep Gupta, Abhishek Mathur	498
97	Mathematical Modelling for Retransmission Based Contention Resolution in OBS Networks Veera Vanitha D, Dr.M.Sabrigiriraj	503
98	Design and Analysis of a 16-Bit 10MHz Pipeline ADC in 0.25μ CMOS Canchi Srikar Datta, Govind , Bhargav G	507
99	Optimizing Compression for Power Efficient Wireless Multimedia Sensor Networks Avnish Kumar, Dr. Brahmjit Singh	514

100	Data Capturing Process for Online Gurmukhi Script Recognition System Gurpreet Singh, Manoj Kumar Sachan	518
101	Optimization of Image Retrieval by using HSV Color Space,Zernike Moment &DWT Technique Bhoomika Gupta, ShilkyShrivastava, Manish Gupta	522
102	A Modified Clipping Algorithm for Reduction of PAPR in OFDM Systems Sadhana Singh, Arvind Kumar	527
103	Inbound International Tourism Development in India: A Panel Data Analysis on its Affecting Factors Suresh M, Kiranmoy Bid, Sangeetha Gunasekar	531
104	Study of the Lighting Sources of Street Vendors in Kerala and Their Willingness to Switch to Solar Lanterns Suresh M, Jithin George	535
105	Service Quality and its impact on user satisfaction in Indian University Library Suresh M, Deepthi Mohan	539
106	Efficient Speech Emotion Recognition Using Binary Support Vector Machines & Multiclass SVM Ratna Kanth N, Saraswathi S	542
107	Learning Mechanism for RT Task Scheduling Prasantha Rao A, Swathi Agarwal, Srinivas K, Kavitha Rani B	548
108	Sentiment Analysis of Movie Reviews Using Lexicon Approach Purtata Bhoir, Shilpa Kolte	552
109	Image Segmentation using Snake Model with Noise Adaptive Fuzzy Switching Median Filter and MSRM Method Sajal Pahariya, Sandeep Tiwari	558
110	Understanding and Formulation of Various Kernel Techniques for Support Vector Machines Prayashi Bohra, Hemant Palivela	562
111	Keystroke User Recognition through Extreme Learning Machine and Evolving Cluster Method Sriram Ravindran, Chandan Gautam, Aruna Tiwari	568
112	Super Resolution Based Low Cost Vision System Anand Deshpande, Prashant Patavardhan, Rao D H	573
113	Development of Ontologies for Modelling User Behaviour in Ambient Intelligence Environment Sujith Kanagarajan, Sivakumar Ramakrishnan	579
114	Bitwise Dynamic Itemset Counting Algorithm Dr. Preetham Kumar, Preetika Bhatt, Raka Choudhury	585
115	Analysis of Statistical Features for Fault Detection in Ball Bearing Sanyam Shukla, Yadav R N, Jivitesh Sharma, Shankul Khare	589
116	Detection of Spoofed Mails Aparna Jayan, Dija S	596
117	SAWR: Scheduling Algorithm for Wireless Sensor Networks with Rendezvous Nodes Amar Jukuntla, Keerthi Pendam, Arjun N	600
118	Investigation on Impact of Reservation Policy on Student Enrollment using Data Mining Inderjeet Singh Bamrah, Akshay Girdhar	604
119	Performance Analysis of MIMO-based Transmission Techniques for Image Quality in 4G Wireless Network Deepak N. R, Balaji S	609

120	Survey on Routing Protocol for Low-Power and Lossy Networks Deepak Gadde, Chaudhari M S	614
121	Automatic 2D to 3D Video and Image Conversion Based On Global Depth Map Shelmy Mathai, Paul P Mathai, Divya K A	619
122	Shadow Detection And Removal By Object-wise Segmentation Divya K A, Roshna K I, Shelmy Mathai	623
123	ER Diagram Based Web Application Testing Sabeena Begum, Indumathi C P	627
124	Comparative Study of Test Suite Filtering Techniques Lavanya Bai R, Selvamani K, Indumathi C P	633
125	Resource Allocation for the Choice based Education System using Semantic Web Brahmananda Reddy A, Govardhan A	639
126	Facebook as a site of information: A study in the Indian context Arun Preethi Pillai, Aparna Ashok, Sangeetha Gunasekar	643
127	IT-ITeS sector's export performance – A comparative study using regression Saai Vighnesh K, Pavithra A, Poorna Prakash J, Sangeetha G	647
128	State of Art in Testing For Big Data Muthuraman Thangaraj, Subramanian Anuradha	651
129	Enhanced Energy Efficient LEACH (EEE- LEACH) Algorithm using MIMO for Wireless Sensor Network Anjali Bharti, Chandni Devi, Dr. Vinay Bhatia	658
130	Face Recognition based on LBP and CS-LBP Technique under Different Emotions Nirvair Neeru, Dr. Lakhwinder Kaur	662
131	Identification of Selfish Attack in Cognitive Radio Ad-Hoc Networks Sharad Wagh, Avinash More, Aditya Khavnekar	666
132	Markov Chain Based Stochastic Model of Electric Vehicle Parking Lot Occupancy in Vehicle-to-Grid Santoshkumar, Udaykumar R.Y	670
133	Artificial Intelligence Management in Financial Crisis Vatsal Kamlesh Shah	674
134	E-retail and Online Customer Satisfaction : Differential Impact of Delivery Time in Indian Metros Sreekumar Unni, Vishnu S Nair, Sangeetha Gunasekar	680
135	A Novel Approach To Discover Similar Temporal Association Patterns in a Single Database Scan Radhakrishna V, Dr.P.V.Kumar, Dr.V.Janaki	684
136	Comparative Performance Analysis of WiMAX Networks with CBR traffic in various mobility and Energy Models Amira Youssef Fahoud, Lobiyal D K	692
137	Paid membership and online matrimony portals - an Indian study Sucanyaa Iyer, Naren Mohan, Sangeetha Gunasekar, Deepak Gupta	698
138	On Simulating Processor Schedules and Network Protocols within CPS using TrueTime Sreram Balasubramaniyan, Hemesh R C, Subathra B, Saravanakumar Gurusamy, Seshadri Srinivasan	702
139	Descriptive Analytical approach to analyze the student performance by comparative study using Z score factor through R language Vinayak Hegde, Pallavi M S	708

140	State Transition Algorithm (STA) based tuning of integer and fractional-order PID controller for benchmark system Saravanakumar G, Valarmathi K, Pallikonda Rajasekaran M, Seshadhri Srinivasan, Mohaideen Abdul Kadhar K	712
141	A Novel Sparse Ensemble Pruning Algorithm using a new Diversity Measure Sanyam Shukla, Jivitesh Sharma, Shankul Khare, Samruddhi Kochkar, Vanya Dharni	717
142	A Novel Approach for Imputation of Missing Values for Mining Medical Datasets Yelipe UshaRani, Dr.P.Sammulal	721
143	Design an M-Learning Framework for Smart Learning in Ad Hoc Network of Android Devices Mohammed Aljohani, Tanweer Alam	729
144	Low Power Clock Optimized Digital De-Skew Buffer with Improved Duty Cycle Correction Puneeth L , Murty N S	734
145	Detection and Localization of Text from Natural Scene Images using Texture Features Kumuda T, Basavaraj L	739
146	A Fault Tolerant NoC Architecture with runtime adaptive double layer error control and crosstalk avoidance Vinodhini M, Lillygrace K, Murty N S	743
147	Transform Domain Fragile Watermarking Using Fermat Number Transform Varuna Rao K.M, Dr. Umesh Ghanekar	749
148	LSB Based Image Steganography Using PN Sequence & GCD Transform Rupendra Kumar Pathak, Shweta Meena	754
149	A single acting syringe pump based on Raspberry Pi –SOC Akash K, Pramoth Kumar M, Venkatesan N, Venkatesan M	759
150	Modified MLBF based Architecture for 1-D DWT Bala Sai S V B, Mamatha I, Shikha Tripathi, Sudarshan T S B	762
151	Large Screen Wireless Notice Display System Yash Teckchandani, Siva Perumal G, Radhika Mujumdar, Sridhar Lokanathan	766
152	Mitigating the Misbehavior of Nodes at MAC layer in Wireless Ad Hoc Network Devipriya M Mala C	771
153	An Improved Speech Enhancement Approach based on Combination of Compressed Sensing and Kalman filter Kalpana Naruka, Dr. O.P. Sahu	775
154	Palm Fruit Harvester Algorithm for Elaeis Guineensis Oil Palm Fruit Grading using UML Gaurang Patkar, Anjaneyulu G. S. G. N, Chandra Mouli P. V. S. S. R	780
155	Design of Experimental Test Bed to Evaluate Effectiveness of Software Protection Mechanisms Against Buffer Overflow Attacks Through Emulation Srikanth V, Raghu Kisore N	786
156	Evaluation of evapotranspiration for agricultural crops Priyadharshini S, Aroul Canessane R	793
157	Survey On Algorithm Used for Management Zone Delineation for Agriculture Nikhil Gaikwad, Rupali Sawant	798
158	Transient behavior Analysis of Induction Motor for Temperature Variations Through d-q Modelling Gurunayk Nayak, Deepa Kokati, Shweta Joshi, Venkanagouda P C	802
159	Multi Agent Based Audio Steganography Kartheeswaran T, Senthoran V , Pemadasa T D D L	807
160	Rain drop Detection and Removal using K-Means Clustering Ramesh Kanthan M, Dr.S.Naganandini Sujatha	811

161	Optimal Choice of DC-DC Converter for Enhancement of Power Tracking Efficiency in Photovoltaic System Optimal choice of DC-DC Converter for PV System Kanimozhi K, Dr.A.Shunmugalatha	816
162	Comparative Study of Mamdani & Takagi-Sugeno Models for Spectrum Access in Cognitive Radio Networks Deepak Kumar, Pankaj Verma	823
163	Directed Firefly algorithm for multimodal problems Subhani Shareef S K, Rasul Mohideen E, Layak Ali	828
164	Wireless LAN Security Status Changes in Auckland CBD: A Case Study Hira Sathu, Abdolhossein Sarrafzadeh	834
165	Automated verification of spacecraft auxiliary data Savitha A, Rajiv. R. Chetwani	840
166	Energy Conservation Model for Wireless Multihop Network Samuthirapandi V, Martin Leo Manickam J	844
167	Non-invasive tracking and monitoring glucose content using near infrared spectroscopy Tamilselvi M, Ramkumar G	847
168	Towards Development of U-conferencing Facility in Learning Management System Kalaivani Ravisekaran, Sivakumar Ramakrishnan	850
169	Extracting Network Connections from Windows 7 64-bit Physical Memory Jaina J , Suma G S,Dija S,Thomas K L	856
170	An Experimental Comparison of Features in Content Based Image Retrieval System Jayanthi.K, Dr.M.Karthikeyan	860
171	An Algorithm for Accessing Traffic Database Using Wireless Technologies Mohammed Aljohani, Tanweer Alam	864
172	Security Enhancement of Handover Key Management Based on Media Access Control Address in 4G LTE Networks Vidya Krishnamoorthy, Senthilkumar Mathi	868
173	Minimization of Combinational Digital Circuit Using Genetic Algorithm Peeyush Sharma, Trailokya Nath Sasamal	873
174	Decomposition-Based Shape Template Matching for CBIR System Pushpalatha S. Nikkam, Dr. Nagaratna P. Hegde, Dr. B. Eswar Reddy	877
175	Comparison of Different Wideband DOA Estimation Methods Anish Kumar Yadav, Sandeep Santosh	882
176	Infrastructure Establishment for a Reconfigurable Network in Wireless Sensor Networks Rekha.K.S, Dr.T.H.Sreenivas	886
177	A Study on Vowel Duration in Tamil: Instrumental Approach Sakthi Vel S, Muhammad Noorul Mubarak D, Aji S	894
178	Performance of DS-CDMA and MC-CDMA systems in Gaussian and Rayleigh fading channels Olanrewaju B. Wojuola, Stanley H. Mneney , Viranjay Srivastava	898
179	A review of bit-error-rate performance of interleavers in IDMA systems Olanrewaju B. Wojuola, Stanley H. Mneney , Viranjay M. Srivastava	904