

2013 IEEE International Conference on Computational Intelligence and Computing Research

(ICCIC 2013)

**Madurai, India
26-28 December 2013**



**IEEE Catalog Number: CFP1320J-POD
ISBN: 978-1-4799-1596-5**

Table of Contents

S.No.	Paper Title and Authors Name	Page No.
1	Enhancing UML Activity Diagrams using OCL Sunitha E.V, Philip Samuel	1
2	Gradient Features and Optimal Thresholding for Retinal Blood Vessel Segmentation Sanika S Patankar, Aboli R Mone, Jayant V Kulkarni	7
3	Ensemble of Intuitionistic Fuzzy Classifier Senthamilarasu.S, Hemalatha.M	12
4	Implementation Of Optimized Nymble System To Enhance Network Security Saurabh Malgaonkar, Yudhajit Biswajit Nag, Girish Damle, Tejas Hirave	16
5	FPGA Implementation of FFT Processor Using Vedic Algorithm Tushar V.More, Ashish R.Panat	22
6	An Enhancement of Dynamic Source Routing By Efficient Load Balancing In Wireless Ad Hoc Networks Ashwin Kumar, Ajanthaa Lakkshmanan	27
7	Low Frequency Keyword Extraction with Sentiment Classification and Cyberbully Detection Using Fuzzy Logic Technique Sheeba.J.I, Dr.K.Vivekanandan	33
8	Multimodal biometrics by integrating fingerprint and Palmprint for Security Mhaske.V.D, Patankar.A.J	38
9	Pattern Classification for Finding Facial Growth Abnormalities Ajanthaa Lakkshmanan, Abirami Shri.A, Aruna.E	43
10	A Reversible Data Embedding Scheme for MPEG-4 Video Using Non-zero AC Coefficients of DCT Bhaskar.T, Vasumathi.D	48
11	Cyber security trend in Substation Network for automation and control Systems Harmanjeet Pal Singh	52
12	An Imperceptible Video Watermarking Algorithm using Fusion of Wavelet Based Contourlet Transform & Sparse Non Negative Matrix Factorization Gopika V. Mane, Chiddarwar.G.G	55
13	Prevention of Traffic Analysis Attack in Friend in the Middle using Dummy Traffic Approach Mansi Sharma, Nishchol Mishra, Sanjeev Sharma	62
14	“Who are there in the movie??” – The improved approach for person recognition from the movie. Chhasatia.N.J, Shah. K. A, Trivedi .C. U, Chauhan. V. J	70
15	Genre Based Video Retrieval Using Similarity Function between Feature Vectors Chhasatia.N.J, Shah. K. A, Trivedi .C. U, Mankodi. P. R	77
16	Black Hole Attack Mitigation Method based on Route Discovery Mechanism in AODV Protocol Anishi Gupta	84

17	Realization of Matrix Converter as revolutionized Power Electronic Converter employing Sinusoidal Pulse Width Modulation Vijayakumar.K, Sundar Raj.R, Kannan.S	90
18	Comparative Analysis of Different Techniques in Classification Based on Association Rules Nitendra Kumar Vishwakarma, Jitendra Agarwal, Shikha Agarwal, Sanjeev Sharma	95
19	Comprehensive Study of the Features, Execution Steps and Microarchitecture of the Superscalar Processors Shah.N.D, Shah.Y.H, Modi.H	102
20	Design and Analysis of a Nonlinear Controller for a Hypersonic Wind Tunnel Rajani. S. H, Usha Nair,	106
21	OCTA (STAR) PVD A Different Approach of Image Steganography Sachin .A. Thanekar, Soudamini S. Pawar	110
22	Preventing SQL Injection Attacks Using Negative Tainting Approach Gadgikar.A.S	115
23	VLSI Implementation of Reduced Complexity Wallace Multiplier Using Energy Efficient CMOS Full Adder Shahebaj Khan, Sandeep Kakde, Yogesh Suryawanshi	120
24	A Novel hybrid decentralized unequal clustering approach for maximizing network lifetime in Wireless Sensor Networks Karthikeyan.A, Rajeev Ranjan, Kolvekar Neha Shridhar	124
25	Materialized view size estimation using sampling Madhu Bhan, Suresh Kumar.T.V, Rajanikanth.K	129
26	Dataflow test case generation from UML Class diagrams Anbunathan.R, AnirbanBasu	134
27	Preventing ARP Spoofing in WLAN using SHA-512 Neha Agrawal, Bhale Pradeepkumar, Shashikala Tapaswi	143
28	Ensuring Accountability for Application Sharing in the Cloud Ashish T. Bhole, Satpalsing D. Rajput	148
29	A Study on HMM based Speech Recognition System Saptarshi Boruah, Subhash Basishtha	153
30	Sybil Node Identification Algorithm Using Connectivity Threshold for Secured Community Mining in Social Network Renuga Devi. R, Hemalatha.M	158
31	Machine Learning Techniques for Data Mining: A Survey Seema Sharma, Jitendra Agrawal, Shikha Agarwal, Sanjeev Sharma	162
32	Video Analytics for Abandoned Object Detection and its evaluation on Atom and ARM processor Sole.L.G, Sonawane. A.S, Shinde.S.R, Mane.V.M	168
33	Multi Objective Ant Algorithm to Parameter Optimized of PID Controller and Compare to Genetic Algorithm Saurabh Kumar, Rajesh Bhatt	174
34	Power System Stability by Reducing Power Losses using Optimization Techniques Deepa.S.N, Rizwana.J	178
35	Adaptive Neuro-Fuzzy Inference System based Robotic Navigation Shantanu.U.Deshpande, Supal.S.Bhosale	182

36	Data Acquisition System based on 8051 microcontroller for cutting tool Temperature Measurement Arunaganesan.S, Adhavan.J, Shivakanth Reddy.G, Venkatesan.M	186
37	An Optimized k-Harmonic Mean Based Clustering User Navigation Patterns Gobinath.R, Hemalatha.M	190
38	Computational Intelligence based Intrusion Detection Systems for Wireless Communication and Pervasive Computing networks Abhishek Gupta, Om Jee Pandey, Mahendra Shukla, Anjali Dadhich, Samar Mathur, Anup Ingle	194
39	A (m,m)VCS with consistent size reconstruction using full binary tree Manoj Kumar, Harsh Verma , Shantibala Singh	201
40	Scalable Intrusion Detection Systems Log Analysis using Cloud Computing Infrastructure Manish Kumar, Dr. M. Hanumanthappa	206
41	An Optimized Approach to Predict the Stock Market Behavior and Investment Decision Making using Benchmark Algorithms for Naïve Investors Uma Devi.B , Sundar.D , Dr.P. Alli	210
42	Ant Weight Lifting Algorithm for Image Segmentation Sourav Samanta, Suvojit Acharjee, Aniruddha Mukherjee, Debarati Das, Nilanjan Dey	215
43	Image Segmentation using PCNN and Template Matching for Blood Cell Counting Adagale.S.S, Pawar.S.S	220
44	Solving 0/1 Knapsack Problem using Ant Weight Lifting Algorithm Sourav Samanta, Sayan Chakraborty, Suvojit Acharjee, Aniruddha Mukherjee, Nilanjan Dey	225
45	Domain Knowledge enriched framework for restricted domain question answering system Nidhi Malik, Aditi Sharan, Payal Biswas	230
46	Double Ended Speech Enabled System in Indian Travel & Tourism Industry Sanghamitra Mohanty, Basanta Kumar Swain	237
47	A Novel Approach to Link Semantic Gap between Images and Tags via Probabilistic Ranking Kakade.S.R, Kakade. N.R	244
48	Web based Security with LOPass User Authentication Protocol in Mobile Application Ashish T. Bhole, Sheetal Chaudhari	250
49	A cloud-based architecture for Big-Data Analytics in Smart Grid: A Proposal Mayilvaganan.M, Sabitha.M	256
50	Application of Image processing for a Bubble Column Reactor Kritika Iyer, Shridharani.S, Arunkumar.S, Venkatesan.M	260
51	Parallel Image Segmentation using Multi-Threading and K-Means Algorithm Soumyo Bose, Aniruddha Mukherjee, Madhulika, Sayan Chakraborty, Sourav Samanta, Nilanjan Dey	264
52	An ICMP based Secondary Cache approach for the detection and prevention of ARP Poisoning Nikhil Tripathi, Mehtre.B.M	269
53	Simulative Study on Erbium Doped Fiber Amplifier with respect to Temperature Dependence Vasudevan.B, Sivasubramanian.A, Bhupeshwaran Mani	275

54	Framework for Web Content Mining Using Semantic Search and Natural Language Queries Shaikh. A. J, Kolhe. V. L	280
55	Modified RSA Cryptosystem Based on Offline Storage and Prime Number Ritu Patidar, Rupali Bhartiya	285
56	A Hybrid Reversible Watermarking Technique for Color Biomedical Images Arijit Kumar Pal, Nilanjan Dey, Sourav Samanta, Debalina Biswas, Achintya Das, Sheli Sinha Chaudhuri	291
57	Information Secured by the Guidance of Salt and Pepper Noise Jayaseelan.J, Kruthika.B	296
58	A Compact CSRR Loaded Dual Band Microstrip Patch Antenna for Wireless Applications Rajeshkumar.V, Raghavan.S	301
59	Real Time Control of Ball and Beam System with Model Reference Adaptive Control Strategy using MIT Rule Priyank Jain, Nigam. M. J	305
60	A Hybrid PSO and GSA -Based Maximum Power Point Tracking Algorithm for PV Systems Goldvin Sugirtha Dhas.B, Deepa. S.N	309
61	An Efficient Approach for Network Traffic Classification Shankar Lal, Parag Kulkarni, Upasna Singh, Amarjit Singh	313
62	Survey on Metamaterials in Bio-Medicine Imaculate Rosaline.S, Raghavan.S	318
63	Support Vector Machine Based Automatic Electric Meter Reading System Cephas Paul Edward V	322
64	Hybrid Feature Reduction and Selection for Enhanced Classification of High Dimensional Medical Data Sivapriya .TR, Nadira Banu Kamal .AR	327
65	Formalizing Conceptual Knowledge Using Linear Method: Opportunities and Challenges Gowri Shankar Ramaswamy, Sagayaraj Francis.F	331
66	A Novel Classification of Web Service Composition and Optimization approach using Skyline algorithm integrated with agents Gowri.R, Lavanya.R	337
67	A power efficient carry save adder and modified carry save adder using CMOS Technology Mahalakshmi.R , Dr.T.Sasilatha	345
68	A Genetic Algorithm for Graph Coloring using Single Parent Conflict Gene Crossover and Mutation with Conflict Gene Removal Procedure Gopalakrishnan Sethumadhavan, Raja Marappan	350
69	An Optimized Approach to Generate Simplified Decision Trees Dr. MD. Ali Hussain, Dr. M. Kameswara Rao, Dr. Ali Mirza Mahmood	356
70	Handover Supporting MPLS - COS Based Tunnel Selection Forwarding In HMIPv6 Networks Shiva Prasad Kaleru, Damodaram Avula	361

71	Verilog-HDL Based Implementation of a Fuzzy Logic Controller for Embedded Systems Baldania.M.D, Patki.A.B, Sapkal.A.M	365
72	Inter Cluster Migration Estimation (ICME) model based on Cluster parameters Rajee.A.M, Dr.F.Sagayaraj Francis	369
73	Algebraic Properties of Rough Sets using topological characterisations and Approximate Equalities Tripathy.B.K , Anirban Mitra	373
74	A Bag Theoretic Fuzzy Count and Cardinality of Fuzzy Sets Tripathy.B.K, Jena.S.P, Ghosh.S.K	379
75	Inter-Cloud Scheduling Technique Using Power Of Two Choices Leena .V .A, Ajeena Beegom. A .S, Rajasree .M .S	385
76	An Image Cryptosystem based on Diffusion of Significant Bit-planes of a Scrambled Image with Generated Binary Key Matrices Kshiramani Naik , Arup Kumar Pal	389
77	Association Rule Based Frequent Pattern Mining in Biological Sequences Salim A, Dr. S.S.Vinod Chandra	393
78	Survey On High Utility Oriented Sequential Pattern Mining Dhyanesh K.Parmar, Yagnik A.Rathod, Mukesh M.Patel	398
79	An Effective Way of Image Compression using DWT and SOM Based Vector Quantisation Kalaivani.K , Thirumaraiselvi .C, Dr.R.Sudhakar	405
80	Optimization of Test Suite- Test Case in Regression Test Ahlam S.A.Ansari, Kailas K. Devadkar, Dr. Prachi Gharpure	410
81	Design of ARM Based Data Acquisition & Control Using GSM & TCP/IP Network Suraj Patinge, Yogesh Suryawanshi, Sandeep Kakde	414
82	Multi Objective Genetic Algorithm for Congestion Management in Deregulated Power System Sivakuma.S, Narmatha Banu.R ,Devaraj.D	418
83	A framework for text summarization in mobile web browsers Joy Bose, Dipin Kollencheri Puthenveetil, Sainath Gadhamsetty Kasi, Aditya Mohan Bhide	424
84	Facial Expression Classification using Kernel based PCA with Fused DCT and GWT Features Ramireddy. Ch.V, Krishna Kishore. K.V	430
85	A Secure Video Steganography with Encryption Based on LSB Technique Pooja Yadav, Nishchol Mishra, Sanjeev Sharma	436
86	Image Enhancement Using DT-CWT Based Cycle Spinning Methodology Naga Mahesh kundeti, Hemantha Kumar Kalluri, Rama Krishna. S.V	441
87	Image Retargeting Based on Multi-operator Zijuan Zhang, Baosheng Kang, Hong'an Li	445
88	Some Problems in Seam-Carving Algorithm Zijuan Zhang, Baosheng Kang, Lei Zhang	449
89	On Intuitionistic Fuzzy Measures and The Count of Intuitionistic Fuzzy Sets Tripathy.B.K, Prateek Saraf, Satapathy.M.K	453

90	Adaptive Hierarchical Control for Uncertain Underactuated Systems Kulkarni.A, Kumar.A	457
91	AHP Evaluation and Analysis on an Extended Stadium Information System with Internet of Things Ye Qiang, Ding kai	465
92	Egocentric Network Analysis to Score the Telecom Customers Pushpa, Shobha.G	471
93	A Knowledge-based Approach for Trend Impact Analysis Ahmed Omran, Motaz Khorshid	477
94	Automatic Concept Clustering for Ontological Structure through Data Mining Techniques Geetha Ramani.R, Sivasankari.S, Lakshmi Balasubramanian	485
95	Development of Quality of Service in Wireless Sensor Networks by Mitigating Hidden Node Problem Rohini.R, Dr.R.K.Gnanamurthy	490
96	Object Detection, Tracking and Counting using enhanced BMA on static background videos Khude.P.S, Pawar.S.S	494
97	Comparison and Analysis of Various PFD architecture for a Phase locked Loop Design AnushKannan.N.K, Dr.H.Mangalam	498
98	Autonomous Tree Climbing Robot(TREEBOT) Shrivathsan.N, Vinoop.U, Satish.M, Yashwanth.N.G	502
99	Facial Expression Detection Matre.G.N, Shah.S.K	507
100	Rootkit (Malicious Code) Prediction through Data Mining Methods and Techniques Dr.R.Geetha Ramani, Suresh Kumar.S , Shomona Gracia Jacob	510
101	Comparison between Adaptive Linear Controller and Radial Basis Function Neurocontroller with Real Time Implementation on Magnetic Levitation System Abhishek Rawat, Nigam.M.J	515
102	Intelligent Tutoring Systems -An Advanced Understanding of the Programming Concepts Isbudeen Noor Mohamed, Sultan Aljahdali, Mohamed Idhris.S	519
103	Direction Based Content Search in Distributed P2P Networks Potdukhe.S.D, Phalke.D.A	523
104	Hyper spectral image compression based on non-iterative matrix factorization Nallathai.P, Jeyakumar.S, Nithiyandam.N	528
105	Multidimensional k-anonymity for Protecting Privacy using Nearest Neighborhood Strategy Patil.B.B,Patankar.A.J	532
106	Detecting Unusual Customer Consumption Profiles in Power Distribution Systems - APSPDCL Vandana Babu.T, Satyanarayana Murthy.T, Sivaiah.B	536
107	Automated Attendance Management System Based On Face Recognition Algorithms Shireesha Chintalapati, Raghunadh.M.V	541

108	Real time implementation of Hybrid Fuzzy Logic Controller with Linear Quadratic Regulator on Magnetic Levitation PradeepYadav, Mitra.R	546
109	A Novel Joint ML Detector for Transmit Diversity Systems In Frequency Selective Fading Channels Surendar.M, Muthuchidambaranathan.P	550
110	Music Classification Based on Melodic Similarity with Dynamic Time Warping Huijia Yu, Isolda Henríquez	554
111	Particle Swarm Optimization Based Parameter Optimization Technique in Medical Information Hiding Sayan Chakraborty, Sourav Samanta, Debalina Biswas, Nilanjan Dey, Sheli Sinha Chaudhuri	560
112	Malware Detection by Text and Data Mining Ganesh Sundarkumar.G, Vadlamani Ravi	566
113	Forensic Analysis of Wickr Application on Android Devices Tarun Mehrotra, Mehtre.B.M	572
114	Particle Swarm Optimization and Covariance Matrix based Data Imputation Mannepalli Krishna, Vadlamani Ravi	578
115	Proactive, Reactive and Hybrid Multicast Routing Protocols for Wireless Mesh Networks Parimala Garnepudi, Tipura Damarla, Jyotshna Gaddipati, Veeraiah.D	584
116	A Reliable Strategy for Proactive Self-Defence in Cyber Space using VAPT Tools and Techniques Sugandh Shah, Mehtre.B.M	591
117	A Novel Approach for Test Case Prioritization Uma Maheswari.R, Dr.D.JeyaMala	597
118	Analysis of the Condition Based Monitoring System for Heavy Industrial Machineries Krishna Kant Agrawal, Pandey.G.N , Dr.Kannan Chandrasekaran	602
119	Implementing subtopic recall and plummeting shadowing in Suffix Tree clustering Mahalakshmi.R , Lakshmi Praba.V	606
120	A Wavelet Packet and Fuzzy Based Digital Image Watermarking Moithi.R, Dr.M.Karthikeyan	610
121	Motion Classification Approach Based on Biomechanical Analysis of Human Activities Ay.B, Karakose.M	615
122	A Novel Morpho Codec for Medical Video Compression Vijendra Babu.D , Dr.N.R.Alamelu	623
123	A Hierarchical High-throughput and Low Power Architecture for Longest Prefix Matching for Packet Forwarding Sanchita Saha Ray , Abhishek Chatterjee , Surajeet Ghosh	628
124	A High precision Printed Character Recognition method for Tamil script Ajay Sundar.K, Dr. Mala John	632
125	An Efficient Multimodal Person Authentication System Using Gabor and Sub Band Coding Venkatramaphanikumar.S, Krishna Kishore..K.V	637

126	EDSDV: Efficient DSDV Routing Protocol for MANET Mohd. Naseem, Chiranjeev Kumar	642
127	Equilibration Algorithm for Maximum Power Point Tracking in Solar Panels Rexaline Infancia.X , Kavya.K, Hariharan.K	646
128	High Through-put Scalable Query Processing Architecture using STCAM Surajeet Ghosh, Sanchita Saha Ray, Sharmistha Mandal	650
129	Integrated Substation Automation and Monitoring System Gowri Lakshmi.S, Suresh kumar.S	654
130	To find the accurate software cost estimation using Differential Evaluation algorithm Manikavelan.D, Dr.R.Ponnusamy	658
131	Optical Character Recognition for Scene Text Detection, Mining and Recognition Nathiya.N, Pradeepa.K	662
132	A Framework for Image Classification for an Efficient Dictionary Based Face Recognition System Shahidhabanu.S, Dr. N. Maheswari , Geethalakshmi.M	666
133	Denoising of MR Images using adaptive multiresolution subband mixing Naga Prudhvi Raj.V, Dr. T Venkateswarlu	670
134	Homomorphic Filtering Techniques for WCE Image Enhancement Ramaraj. M, Raghavan.S, Wahid A. Khan	676
135	IEEE 802.16-2004(WiMAX) Protocol for Grid Control Center and Aggregator Communication in V2G for Smart Grid Application Santoshkumar, Dr.Udaykumar R.Y	681
136	Parallel Processing Of Enhanced K-Means Using OpenMP Bhupal Naik.DS, Deva Kumar.S, Ramakrishna.S.V	685
137	RTB Rule Based Adaptive Selective Verification Protocol To Prevent DoS Attack Padmadas.M ,Dr.N.Krishnan, Sreeja Nair M.P	689
138	Enhancing the performance of Video compression on display devices using Macro block classification and H.264 AVC Dr.S.Saravanan	694
139	A Survey of Association Rule Mining in Text applications Manimaran.J, Velmurugan.T	698
140	Applications of Partition based Clustering Algorithms: A Survey Dharmarajan.A, Velmurugan.T	703
141	Concentric Circular Antenna Array Design using Hybrid Differential Evolution with Biogeography Based Optimization Urvinder Singh, Dilpal Singh, Prabhjot Singh	708
142	Detection of Optic Disc Boundary Based on LDA and Medial axis detection Jayanthi.G, Mary Amirtha Sagayee.G	714
143	Real Time Feedback System for Walking Gait Analysis Deshmukh.N.D, Kakatkar.M.N	719
144	ERTSim: An Embedded Real-time Task Simulator for Scheduling Anju S. Pillai, Isha.T.B	724

145	A Mobile Transaction Processing System to Improve Concurrency in Mobile Database Mohana.M, Dr. C. Jayakumar	728
146	A Smart Citizen Information System using Hadoop: a Case Study Parkavi.A, Dr.N.Vetrivelan	732
147	Classification of Indoor/Outdoor Scene Raja.R, Mansoor Roomi.S.Md, Dharmalakshmi.D, Rohini.S	735
148	Comparative study of modern Web browsers based on their performance and evolution Vishal Anand, Deepanker Saxena	739
149	Design of Edge Fed Microstrip Patch Array Antenna Configurations for WiMAX Gunasekaran.T, Veluthambi.N, Ganeshkumar.P, Shankar Kumar.K.R	744
150	Digital Image Watermarking using Fractional Fourier transform via image compression Mahendra Kumar , Roma Rewani , Aman	748
151	Mended Algorithm for Image Encryption Based on Random shuffling technique Sivaranjani.K , Bright prabahar.P	752
152	Multi Sensor Data Fusion Algorithms for Target Tracking using Multiple Measurements Anitha.R, Renuka.S, Abudhahir.A	756
153	Multilingual Search in Cyber Forensic Analysis Jisha Ninan Koshy, Dagma D Gonsalvez, Dija. S, Thomas K L	760
154	Promoting and Assisting Eye Donations Using Mobile Application Salagar.M.I, Kulkarni.P.G, Gondane.S	765
155	Cognitive MIMO Ad Hoc Network to Improve Spectrum Sensing In Wireless Communication Mugunthan.S, Mogan.L	771
156	Semantic Content Based Image Retrieval Technique using Cloud Computing Supriya Jalindar Karande, Vikas Maral	776
157	Zigzag Pixel Indicator based Secret Data Hiding Method Mahimah.P,Kurinji.R	780
158	Survey of Dynamic Resource Management Approaches in Virtualized Data Centers Bane.R.R, Annappa. B, Shet.K.C	785
159	Evaluation of Seedling Growth Rate using Image Processing Belsare.P.P, Dr. Mrs. S. K. Shah	792
160	Recognizing the languages in WebPages-A framework for NLP Satari Rajesh, Vandana.L, Anil Carie.CH, Bhaskar Marapelli	796
161	A framework for recognizing the hand written digits with multi-zone Approach Rajiv.K, Saritha.T, Srikanth.P, Manyam Suresh	801
162	Design of E-Commerce Personalized Service Model Based on Web Mining Classification Technique Rama Krishna Rao.T.K, Sajid Ali Khan, Zeenat Begum, Dr. Ch Divakar	805
163	Forecasting consumer behavior with innovative value proposition for organizations using Big Data Analytics Ankur Balar, Nikita Malviya, Swadesh Prasad, Ajinkya Gangurde	809

164	Mining the E-Commerce Cloud: A Survey on Emerging Relationship between Web Mining, E-Commerce and Cloud Computing Rama Krishna Rao.T.K, Sajid Ali Khan, Zeenat Begum, Dr. Ch Divakar	813
165	Ratification Strategy for Web Service Composition Using CPN: A Survey Danapaquiame.N, Ilavarasan.E, Neeraj Kumar, Sanjeev kumar Dwivedi	817
166	Advanced Secure Routing in Ad hoc mobile networks Padmadas.M, Dr.N.Krishnan, Sithara Sasidharan	821
167	Study on Biometric Authentication Systems, Challenges and Future Trends: A Review Krishna Dharavath, Talukdar.F.A, Laskar.R.H	825
168	Wavelet based Illuminant Invariant Face Recognition - A Review Parisa Beham.M, Mohammed Mansoor Roomi.S, Alageshan.J	832
169	Solving Uncertain Shortest Path Problem Based on Granular Computing Alsawy.A.A , Hefny.H.A	838
170	Irregularity-Based Saliency Identification and Evaluation Mohammad Al-Azawi, Yingjie Yang, Howell Istance	842
171	Generalized and Lightweight Algorithms for Automated Web Forum Content Extraction Wee-Yong Lim, Vyjayanthi Raja , Vrizlynn L. L. Thing	847
172	Proficient Speculative Execution Model for SQL Statements Suma.S, Gopalan.N.P	855
173	Layered Approach for Intrusion Detection Systems Based Genetic Algorithm Padmadas.M, Dr.N.Krishnan, Kanchana.J, Dr.M.Karthikeyan	859
174	A Modern Avatar of Julius Ceasar and Vigenere Cipher Senthil.K, Prasanthi.K, Rajaram.R	863
175	An Assimilated Approach of Concept Analysis and Particle Swarm Optimization Algorithm for Effective Test Suite Minimization Dr.S.Selvakumar, Manikumar.T, Dr.A.John Sanjeev Kumar, Latha.L	866
176	Bit Stream Compression Used for FPGA Using Golomb Coding Satheesh Kumar.J, Dr.G.Saravana Kumar, Kannan.R, Varatharaj.A, Lawrence.J, Krishnamoorthi.S	870
177	Non-Parametric Histogram Based Skin Modeling For Skin Detection Shruthi M.L.J, Harsha B.K	874
178	Optimized Kernel Fuzzy C Means (OKFCM) Clustering Algorithm on LevelSet Method for Noisy Images Saikumar. Tara, Neenu Preetam .I	880
179	Modified and improved Conceptual Framework to Organize Large Volume of Data Anusha. R, Krishnan. N	885
180	Sonar Scattering Strength Models – A Review and Analysis Vijay Singh, Krishnan Nallaperumal, Karthikeyan Marappan	890
181	An Analysis on Sonar Reverberation Models Vijay Singh, Krishnan Nallaperumal, Karthikeyan Marappan	895
182	A Novel Green Document Services through SOA Nadarajan Nainar, Arumugaperumal.S, Krishnan Nallaperumal	901
183	A Novel Architecture for Green Document Services – GDS Krishnan Nallaperumal, Arumugaperumal.S, Nadarajan Nainar	907

184	An Analysis of Suitable Color Space for Visually Plausible Shadow-free Scene Reconstruction from Single Image Krishnan Nallaperumal, Muthukumar Subramanyam, Ravi Subban	913
185	Study and Analysis of Hallucination in HDR Images Thakur.S.K, Kowsalya.S, Krishnan Nallaperumal, Karthikeyan Marappan,Vishwanath. N	918
186	Fast Tone Mapping for High Dynamic Range Images Thakur.S.K, Sivasubramanian. M, Krishnan Nallaperumal, Karthikeyan Marappan,Vishwanath. N	922