## 2016 International Conference on **Communication and Electronics** Systems (ICCES 2016)

Coimbatore, India 21-22 October 2016

Pages 1-526



**IEEE Catalog Number: CFP16AWO-POD ISBN**:

978-1-5090-1067-7

## Copyright © 2016 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16AWO-POD

 ISBN (Print-On-Demand):
 978-1-5090-1067-7

 ISBN (Online):
 978-1-5090-1066-0

## **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



## Table Of Contents-ICCES2016

S.No	Title	Page No
1.	Extraction Of Target Parameters Using Underwater Electric Field Analysis  Anil kumar P, B.Chandra mouli, S.Ganesh, Sanjaya Kumar Swain, P.Mallika	1
2.	Web Service Discovery based on IR Models: A Review Arnab Paul, Sudipta Roy, Monowar Hussain	6
3.	A Comparative Study of Meta Heuristic Approach for Cutting Stock Problem  Asvany Tandabani, Kalai Priyan Thirugnanasambandam, S. Janakiraman, Sujatha Pothula	12
4.	Acoustic emission signal conditioning and analysis using digital storage oscilloscope Chandan K. Bhagat, Nilangshu K. Das, Mukhopadhyay C. K, B. Purna Chandra Rao	16
5.	Valve Response under Influence of pH on an Evapotranspiration Model  Faruk Bin Poyen, Dr. Apurba Kumar Ghosh, Dr. Palash Kundu, Kausik Sen	20
6.	Low Power CMOS Cell Structures Based On Adiabatic Switching <i>Ankita Mishra</i>	27
7.	Parallel Prefix Adders-A Comparative Study of Fastest Response  Aradhana Raju, Richi Patnaik, Ritto Kurian Babu, Purbi Mahato	33
8.	A New Method of Reconfigurable ADC Using Calibrated Programmable Slopes Jayamala Adsul, P.P. Vaidya, J.M. Nair	39
9.	Channel Selection In Cognitive Radio Networks Using Exploration Order And Stopping Rule  Aniji John, Anitha P Mathew	45
10.	An improved Advanced Low Energy Adaptive Clustering Hierarchy for a dense Wireless Sensor Network  **Ankit Thakkar**	50
11.	An effective composite PAPR reduction technique of OFDM by using DFT precoding with piecewise linear companding aravinda swamy lakamana, A.mallikarjuna prasad	56
12.	An Efficient Transceiver Optimization based Routing Technique for Wireless Sensor Network  Arun L. Kakhandki, Shivaraj Hublikar, Dr. Priyatamkumar	62
13.	Security Analysis of Software Defined Wireless Network Monitoring with sFlow and FlowVisor Asma Islam Swapna, MD Rezaul Huda Reza, Mainul Kabir Aion	67
14.	Design of an ANT based Routing algorithm for Mobile Ad-Hoc Networks  B. Jayalalitha, prof P. Chennareddy	74
15.	An Automated Framework for Stroke and Hemorrhage Detection Using Decision Tree Classifier D. VijayaKumar, Dr V.V. Jaya Rama Krishniah	77
16.	An Efficient Data Mining Classification Approach for Detecting Lung Cancer Disease  Divya chauhan, Varun jaisawal	83
17.	Load Balancing In Cloud Computing Using Optimization Techniques: A Study  Akash Dave, Prof Bhargesh Patel and Prof. Gopi Bhatt	91
18.	Protection on Sensitive Information in Cloud - Cryptography algorithms  Bommala Harikrishna, Dr.S.Kiran, R.Pradeep Reddy	97
19.	An Analysis of Load Balancing Algorithms in the Cloud Environment  Chintureena Thingom, Dr. Ganesh Kumar, and Dr. Guydeuk Yeon	102
20.	A Study of Big Data Characteristics	110
21.	Gayatri Kapil, Alka Agrawal, R. A. Khan  Data Recovery Through Indexing in Cloud Computing  Hanmant Gadave, Suvarna Chavan, Pravin Chothe	114

22.	Jasmine Flower Segmentation: A Superpixel Based Approach  Abinaya A, Dr.S.Mohamed Mansoor Roomi	119
23.	A Comprehensive Review On Sparse Representation For Image Classification In Remote Sensing Bhuvaneswari. N.r., DrSivakumar.V.G	123
24.	Microaneurysm Identification using Cross Sectional Profile Analysis with Optic Disc Removal G.Nagarjuna Reddy, K. Durga GangaRao	127
25.	Decisive Approach to Improve Performance in XML Tree with Database Client <i>Gajanan Patle</i> , Prof. Pragati Patil	132
26.	Image Super Resolution And Contrast Enhancement Using Curvlet's With Cycle Spinning  I.Murali Krishna, Dr C. Narasimham, Dr T.Bhaskar Reddy	138
27.	A Proficient Solar Panel Efficiency Measurement System: Using Current Measurements <i>Trupti Ganesh Patil, Asokan S.</i>	144
28.	Design, Implementation and Analysis of 4-Bit Look Ahead Carry Adder using Adiabatic and Stacking Techniques  *Kapil Mangla, Prof. (Dr.) Anil Kumar*	150
29.	FPGA Implementation Of Image Encryption And Decryption Using Aes 128-Bit Core <i>Priyankamanikyam,E.lakshmi Prasad,Dr.A.R.Reddy</i>	156
30.	Development of SOC for Interfacing Avionics Units with ARINC 429 Bus <i>Rahul Vyas, Anup Bhattacharjee, Anshul Khandelwal</i>	161
31.	Theoretical Analysis of Voting Systems  Sonti Dinesh Kumar, Patchava Vamsikrishna, Akshat Tyagi, Dinesh Bommisetty, Hari Babu Kandala	166
32.	Swift Single Image Super Resolution Using Deep Convolution Neural Network  **Dalvadi Jigar A**	171
33.	Performance Comparison of TCP, UDP and SCTP in a Wired Network  D.Madhuri, Prof P.Chenna Reddy	177
34.	Performance Evaluation of VoIP Services over UMTS-Network with Differentiated UMTS Bearer Services  *Dhawa Sang Dong, Anand Gachhadar**	183
35.	Optimization of Energy in Wireless Sensor Networks using Clustering Techniques  *Dr.L.Nirmala Devi, A.Nageswar Rao*	188
36.	Effective Data Sharing using Advanced Ring Signature with Forward Security  E. Chandanapriya and G. Murali	192
37.	Performance Evaluation of video streaming using TFRC, Modified TFRC over Wired Networks <i>E.Priyanka</i>	197
38.	Time Domain Suppression Scheme of Narrowband Interference Based on Narrowband OFDM Power Line Communications Fang Fang, Zhanxin Yang	202
39.	An Efficient Discriminant Techniques for Face Recognition  G Bala Anajneyulu, K Durga Ganga Rao	208
40.	Non-linear EEG correlates of route learning in virtual maze  Greeshma Sharma, Rishabh Saxena, Sushil Chandra, Vijander Singh, Yash Kaushal, Alok  Prakash Mittal	212
41.	Particle Swarm Optimization Based Load Balancing in Cloud Computing  Jigna Acharya, Manisha Mehta, Baljit Saini	218
42.	A Novel Technique Using Slot Configuration on Hadoop Clusters  K. Hemalatha G. Murali	222
43.	Hybrid Soft Computing Approach for Energy Efficiency in Cloud Computing  Kumari Parul Jasuja, Er.Khushdeep Kaur	226
44.	An Evidence Multi-copy Dynamic Data Possession in Multi Cloud Computing System  Manasa. A and S.J. Saritha	230
45.	Improving Webpage Visibility by Enhancing Massive Semantic Content Using On-page	234

	Optimization Technique	
	Deepak Sharma, Meenakshi Bansal	
46.	Ann Controller For Harmonic Reduction In Grid Connected Systems	240
40.	Hemakesavulu.0; Sai Sandeep.M; Santhi Durganjali.C	240
47.	Improvised hybrid model for user navigation pattern prediction	246
47.	Janisa Colaco, Jayashri Mittal	246
	Identifying and Removal of Impulse Noise with Fuzzy Certainty Degree	
48.	S.Vijaya Kumar, Dr.C.Nagaraju	251
	Implementation of Web Image Search Portal with Automated Concealed Annotation	
49.	K.Sankar and Dr.G.N.K.Sureshbabu	255
	Poisson Noise Removal From Medical Images Using Fractional Integral Mask	
50.	Liya Ancel, Rithu James	260
	Comparative Performance Analysis of FIR and IIR Filters Based on Error Correction Codes	
51.	M.Kasaiah, Dr.K.Babulu	266
	A Novel Technique For Content Based Image Retrieval Using Color, Texture And Edge Features	250
52.	Manpreet kaur . Neelofar sohi	270
52	Analysis of Multifin n-FinFET for Analog Performance at 30nm Gate Length	277
53.	Reena S. Sonkusare and S. S. Rathod	277
54.	An Advanced Architecture with Low Complexity of Partially Parallel Polar Encoder <i>U.Mahendra</i>	284
34.	Narasimha Raj , E.V Narayana	204
55.	Effect of Interconnect Parasitic Variations on Circuit Performance Parameters	289
55.	C. Venkataiah	207
56.	Effective Design of a parametrical security model for Digital Signatures using Cryptography	293
	B.Anandapriya, Dr. Ananathi Sheshasaayee	
57.	An Efficient Model to Limit Vehicle Speed using Wireless Technology	296
	Srivas M C, Akshay R S, Ashwin Krishna, Rajeshwari Hegde	
<b>5</b> 0	A Scheme for Detecting the Types of Misbehaviour and Identifying the Attacks using Reputation Mechanism in a Mobile Ad-hoc Network	301
58.	Pournami Maheshwaran, Sangeetha Rajagopal	301
	Spatial Air Index For Range Queries In Road Networks	
59.	Mala Veeresha and M.Sugumaran	307
	Distant Biometry In Cattle Farm Using Wireless Sensor Networks	
60.	Jegadeesan S, Prasanna Venkatesan G K D	311
	Prediction And Papr Reduction In Precoded Mimo-Ofdm	216
61.	Jyothy Lekshmi, Renu Jose, Preenu Ann P	316
(2)	Efficient Analytical Architecture for Sensor Networks Using Hadoop	222
62.	K. Lavanya and G.murali	322
63.	Consistently Neighbor Detection for MANET	328
05.	M. Rajesh and J. M. Gnanasekar	320
64.	Dynamic Search Technique Used for Improving Passive source routing protocol in MANET	337
	Naga Gopi Raju.V, 2Dr.Kolasani Ramchand H Rao	
65.	Feature Extraction and selection from MRI Images for the brain tumor classification	343
	Kailash D Kharat, Vikul J Pawar, Suraj R Pardeshi	
66.	Segmentation in multiple levels for extracting salient regions of human body from single images	348
	M.sruthi, Dr.I. Santi prabha Wideband Circularly Polarized MSA with L-Strip Feed and Shorting Probes	
<b>67.</b>	Kishor Biradar, Pratik Mhatre	353
	Loyalty Pair Neighbors Selection based Adaptive Re-transmission Reduction in MANET Routing	
68.	Chandia. S, Dr. M. Devapriya	357
	An Enhanced approach for securing Authorized Deduplication in Hybrid clouds	0.77
69.	Mounika. A and G.Murali	363
<b>70</b>	Social Network Analysis for Efficient Cloud Data Access	260
70.	N.Himaja And G.Murali	368
71.	A Survey Of Data Visualization Tools For Analyzing Large Volume Of Data In Big Data	372

	Platform  R.S. Raghav ,Sujatha Pothula,T. Vengattaraman,Dhavachelvan Ponnurangam	
	Auditing For Shared Dynamic Cloud Data with Group User Revocation	
72.	Riyaz. T and S.J. Saritha	378
<b>5</b> 2	Approximation of Digital Circuits Using Cartesian Genetic Programming	201
73.	Kagana.Sarath Babu and N.Balaji	381
	Greedy Based Population Seeding Technique in Ant Colony Optimization Algorithm	207
74.	KalaiPriyan. T	387
75.	A Study and Scrutiny of Diverse Optimization Algorithm to Solve Multi-Objective Quadratic	391
75.	Assignment Problem	371
	M. Rajeswari, S. Jaiganesh, P. Sujatha, T. Vengattaraman, P. Dhavachelvan  Proficient Capability Of Qkd In Wi-Fi Network System Implementation	
<b>76.</b>	B.Sujatha, Dr.S.Viswanadh raju Dr.S.Viswanadh raju	396
	Hardware Based Md5 Implementation Using Vhdl For Secured Embedded And Vlsi Based	
77.	Designs	403
, , ,	Irfan A. Landge, B.K.Mishra	103
	A novel approach to provide Web page recommendation using domain knowledge and web usage	
78.	knowledge	409
	Ms.Priyanka Kolekar,Prof.Suchita Wankhade	
	Image Encryption And Decryption In Rns Domain Based On {2n, 22n+1-1, 2n+1, 2n-1} Moduli	
79.	Set	414
	P.V.Narasa Reddy, Rajasekhar Karumuri	
80.	Statistical Approaches in parsing for Telugu language	419
	Palli Suryachandra, Prof. P. Venkatasubbareddy	
81.	A review of different power converter topologies for PMSGs Wind Turbine  Pooja Sanjay Chimurkar, Pranjali Kothavade	424
	Performance Optimization of Basic Building Blocks using Graphene Nanoribbon FETs	
82.	Ale Imran, Ronil Stieven Singh, Mayank Mishra	430
0.0	PowerShare: A Distributed Processing System for Android Devices	10.5
83.	Vignesh Pradeepkumar,Shubham Jayawant,Khoshrav Doctor,Prof.Sanjay Vidhani	435
84.	Implementation Of Gesture Based Voice And Language Translator For Dumb People	440
04.	Anusha Lagadapati and Usha Devi Yalavarthi	440
85.	An Approach to Introduce Basics of Salesforce.com: A Cloud Service Provider	444
03.	Jigar Patel, Ankit Chouhan	
86.	Implementation of security algorithm for wireless sensor networks over multimedia images	452
	Neha Bisht, Joel Thomas, Thanikaiselvan V	
87.	Network Architecture and QoS Study on Software Defined LTE Vehicular Networks  *Perumalraja Rengaraju and Chung-Horng Lung**	458
	Detecting Collaborative Attacks by Malicious Nodes in MANET : An Improved Bait Detection	
88.	Scheme	465
00.	Pooja L. Chelani , Sudhir Bagde	
00	Comparison of PAPR Reduction Techniques in OFDM systems	471
89.	Preenu Ann P, Renu Jose	471
90.	Multi-Band Vivaldi Antenna for Wireless Communication	476
70.	Rahul Kumar	470
0.4	Modified Version of XTS ( XOR-Encrypt-XOR with Ciphertext Stealing ) Using Tweakable	400
91.	Enciphering Scheme	480
	Rashmita Padhi, Pandaba Pradhan	
92.	An Efficient Recombined Fingerprint Mechanism for Peer To Peer Content Sharing <i>M.Vasanthi,G.Sumalatha</i>	485
	Automatic Tissue Segmentation of Neonatal Brain MRI	
93.	Maryjo M George, Kalaivani S	491
<u> </u>	A privacy and dynamic multi keyword ranked search scheme over cloud data encrypted	10.6
94.	Saiharitha. V and S.J.Saritha	496

95.	Design and Implementation of IoT Testbed with Three Factor Authentication  Salika Mary Sujatha And Yalavarthi Usha Devi	501
96.	Design and Implementation of Real Time Sesurity Surveillance System Using IoT  Siddi Naga Jyothi And Kancharla Vijaya Vardhan	506
97.	Enhancing Information Security in Cloud Computing Environment Using Elliptical Curve Cryptographic Techniques	511
71.	Suraj R Pardeshi, Vikul J Pawar, Kailash D Kharat	311
98.	Multiple Saw Tooth Shaped DGS Integrated Compact Circular Patch Antenna for 2.4/5.2/5.8 GHz WLAN Band	516
	Mrinmoy Chakraborty, Srijita Chakraborty, P Soni Reddy, Susamay Samanta  Entity Recognition In Assamese Text	
99.	Nandana Mahanta, Sourish Dhar and Sudipta Roy	522
100.	Lossless Image Compression for storage reduction using Pollination Based Optimization <i>Priyanka Jindal, Rajbhupinder kaur</i>	527
101.	k-Nearest Neighbor Queries in Wireless Broadcast Environments  M. Veeresha and M. Sugumaran	533
102.	Selection of Customers for a message Transmission System	537
103.	Pranav Lapsiwala / Dhaval Gajjar Improvised volatility shift detector by drift detection in data streams	544
105.	Priyadarshini I Kuchanur, Neha Soni	J44
104.	A Survey on Nature Inspired Meta-Heuristic Algorithms with its Domain Specifications Rajakumar. R,KalaiPriyan. T,Sujatha. P,Vengattaraman. T	550
105.	A Comparative Study of Silence and Non Silence Regions of Speech Signal Using Prosody Features	556
103.	Rakesh. Ch, R.Rajeswara Rao and S.Radha Krishna	330
106.	Design And Implementation Of Smart Home Energy management system  J Yamini and Y Ratna babu	560
107.	Design And Implementation Of Real Time Vehicle Monitoring, Tracking And Controlling System <i>Jyothi. Pudota, G.Harish</i>	564
	Duty-cycle beyond Three stimulation frequencies effect based on evoked signal of SSVEP	
108.	paradigms  Mustafa Aljshamee, Peter Luksch	568
109.	Big Data Environment for Geospatial Data Analysis  P.Praveen Ch.Jayanth babu B.Rama	573
110.	Robustic public key cryptosystem for Space Data communication	579
444	Smitha Sasi, Dr L Swarnajyothi  Modelling and Performance Analysis of RF Energy Harvesting Cognitive Radio Networks	704
111.	Sushil B. Ronghe, Varada Potnis Kulkarni	584
112.	XORSTEG: A New Model of Text Steganography  Tapodhir Acharjee, Ashish Konwar, Rakesh Kumar Ram, Rahul Sharma, Dhrubajyoti Goswami	590
113.	Performance Evaluation of TFRC for Video Streaming over Wireless Network  Thambakuri Samatha and Prof. P. Chenna Reddy	594
114.	Comparative Study of Hierarchy Energy Protocol in Wireless Sensor Network  Tushar Chauhan Meenakshi Nayyer	599
115.	A Comprehensive Survey of Security Mechanisms in Healthcare Applications  Mr. D. Stalin David, Dr.A.Jeyachandran	605
116.	A Novel Age Estimation Of Facial Image Using KLT	611
	Santhosh kumar G, DR. H. N suresh  Design and implementation of health monitoring system for the patient using ARM7	
117.	Sara. Ch & Mrs. J.V Priyadarsini	616
118.	Parameters for comparing cloud service providers : a comprehensive analysis  Viji Rajendran V	620
119.	Structuring Cloud Computing Using Big Data Analytics Solution: A Survey Vikul J Pawar, Kailash D Kharat, Suraj R Pardeshi	625
120.	An Artificial Neural Network Enhanced Semantic Variable Length Markov Chain Model	631

	(ANNSVLMC) for Web Navigation Session Mining	
	Ms.R.Rooba, Dr.V.Valli Mayil	
121.	A novel artificial fish swarm algorithm for pattern recognition with convex optimization	637
121.	Lei Shi;Rui Guo;Yuchen Ma	037
122.	A Double Leasing Policy With Boosted Pattern Technique	641
124.	Raghunath Kumar Babu.D , S.J.Saritha	041
	Generation of Optimal Random Fields for Image Segmentation using Fuzzy Multi-Region	
123.	Technique	645
	Rambabu pemula, C. Naga raju	
124.	Pattern document weight discovery for text classification mining	651
124.	S.Brindha, K.Prabha, S.Sukumaran	031
125.	Video Object Segmentation: A survey	656
123.	Sasithradevi. A, S. Mohamed Mansoor Roomi, M. Mareeswari	030
126.	Improved Clustering Technique using Metadata for Text Mining	661
120.	Ramya Elizabeth Thomas and Shamsuddin S Khan	001
127.	Improvised Image Scrambling Technique With Shuffling Of Pixel Values And Position	666
127.	Sayali S Pawar Swati Nandusekar	000
128.	Data Retrieval with Secure CP-ABE in Splittened Storage	671
120.	Sharayu Nivrutti Bonde , Rahul Gaikwad	0/1
	Application of Quintic Order Parabolic Arcs in the Analysis of Waveguides with Arbitrary Cross-	
129.	Section	677
1271	Tattwa Darshi Panda, K. V. Nagaraja, Dhanesh. G. Kurup, V. Kesavulu Naidu, and Sarada	077
	Jayan	
400	Automation of Plastic, Metal and Glass Waste Materials Segregation using arduino in Scrap	602
130.	Industry	683
	Mohammed Rafeeq, Ateequrrahman, Sanjar Alam, Mikdad P	
131.	ELECTRONIC ACCIDENT PREVENTION SYSTEM: Using High End Tilt Indicator	688
	Nikhil Kumbhar, Ravikumar Bandgar, Mayur Yelpale Secure Cloud Auditing over Encrypted Data	
132.	Sarah Shaikh, Deepali Vora	693
	Implementation of Adaptive Model Predictive Controller and Model predictive control for	
133.	temperature Regulation and concentration tracking of CSTR.	698
133.	Smt.U.V.Ratnakumari, M.Babu Triven	098
	Authentication of base station by HDFS using Trust based model in WSN	
134.	vijay paul singh ,Muzzammil Hussain, Charanjeet Kour	704
	Energy Efficient Reliable Route Selection (RRS) Algorithm for Improving MANET Lifetime	
135.	Mr. Deshkar Rao Adkane, Umesh Lilhore, Ankur Taneja	709
	Analytical Study and Realization of Microstrip Parallel Coupled Band pass Filter at 2 GHz	
136.	Vipul Dabhi, Ved Vyas Dwivedi	715
	Intelligent Context Handover Mechanism for Wi-Fi/Wi-Max HetNet Environment	
137.	Divya.Parambanchary,V.Malleshwara Rao	719
	Replacing RF with VLC in Hand Held Mobile Networks - Using Solar Powered Light	
138.	Communication with Network Planning	723
	Shruthi Achut, Supritha S, Yashaswini M, Poojashree P, Vivekraj K	
120	Blood Leakage Monitoring System in Hemodialysis Therapy	720
139.	Sathiya devi.G.S	729
140	Speech recognition based robotic system of wheelchair for disable people.	724
140.	Smita Upase	734
1.41	Implementation Of EEG Based Driver's Attention Tracking And Habitats Monitoring System	720
141.	Thotti Pallavi, Gollaprolu Harish	739
	SHE Controlled CHB 7-Level Inverter with Equal & Unequal DC Sources using C-Genetic	
142.	Algorithm	743
	Mr. V. Joshi Manohar,I.Sobha rani, K.Venkata Ramana	
143.	Augmented Line Segment Ba sed Algorithm for Constructing Rectilinear Steiner Minimum Tree	749
	Vani V,G.R.Prasad	177

144.	Big Data Research in Climate Science	754
	Radhika T V	
	Adaptive Clustering Mechanism With Trust Enabled Data Propagation For Realization Of Secure	
145.	Vanets	760
	Heena Goyal	
146.	Ant based routing algorithm for videostreaming	764
140.	Shoban Babu Pasunuti, Dr. P.Chennareddy	704
147.	Semantic Interference Method Using Ontologies	770
14/.	Tejaswi T and G Murali	770
	Cost Optimization Component Selection Approach For Component Based Self-Adaptive Software	
148.	Architecture Using Component Repository	776
	Y. Mohana Roopa	
	Non-negative matrix based optimization scheme for blind source separation in automatic speech	
149.		782
1170	Santosh Kumar S, Dr. Bharathi S H, Archana M	702
	Memristors Act as Synapses in Neuromorphic Architectures	
150.	Amit Saha,Santanu mandal	788
	An efficient modified booth modified recoder application	
151.	Vadithe Madhubai, G.Sumalatha	793
	Content Based Image Retrieval Using Feature Extracted From Dot diffusion Block Truncation	
150		797
152.		191
	Nandkumar Admile	
150	Analysis on Developmental Trend of Multimedia Data Capturing and Transmission Mode and the	0.02
153.	11	803
	Pengkun Wu	
154.	An implementation of Embedded Web Server in farming sector	808
	Sariga. A, S. Jaiganesh, T. Vengattaraman, P.Sujatha	
155.	A Novel Dynamic Traffic Management System using On Board Diagnostics and Zigbee Protocol	814
	Sujit.H.Ramachandra, K.Nitesh.Reddy, Vivek.R.Vellore, Sumanth Karanth, Tareesh Kamath	
1.50	COMBINED ANALYSIS OF SUPPORT VECTOR MACHINE AND PRINCIPLE	020
156.		820
	M.Chithik Raja, Dr. M.Munir Ahmed Rabbani	
157.	Low overheads in mesh-based multicast ad hoc routing	825
	S. Gayathri Devi and Dr. A. Marimuhtu	
158.	Enhancement in DiDrip Protocol to Securely Disseminate Data in Wireless Sensor <i>Network</i>	831
130.	Pooja M.Shukre	031
159.	Six Column Based Authentication With Common Column Algorithm For Gsm Network	835
137.	Staffy Jain	033
	An Efficient Security For Privacy Information Through Hiding Data In Encrypted Compressed	
160.	Videobit Streams	839
	S.Lokesh, Dr.M.Anto Bennet , N. Priya, D. Chitra ,S. Karthika , K. Divyakanni	
	Performance analysis of Microsoft Windows 2008 R2 active directory server in consolidated	
161.	virtualised environment on IBM's HS22 high performance blade	847
	Gopi Bhatt, Dr. Madhuri Bhavsar	
	Behaviour of Metamaterial Antenna Under The Influence of Genetic Algorithm - Design,	
162.	Modelling and Modelling of Microstrip Antenna with EBG and GA	852
	Bikash Ranjan Beheraand Priyadarshi Suraj	
4.70	Case Based Reasoning Model in the Diagnosis of Psychiatric Disorder	0.57
163.	Preeti Singh, Atam prakash Singh, Shafeez Ahmad	857
	Analysis of Fractional Tools on EEG Compression	0.50
164.	C R Midhun Raj, Harsha A	863
	An Artificially Intelligent System to Provide Healthcare Services to Society and Medical	
165.	Assistance to Doctors	868
100.	Shubham Jayawant	
166.	·	874
-000		0,1

	Narendra Santhosh	
	Research on the Fuzzy Model of E-learning based Data Mining and Data Mining Technology	
<b>167.</b>	under the Environment of Cloud Computing	878
	Wan Chuan	
	Network Security Intrusion Detection System based on Incremental Improved Convolutional	
168.	Neural Network Model	883
	Chao Deng, Haiye Qiao	
4.60	Survey on various small file handling strategies on Hadoop	000
169.	B.Santhosh Kumar, P.Kanaga Ranjitham, K.R.Karthekk, J.Gokila	888
	Adaptive Particle Swarm Optimization For Best Schedule In Algorithmic Level Synthesis	
170.	Shilpa K.C	892
	Image Re-Ranking Using Sift Feature	
171.	Nita Annasaheb Jaybhaye, Prof. S.G. Shikalpure,	897
	A Novel Hardware Efficient Algorithm for Impulse Noise Filtering with Motion Estimation	
172.	Madhura.S, Suresh K	902
	Visual Object Tracking Using Discriminative Correlation Filter	
173.	V.Ramalakshmi, Kanthimathi, Germanus Alex	907
	A Novel Visible Image Fusion Algorithm based on Downsampling Fractional Wavelet Transform	
174.	and Shearlet Transform	913
1/4.		913
	Qiang Ji, Haoguang Zhao	
	Verifying Performance of PCI Express in a System for Multi Giga Byte per Second Data	010
175.	Transmission	918
	Sai Raghavendra Mantripragada, Prasanth Mopuri	
176.	RLC Circuit Simulation and Monte Carlo Analysis in MATLAB	923
170.	Nikhil Chhabria, Adhishree Jaiprakash, Karan R. Motwani ,Raghuram Srinivasan	723
	A Novel Approach towards Hardware and Software Co-Design Perspective for Low Power	
177.	Communication Centric RF Transceiver in Wireless Sensor Node	929
	Sanjay S.Khonde, Dr. Ashok Ghatol, Dr. S. V. Dudul	
	Adaptive Online Performance Analysis Of An Fast And Efficient Video Based Tracking	
<b>178.</b>	Algorithm Of Rigid Objects	933
	S.Lokesh Dr.M.Anto Bennet G.Sankar Babu B.Deepa A.Banu S.Gayathri G.Nandhini	
179.	AN INTELLIGENT APPROACH FOR ENERGY MANAGEMENT IN SENSOR DEVICE	N/A
1/9.	Ms.C.Padmavathy	1N/ A
	Research on the High resolution remote sensing image classification algorithm based on	
180.	improved neural network model	943
	Tong Li	
	A Novel Remote Sensing Image Change Detection Algorithm Based On Image Fusion And	
181.	Wavelet Theory	949
	Xiangchen Yan, Haoming Liu, Chenxian Wang	
100	Review On The Data Mining Technology And The Applications On Financial Analysis Area	0.5.4
182.	Xiaoyu Liu,Zhe Huang,Bo Tong	954
	Design of Unmanned Aerial Vehicle (UAV) Flight Control System based on DSP and Adaptive	
183.	Control Theory	961
	Pengfei Liu, Zhihao Li, Chen Cui	
	A Novel Image Segmentation Algorithm based on Visual Saliency Detection and Integrated	
184.	Feature Extraction	966
	Weiting Liu, XUE QING, Jian Zhou	
	Design and Monitoring Of an Acoustic Pest Trap	
185.	Alphina Stephy. S	N/A
	The Development of Markov Random Field Theory and Applications on Image Segmentation	
186.	Algorithm	075
100.		975
	Renqian Zhang, Yuru Huang, Sirui Fu	
187.	A Novel Natural Image Segmentation Algorithm based on Markov Random Field and Improved	000
	Fuzzy C-Means Clustering Method	980
	Ming Yan,Zilu Wang	

	Application of Visual Saliency and Feature Extraction Algorithm applied in Large-scale Image	
188.	Classification	985
100.	Jingjing Tang, Yi Ge, Yizhong Liu	703
	Review Of The Sparse Coding And The Applications On Image Retrieval	
189.	Jingyuan Zhao, Zhang Sihao, Zeng Jing	990
	Research on the Intrusion Detection Algorithm centered on Active Learning and Rough Sets	
190.	Guo Jinguang Zixu Wang, Yaoyuan Zhang	995
	Review on the development and future trend of the intrusion detection system (IDS)	
191.		1000
	Jiahao Zhang, Tingyang Sun, Yumeng Yang  Analysis and validation of massive image data parallel computing model based on GPU	
192.		1006
	Lixiao Ma, Yirong Zhou, Shuai Wang	
	Network Power Planning Model Analysis for Large-Scale Transmission Expansion based on	
193.	Mathematical Optimization Theory	1012
	Kengjian Li, Yuchuan Chen, Yuxin Chen	
	Prediction model based on improved particle swarm optimization algorithm analysis and its	
194.	application scenario building	1017
	Ge Yi,Zhile Yu,Weiran Lin	
	Research on the big data mining algorithm based on modified neural network and structure	
195.	optimized genetic algorithm	1022
	Yi Liang, Xiangyun Cai, Zilun Xiong	
196.	Exchange rate prediction model analysis based on improved artificial neural network algorithm	1028
170.	Shuheng Wang,Ziqi Tang	1020
	A novel remote sensing image change detection algorithm based on self-organizing feature map	
197.	neural network model	1033
	Shenghao Tang, Tong Li, Xinghao Cheng	
198.	Network planning model analysis based on mathematical optimization theory	1039
190.	Yue Zhang, Yunke Zhang, Wanlong Xu	1039
	Research on the Novel Pattern Clustering Algorithm based on Particle Swarm Optimized Adaptive	
199.	Wavelet Neural Network Model	1044
	Zhaoxi Zheng, Zeling Wu, Miao Yu	
	Research on the high robustness data classification and the mining algorithm based on hierarchical	
200.	clustering and KNN	1049
	Haohang Li, Shen Wang, Rui Tang	
201	A novel remote sensing image change detection algorithm based on Markov random field theory	1055
201.	Tian Yan, Zhuo Liu, Lingzi Zhou	1055
202.	Super-resolution reconstruction based on compressed sensing and deep learning model	1060
	Dan Sun, Tianyang Zhang, Lisha Chen	1060