2017 International Conference on Computing Methodologies and Communications (ICCMC 2017)

Erode, India 18-19 July 2017

Pages 1-596



IEEE Catalog Number: ISBN:

CFP17K25-POD 978-1-5090-4891-5

Copyright © 2017 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:
 CFP17K25-POD

 ISBN (Print-On-Demand):
 978-1-5090-4891-5

 ISBN (Online):
 978-1-5090-4890-8

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



International Conference on Computing Methodologies and Communication (ICCMC 2017)

TABLE OF CONTENTS

S.No	Title/Author Name	Page No
1	Cognitive Femtocell Network Various Challenges and Security Issues	1
	Priya Tarte, Seema Hanchate	1
2	Implementation of PFSCL Razor Flipflop	6
2	Rahul Kumar Agrawal, Kirti Gupta	6
3	A Survey Paper on 3D Reconstruction of Underwater Coral Reef Images	12
3	Seema Sultana, Sunanda Dixit	12
	Dimensionality Reduction for Sentiment Analysis using Pre-processing	
4	Techniques	1.6
4	Mayuri Mhatre, Dakshata Phondekar, Pranali Kadam, Anushka Chawathe,	16
	Kranti Ghag	
	Review on Safe Reversible Image Data Hiding across a Enciphered	
5	Environment	22
	Lakshmi .J, Rajeshwari .J	
	Behaviour Analysis of SVM Based Spam Filtering Using Various parameter	
6	values and accuracy comparison	27
	Shashank Mishra, Dr D. Malathi	
	Vocal Tract Length Normalization and Sub-Band Spectral Subtraction Based	
7	Robust Assamese Vowel Recognition System	32
	Swapnanil Gogoi, Utpal Bhattacharjee	
8	A Comparitive Study Of Land Classification Using Remotely Sensed Data	36
0	Keerti Kulkarni, Dr. P. A. Vijaya	30
	Performance Analysis Of Mac Scheduling In Femtocell For Real Time	
9	Applications With Qos	42
	Anshu sharma, Mahendra V, Kartik S	
10	A Comprehensive Study on Cloud Service Brokering Architecture	47
10	Anupriya Koneru, M.Sreelatha	47
11	A Survey on Evolution of Code Clone	N/A
11	Mr.Gautham, Ms.MeghnaRaj, Ms.Saritha	IN/A
	Automatic Text Summarization by Local Scoring and Ranking for Improving	
12	Coherence	59
	P.Krishnaveni, Dr.S. R. Balasundaram	
13	A Third Party Audit Mechanism for Cloud Based Storage Using File Versioning	N/A
13	and Change Tracking Mechanism	IN/A
	Modi Falguni M, Megha R. Desai, Dishant R. Soni	
14	Wireless Power Transfer for Wireless Sensor Networks using Hybrid algorithm	68
	B.M.Adarsha, Surya Prakash, Vishnu G. Naik, K. Viswavardhan Reddy	00

S.No	Title/Author Name	Page No
15	Optimal Placement of Phasor Measurement Unit for System Observability Kinfe Negash, Baseem Khan, Damot Tesfaye, M. Gayathri	73
16	Dynamic Priority Based Load Balancing Technique For VM Placement In Cloud Computing Khusboo K. Patel, Megha R. Desai, Dishant R. Soni	78
17	Attribute-To-Relation Processing - A phase of the Conceptual Dependency Parser for parsing Marathi Sentences Madhuri M. Deshpande, Dr. Sharad D. Gore	N/A
18	A Review on Up-growth algorithm using Association Rule mining Ashwini Patil, Poonam Gupta	96
19	Recommender Systems-The need of the Ecommerce Era Nayana Vaidya, Khachane A.R	100
20	Towards a Model for SOA Adoption Based on Methodical Aspects Supriya Pulparambil, Youcef Baghdadi	105
21	Improving the Effectiveness of Short Text Understanding by Using Web Information Mining Aparna M. Katekar	111
22	Health Condition Monitoring System For Distribution Transformer Using Internet of Things (IoT) Rohit R. Pawar, S.B.Deosarkar	117
23	Hiding Based Message Communication techniques depends on Divide and Conquer Approach Gourango Ghosh, Debabrata Samanta, Mousumi Paul, Nilesh Kumar Janghel	123
24	Design and Implementation of Remote Monitoring system of Solar Lanterns, based on LoRaWAN and Cloud Technology Udaya Kumar Sahoo, Bijayananda Patnaik	129
25	A Combining approach using DFT and FIR filter to enhance Impulse response Rohit Kumar, Rishabh Kumar, Debabrata Samanta, Mousumi Paul, CM Vijaya Kumar	134
26	Design and Implementation of High Speed Modified Booth Multiplier using Hybrid Adder Divya Govekar, Ameeta Amonkar	138
27	Practical predictive non singular terminal sliding mode control based cascade control system Ashwini More, G.V. Lakhekar	144
28	Image Security using Image Encryption and Image Stitching Jyoti T.G.Kankonkar, Nitesh Naik	151
29	Emotion Intensity Detection for Social Media Data Sonia Xylina Mashal, Kavita Asnani	155
30	Design of an Integrated Speed Tracking and Toll Management System for Express Highways Allen Francis Antony, Anju P, Gautham Raj P, Keerthana M. S, Divya M. Menon	159

S.No	Title/Author Name	Page No
	Optimal placement & Sizing of DG's using Backtracking Search Algorithm in	
31	IEEE 33-bus Distribution System	163
	D. Sai Krishna Kanth1, N. Sree Ramula Reddy, R. Siva Gangadhar Reddy	
32	An Improved Polarity Checker using Hybrid Dictionary	N/A
	Ankita V. Bidwaikar, Ms. Hemlata Dakhore	1 1/21
	Performance and Analysis of various Fault-Tolerant Algorithms for Cloud	
33	Computing under CloudSim	175
	Virendra Singh Kushwah, Sandip Kumar Goyal	
	Steps involved while Introducing a New Product into A Healthcare	100
34	Organisation	180
	Apoorva V, Achyutha W M, Hemalatha J N, Shivaraj B W	
	Computer Vision Based Segregation of Carrot and Curry Leaf Plants With	105
35	Weed Identification in Carrot Field	185
	Anjali Rani K. A, P. Supriya, Sarath T. V	
36	Design And Simulation of Multimaster AHBLite Bus Interconnect	189
	Anurag Ingle, Srividya P	
27	Development of Battery Machine Automation using Optimised Auto Schedule	104
37	for Coke Ovens	194
•	Design of CORDIC Coprocessor for Sparc V8	• • • •
38	Nirmala YN, Shilpa KC, Umesh SB, Hareesh Kumar	200
20	Evaluation of Convolutional neural networks for Waste Identification	20.4
39	Saifali Noorani, Milind Fernandes	204
40	Development Of Microgravity Impact Facility	200
40	Anu Verma, Jaya Krishna Meka, Hardik Patel, Umang Soni	208
	Optimum Coordination of Overcurrent Relays in Distribution Systems using	
41	Differential Evolution and Dual Simplex Methods	212
	A V K Chaitanya, Jinka Rohit, O. V. Gnana Swathika	
	Customer Product Experience Analysis Using Text Mining: A Neuro Linguistic	
42	Programming Approach	216
	Nikhita Mangaonkar, Sudarshan Sirsat	
	An Update on Location Based Services: Current State and Future Prospects	
43	Laxmi Sharma, Abhishek Javali, Rahul Nyamangoudar, Priya R., Pallavi	220
	Mishra, Sudhir K. Routray	
	A Robust And Secured Cloud Based Distributed Biometric System Using	
44	Symmetric Key Cryptography And Microsoft Cognitive Api	225
	Ashok kumar B Halvi, Shridevi Soma	
45	Enhanced Blend of Image Steganography and Cryptography	230
1.0	Radha S. Phadte, Rachel Dhanaraj	250
	A Machine Learning Based Approach for Detection of Alzheimer's Disease	
46	Using Analysis of Hippocampus Region from MRI Scan	236
	Arpita Rau, Vipul Dalal	255
	Hardware Realization of Neural Network Based Controller for Autonomous	
47	Robot Navigation	243
	Najmuddin Aamer, Ramachandran S	

S.No	Title/Author Name	Page No
48	Real-Time Implementation Of Face Recognition System	249
40	Neel Ramakant Borkar, Sonia Kuwelkar	249
49	OFDM based DVB-T System Implementation Using MATLAB and HDL	
	Coder	256
	Syed Gilani Pasha, Vinayadatt V Kohir	
50	Modelling and Analysis of Flexray Protocol in VHDL	262
30	Vinay B. Bhasale, Nitesh Guinde	202
	Advanced Control Technique Of Non-Linear Liquid Flow With Power	
51	Converter	267
	J.Shanmugapriyan, K.Mohanasundaram, K.Rajalakshmi	
	An Empirical Study on Iris Texture Characterization using Geometrical	
52	Wavelet Transform	273
	Sonali Tunga, Suchitra Khoje	
	Decision Making in Distribution System using improved AHP-PROMETHEE	
53	method	279
	S. G. Kamble, K. Vadirajacharya, U. V. Patil	
54	Automated Adaptive Sequential Recommendation of Travel Route	284
J-T	Swaroopa V Dugani, Sunanda Dixit, Mahesh Belur	204
55	Fault Diagnosis in Induction Motor Using Fuzzy Logic	289
33	Satej Santosh Shetgaonkar	207
	Energy Management By Hybridization of Energy Sources in Vehicular	
56	Systems	294
	Yogesh Vilas mahadik, K. Vadirajacharya	
	Automatic Segmentation Technique for Detection of Brain Tumor in MRI	
57	Images	298
	Vishal L. Sawant, Palhavi Kerkar	
	Automated Speech Recognition System in Advancement of Human-Computer	
58	Interaction	302
	Soumya Priyadarsini Panda	
- 0	Artifical Neural Network Based Multi Dimensional Spectrum Sensing In Full	20-
59	Duplex Cognitive Radio Networks	307
	K.C.Sriharipriya, R.Sanju	
	Design and Implementation of Sensorless Vector Control of Induction Motor	212
60	Drive using Fuzzy-Adaptive Controller	313
	Chetan M. Rajgire, Mona N. Wankhede, Sushil S. Karvekar	
61	Optimization of PID Controller for Automatic Voltage Regulator System	318
	Pravin R. Sonawane, Sushil S. Karvekar	
	Application of Deep Learning Technique for automatic data exchange with Air-	
62	Gapped Systems and its Security Concerns	324
	Dhanush V, Mahendra A R, Kumudavalli MV, Debabrata Samanta	
	Maria ID and CERCOL ID Control Maria	
63	Monitoring and Detection of EEG Signals Before and After Yoga during	
	Depression in Human Brain Using MATLAB	329
	Ankita Tiwari, Rajinder Tiwari	

S.No	Title/Author Name	Page No
64	Design and Fabrication of a Nano Patch Electrode for ECG using CNT/PDMS Raghuvendra Pratap Tripathi, Ankita Tiwari, G. R. Mishra	335
65	Quantum Chemical Computational Method For Finding The Estrogen Effect On Osteoporosis Patients <i>Lakshmi S, Majella Jenvi Ignatia K</i>	N/A
66	DevOps(Chef): Optimized Solution for Organization <i>Mihir Asolkar, Rajesh Velunde</i>	N/A
67	Iris recognition system development using Matlab Jagadeesh N, Chandrasekhar M. Patil	348
68	Parabola Structure Based Information Gathering Using AUV for Underwater Sensor Network Neelakanth L. Jadhav, Ashok V.Sutagundar, B S. Halkarnimath	354
69	Remote Information Gathering in Wireless Satellite Based Sensor Networks Manjunath H. Pujari, Ashok V. Sutagundar, Padmaja Kuruba	359
70	An conceptual view of an IRIS-biometric identification system Canny edge detection techniques Jagadeesh N., Chandrasekhar M. Patil	364
71	Overview and an Approach for QR-Code Based Messaging and File Sharing on Android Platform in View of Security Altaf T. Shah, Vikramsingh R. Parihar	371
72	Efficient Heart Disease Prediction system using Optimization Technique <i>Chaitanya Suvarna, Abhishek Sali, Sakina Salmani</i>	374
73	Performance Evaluation Using Gem 5-Gpu Simulator Sagar Namdev Sawal, Nitesh Guinde	380
74	Big Data analytics in agriculture and distribution channel Mukesh kumar, Mayura nagar	384
75	Novel Architecture for Enabling Proof of Retrievability using AES Algorithm <i>Khushbu Jakhotia, Rohini Bhosale, Chelpa Lingam</i>	388
76	Query Expansion for Effective Retrieval from Microblog Sindur Patel, Nirav Bhatt, Chandni Shah	394
77	Secure Gateway Defender- a Network Intrusion Detection System Vikram Kothari, Manali Raut, Sairaj Samant, Renuka Pawar	398
78	Technical Investigation of Interfaces Utilized by Dentist Pratik Raut, Akshay Shinde, Harshil Kanakia	N/A
79	Comparative study of Adaptive neuro-fuzzy and fuzzy inference system for diagnosis of hypertension <i>Rimpy Nohria</i>	406
80	An Artificial Neural Network approach for classification of Vector-Borne diseases Prajwal Shimpi, Sanskruti Shah, Maitri Shroff, Anand Godbole	412
81	Water Monitoring System Using Arduino with LabVIEW Yogesh K. Taru, Anil Karwankar	416

S.No	Title/Author Name	Page No
82	Effect Of Changing Ct Burden On Phase Error And Power Delivery Vivekanand Upadhye, Sangam Borkar	420
83	Analysis Of Time Bound Collaborative Access Control Delegation Model In Electronic Health Records C. Kalpana, Dr. S. Revathy	424
84	DFT Methodology for Memory Testing on Lower Technological Node Khushbu R. Raval, Chintan R. Panchal, Yogesh D. Parmar	430
85	Virtex Fpga Based Flash Memory Controller For Chandrayaan - 2 Lander Mission Divyanshi K. Patel, Yogesh D. Parmar	436
86	Design and implementation of RGB color line following robot Gadhvi Sonal, Punit Raninga, Hardik Patel	442
87	Detection and Recognition of Traffic Signs based on RGB to RED Conversion <i>Mohit Bhairav Mahatme, Sonia Kuwelkar</i>	447
88	Use of artificial neural network to predict pressure drop in rough pipes Swati Sahai, Shubhangi Tikhe, Tanmay Kulkarni, C. S. Mathpati	452
89	SEPIC Multiplied Boost Converter Analysis, Simulation and Experimentation Karan Parshuram Rane, Ameeta G. Sinai Amonkar, Karthik Ragunath	456
90	A Simple Haze Removal Algorithm to Remove Haze from Videos <i>Karthika P B, Dr.Sindhu R</i>	461
91	A Study on High-Speed Rail Malfunction Analysis based on Support Vector Regression GOU Xiantai, RAO Chuan, JIN Weidong, LI Xiu	465
92	Implementation Of Machine Learning Algorithm For Character Recognition On GPU Mithili N Mayekar, Sonia Kuwelkar.	470
93	Classification based data mining algorithms to predict slow, average and fast learners in educational system using Weka Vrushali Mhetre, Mayura Nagar	475
94	A Robust Perceptual Colour Image Compression with Watermarking Surabhi N, Sreeleja N Unnithan	480
95	IoT based biomedical waste classification, quantification and management Pooja Raundale, Sachin Gadagiy, Chinmay Acharya	487
96	Implementation of Real Time Secure Routing Protocol for Mobile Ad hoc Network and AES for Disaster Affected Area Moresh M Mukhedkar, Uttam D. Kolekar	491
97	Detection of Missing Aircrafts by Spectral Signature Identification using Hyperspectral images Deepa V, Kala L	497
98	A Profiling Tool for Apache HIVE Run-time Query Divya Kamath, Praveen Srinivas, Ashika Gopal, Lanchana B.V, Suma. V	502
99	Scan Methodology and ATPG DFT Techniques at Lower Technology Node Janki Chauhan, Chintan Panchal, Haresh Suthar	508

S.No	Title/Author Name	Page No
	Video Surveillance System for Realtime Flood Detection and Mobile App for	
100	Flood Alert	515
	Priya Menon K, Kala L	
	Artificial Neural Network based Fault Prediction Framework for Transformers	
101	in Power Systems	520
	Kavya Venugopal, Phalgun Madhusudan, Amrutha A	
102	Feasibility of Music Composition using Artificial Neural Networks	504
102	Kavya Venugopal, Phalgun Madhusudan	524
102	Artificial Neural Network based clustering for analysis of Astrophysical Spectra	506
103	Phalgun Madhusudan, Amrutha A, Kavya Venugopal	526
104	Optimization of K-Means Algorithm: Ant Colony Optimization	520
104	T Namratha Reddy, Supreethi K. P	530
	Performance Comparison of IST and Multi Scale Principal Component Analysis	
105	in the EEG Signal Processing	536
100	B.Krishna Kumar, K.V.S.V.R.Prasad	
	Simulation of monopole antenna for over the sea surface communication	
106	Shalaka Bhanu Talkar, Milind Fernandes	543
	Motion tracking using pixel subtraction method	
107	Shruthi M. L. J, G. Indumathi	550
	IoT Based Crack Detection and Protection for Dams	
108		553
	Bindu Shukla, Deepti P, Gowthami Vittal S, ManiDeepika JM, Lingaraj K	
109	m-Health: A Complete Healthcare Solution	556
	Rohan V. Vaidya, Darshan K. Trivedi	
110	Face Recognition Using PCA and Geometric Approach	562
	Navya Sushma Tummala, PNRL Chandra Sekhar	
111	Network Security Enhancement through Effective Log Analysis Using ELK	566
	Ibrahim Yahya Mohammed AL-Mahbashi, M. B. Potdar, Prashant Chauhan	
112	Multi-selfish attacks and detection in Cognitive Radio Network using CRV	571
112	Djedanem Fidel Matibe, Aslam Durvesh, Krunalkumar Patel	371
	Design and Implementation system of Peeling Conventional VFD by Servo	
113	Motor Based on PLC	575
	Mehul R. Patel, Ketan Goswami, Mohan Tilwali	
114	Integrated Flame Control System in Closed Furnace Using PLC	580
114	Aakanksha Taliwal, Tanvi Patel	360
115	Genomic Analysis - Reading DNA Sequence and Plotting Sequence and Condon	586
113	Smita Chopde, Pushpa U	380
116	Instrumentation Of Low Velocity Impact Facility	502
116	Sonam Singh, Jaya Krishna Meka, Umang Soni, Rutika Raninga	592
117	Designing Sealing Process for LPG Cylinders and its Simulation using SCADA	507
117	Chaitanya U. Prabhu Gaunker, Devendra Sutar	597
110	A Machine Learning Approach for the Classification of Cardiac Arrhythmia	600
118	Prajwal Shimpi, Sanskruti Shah, Maitri Shroff, Anand Godbole	603
	Matching Circuit Design of 3D Stacked Circuit Based on Ball Bumping	
119	Technology	608

S.No	Title/Author Name	Page No
	Optimum Coordination of Overcurrent Relays in Distribution Systems using	
120	Big-M and Revised Simplex Methods	613
	A.M.S.Deepak, S.Madhu, M V G Raju, Dr. O.V. Gnana Swathika	
	Optimum Coordination of using Overcurrent Relay using Firefly and Ant	
121	Colony Optimization Algorithm	617
	Kevin Isaac Tharakan, Dr.O.V Gnana Swathika	
	Vowel Onset Point based Waveform Concatenation Technique for Intelligible	
122	Speech Synthesis	622
	Soumya Priyadarsini Panda, Ajit Kumar Nayak	
123	P2P bot detection system based on Map Reduce	627
	Bhan Sengar, B.Padmavathi	027
	Analysis and design of x-band down converter for data acquisition system of	-0.5
124	satellite ground station	635
	Mr. Bhanuprasad Eppe Ms. N.Soniya, Mr. P.V.L.Sivaprasad	
105	Temperature critical boundary conditions for maximizing the lifetime of	641
125	Wireless Sensor Network	641
	Satyanarayana Chanagala, Zafar Jawed Khan	
126	IoT Based Home Appliances Control	648
	Pooja A. Dhobi, Niraj Tevar	
107	Design Issues For Converting Websites To Mobile Sites And Apps: A Case	(50
127	Study	652
	Ajay Bandi, Abdelaziz Fellah Investigation of Inter and intra chip wireless channel modelling	
128	Deepa NP, KL Sudha	657
	A Review on Cost-ecient Virtual Laboratory: A Teaching Aid	
129	Rajita Dak, Suchitra Khoje	663
	Data Mining in Software Defined Networking - A survey	
130	Ancy Sherin Jose Dr. Latha R. Nair, Dr. Varghese Paul	668
	Software implementation procedure of the development of an IRIS-biometric	
131	identification system using image processing techniques	673
101	Jagadeesh N,Dr. Chandrasekhar M. Patil	0,10
	AODV Based Backup Routing for Optimized Performance in Mobile Ad-hoc	
132	Networks	684
	Sruthy S, Dr.G.Geetha	
	Performance Analysis of Source Coding Techniques	
133	Dr. S. V. Viraktamath, Miss. Vasanta Koti, Miss. Manjula	689
	, , , , , , , , , , , , , , , , , , ,	
	Prediction based dual authentication model for VANET	
134	M.Lalli, G.Stephy Graphy	693
	Stability Estimation Of A 8T-SRAM Cell Using A Nonlinear Regression	
135	Dr.M.Anto Bennet,K.Shankar Prasad,C.Kannan, R.Kiran Kumar, U.Arvinth	700
135	Kumar, Soda Chandrasekar	700

S.No	Title/Author Name	Page No
136	An AIS Based Anomaly Detection System Haripriya P V, Anju J S	708
137	Evaluating synthesis tools for hardware implementation on ZYBO Board <i>Patel Monal, Yogesh Parmar, Dr. C. Valderrama</i>	712
138	Implementation of Image Processing for Detection of Brain Tumors Shrutika Santosh, PAkshata Raut, Swati Kulkarni	717
139	Software Defined IoT: Issues and Challenges Ninikrishna T., Sutapa Sarkar, Richa Tengshe, Mahesh K. Jha, Laxmi Sharma, Daliya V. K., Sudhir K. Routray	723
140	GMM Cluster Based Choroid Segmentation in EDI OCT Images <i>Athira V, Sindhu R</i>	727
141	Implementation of AES algorithm using VHDL Amit Kumar, Manoj Kumar P. Balramudu	732
142	Investigation of Substrate Integrated Waveguide Filters and Construction Technique Yogesh D.Parmar, Dr.S.C.Bera	738
143	A Literature Survey on RF MEMS Packaging Schemes Rahulkumar Harishbhai Agrawal, Priyanka Shah	741
144	Compression of Old Marathi Manuscript Images Using Context-Based, Adaptive, Lossless Image Coding Umesh P. Akare, Dr N.G.Bawane	745
145	A Heuristic Approach to Detect Novelty Data Using Improved Level Set Methods Saima Sayyed, Rugved Deolekar	751
146	State Estimation and Total Transfer Capability Calculation in Deregulated Power System Sushree Sangita Nayak, Swasti Bachan Panda, Sipra Das Mohapatra	757
147	Design and Development of Wearable device using Bluetooth Low Energy Krishna Mandanka, Siddharth Mistry, Bharat Tank	762
148	Development, Characterization and Validation of Compact Models for RF Analog and Mixed Signal PDKs enabling First Pass Silicon Mayank Chakraverty, Krishna Arla Prabhu, Harisankar PS	767
149	Lexicon Based Sentiment Analysis System for Malayalam Language Ashna M.P, Ancy K Sunny	777
150	Relay Coordination in Microgrid Pallavi P.Bagul, Sonali M.Akolkar	784
151	Grantha Script Recognition from Ancient Palm Leaves Using Histogram of Orientation Shape Context Amrutha Raj V, Jyothi R L, Anilkumar A	790
152	Performance Improvement Of Power System With Power Quality Features Using Recent Power Generation Techniques M Surender Reddy, Dharamveer Mangal	795
153	Design & development of 2×2 microstrip patch antenna array in SAR for Satellite application Sonal N. Dahake, Neelima R. Kolhare	800

S.No	Title/Author Name	Page No
154	Digital LCR Meter using Arduino	805
10.	S. V. Viraktamath, Kiran Kannur, Bhagyashree Kinagi, Vinayak R. Shinde	005
155	Contrast Enhancement of night time imagery for traffic activity understanding	809
	Nikhil Verma, Maitreyee Dutta	
150	Cause of Process Starvation for Linux Completely Fair Scheduler with Apache	014
156	Server	814
	Sunita Dhotre, Suhas Patil	
	Private Datacenter Infrastructure: "Building Cost Effective 'Ygpdi' Model For Real Time Hands On LabsUsing Computing Methodologies Providing	820
157	Solutions In Academic "	020
	Yogesh Madhukar Ghorpade, R. Kamatchi	
	Plant Leaf Disease Management System	
158	Raghottam Ramesh. Kulkarni, A. V. Sutagundar	828
	Implementing Image Compression Using Transform Based Approach	
159	Mugdha Limaye, Ajay Paithane	834
	Impact of Multilevel Inverter Supply on Transformer Losses	
160	Abhay P. Saraf, S. S. Dhamse	841
	Image processing based Body temperature estimation using thermal video	
161	sequence	846
	Arpita Sharma, Arvind R. Yadav	
1.50	A Power efficient communication protocol for wireless sensor network	0.52
162	Pattem Sampath Kumar, K.Jaya Sankar, V.Sumalatha	853
1.62	Conversion of Existing Inverter into Solar Inverter	950
163	Jagruti N. Mahajan, Ashok M. Jain	859
	Computationally Effective Revenue Optimisation Technique for Economical	
164	Load Shedding in Power Systems	863
104	Phalgun Madhusudan, Aditya Anilkumar, K Uma Rao	
	Designing Communication techniques for PLC in automation with considering	
165	cleaning Machine	867
	Vibhuti P Patel, Prof.Hardik Mewada, Mohan R Tilwalli	
	An Algorithmic Approach Based PSO-PID Tuning of a Real Time Conical	
166	Tank Process Used in Waste Water Treatment	871
	D.Mercy, S.M.Girirajkumar	
167	Precise Calculation of Power System Frequency and Phasor using SDFT	877
	Aditya A. Lokhande	
1.00	Impact of Distributed Generation on Relay Coordination	000
168	Shubhangi B. Walke, Nayana N. Jangle	882
	A Fuzzy Classifier Approach using Equivalence Relations on Faculty	
1.00	Performance Analysis	000
169	Michael Raj.T.F, S. Meganathan, S. Indhumathi, S Jayanandini	888
	Classifying Demonetization Impacts Using Max-Min Fuzzy Similarity Method	
170	S. Meganathan, Michael Raj.T. F, Revathy. K, Poornima Devi. P,	892
	Soundariya.B	

Title/Author Name	Page No
Pixel Level Fusion Of Medical Signals Using Dct,Dwt And Hybrid(Dwt-Dct)	
Transform Based On Maximum Selection Rule-A Comparison	898
A.Ancy Mergin, M.S.Godwin Premi	
Power Swing Detection, Blocking And Unblocking Logic In Distance Relay	904
Kiran S.Shimpi, A. M. Jain	704
Cascade Control System and Control Strategies	909
Smriti Goswami, S.S.khairnar	707
A Practical Method Estimates On – Load Tap Changers' Operation Status	912
Ming-Jong Lin	712
An Efficient Implementation of Enhanced Key Generation Technique in Data	
Encryption Standard (DES)Algorithm using VHDL	917
Punam Milind Chabukswar, Manoj Kumar, P. Balaramudu	
Implementing the Gauss Seidel Algorithm for Solving Eigenvalues of	
Symmetric Matrices with CUDA	922
Teja U. Naik, Nitesh Guinde	
Analysis Of Optimal Voltage Stability In Power Systems With Wind Power	926
Sugirtha MG, Latha P, Karuppiah N, Shanmugapriyan J	920
Investigation of Anomalous Ionospheric Gradient Effects on the Performance of	
Indian GBAS	931
A. Supraja Reddy	
Hyper Elliptic Curve Cryptography In Multi Cloud- Security Using DNA	
(Genetic) Techniques	934
S Selvi, M.Gobi, M.kanchana, S.Femina Mary	
	0.40
	940
	945
	0.51
	951
	955
1	
	0.11
	961
	967
- ····································	, ,
Impact of Si/SiGe heterojunction on dual gate and dual gate dielectric material	
	0.7.2
Samjot Kaur Aujla, Navneet Kaur	972
······································	
Bayesian Linear Discriminant Analysis with Hybrid ABC-PSO Classifier for	
Bayesian Linear Discriminant Analysis with Hybrid ABC-PSO Classifier for Classifying Epilepsy from EEG Signals	977
	Pixel Level Fusion Of Medical Signals Using Dct,Dwt And Hybrid(Dwt-Dct) Transform Based On Maximum Selection Rule-A Comparison A.Ancy Mergin, M.S.Godwin Premi Power Swing Detection, Blocking And Unblocking Logic In Distance Relay Kiran S.Shimpi, A. M. Jain Cascade Control System and Control Strategies Smriti Goswami, S.S.Khairnar A Practical Method Estimates On – Load Tap Changers' Operation Status Ming-Jong Lin An Efficient Implementation of Enhanced Key Generation Technique in Data Encryption Standard (DES)Algorithm using VHDL Punan Millind Chabukswar, Manoj Kumar, P. Balaramudu Implementing the Gauss Seidel Algorithm for Solving Eigenvalues of Symmetric Matrices with CUDA Teja U. Naik, Nitesh Guinde Analysis Of Optimal Voltage Stability In Power Systems With Wind Power Sugirtha MG, Latha P, Karuppiah N, Shanmugapriyan J Investigation of Anomalous Ionospheric Gradient Effects on the Performance of Indian GBAS A. Supraja Reddy Hyper Elliptic Curve Cryptography In Multi Cloud- Security Using DNA (Genetic) Techniques S Selvi, M.Gobi, M.kanchana, S.Femina Mary Punjabi Document Classification Using Vector Evaluation Method Mehak Katnoria, Varinderpal Singh, Rajiv Kumar Sentimental Analysis Using Fuzzy and Naive Bayes Ruchi Mehra, Mandeep Kaur Bedi, Gagandeep Singh, Raman Arora, Tannu Bala, Sunny Saxena Design Of Solar Water Pumping System With FCMA Soft Starter Marathe Bhagyashree S, Khule S. S. Design of Watermarking Scheme in Medical Image Authentication using DWT and SVD Technique Shubhangi D. Mashalkar, S. S. Shirgan Design and develop an algorithm for a diabetic detection using ECG signal Reena Musale, A. N. Paithane Novel Approach for Stress Recognition using EEG Signal by SVM Classifier Pallavi Gaikwad, A. N. Paithane Impact of Si/SiGe heterojunction on dual gate and dual gate dielectric material SOI FinFET

S.No	Title/Author Name	Page No
188	Analysis of Adaboost Classifier from Compressed EEG features for Epilepsy Detection Harikumar Rajaguru, Sunil Kumar Prabhakar	981
189	Logistic Regression Gaussian Mixture Model and Softmax Discriminant Classifier for Epilepsy Classification from EEG Signals Harikumar Rajaguru, Sunil Kumar Prabhakar	985
190	Softmax Discriminant Classifier for Detection of Risk Levels in Alcoholic EEG Signals Harikumar Rajaguru, Sunil Kumar Prabhakar	989
191	Pulse Width Modulation Control of 3 Phase AC-AC Matrix Converter Poonam B. Shinde, Tanuja N. Date	992
192	Lip's Movements Biometric Authentication in Electronic Devices Kotkar Shubhangi.R., Bansode Balbhim.N.	998
193	Energy Management in Microgrid Pooja R. Anap, Tanuja N.Date	1002
194	Handling Polarity Shift for Opinion Mining Kandaswamy Thevar, Vidhan Thakur, Tanmay Shukla, Deepak Vishwakarma, Kranti Ghag	1006
195	Multilevel Haar Wavelet Transform and Histogram Based Relevant Image Retrieval System Dhanraj R. Dhotre, G.R. Bamnote, Poonam Himmat Shekokar	1012
196	Conceptual view of the IRIS recognition systems in the biometric world using image processing techniques Jagadeesh N, Chandrasekhar M. Patil	1018
197	Hold cube minimization for low power based on linear feedback shift register Shaik.Khamuruddeen, P.Ashok Babu, B.Venu, Manne Mounika, Amareswari Ambati, E.Bala Vyshnavi	1023
198	Review: Methods for Relay Coordination Investigation of Substrate Integrated Waveguide B. Walke, Nayana N. Jangle	1027
199	Novel Harmonic Elimination Technique for Cascaded H-Bridge Inverter Using Sampled Reference Frame Veerakumar.S, Sathishkumar.S, Dr.Kamatchi Kannan	1033
200	IoT Protocol based Environmental Data Monitoring Nishant M. Sonawala, Bharat Tank, Hardik Patel	1041
201	Framework for IoT applications in the Cloud, is it needed? A Study. <i>Shyam. S. M, Golla Vara Prasad</i>	1046
202	Design of IoT Based Intelligent Parking System Using Image Processing Algorithms Sagar Rane, Aman Dubey, Tejisman Parida	1049
203	Machine Learning Techniques for Bleeding Detection in Capsule Endoscopy Husanbir Singh Pannu, Priyanka Jarial	1054
204	Remote Temperature Monitoring And Control Using IoT V.Ramesh, M.Sankaramahalingam, Divya Bharathy M S, Aksha R	1059

S.No	Title/Author Name	Page No
205	Different web configurations using Wireless Ad-hoc Networks	1064
	Trisha Ghosh, Sneha Tiwari	
206	A 16x16 Array of Microstrip Patch Antenna for Satellite Communication	1069
	Madhavi A. Pawar, N.R. Kolhare	
207	A Systematic Survey of Facial Expression Recognition Techniques	1074
	Yogesh Kumar, Sandeep Sharma Braille Script To Voice Conversion	
208	K.Krishna Kishore, G. Prudhvi, M. Naveen	1080
	Condition Monitoring Using Image Processing	1083
209	Shreyas Suryakant Gawde, Sangam Borkar	
	Survey of IoT enables healthcare devices	
210	Anandi T. Thakar, Sharmil Pandya	1087
211	Emotion Recognition and Spoof Detection from Whispered Speech	1001
211	Dawn Sivan, Gopakumar C	1091
212	An Enhanced ICI reduction scheme for CDD OFDM systems for IQ imbalance	1006
	B. Senthil	1096
	An Enhanced Transmitter Diversity Scheme with Constellation Rotation to	1101
213	Estimation Errors	
	B. Senthil	
	Image Steganography In High Entropy Regions Using A Key & Modified Lsb	1104
214	For Improved Security	
	Sreekutty S Kumar, Sylish S V	
215	A Modernistic and Contemporary Mobile Augmented Reality Erudition System	1109
	M. Durairaj, P. Sagaya Aurelia	
216	ECG-Based Heartbeat Classification for Disease Diagnosis	1113
	Sabeeha S, Shiny C	
217	An Image Compression And Classification Method By Reducing The Blocking Effect	1118
217	Gadha S., Deepa T. R.	1110
	Power Systems Protection Coordination and Associated Reliability with Smart	
218	Grid Security	1124
	S Poorna Chander Rao, G. Mohan Babu	112.
	Geographical Labeling of Web Objects Through Density Estimator Model	
219	Sanjay P K, G T Raju, B Eswara Reddy	1130
-		
	Text Detection And Character Extraction In Natural Scene Images Using	
220	Fractional Poisson Model	1136
	Veena Rajan, Shani Raj	
221	Solar Plant Monitoring System: A Review	1142
<i>22</i> 1	Mayuri Ejgar, Bashirahamad Momin	1144
222	Enhancement of Transient Stability in Fourteen Bus system using Interline	1145
	Power Flow Controller	
	M.Venkateswara Reddy, Bishnu Prasad Muni, A.V.R.S.Sarma	

S.No	Title/Author Name	Page No
223	Power Point Control Using Hand Gesture Recognition Based on Hog Feature	
	Extraction And K-NN Classification	1151
	Tejashree P. Salunke, S .D. Bharkad	
224	Upgrading Cars Running on Indian Roads: Analyzing Its Impact on	
	Environment Using ANN	1156
	Md. Tabrez, Nidal Rafiuddin, Md. Asif Hasan, Farhad Ilahi Bakhsh	
225	Video Watermarking using DWT-DCT-SVD Algorithms	1161
	Swagata Mawande, Hemlata Dakhore	
226	Secure and QoS Guaranteed Selection Resource for Storing Health Care	
	Information of Cloud Users	1165
	K.Arumugam, P.Sumathi	