2017 2nd International Conference on Communication and Electronics Systems (ICCES 2017)

Coimbatore, India 19-20 October 2017

Pages 1-524



IEEE Catalog Number: ISBN:

CFP17AWO-POD 978-1-5090-5014-7

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:
 CFP17AWO-POD

 ISBN (Print-On-Demand):
 978-1-5090-5014-7

 ISBN (Online):
 978-1-5090-5013-0

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



2nd International Conference on Communication and Electronics Systems

(ICCES 2017)

Table of Contents

S.No	Paper Title/Author Name	Page.No
	Designing a smart transport system application for South Indian traffic	
1	scenarios-	1
	Swetha Sridharan, R. Venkatesh Prasad, Srinarayan.S	
2	IoT enabled Intelligent Bus Transportation System	7
	S.Geetha, D.Cicilia	/
	Designing a Consensus Ranking Algorithm for same domain entities	
3	Mohammed Tuba Ahmed, Mohammed Muzaher Hussain, Krishna	12
	Keerthi Chennam	
4	Heart Diseases Classification using Convolutional Neural Network	17
4	Nikhil Gawande, Alka Barhatte	1,7
5	Hybrid ABC Optimization based Interference cancellation in MIMO-OFDM	21
	Ch.Venkateswarlu, Dr.N.VenkateswaraRao	21
6	Performance Analysis of Montgomery Multiplier	26
0	Anoop C, Anu Chalil	20
7	FPGA Based ToF Measurement System for Ultrasonic Anemometer	30
,	Pooja Chandran, Anu Chalil, P. Pradeepkumar	30
	Detection of Retinal Hemorrhage in Fundus Images using ANFIS	
8	Classification and FCM with Cuckoo Search Optimization Algorithm	35
	L.Godlin Atlas, Dr.Kumar Parasuraman	
9	Voice Controller Application for Irrigation	40
	Saurabh B. Katrojwar, V.K. Taksande	40
10	Microgrid Fault Clearance with Linear Programming Algorithms	42
10	Imtiaz Ahamed, K. Vydeeswaran, O.V.Gnana Swathika	12
11	Comparison of different Diversity Techniques in MIMO Antennas	47
- 11	Imtiaz Ahamed, Manoj Vijay	
	Privacy Preserving in Data Mining Classification and Visualization: Empirical	
12	Study	51
	K. Kalaiselvi, Belina Sara VJ	
	Crowbar protection of grid connected double fed induction generator with	
13	variable speed wind turbine	56
	Subinay Vajpayee, Nihar Ranjan Panda, Prasanajit Behera	
	A Sentiment Analysis approach by identifying the subject object relationship	
14	Tetali Sai Krishna Chaitanya, Vakkalanka Sri Harika,	62
	Prabadevi.B	
15	MRAS based speed sensorless vector control of Induction Motor	69
	Sumitra N. Agrawal, Shubhada P. Muley	
	A Profile Guided, Analysis for Energy-Efficient Computational Offloading	7.0
16	for Mobile Cloud Computing Environment	73
	Swathikha. S, Kalpana.V	

S.No	Paper Title/Author Name	Page.No
	A comparison Study and performance evaluation of Schedulers in Hadoop	
17	YARN	78
	Jisha S Manjaly, T.Subbulakshmi	
	SSH - Structure risk minimization based Support vector machine for Heart	
18	disease prediction	84
	P.Selvakumar, S.P.Rajagopalan	
19	Flex Controlled Robotic Arm for the Amputees	02
19	Tejas.C, Tejashwini.V, Shuvankar Dhal, Sirisha.P.S,	92
20	Ontology and NLP Support for Building Disaster Knowledge Base	0.0
20	Sunitha Abburu, Suresh Babu Golla	98
	Co-Design Applied: Design of Open Hardware based Human Machine	
21	Interface	104
	Theodosia Lourdes T, Abhilash Gopalakrishnan	
22	A Review of Congestion Control Mechanisms for Wireless Networks	100
22	Avni Yadav, Sachin Kumar	109
	Dynamic Response Analysis of a Back-to-Back Converter based DFIG Wind	
23	Farm under Variable Wind Speed	116
	A. Chakraborty, S. Kumar, B. Tudu, K. K. Mandal, I. Mukherjee	
	Privacy Preservation in Distributed Data Mining for Protein Secondary	
2.4	Structure Prediction	100
24	Dillip Kumar Swain, Sarojananda Mishra,	122
	Subhendu Bhusan Rout	
25	Voltage Regulation of Statcom using Flexible Pi Control	120
25	Hans Manoj R, Gaikwad Kavita S, Vivekkant Jogi	128
26	Underwater data acquisition & processing of low frequency signals	124
26	K.Manisha, M.Krupa Swaroopa Rani	134
27	Multimodal Mixed Emotion Detection	120
27	Amol S Patwardhan	139
20	Automatic Rail Fault Track Detection for Indian Railways	1 4 4
28	Parvathy A, Mebin George Mathew, Saji Justus, Ajan.A	144
	Secure and Quick NFC Payment with Data Mining and Intelligent Fraud	
29	Detection	148
	Dastgir Pojee, Sajjad Zulphekari, Fahim Rarh, Varsha Shah	
20	Restaurant Table Reservation using Time-Series Prediction	1.50
30	Fahim Rarh, Dastgir Pojee, Sajjad Zulphekari, Varsha Shah	153
	Multi-Platform College Management Framework	
31	Dastgir Pojee, Farooq Shaikh, Vishal Kuvar, Fahim Rarh, Mohd. Abbas	156
	Meghani	
22	Audio Compression using Dynamic Huffman and RLE Coding	1.00
32	Rupali B.Patil, K.D.Kulat	160
22	Metamaterial Split Ring Resonator Using Thin Ferrite Slab at GHz Frequency	1.02
33	Amit Kumar Baghel , Pardha Sourya Nayani, Sisir Kumar Nayak	163
	Smoke detection in video images using background subtraction method for	
34	early fire alarm system	167
JT	S.R.Vijayalakshmi, S.Muruganand	

S.No	Paper Title/Author Name	Page.No
	Ultrasonic sound based navigation and assistive system for visually impaired	
35	with real time location tracking and Panic button	172
	Farooq Shaikh, Vishal Kuvar, Mohd. Abbas Meghani	
	Protecting Data in Cloud Environment from Intruders using Fog Computing	
36	Mechanism and Control Flows	176
	Pranayanath Reddy Anantula, G Manoj Someswar	
	Epilepsy Classification Using Fuzzy Optimization and Kernel Fisher	
37	Discriminant Analysis	183
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
38	Design, Fabrication and Control of a 3-PRR non-Planar Parallel Manipulator	107
38	R. Yashwanth, N.S. Mithun, M. Ganesh, Anjan Kumar Dash	187
	Design Challenges of a Low Power ARM based Image processing Sub system	
20	for a Portable Radar	102
39	Venkata Siva Rama Krishna Anne, Srikanth Vadada, Shrikant Sharma,	193
	B S Mahaboob Shareef, CH Srinivas Rao	
	Design and Simulation of Optical MEMS Phase Modulator for Wireless	
40	Communication	199
	Trishna Khanna, Deepak Bhatia	
	A 90nm Gain Enhanced Modified Cascode OTA Structure with Positive	
41	Feedback	203
	Sirikonda Rambabu, Alak Majumder, Abir J Mondal	
	Recent Trends in Android Application for Academic Tracking	
42	Rakesh Sangadikar, Monika Kokate, Shreya Patil, Nikesh Aote, Ashwin	208
	Waghmare	
	A Neural-network based Chat Bot	
43	Milla T Mutiwokuziva, Melody W Chanda, Prudence Kadebu, Addlight	212
	Mukwazvure, Tatenda T Gotora	
44	A Review on Scientific Workflow Scheduling in Cloud Computing	218
44	S.M.Jaybhaye, Vahida Z. Attar	210
45	A dual layer chaos triggered image cryptosystem	224
43	Sujarani Rajendran, Manivannan Doraipandian	224
46	Oral Cancer Classification from Hybrid ABC-PSO and Bayesian LDA	230
40	Harikumar Rajaguru, Sunil Kumar Prabhakar	230
47	Color Channel Extraction in RGB Images for Segmentation	224
47	E.Boopathi Kumar, V.Thiagarasu	234
	CCLPA: A Clustering Coefficient based Label Propagation Algorithm for	
40	Unfolding	240
48	Communities in Complex Networks	240
	E. Raju, Y. Rama Devi, K. Sravanthi	
40	A Review Article on Genetic Algorithm in Wireless Sensor Network	246
49	Harjot Kaur, Gaurav Tejpal, Sonal Sharma	246
50	Wireless Network Simulation and Analysis Using Qualnet	251
50	Afreen G, Chavan Ekta Mohan, Pooja C H, Pooja F T	251
<i>5</i> 1	Sclera Feature Extraction using Dwt Co-efficients	256
51	Priti S. Tavade, Neha Rai	256

S.No	Paper Title/Author Name	Page.No
52	IoT platform for Condition Monitoring of Industrial Motors	260
32	A.Ajitha , J.Laxmi Prasanna, D.Swathi, D.Shyamala	200
53	Bayesian Linear Discriminant Analysis for Breast Cancer Classification	266
33	Harikumar Rajaguru, Sunil Kumar Prabhakar	200
	Comparative Study of Speech Enhancement Algorithms and their effect on	
54	Speech Intelligibility	270
	Tusar Kanti Dash, Sandip Singh Solanki	
	Effect of Length of Transmission Line on Power System Parameters during	
55	Islanding for Different Load Cases	277
	Manaskant Mishra, . P.C.Panda, S.C.Swain , S. Roy	
56	Condition Monitoring of a Virtual Solar System using IoT	286
30	J.Laxmi Prasanna, D.Lavanya , T.Anil Kumar	280
	Gesture Based Sensor Device With GPS and GSM Technology for Dumb	
57	People	291
	Sakunthala Vegunta, A.B.Bhavani, M.Mallikarjun	
	Narrow-Band Channel Spacing Frequencies Metric in One-Hop Wireless	
58	Mesh Networks	296
	Youssra Chatei, Kamal Ghoumid, El Miloud Ar-reyouchi	
50	Review on Artificial Neural Network based solar radiation prediction	202
59	R.Meenal, A.Immanuel Selvakumar	302
	Novel Segmentation for Twig Problem by Adding Prior Nodes in Random-	
60	Walk Algorithm	306
	Mansi S. Subhedar, Keshav J. Chougule	
	Performance Analysis of Particle Swarm Optimization Technique in	
61	Classification of Dementia Using MRI Images	311
	Bharanidharan N , Harikumar Rajaguru	
62	Impact of Furniture on the Energy Consumption of Commercial Buildings	316
02	Proma Chakraborty	310
63	Performance Improvement of Enhancement Methods for Underwater Images	320
03	Jasleen Kaur, Neelofar Sohi	320
	Demand Response Management Using Cloud Enabled	
64	Load Optimization	327
	B.Shyamala, I.Vijay Kumar , T.Anil Kumar	
	Emotion Recognition from Speech using Convolutional Neural Network with	
65	Recurrent Neural Network Architecture	333
	Saikat Basu, Jaybrata Chakraborty, Md. Aftabuddin	
66	An Adaptive Hybrid Approach for Echo Cancellation in Telephone System	227
66	Anurag Garg, Praveen Jaiman	337
	A Wearable Soft Pneumatic Finger Glove with Antagonistic Actuators for	
67	Finger Rehabilitation	341
	Sitangshu Chatterjee, Debjit Hore, Aman Arora	
	Application of Thresholding in Correlation Dimension for Alcoholic Risk	
68	Level Detection in EEG Signals	246
	Harikumar Rajaguru, Sunil Kumar Prabhakar	346

S.No	Paper Title/Author Name	Page.No
69	Evaluating Usability of a Web Application: A comparative analysis of open- source tools Ratnakar Kumar, Nitasha Hasteer	350
70	Gesture Based Control of IRB1520ID using Microsoft's Kinect Ekta Prakash Ghonge, Maithilee Nagesh Kulkarni	355
71	Cross Layer Approach For Detection and Prevention of Sinkhole Attack Using A Mobile Agent Arya I S, Binu G S	359
72	A Low Power High Efficient Radio Frequency Clock Generator for Bio- Implants Hima Bindu Katikala, Usha Rani.Nelakuditi	366
73	Photonic Crystal Fibers with Ultra Low Confinement Loss and Anomolous Dispersion behavior Dinesh Mahato, Pranaw Kumar, Ghanashyam Rout	370
74	Photonic Crystal Fibers for High Data Rate Transfer at Low Loss Madhurima Baidya, Pranaw Kumar, Jyoti Ranjan Panda, Jibendu Sekhar Roy	373
75	Power Spectral Density with Correlation Dimension for Epilepsy Classification from EEG Signals Harikumar Rajaguru, Sunil Kumar Prabhakar	376
76	Highly Birefringent Multi-core Photonic Crystal Fiber with Low Confinement Loss Anuraag Soni, Pranaw Kumar	380
77	Ultra low Loss Photonic Crystal Fiber with high Birefringence Anuraag Soni, Pranaw Kumar, Jibendu Sekhar Roy	383
78	Prediction of Recurrence Cancer using J48 Algorithm Sakshi Sharma, Neeraj Bhargava, Renuka Purohit, Pramod Singh Rathore	386
79	Vibration and Displacement Analysis of Carbon Nanotube based Cantilever for NEMS Applications Manu Verma, Balwinder Singh, Varun Chabbra, Rekha Devi	391
80	Pattern Matching in Compressed Genomic Sequence Data Keerthy A S, S. Manju Priya	395
81	Enhance Mechanism for the Detection and Correction of Routing Attacks Made by Obstructive Nodes Jayant Vats, Gaurav Tejpal, Sonal Sharma	400
82	Comparative Analysis of STATCOM And TCSC FACTS Controller For Power Profile Enhancement In A Long Transmission Line Shaswat Chirantan, Ramakanta Jena, S.C.Swain, P.C.Panda	407
83	Detection of Broken Rotor Bar along with Thermal Overload Protection Manoj R. Hans, Prajakta D. Mane	414
84	An Approach to Classification of Oral Cancer Using Softmax Discriminant Classifier Harikumar Rajaguru, Sunil Kumar Prabhakar	420

S.No	Paper Title/Author Name	Page.No
85	Detection of Rainmass from RADAR Images using Wavelets	424
83	Rajdeep Kaur, Akshay Girdhar, Priyanka Arora	424
	Detection & prevention of website vulnerabilities: Current Scenario and	
86	Future Trends	429
	Himanshi Singh, Mohit Dua	
	G.723.1Coder Implementation on Zynq Kitby High Level Synthesis	
87	Shashidhar Shivanagi, Koushik M, Gaurav Gupta, D. Saravanan, Jawed	436
	Qumar	
	Design and Simulation for Sliding Mode Control in DC-DC	
88	Boost Converter	440
	Sachin C S, Sri. Gurunayk Nayak	
	Blood Donation And Life Saver App	
89	Annish Brislin M R , Albert Mayan J, Aroul Canessane R, Anish Hamlin	446
	M R	
90	OFDM Receiver Design and Characterization with Reduction of PAPR	452
90	Devika Rajeswaran, Jiya A Sam, Aswathy K Nair	432
91	A Design of Energy Harvesting Step Sole	458
91	Aniket Manjare , Sangram More	436
	Code Converters Methodology with Kernel Maximum Uncertainty	
92	Discriminant Analysis for Epilepsy Classification	462
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
	Effect of Thickness and Temperature on Electrical Properties of Single	
93	Junction Thin Film Silicon Solar Cell	466
	Somnath Biswas, Somenath Chatterjee	
94	A Reconfigurable Antenna Design using Dielectric Fluids	471
74	K.Suresh Babu, K.Rama devi	4/1
95	Collision Detection and Avoidance System For Vehicle	476
93	Saurav Agrawal, S.W.Varade	4/0
96	I2P Air Purifier with Air Quality Monitoring Device	478
90	Manisha Sharma, Ajay Kumar, Abhishek Bachhar	4/0
	A New One Bit Transform For Low Complexity Block Based Motion	
97	Estimation For HEVC	482
	Sravan K. Vittapu, Sumit K Chatterjee	
98	Defending MANET Against Flooding Attack for Medical Application	486
90	J. Vellingiri, K.Saravanan	400
	Hadoop Techniques for Concise Investigation of Big Data in Multi-Format	
99	Data Sets	490
	Tarakeswara Rao Balaga, Subba Rao Peram, Lakshmikanth Paleti	
100	Microstrip Resonator as Microfluidic Sensor for Blood-Glucose Monitoring	496
100	Betsy George, Shabina Mol A, Sreedevi K. Mneon	490
	Visualizing Local Linear Embedding and Fast ICA with Linear Neural	
	Networks for Epilepsy Classification	
101	Harikumar Rajaguru, Sunil Kumar Prabhakar, Kowshik Saravanan,	500
	Mithun Kumar	

S.No	Paper Title/Author Name	Page.No
102	Secure And Attack Aware Routing In Mobile Ad Hoc Networks Against Wormhole And Sinkhole Attacks D. Sasirekha, N. Radha	505
103	Mitigating and Resolving Distributed Denial-Of-Service Attacks with Enhanced Random Anonymous Path Identifiers S.Srileka, G.Sophia Reena	511
104	Study on Amorphous InGaZnO Thin Film Transistors Optimized by Oxygen Neutral Beam Treatment C. H. Wu, K. M. Chang, Y. M. Chen, B. W. Huang, Y.X Zhang, S. Samukawa, S. Noda, Y. M. Li, S. J. Wang, B. J. Shih	517
105	A Study of Various Aircraft Communication Technologies Deepu George Koshy, Sethuraman N. Rao	521
106	Human Motion Prediction Using Machine Learning and Signal Processing Vineet Kumar Singh, Saksham Bhatia, Ayush Verma, Shubhi Shaily, S.Kalaivani	525
107	Study of Synchronization Facets for 5G Small Cell Use Case Scenario Lakshmi Rajagopal, Dhanesh Raj	529
108	Patient Monitoring using IoT Swaleha Shaikh, Vidya Chitre	535
109	Securing Patient's Confidential Information using ECG Steganography B.Sivaranjani, N.Radha	540
110	Weighted Guided Image Filtering for Image Enhancement Sangu Aruna Kumari, Rajasekhar Karumuri	545
111	Morphometric Analysis of Linear and Areal Aspects of Bhagirathi River Basin- A GIS Approach James Jesudasan Julius, Dharmaveer Singh, J. Brema	549
112	Optimized Rescue System for Accidents and Emergencies Sagar Wadhwa, Preeti Wadhwa, Sahil Mirchandani, Richard joseph	555
113	Comparative Analysis of ZigBee Network with Tree and Mesh Topology for different range of frequencies Nimi T, P Samundiswary	560
114	Analyzing Dimensionality Reduction with Softmax Discriminant Classifier for Epilepsy Classification Harikumar Rajaguru, Sunil Kumar Prabhakar	565
115	An Efficient Scheme for Detecting MSER regions and Text Localization in Video Padmaja Ragolu, S. S. Gantayat	569
116	An Efficient mapping of workflow tasks in Infrastructure as a Service Cloud platforms Kalpana V, Janane R L, Kaavya Shree S K, Meena V	575
117	Image Contrast Enhancement using DWT-SVD based Masking Technique Sandeepa K S, Basavaraj N Jagadale, J S Bhat, Naveen Kumar R, Mukund N Naagund, Panchaxri	581

S.No	Paper Title/Author Name	Page.No
118	Hybrid PSO for Job Scheduling to Minimize Makespan in Heterogeneous	
	Grids	586
	Oshin, Mahesh Chandra Bhatt	
	Performance Analysis of Vertical Handoff in Wi-Fi and WiMAX Wireless	
119	Networks	592
	Mahesh Chandra Bhatt	
120	An Intelligent Organ Distribution Using 'Interent Of Things-Driven Systems'	596
120	Benita Jose Chalissery, Asha V	390
	An adaptive method for Edge Preserving Denoising	
121	Neeraj Bhargava, Arpit Kumar Sharma, Abhishek Kumar, Pramod	600
	Singh Rathore	
122	Prediction of Arthritis using Classification and Regression Tree Algorithm	606
122	Neeraj Bhargava, Renuka Purohit, Sakshi Sharma, Abhishek Kumar	000
123	Scheduling Service workflow in Hybrid Cloud	611
123	Monika Prajapati, Neetu Sharma	011
	Improving Energy Efficiency in MANET Using Reconfigurable Directional	
124	Antennas	616
	Neha Kumari, Rohit Kumar, Rohit Bajaj	
125	Techniques To Reduce The Cost of The Satellite Base Solutions	624
123	R J Doshi, Deepak Ghodagaonkar	024
	Outcome Based Predictive Analysis of Automatic Question Paper using Data	
126	Mining	629
	Simranjeet Kour Bindra, Akshay Girdhar, Inderjeet Singh Bamrah	
127	Multiplicative Symmetric Key Generation Based Encryption For Data Hiding	635
127	M.Hemalatha, K.Rajasekhar	033
	Review on the Recent Development of the Power Converters for Electric	
128	Vehicle	641
	J Jency Joseph, JL Julihab, Josh F.T	
	Performance analysis of the past, present and future indexing methods for	
129	Spatio -Temporal Data	645
	John.A, Sugumaran .M, Rajesh.R.S	
	Analysis of Bandwidth and Directivity of Rectangular Microstrip Antenna by	
130	Inserting Slots, Notches and Slits	650
130	Raj Gaurav Mishra, Ranjan Mishra, Piyush Kuchhal, N. Prasanthi	050
	Kumari	
	Low-Power Area Efficient Reconfigurable Multiplier Architecture for FIR	
131	Filter	654
	S.Sathiya priya, M. Maheswari	
132	Earless Earphones A Device for deaf	659
104	Venkatachary Moguluri, Manisha Sriramoju	0.57
	A Review on use of Big Data in Warehousing to Enhance Accessibility of	
133	Food	663
	Rohit Sharma, Shreyanshu Parhi	
134	Health Monitoring Device	668
134	G.Sharanya, C.Sai Abhishek, K.Manikanth Reddy	000

S.No	Paper Title/Author Name	Page.No
135	Automation of Solar Panel Assessment System	672
133	Sushrut Nagesh Kulkarni, Maithilee Nagesh Kulkarni	072
	Optimal Resource Reservation for Offloaded tasks in mobile	
136	cloud computing	677
	V.Meena, M.HariPrasath, K.ArunKumar, V.Kalpana, J.SenthilKumar	
137	A Survey Article on Attacks and Security Goals in Wireless Sensor Networks	683
137	Harpal, Gaurav Tejpal, Sonal Sharma	003
138	High Power Test Set Up: From Trolley To Table Top	687
130	R J Doshi, V D Parekh, A N Patil, Deepak Ghodagaonkar	007
	Robust Speech Recognition in Noisy Environment using Perceptual Features	
139	and Adaptive Filters	692
	A.Revathi, C.Jeyalakshmi	
	Improved Interference Cancellation to Reduce the CRS Interference in	
140	LTE/LTE-A Het- Nets	697
	S. Shibu , V. Saminadan	
141	Proficient Energy Hole Prevention Scheduling in Wireless Sensor Networks	704
	G.Balu Narasimharao, A Jaya Lakshmi, P.Sai Kiran	, , ,
	Time Frequency Analysis (dB2 and dB4) for Epilepsy Classification with	
142	LDA Classifier	708
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
1.40	Wireless Controlled Military combat Robot system	710
143	Shreedhar A Joshi, Girishkumar Aravalli, A.K.Vidyashree, Sampada Ranade,	712
	Shivalingappa S Badami	
	ANN model for predicting the intergranular corrosion susceptibility of friction	
144	stir processed aluminium alloy AA5083	716
	R. Harikeshava, M. Shyam Srinivasan, R. Vaira Vignesh, R.	
	Padmanaban Comparing Tashniques of Segmenting Hand Region	
145	Comparing Techniques of Segmenting Hand Region Ketki Prashant Kshirsagar, Rajeshree Amitkumar Shinde	721
	IoT based Condition Monitoring of Generators and Predictive Maintenance	
146	D.Swathi , MD.Yaseen, T.Anil Kumar	725
	A Novel SMA Driven Soft Manipulator for Minimally Invasive Surgery	
147	Sitangshu Chatterjee, Debjit Hore, Aman Arora	730
	Flattened Zero Dispersion Photonic Crystal Fibers with 'Y' shaped core	
148	Madhurima Baidya , Pranaw Kumar, Jyoti Ranjan Panda	735
	USVGM Protocol with Two Layer Architecture for Efficient Network	
149	Management in Manet's	738
147	G.Manoj Someswar, B.V.V.S. Prasad	730
	Study and Analysis of CO2 Emission Control Methods for Wireless Networks	
150	Punam Thakare, Bhavna Ambudkar	742
	Energy Efficient Tree Construction for ZigBee Router Network	
151	Anusha J Krishnan, Binu G S	746
	Microstrip Multiple Resonator Assisted Passive RFID tag for Object Tracking	
152	Aiswarya S, Sreerag C, Akshay Aravind, Sreedevi K. Menon	752
	J J	

S.No	Paper Title/Author Name	Page.No
	Realtime Processing of Active Marker in Air: Better Choice Over Passive	
153	One	757
133	Shatadal Ghosh, B K Dubey, R Banerjee, M Bagchi, S P Pathak, S	131
	Chaudhuri, N Dasgupta	1
	High Resolution Range Independent Position Sensing Using Color Coded	
154	Binary Pattern	760
154	Shatadal Ghosh,B K Dubey,M Bagchi,Rajib banerjee,S P Pathak, S	762
	Chaudhuri	
155	Automated Service Recommendation with preference awareness	766
155	S. Deepak Raj	766
	An Adaptive Approach of Image Fusion (HSI and Wavelet Approaches) for	
156	Information Refinement in Multi Image	770
156	Neeraj Bhargava, Surbhi Sharma, Jitendra Raj Kumawat, Abhishek	770
	Kumar Pandey	
	Influence of physiological factors on Heart Rate Variability in predicting	
157	cardiovascular diseases	775
	Hemant Kasturiwale, Sujata N. Kale	
158	A Novel Hybrid Scheme to Magnify Performance of CPU Scheduling	701
138	Shalini, Amit Kumar Gupta, Yatendra Mohan Sharma	781
159	Soft Computing Applications: A Perspective View	707
139	Uma Kumari	787
	Object Tracking Robot Using Adaptive Color Thresholding	
160	Rahul Vijay Soans, Ranjith, Abhilash Hegde, Chandra Singh, Adithya	790
	Kumar	
161	Selection for Balanced Cricket Team Fourth coming ICC Championship 2017	794
101	Utsav Jagdishbhai Solanki, Jay Vala	7 7 4
162	Inverter Performance Analysis of 3D Double Gate Junctionless Transistor	798
102	Achinta Baidya, T. R. Lenka, S. Baishya	196
	Home Automation System using Wireless Network	
163	Shreedhar A Joshi, Sunil Poojari, Tushar Chougale, Subrahmanya	803
	Shetty, Sandeep M. K	
	Adaptive Feature Selection Method based on Particle Swarm Optimization for	
164	Gastric Cancer Prediction	808
	L.Thara, R.Gunasundari	
165	Implementation Of Shunt Active Power Filter to Mitigate Harmonics	814
103	Priyanka S. Salunkhe, Shruti Gaur, M.R. Hans	017
	Monitoring of Heart Pumping Function in Healthy Volunteers using	
166	Impedance Plethysmography	819
	M.Ramkumar, C.Ganesh Babu	
167	A Review of Intrusion Detection using Anomaly based Detection	824
107	Uma Kumari, Uma Soni	04 4
	Power Quality Enhancement in Microgrid Using Artificial Intellegence	
168	Controller	827
	Dr.M.Padma Lalitha, K.Harinath Reddy, M.Madan Mohan Naidu	021
		l

S.No	Paper Title/Author Name	Page.No
	The security Cloud Storage Auditing with Key Generation Using ABE-An	
169	Implementation	833
	Aggala Maheswararao, K.Koteswar Rao	
170	Switching Power Loss Reduction in Bidirectional AC/DC converter	838
170	Pranita B. Rajkuwar, Sanjay A. Deokar	030
	An Implementation Of MQTT Through The Application Of Warehouse	
171	Management System For Climacteric Fruits And Vegetables	844
	Priyanka Ramesh Deshmukh, Dipashree Bhalerao	
	Image forgery detection for high resolution images using SIFT and RANSAC	
172	algorithm	850
	Gonapalli Ramu, S.B.G. Thilak Babu	
173	Ovarian Cancer stage based detection on Convolutional Neural network	855
1/3	Beant Kaur, Kulvinder Singh Mann, Manpreet Kaur Grewal	033
	Embedded Control of Advanced Power Converters Fed Electrical Motor	
174	Drive for Solar Power Generation System	860
	C.Karuppanasamy, A.Rajendran	
	Design and Implementation of RADIX-8 Based 32-bit Pipelined Multiplier by	
175	using CLA	866
	Vadapalli Siva Charan Kumar, Penumatchi Bujjibabu	
	Design strategy & analysis of Subthreshold SRAM in power & delay for	
176	wearable applications	872
	T. Vasudeva Reddy, B.K.Madhavi	
	Robust Cell Detection of Histopathological Brain Tumor Images and	
177	Analyzing its Textual Features	879
	Saimar Khan S, Surya S R	
	Variation of Parameters in a Grid-Tied DG System during Islanding under	
178	Different Load Conditions	885
	Manaskant Mishra, P.C.Panda, S.C.Swain	
179	Enhancement of Power Profiles By Various FACTS Devices In Power System	896
1//	Shaswat Chirantan, S.C.Swain, P.C.Panda, Ramakanta Jena	070
	Intelligent Multi-level Mechanism of Secure Data Handling of Vehicular	
180	Information for Post-Accident Protocols	902
	Aditya Vikram Agarwal, Sanjay Kumar	
	Analysis of Algorithms for One Class Classification of Heart Disease	
181	Identification	907
	Mounika.N, Priya Vaijayanthi	
	Comparison of various Equalization Techniques for MIMO System under	
182	different Fading Channels	913
	Aishwary jain, Pankaj Shukla, Lokesh Tharani	
	A Novel Single Stage and Three Stage AC-DC Converter with PWM and	
183	Switched Capacitor Technique	919
	Ragini Singh, Santosh Kumar	
	Tailoring Architecture Centric Design Method with Rapid Prototyping	
184	Nitish M. Devadiga	924
		l

S.No	Paper Title/Author Name	Page.No
185	Improved Performance of Polythiophene-nanofibers based Field Effect Transistor Shashi Tiwari,Rakesh Tripathi, Rajiv Prakash, Sudha Tiwari	931
186	Neural Network, VLSI Approach for Autonomous Robot Navigation Najmuddin Aamer, Ramachandran S	935
187	A Review on Big Data protection of Hadoop Upendra Singh, Narendra kumar Solanki, Mohit Kumar Varma, Tarjani Sevak	943
188	Towards Analyzing Mongodb Nosql Security And Designing Injection Defense Solution Upendra Singh, Narendra kumar Solanki, Mohit Kumar Varma, Tarjani Sevak	951
189	Security Enhancement of AODV Routing Protocol in Mobile Ad Hoc Network Ashish Kumar Jain, Ankita Choorasiya	958
190	Feature Preserving Reliable Estimate of the Polarimetric Coherency Matrix using IDAN-LLMMSE Technique Sivasubramanyam Medasani, G. Umamaheswara Reddy	965
191	Comparision of Space-Time Block Code under Different Fading channel Kritika Gautam, Pankaj Shukla	971
192	Comparative based Beneficial Analysis of Smart Grid Technology developments with the conventionally available Power Grid D. Ravi Kishore, T.J.Prasnnamba	976
193	Development of Neural Network Classifier For classification of epileptic seizures in EEG signals V.Sutha Jebakumari, D.Shanthi, D.Devaraj	980
194	Solar powered wheel chair with Voice Controller for physically challenged persons A.Neela Madheswari, S.Latha, M.Iswarya	987
195	An Application of OTEC Principle to Thermal Power Plant as a Co-Generation plant D. Ravi Kishore, T.J.Prasnnamba	992
196	An Overview of Power Generation and scope for Renewable Energy in India Jeya Daisy I, Manimekalai V, HariPrasad	996
197	Optimized Video content delivery over 5G networks Swetha.S, Dhanesh Raj	1000
198	Digital synthetic ripple modulation technique for DC-DC converter by using FPGA controller Mithun M. Bhavsar, A.P. Paranjape	1003
199	Implementation of Power Estimation Methodology for Intellectual Property at SoC level Anu Chalil	1010
200	Circuit Design of Automated Billboard Lights Noopoor Misal	1014

S.No	Paper Title/Author Name	Page.No
201	Spectrum Sensing Using Energy Algorithm for OFDM Based Cognitive	
	Radio	1019
	Rama kumari Sathi, K.Babulu	
202	Reduced Ripple Current LED Lighting System with Two Series Resonant	
	Converters	1025
	V K Satyakar Veeramallu, S Porpandiselvi, B L Narasimharaju	
203	ADC Controlled Parallel Loaded Resonant Half-Bridge Converter for LED	
	Lighting	1031
	D Mounika, S Porpandiselvi	
204	ADC Controlled Half-Bridge LC Series Resonant Converter for LED Lighting	1037
	D Mounika, S Porpandiselvi	1037
205	An Efficient Full-Bridge DC-DC Converter with Zero-Voltage Switching for	
	LED Lighting Applications	1043
	Ch Kasi Ramakrishna Reddy, S Porpandiselvi	
206	A Ripple-free High power factor Electrolytic Capacitor-less Grid connected	
	LED Lighting System	1049
	Bhavin Salvi, S Porpandiselvi	