2016 International Conference on Signal Processing, Communication, Power and Embedded System (SCOPES 2016)

Paralakhemundi, Odisha, India 3-5 October 2016

Pages 1-656



IEEE Catalog Number: ISBN:

CFP16H12-POD 978-1-5090-4621-8

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:
 CFP16H12-POD

 ISBN (Print-On-Demand):
 978-1-5090-4621-8

 ISBN (Online):
 978-1-5090-4620-1

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



List of Paper Titles

1.	Integration of Smart Grid with Renewable Energy for Energy Demand Management: Puducherry Case Study	1-5
2.	Highly Efficient and Compact Sepic-Boost-Flyback Integrated Converter with Multiple	1-3
۷.	Outputs	6-11
3.	Performance Analysis of Intelligent Controller for Temperature of Heat Exchanger	12-17
4.	Improving Single Frequency Filtering based Voice Activity Detection (VAD) using Speci	
٦.	Subtraction based Noise Cancellation	18-23
5.	A Compact Microstrip line Fed Open-ended Slot Antenna With an Inverted U-shaped S	
٠.	Ground Plane for Application in WLAN Systems	24-28
6.	Strategy for Resource Allocation in LTE-A	29-34
7.	An Efficient Approach to Error Detection and Data Recovery using MapReduce	35-39
8.	Harmonic Elimination System (HES) using a novel type of Pulse Width Modultion (PWI	
	scheme in Matlab-Simulink environment	, 40-47
9.	Optimal Configuration of Stand- Alone Hybrid Microgrid Considering Cost, Reliability a	
	Environmental Factors	48-53
10.	Adaptive filters using EVSSLMS Algorithms based on the Communication System	54-56
	Multimedia For Effective Communication	57-58
12.	Novel Control Method for Compensation of Voltage Sags and Swells Using Dynamic Vo	oltage
	Restorer	59-62
13.	A High Gain High-Efficiency Negative Output Flyback-Cuk Integrated DC-DC Converter	63-68
14.	A Novel Machine Learning Approach To Recognize Household Objects	69-73
15.	Electric Vehicle Drive Selection related Issues	74-79
16.	Firmware Upgradation of ARM7 through Communication Link (Via UART over CAN)	80-84
17.	Comparative Study of Supercapacitor and Battery in Ride-through condition	85-88
18.	Device to Device Millimeter Wave Communication in 5G Wireless Cellular Networks (A	A Next
	Generation Promising Wireless Cellular Technology)	89-93
19.	Harmonics Mitigation by using Shunt Active Power Filter under Different Load Conditi	on
		94-98
20.	Devloping Knowledge Driven Ontology for Decision Making	99-105
21.	Hiding file on Android Mobile and Sending APK file through whats app using Steganog	raphy
	·	106-110
	· ·	11-115
		16-120
		21-127
	, ,	28-130
26.	Comparative Study Of Passive Transients Controlling Methods During Capacitor Bank	
	5	131-134
	S .	135-139
28.	An Exhaustive Review Of Automatic Music Transcription Techniques(Survey of music	
20	• • • • • • • • • • • • • • • • • • • •	-
29.	MM-OLSR: Multi Metric Based Optimized Link State Routing protocol for Wireless Ad-	
20		153-158
30.	Combined Feature Level and Score Level Fusion Gabor Filter-Based Multiple Enrollme	
21		159-165
		L66-172
	·	.73-177
		.78-181 .82-185
		186-197
	·	198-204
50.	Salvey on Salv Havigation in Graphen Environments	.50 204

37.	Design and Characterization of HIGHT Cryptocore	205-209
38.	Frequency response analysis of Respiratory sounds and Comparative study for wind	owing
	techniques	210-215
39.	Microcontroller Based TBSC Compensator with Transient Free Switching for Reactive	
	Compensation	216-220
40.	A Quality Based Automated Admission System for Educational Domain	221-223
	Performance Evaluation of hybrid saturation weighting and color cat based color co	
		224-228
42	Effective Denial of Service Attack Detection using Artificial Neural Network for Wire	_
72.	Effective Definition Service Actually Detection using Artificial Neural Network for Wife	229-234
12	Decentralized Hierarchical Resource Allocation Algorithm in Small Cellular Networks	
45.	Uplink and Downlink	235-242
11	Service oriented fault monitoring in Internet of Things device management	243-248
	A SDR based trans-receiver for Communication of Image and Video	249-253
	Supervisory Performances of PMSM Using Model Reference Adaptive Control	254-260
	Feature Extraction and Analysis of MISING Speech Vowels	261-265
48.	Harmonic Compensation and Reactive Power control of Distribution System by using	_
	Active Power Filter	266-272
	Cyber Retailing – A Concept	273-277
	Performance Analysis of Encryption Algorithms for Security.	278-284
	An IoT based Home Automation Using Android Application	285-290
	Automatic Parallelization using OpenMP API	291-294
53.	Voltage Profile Improvement and Power System Losses Reduction with Multi TCSC	
	Placement in Transmission System by Using Firing Angle Control Model with Heurist	ic
	Algorithms	295-301
54.	Maximum Power Point Tracking for Wind Generators using an Expert Systems	302-308
55.	Flexible And Electrically Small Dual Band UHF RFID Passive Tag Antenna	309-311
56.	Design and Analysis of Low Power Single Ended 8T SRAM ARRAY (4x4) at 180nm Ted	hnology
		312-316
57.	Reduction of mutual coupling by desegregated with EBG structure for Microstrip An	tenna
	Array radar applications	317-320
58.	An Efficient Face Image Retrieval System Based on Attribute Sparse Codewords	321-326
	An Enhanced Image Security Using Improved RSA Cryptography and Spatial Oriental	ion Tree
	Compression Method	327-331
60.	AES Based Security Clustering Routing for VANET	332-336
	An Enhanced Model for Preventing Guilt Agents and Providing Data Security in Distr	
ŭ - .	Environment	337-339
62	Collaborative Requirements Elicitation Using Elicitation Tool For Small Projects	340-344
	Towards Internet of Things Based Society	345-352
	A Significance Method For Identifying Translational Genome Inter Nucleotide Signal	
04.	Messenger Rna (Mrna)	353-356
G E	Evaluation and Enhancement of Reliability of Electrical Distribution System in the pr	
05.	, , , , , , , , , , , , , , , , , , , ,	
	of Dispersed Generation	357-362
66.	Optimized Approach For Minimisation Of THD In L-L Voltage Of Three-Phase Cascad	
c -	Level Inverters	363-367
	Design And Implementation Of Metal Detector Using Dtmf Technology	368-371
	Data Analysis of File Forensic Investigation	372-375
69.	A Novel Algorithm For power Quality Improvement Using Dynamic Voltage Restorer	
_	Fuzzy Logic	376-381
	Fast Load Balancing Approach for Growing Clusters by Bioinformatics	382-385
71.	Recommender Systems in a Patient centric Social Network - A Survey	386-389

72.	Implementation Of Image Enhancement Techniques For Vein Patterns In Eye	390-395
73.	Classification Techniques for Sentiment Discovery- A Review	396-400
74.	Z-Scan Based Lifting Architecture For a 2-D Discrete Wavelet transform	401-404
75.	Analysis of Harris Corner Detection For Color Images	405-410
	Performance Of Svm Classifier For Image Based Soil Classification	411-415
	Performance Analysis of Unified Power Quality Conditioner in a Grid connected PV s	
		416-420
78	PAPR Reduction of Alamouti Coded MB-OFDM UWB Signals by using a Phase -Offset	
, 0.	The tricadation of high out coded the of sin one signals by using a rinase of sec	421-425
79	Online Recognition of Handwritten Telugu Script characters	426-432
	Designing Of An Economically Configured Solar Power Illumination System For Scarce	
00.	Electrified Areas	433-440
Q1	Wireless Charging System for Electric Vehicle	441-445
٥۷.	Maximum utilization of solar (renewable energy) by using multiple sensor technolog	
02	Design of LIMAID Details Automore with David Match and Chausatavistics	446-451
	Design of UWB Patch Antenna with Band Notched Characteristics	452-455
84.	Paper Title: Internet Based Sensor Networking & Home Automation Using Cortex Pr	
	On Linux Platform (Rassberry Pi2)	456-460
	Parallel Coupled Microstrip Bandpass Filter Designed and Modeled at 2 GHz	461-466
	Eye Tracking System Using Isophote Eye Center Detection With Blink Perception	467-471
	Power System Stability Enhancement using Static Synchronous Series Compensator	
88.	Combining PV MPPT algorithm based on temperature measurement with a PV cooling	าg
	system	482-489
89.	Improve the Performance to implement Region Based Statistical Traffic Pattern Disc	overy
	System for MANET	490-495
90.	Voltage Stability Analysis Using Conventional Methods	496-501
91.	A Comparative Study of Conventional and Proposed Incremental Conductance Algor	ithm
	with 5-Level Inverter Topology for Standalone PV System	502-507
92.	Storyboard(s): a hegemony of technique or a misplaced over indulgence	٧ °
93.	Protection For Encrypted Data And Logo In H.264/Avc Video Streams By Chaos	521-526
	Intrusion Filtration System(IFS)- mapping Network Security in new way	527-531
	Phase Level Energy Aware Map Reduce Scheduling for Big Data Applications	532-535
	Development of More Accurate Islanding Detection Algorithm for Unbalanced and N	
	Load	536-539
97	Remote Controlled Automatic Food Processing System With GSM Module	540-543
	Metrocell – A New Concept For 4g Lte And Its Design Approaches, Deployment Chall	
50.	And Solutions (Metrocell In 4g Lte)	544-546
۵۵	Techniques of Decreasing Impedance of an Iron Cored Inductor	547-552
	7. Vector Codebook Design using Gravitational Search Algorithm	553-558
101	L. Design of a X Band Defected Ground Circular Patch Antenna with Diamond Shaped	
100	Ring in Patch for UWB Applications	559-562
102	 Compensation Of Voltage Distribunces In Smib System Using Ann Based Dpfc Conti 	
		563-567
10:	3. Performance Analysis For Higher Order Alamouti Schemes With Different Modulati	
	Formats	568-573
104	 Deciding Meaningful Number of Shares In Digital Watermarking Scheme For Secret 	_
		574-577
	5. An Approach for Bitstream Video Watermarking on Mobile Device	578-583
	6. Image and Text Steganography with Cryptography using MATLAB	584-587
	7. Identification of Vehicles in Traffic Video	588-593
108	3. A Review on Energy consumption and conservation techniques for Sensor node in	WSN

400 Particular No. of No. of No. of Particular St. Co. of the Co.	599
109. Design of a Neural Network Based Distributed Power Flow Controller (DPFC) for Power	
System Stability 600-6	306
110. Design of MAC Unit in Artificial Neural Network Architecture using Verilog HDL 607-6	512
111. Novel Advanced Switching Technique ZCS/ZVS Fed Bidirectional DC-DC Topology to EVs	
613-6	517
112. Biometric Fusion: Combining Multimodal And Multi Algorithmic Approach 618-6	
113. On-Cloud Deep Learning Based Approach for Performance Enhancement in Underwater	,20
Acoustic Communications 621-6	:24
114. Analysis of MEMS cantilever Geometry for Designing of an Array Sensor 625-6	
114. Analysis of McM3 cantilever Geometry for Designing of all Array Sensor 625-6 115. Comprehensive survey on Clustering-based Efficient Data Dissemination Algorithms for)20
VANET 629-6)32
116. Embedded-Vision Solution to Interpret and Integrate Point-of-Care Clinical Diagnostics	
633-6	
117. Electronically tunable slot loaded Microstrip Antenna with RF Switch for SDR and CR base	
wireless communication system 638-6	541
118. Power Quality Improvement In Stand-Alone Battery Integrated Wind Energy System	
642-6	
119. Optimal Placement of STATCOM with ABC algorithm to improve Voltage Stability in Powe	∍r
Systems 648-6	552
120. Influence of High-k Spacer on Analog/RF Performance of Asymmetric Underlap Double	
Gate MOSFET 653-6	556
121. eMedicare: mHealth solution for Patient Medication Guidance and Assistance 657-6	561
122. Load Frequency controller design via GSO algorithm for nonlinear interconnected power	
system 662-6	
123. Efficient Si-SiO2 / Si-Si3N4 grating SOI structure for optical interconnect in communicatio	n
system 669-6	
124. Perception of internet usage and its impact on cyber-crime in Sri Lanka Internet usage an	ıd
relationship with cyber-crime 674-6	
125. Improving of Clustering Results for Speech Data by Visual Approach 691-6	
126. Versatile MLCP Estimator Low-Power Fixed-Width Booth Multiplier 697-6	
127. Exploratory Centered PCA for Dimensionality Reduction On Security Modelling Of TAM: A	
E-Learning Perspective 700-7	
128. Path loss and Outturn analysis of LTE-A Femtocells under Co-Channel Interference using	04
Dynamic schemes 705-7	710
•	10
129. Location Based-Balanced Clustering Algorithm For Wireless Sensor Network – Bleach	71.0
711-7	16
130. The Innovative Elliptical cylindrical Antenna Array for Radar Diligences using SaDE	
optimization with hyper beam 717-7	/21
131. Performance Analysis and Security Dependence of On Paper Digital Signature using	
Random and Critical Content 722-7	
132. Design of a Novel Cost Effective Cascaded H-Bridge Multilevel Inverter Topology 726-7	/31
133. Enhancement of power quality using UPQC in Hybrid wind/diesel system with Energy	
storage 732-7	735
134. Automated and self-learning sentence generation methodology for Stammer patients by	,
means of Natural Language Generation (Smart Speech Therapist for Stammer) 736-7	741
135. Fuzzy Controller Based Multi Level Inverter STATCOM for Grid Connected Wind Energy	
Conversion System 742-7	747
136. Attacks on Cloud Computing and its Countermeasures 748-7	752
137. Multimodal Biometric System Based On Decision Level Fusion 753-7	758
138. An Improved Congestion Free Modified Fat Tree Network – On – Chip Topology 759-7	763

139. Handwritten Character Recognition of Odia Script	764-767
140. Applying assignment allocation algorithm to cell formation problems	V°
141. Review :Speech Processing Techniques in Hearing Aid	773-776
142. Design of Wideband patch antenna for INSAT	777-779
143. Review and Established Performance Parameter for Open Paddy Warehouse in Du	rg,
Chhattisgarh	V°
144. Analysis of Voltage And loss Profile using Various FACTS devices	787-792
145. DDoS Attacks, New DDoS Taxonomy and Mitigation Solutions – A Survey	793-798
146. Over Voltage phenomenon for an Induction Motor	799-803
147. Design of SRR and its impact on Effective permeability due to change in dimension	s804-806
148. Implementation of Speech Based Home Automation System using Bluetooth and C	SM
	807-813
149. FPGA based Digital Receiver and Timing Generator for Modern Radars	814-817
150. Interconnection of Renewables to the Utility Grid by three Phase Pulse Width Mod	lulated
Voltage Source Inverter without Phase Locked Loop	818-823
151. Automatic Segmentation of Moving Object in Video using GMEC	824-829
152. Design of A Compact Dual Band Meandering Line Monopole Antenna for WLAN 2.	4/5.0
GHz Applications	830-833
153. Temperature dependent Analog/RF Performance of Double Gate MOS Transistor	834-837
154. Optimal Placement and sizing of FACTS Device to Overcome Contingencies in Pow	er
Systems	838-842
155. Rating and Friend sharing algorithm of Trust based clustered routing algorithm in I	MANETS
	843-846
156. A study on Non-invasive blood glucose estimation -An approach using capacitance	
measurement technique	847-850
157. ANFIS Based Sliding Mode Controller for Reactive Power Compensation in fuel cell	based
hybrid power system	851-855
158. Backup Route Establishment for QoS Routing Protocol in MANET	856-862
159. Secure Multiparty computation using Secret Sharing	863-866
160. Automated Feature Extraction Of ECG Signal By Position-Index Searching Method	867-869
161. Modelling, fault-analysis and Vector-control Implementation of a Multi phase Indu	
motor	870-876
162. Universal Steganalysis Using Iqm And Multiclass Discriminator For Digital Images	877-881
163. Performance Analysis of Fuzzy-Proportional Integral (PI) Control for Improvement	
Quality and Magnitude of Dispatched Power for a Weak Grid-Tied Hybrid System	882-887
164. Application of DEA in design of experiment for multi- response optimization	V °
165. Charge Management in HSS for E-Bus	893-898
166. Dental Extraction & Matching using Contour Algorithm on JPG and DICOM Images	for
Human Identification	899-902
167. Performance evaluation of MFO algorithm for AGC of a multi area power system	903-908
168. Studying the effect of Cold Plasma on the Blood Using Digital Image Processing and	
Texture analysis	909-914
169. Enhanced Security in Computer Networks based on Multilevel System and User	
Intervention	915-917
170. Low-Complexity CFO Compensation Technique for Uplink OFDMA	918-923
171. A Simple Matlab/Simulink Model of Balanced Radial Distribution Systems and Its	
Application to Find Optimal Penetration of Active, Reactive and Complex Power to N	∕linimize
Power Losses	924-929
172. Location of Fault in Long HVDC Transmission Line Using Continuous Wavelet Trans	
	930-935

173. Pattern analysis and transmission of sleep apnea ECG signal using bi-phase mod	lulation
technique	936-940
174. Vibrational Analysis of a cracked & un-cracked Aluminium Beam	٧ °
175. Adaptive Load Scheduling for Residential Load	945-949
176. An Efficient Security Solution for Cloud Environment	950-959
177. Mobile Crimes in India: A survey	960-965
178. Statistical Analysis of Utility Microgrid for various Islanding Detection and Loads	hedding
Techniques	966-971
179. Data Mining Techniques for Medical Data: A Review	972-982
180. An intelligent MPPT controller for a PV Source using cascaded artificial neural n	etwork
controlled DC link	983-988
181. Modeling of Multi-Phase DC-DC Converter with A Compensator for Better Volta	ge
Regulation in DC Micro-grid Application	989-994
182. Internet of Things Cloud Based Smart Monitoring of Air Borne PM2.5 Density Le	vel 995-999
183. An Enhanced MIMO Radar With Colocated Antennas Using Overlapped Subarry	
184. Comparative Analysis Of Reduction Of Side Lobe Level For Concentric Elliptical A	
Cylindrical Elliptical Using Particle Swarm Optimization	1004-1008
185. Optimization in Fronthaul and Backhaul Network for Cloud RAN (C-RAN): Design	n and
Deployment Challenges	1009-1014
186. Solar Powered Mobile Phone: An Innovative Experiment	1015-1020
187. Realization of Accurate Urine-Glucose sensor using Triangular Photonic Crystal	
, ,	1021-1024
188. Innovation And Knowledge In The Economic Growth -The Theory And Practice C	Of The
European Union	٧ °
189. Comparative study of EN 50110-1, 2013 (European Standard code for electrical	work
safety) with IS 5216 1982 Part I and II (Indian standard code for electrical work sa	
	1033-1036
190. Optimal size and cost analysis of standalone PV system with Battery energy stor	rage using
IHSA	1037-1043
191. Water Cooling Method To Improve Effciency Of Photovoltaic Module	1044-1047
192. Performance Evaluation of Energy Efficient Routing in Wireless Sensor Network	
193. Application of Adaptive Filters in Desired signal Extraction	1054-1060
194. Information Retrieval System Based on Ontology	1061-1065
195. The Insulation Requirement of the Minor Winding of Power Transformer	1066-1070
196. Exploring the Adoption of E-Government Tools with WISE Work Index	V °
197. Reliable & Energy Efficient Hybrid Multicast Routing in Mobile Ad Hoc Networks	s 1077-1083
198. Dual Frequency Microstrip Phased Array with Hybrid Phase Shifter	1084-1088
199. PCA-DWT Based Medical Image Fusion Using Non Sub-Sampled Contourlet Tran	
υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ	1089-1094
200. Imitation intellect Techniques Implement for Improving Power Quality in Supply	
The state of the s	1095-1099
201. Performance Improvement of OFDM with DWT-FrFT	1100-1104
202. Study on Design and Performance Analysis of Low Noise High Speed Amplifier	1105-1108
203. An Improved Algorithm to Estimate the Fractal Dimension of Gray Scale Images	
204. Energy Efficient Stable Multi path Routing in MANET	1115-1121
205. A Survey of Speech Recognition on South Indian Languages	1122-1126
206. A Secure Clustering based Approach in Vehicular Adhoc Network	1127-1133
207. Optimization of lobes for a stair climber using associated wheels	1134-1138
208. Power System Backup Protection in Smart Grid Using Synchronized PMU	1139-1144
209. A Novel Control Algorithms for Active front end Converter	1145-1150
===	0

210. Removing the Power Line Interference from ECG signal using Kalman Least Mea	n Square
Filter	1151-1157
211. Channel Equalization as an Optimization Problem	1158-1163
212. A Novel Approach of Secret Message Passing Through Text Steganography	1164-1169
213. An Android Based Application To Know Your Multiple Intelligences	1170-1175
214. Induction Motor Speed Control By Carrier Modulation Based Matrix Converter	1176-1180
215. DDoS testbed based on peer-to-peer grid	1181-1186
216. Performance Improvement Using Radial Junction Photo Diode Detector For Sen	sing
Application	1187-1191
217. H-IBE: Hybrid-Identity based Encryption Approach for Cloud Security with Outso	
Revocation	1192-1196
218. Quality Evaluation of Wavelet Functions for Myopulse suppression in Electrocar	_
	1197-1201
219. Image Encryption After Hiding (IEAH) Technique For Color Images	1202-1207
220. Speech Enhancement Using Combination of Digital Audio effects with Kalman F	
	1208-1211
221. Region based hybrid compression for medical images	1212-1217
222. Laminar convective heat transfer characteristics in a 180-degree U-bend of trian	_
section using nanofluid	٧ °
223. Design and Simulation Of Various Edge Detection Techniques Using Matlab Sim	
	1224-1228
224. Internet of Things (IoT) Based Smart Health Care System	1229-1233
225. Improved Algorithm for Floating Point Multiplication	1234-1239
226. Attendance Recording and Consolidation System using Arduino and Raspberry F	
227. A Comparative study of different signal processing techniques for Fault Location	
Transmission Lines using hybrid Generalized Regression Neural Network	1246-1250
228. Hall Current On Heat And Effect Of Thermal Radiation And Mass Transfer Of Un	-
Flow Of A Viscoelastic Micropolar Fluid Through A Porous Medium With Chemica	
	V °
229. Development of Chitosan and Silk Fibroin Based Polyelectrolyte Complex Coating	
Stainless Steel For Tissue Engineering Application	V°
230. Multi Objective Optimal Power Flow Using Particle Swarm Optimization Technic	•
224 Fundantiana an Continuant Ameloria of Maiore Información de Heira Toria Mandelina	1261-1266
231. Evaluations on Sentiment Analysis of Micro blogging site Using Topic Modeling	1267-1272
232. An Intuitive Based Clustering on Document Mining using Dirichlet Process Mixtu	
and its Kernels 222. A Dynamic Banga Differential Canaditive Sensor Interface Circuit with Noise Sha	1273-1279
233. A Dynamic Range Differential Capacitive Sensor Interface Circuit with Noise Sha of Sigma-Delta Modulator	
234. Modelo Para La Toma De Decisiones Multicriterio Como Soporte Para El Análisis	1280-1283
Dispositivos De Almacenamiento Digital	V °
235. A Common Source Cascaded Mos Feedback Charge Pump With Wide Lock In Ra	•
233. A Common Source Cascaded Wos reedback Charge Fump With Wide Lock in Na	1291-1301
236. On Demand Recommendation using Association Rule Mining Approach	1302-1306
237. Simple Variable Power Frequency Magnetic Field Measurement	1307-1310
238. Power System Vertical Division State Estimation (Vdse) Application To Super No	
236. Tower system vertical bivision state Estimation (vase) Application to super No	1311-1316
239. Design of Sliding Mode Controller for Three Phase Grid Connected Photovoltaic	
233. 263. Di Silania Mode Controller for Tilree i flase dila confected i flotovoltale	1317-1322
240. Face Recognition Using Orthogonal Locality Preserving Projections.	1323-1328
241. Wireless Power Transmission Enhancement Using Magnetic Resonance Couplin	

242. Detection and Prevention of Wormhole Attack Based on Delay Per Hop Technic	ղue for
Wireless Mobile Ad-hoc Network	1332-1339
243. An Agglomerative Approach To Elect The Cluster Head In VANET	1340-1344
244. Sentiment Analysis of Twitter Data for Predicting Stock Market Movements	1345-1350
245. A Novel Compression Technique For DNA Sequence Compaction	1351-1354
246. Topology Control Scheme for Fault Tolerance in Wireless Sensor Network	1355-1360
247. Power Efficient GALS Pipelined MAC Unit for FFT with Complex Numbers	1361-1364
248. An EOQ model for variable deteriorating items with ramp type demand rate an	d starting
with shortages	V°
249. Dynamic Topology Control in Multiple Clustered Vehicular Ad hoc Networks	1371-1375
250. A Mobility-Aware Cluster Based Routing for Large Wireless Mesh Network	1376-1380
251. Equivalent Circuit Model of Supercapacitor for SelfDischarge Analysis - A Comp	arative
Study	1381-1386
252. Comparative study of Brain tumor detection Techniques	1387-1392
253. Impulsive Noise Cancellation for Speech Enhancement using State Space Adapt	ive
Algorithm	1393-1396
254. Design of Data Dependent Filter Bank Using Sequential Matrix Diagonalization	Algorithm
	1397-1403
255. Res Fed High Gain Dc-Dc Converter With Closed Loop Control For Induction Mo	tor Drive
	1404-1409
256. Fuzzy Control Based Apf With Dg Integration For Power Quality Improvement In	
System	1410-1417
257. Analysis of Spilt Capacitor Three-Phase Four-Wire Shunt Active Filter in Distribu	
System.	1418-1422
258. Chaotic Characterization of Electric Load Demand Time Series & load forecasting	
GA trained Artificial Neural Network	1423-1428
259. MAC Time & Delay analysis of Exponentially Distributed Nodes in Adhoc Netwo	
	1429-1434
260. Sepic Converter Fed Bldc Drive With Closed Loop Speed Control	1435-1441
261. Efficient Source Initiated Multipath Routing Protocol for MANET	1442-1445
262. An Improved Approach for Prediction of Parkinson's Disease using Machine Lea	_
Techniques	1446-1451
263. Implementation of high-order FIR digital filtering for software defined radio rec	
	1452-1456
264. An Indigenous PPG Acquisition System Using Monolithic Photo-detector OPT10	
265. Bluetooth 5 and Internet of Things: Potential and Architecture	1461-1465
266. Bioinformatics of CYP2E1 CpG intron methylation sites and application to HAR1	
sequence analysis	1466-1470
267. Probabilistic Aspect Mining Approach for Interpretation and Evaluation of Drug	
	1471-1476
268. Analysis of a Passive Clamp Circuit with a High Negative Gain High-Efficiency Co	
200 Utable Efficient Laborated Zata El had DO DO Consider Coulinh Color Application	1477-1482
269. Highly Efficient Integrated Zeta-Flyback DC-DC Converter for High Gain Application	
Compact Structure	1483-1488
270. A High Gain Highly Efficient and compact Flyback Converter with a Passive Clan	•
274 High Coin and Efficient Internated Eliberal Conic DC DC Conventors with Lordon	1489-1494
271. High Gain and Efficient Integrated Flyback-Sepic DC-DC Converter with Leakage	
Recovery Mechanism 272. Nevel Approach of DNA Sequencing Algorithm to Image Security.	1495-1500
272. Novel Approach of DNA Sequencing Algorithm to Image Security 273. A High Gain High Efficiency and Compact Irelated Senie DC DC Convertor	1501-1505
273. A High Gain High Efficiency and Compact Isolated Sepic DC-DC Converter 274. Development Of I-Pd Controller On Embedded Platform	1506-1511 1512-1517
2.7 → DEVELOOUEU OF FEU CONTONEL ON FINDEOUEU FIANOUI	1.31/-131/

275. Modeling and Analysis of Data Flow in MAC Layer of WSN-MCN Convergence Ne	twork
, , , , , , , , , , , , , , , , , , ,	1518-1521
276. Application of GSA Optimized PI Controller Parameters in Automatic Generation	Control for
Interconnected Power System	1522-1527
277. Congestion Controlled Adaptive Routing in Wireless Sensor Network	1528-1532
278. Controller Design for Reduced Order Model of SEPIC Converter	1533-1538
279. Survey on Tabu Search Meta-Heuristic Optimization	1539-1543
280. Elliptical Structure Based Data Gathering in Underwater Sensor Network	1544-1549
281. Ant-Lion Optimizer algorithm based FOPID controller for Speed control and Torq	ue ripple
minimization of SRM Drive System	1550-1557
282. Electronic Notice Board with Multiple Output Display	1558-1561
283. Index based quasi-identifier approach for privacy preservation data sets on cloud	t
	1562-1566
284. PAPR Reduction and Performance Analysis of Modulation Techniques in OFDM f	or WLAN
Applications	1567-1572
285. Realization of Current Control Strategies of Shunt Active Power Filter Operating	With
Unbalanced Loads	1573-1577
286. Digital Beamforming to Reduce Antenna Side Lobes and Minimize DOA Error	1578-1583
287. Smart Traffic Control System Using ATMEGA328 Micro Controller And Arduino S	oftware
	1584-1587
288. Trust and Behavior Based System to Prevent Collision in IoT Enabled VANET	1588-1591
289. Comparative Performance Study of Word Segmentation Techniques for Handwri	tten Odia
Documents	1592-1597
290. On-Chip Memory for Image Processing Applications Based on FPGA	1598-1602
291. Prediction of mechanical properties of banana and Americana hybrid composite	
	٧ °
292. An Efficient And Enhanced Memory Based Fft Processor Using Radix16 Booth Wi	th Carry
Skip Adder	1608-1612
293. Feature Ranking Procedure for Automatic Feature Extraction	1613-1617
294. An Optimized Design of Area Delay Power Efficient Architecture for Reconfigural	ole FIR
Filter	1618-1622
295. Design and Implementation of a DCTQ Processor for Low Area, Power and High	
Performance	1623-1626
296. Implementation of Multiplier Architecture Using Efficient Carry Select adders for	
synthesizing FIR filters	1627-1630
297. Mean Square Error Analysis in MIMO-OFDM System using Pilot based Channel E	stimation
	1631-1636
298. A 12 Bit 50MSPS Low Power SAR ADC in UMC 65nm Technology	1637-1643
299. Implementation Fixed-point LeastMeanSquare Adaptive FilterFor low area and d	lelav
	,
	1644-1647
300. Result Analysis of Optimized MAODV-BB Tree based protocol in MANETs	-
300. Result Analysis of Optimized MAODV-BB Tree based protocol in MANETs 301. Performance Analysis Of Grid Connected Solar Photo-Voltaic System Under Grid	1644-1647 1648-1652
·	1644-1647 1648-1652
301. Performance Analysis Of Grid Connected Solar Photo-Voltaic System Under Grid	1644-1647 1648-1652 Abnormal
301. Performance Analysis Of Grid Connected Solar Photo-Voltaic System Under Grid Conditions	1644-1647 1648-1652 Abnormal 1653-1659
301. Performance Analysis Of Grid Connected Solar Photo-Voltaic System Under Grid Conditions302. Design of Circular loop antenna with step change in loop width	1644-1647 1648-1652 Abnormal 1653-1659 1660-1663 1664-1666
 301. Performance Analysis Of Grid Connected Solar Photo-Voltaic System Under Grid Conditions 302. Design of Circular loop antenna with step change in loop width 303. Word Sense Disambiguation using WordNet Lexical Categories 	1644-1647 1648-1652 Abnormal 1653-1659 1660-1663 1664-1666
 301. Performance Analysis Of Grid Connected Solar Photo-Voltaic System Under Grid Conditions 302. Design of Circular loop antenna with step change in loop width 303. Word Sense Disambiguation using WordNet Lexical Categories 304. Wavelet approach and Support Vector Networks based Power Quality Events Re 	1644-1647 1648-1652 Abnormal 1653-1659 1660-1663 1664-1666 cognition 1667-1671
 301. Performance Analysis Of Grid Connected Solar Photo-Voltaic System Under Grid Conditions 302. Design of Circular loop antenna with step change in loop width 303. Word Sense Disambiguation using WordNet Lexical Categories 304. Wavelet approach and Support Vector Networks based Power Quality Events Re and Categorisation 	1644-1647 1648-1652 Abnormal 1653-1659 1660-1663 1664-1666 cognition 1667-1671
 301. Performance Analysis Of Grid Connected Solar Photo-Voltaic System Under Grid Conditions 302. Design of Circular loop antenna with step change in loop width 303. Word Sense Disambiguation using WordNet Lexical Categories 304. Wavelet approach and Support Vector Networks based Power Quality Events Re and Categorisation 305. Business Inteligence solutions for processing huge data to the Business user's us 	1644-1647 1648-1652 Abnormal 1653-1659 1660-1663 1664-1666 cognition 1667-1671 ing 1672-1677

307. Vlsi Design Of Low Power Data Encoding Techniques For Network-On-Chip	1683-1687
308. Secure Key Management in Vehicular Ad-Hoc Network: A Review	1688-1694
309. Prediction of Neurological Disorders using Optimized Neural Network	1695-1699
310. Assessment of Solar Potential for Solar PV Applications in Vijaypur, Karnataka	, India
	1700-1704
311. Chitin and its derivatives: structure, production, and their applications	V°
312. Positional Group Enhancement With Novel Routing Scheme For Sensor Node	Links In
Wireless Domain	1709-1716
313. Virtual Desktop Infrastructure For Rendering Education Technology In Multifa	ceted
Learning Platforms – A Case Study at Botho University	1717-1720
314. Sensing Heart beat and Body Temperature Digitally using Arduino	1721-1724
315. Security Analysis of RSA and ECC in Mobile Wimax	1725-1729
316. Analysis and Recommendation of Common Fault and Failure in Software Deve	
Systems	1730-1734
317. Security Framework for Data Aggregation in sensor cloud for Oil and Gas Indu	
317. Security Trainiework for Data Aggregation in sensor cloud for On and Gas mud	1735-1741
318. Coverage Problem In Wireless Sensor Networks : A Survey	1733-1741
319. Handwritten Statement Analysis Using Neural Networks	1750-1753
·	
320. RS Steganalysis on Block Based Octal pair Pixel Value Differencing Method	1754-1759
321. Distinctive Features & Improvements To Small Hydropower Plants	1760-1764
322. Cfd Based Analysis Of Silt Erosion In Kaplan Hydraulic Turbine	1765-1770
323. A literature survey on Silt Erosion and cavitation in Hydro Turbine	1771-1776
324. DC characteristic analysis of AlGaN/GaN HEMT and MOSHEMT	1777-1780
325. Comparison of CWT & DWT based Algorithms in combination with ANN for Pr	
Power Transformer	1781-1785
326. Design and estimation of power and delay using high Vth nmos under subthre	
operation of SRAM one bit model	1786-1790
327. Performance Overview And Analysis Of Compressed Sensing Approach In Med	
Techniques.	1791-1794
328. Comparison of manual and automatic testing using Genetic algorithm for info	rmation
handling system	1795-1799
${\bf 329.}\ \ {\bf Performance\ Optimization\ For\ High\ Speed\ WDM\ Based\ Inter-satellite\ Optical$	Wireless
communication.	1800-1804
330. Application Of Enhanced Particle Swarm Optimization For Residual Gravity Inv	ersion Over
Sedimentary Basins	1805-1807
331. Polarization-Insensitive Metamaterial Absorber for C Band Applications	1808-1811
332. Q-Point Constant Multipliers for FFT Processors	1812-1815
333. Adapting Pattern Recognition Approach for Uncertainty Assessment in the Ge	ologic
Resource Estimation for Indian Iron Ore Mines	1816-1821
334. MR Image Feature Extraction Using Advanced Statistical Matrices	1822-1825
335. Performance Improvement of Maximum Likelihood Detection using Antenna I	Diversity
Technique	1826-1830
336. Control of Hybrid Energy Storage System for an Electric Vehicle	1831-1835
337. Evaluation of Image Denoising Techniques A Performance Perspective	1836-1839
338. Object Tracking In Real Time Embedded System Using Image Processing	1840-1844
339. Tuning Of L-C Meta-Material Structure For Antenna Applications	1845-1850
340. Spectral Inversion in QPSK Receiver	1851-1854
341. Multi Feature Extraction of CBMIR Using Fuzzy Inference System	1855-1860
342. Appending A Novel Module To Detect And Monitor Concussions In Helmets –	
a .=ppsamg///forei module to beteet/ind monitor concussions in helinets	1861-1863
343. IoT in Connected Vehicles: Challenges and Issues- A Review	1864-1867
5 15. 15 In Connected Venicles, Chancinges and 155acs Anteriew	1007 100/

344. Conversion Of Lip Movement To Speech: An Aid To Physically Impaired And Du	ımb People
	1868-1871
345. Underwater Wireless Sensor Network for tracking Ships approaching Harbor	1872-1876
346. Audiogram Equalizer using Fast Fourier Transform	1877-1881
347. Wavelet Transform And ANN Base Differential Protection For Power Transform	ner
	1882-1887
348. Automatic Web Page Logo Detection(Logo Matching Using Semantic Relevance	e Feedback)
	1888-1893
349. An Approach to Diagnose Incipient Faults of Power Transformer Using Dissolve	ed Gas
Analysis of Mineral Oil by Ratio Methods Using Fuzzy Logic	1894-1899
350. Load – Source Analysis And Scheduling In Hybrid Smart Grid Using Multilayer A	
Algorithm	1900-1907
351. Application of PSO and GSA Hybrid Optimization Method for 1-D Inversion of	
Magnetotelluric Data	1908-1911
352. Real-Time Big Data Analytics Architecture For Remote Sensing Application	1912-1916
353. Farey Sequences and Image Processing of Brain Images	1917-1922
354. Trust Centric Approach Based on Similarity in VANET	1923-1926
355. Biconvex Patch Antenna with Circular Slot for 10 GHz Application	1927-1930
356. Performance Analysis of a Renewable Grid Interconnected System Based on Fu	
550. Terrormance finally 515 of a nenewable of a meetoomic stead of feet	1931-1936
357. Implementation of OFDM and other Multicarrier Modulations on SDR	1937-1940
358. Resilient Performance Engineering for Wi-Fi Network Traffic Using Weibull Dist	
Method	1941-1946
359. Multi-phase mouse dynamics authentication system using behavioural biomet	
555. Walti phase mouse dynamics additentication system asing senditorial stomes	1947-1950
360. A Wavelet Based Novel Technique for Detection and Classification of Parallel T	
Line Faults	1951-1955
361. A Case Study on Optimal Phasor Measurement Unit Placement for Emerging In	
National Smart Grid	1956-1960
362. Image Denoising Using Wavelets Transform And Adaptive Least Mean Square I	
302. Image Benoising osing wavelets transform that hadplive beast mean square i	1961-1966
363. Designing of a Controller for MIMO Systems with Time Delay by Using Zero Fre	
Decoupler	1967-1970
364. Boundary Detection of Biomedical Images using Modified Morphological Opera	
304. Boundary Detection of Biomedical images using Modified Morphological Open	1971-1975
365. A Differential relay based UPFC Compensated Line	1976-1981
366. THD Analysis of Single Phase and Three Phase Modular MLI with RL-Load	1982-1986
367. Theoretical Evaluation of Axial Induction Factor and Pressure Distribution on W	
Blades	1987-1990
368. Improvement of Voltage Stability by Optimal Capacitor placement using Sensit	
500. Improvement of voltage stability by Optimal Capacitor placement using sensit	•
200 Key Word Creeting using LIMMA in Drinted Telegrap Decreeses	1991-1996
369. Key Word Spotting using HMM in Printed Telugu Documents	1997-2000
370. Secure VANET From Vampire attack Using LEACH Protocol	2001-2005
371. Condition Monitoring of Induction Motors: - A Review	2006-2011
372. Shunt Active Power Filter Control by Instantaneous Reactive Power Compensa	
272 Cloud Based Basentralined Assessed For FANIST	2012-2016
373. Cloud Based Decentralized Approach For FANET	2017-2020
374. Hybrid Approach for detecting and preventing DOS attack in VANET	2021-2025
375. Secure Transmission of packets Using D-S theory for Preventing MANET by Atta	
	2026-2030

376. A New Technique For CBIR with Contrast Enhancement using Multi-Feature and	l Multi Class
SVM Classification	2031-2036
377. A Secure Hashing technique for k-means based cluster approach in VANET	2037-2041
378. Underwater Image Enhancement using DCP with ACCLAHE and Homomorphism	ı Filtering
	2042-2046
379. Fingerprint Recognition by Hybrid Optimization Based On Minutaies Distance at	nd Pattern
Matching	2047-2051
380. Multiple Input Multiple output Cooperative Communication Technique using fo	r Spectrum
Sensing in Cognitive Radio Network	2052-2063
381. Tuning Operating Frequency of Antenna by Using Metasurfaces	2064-2068
382. Wireless Power Transfer Technologies for Electric Vehicle Battery Charging – A	State Of The
Art	2069-2073
383. Design OF Energy Storage System With Flywheel And Electrical Drives	2074-2077
384. A Novel Bidirectional DC-DC Topology For Electric Vehicles Using PSIM	2078-2082
385. Improvement Of Power Quality Using PQ-Theory Shunt-Active Power Filter	2083-2088
386. Intellectual Property Protection: A Step to realize Make in India	2089-2092
387. Enhancement of Power Quality in Distribution System using D-Statcom	2093-2098
388. Design of an inexpensive Ethernet/Arduino-based DMX-control system via netw	ork applied
to musical fountain	2099-2104
389. Maintenance of EHV Substaion	2105-2116
390. Educational final year DBIT project management portal	2117-2119
391. Comparitive study of Neoteric Adaptive Model Predictive Controller with Mode	l predictive
control for temperature Regulation of CSTR	2120-2124