

2017 IEEE International Conference on Power, Control, Signals and Instrumentation Engineering (ICPCSI 2017)

**Chennai, India
21-22 September 2017**

Pages 1-753



**IEEE Catalog Number: CFP17M84-POD
ISBN: 978-1-5386-0815-9**

**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:	CFP17M84-POD
ISBN (Print-On-Demand):	978-1-5386-0815-9
ISBN (Online):	978-1-5386-0814-2

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

CURRAN ASSOCIATES INC.
proceedings
.com

S.No	Title	Page No
1	Comparative of Nonlinear Tracking Control Techniques for the Three-Phase Squirrel-Cage Induction Motor Positioning System	1-5
2	The Method for Identification Complex Signals using the Example of Preliminary Diagnosis of a Myocardial Infarction	6-11
3	Digital Demodulation of the Signals Phase-Shift Keyed in Toto and Coded by Walsh Sequences	12-16
4	Data Optimization with Differential Evolution Strategies :A Survey of the State-of-the-Art	17-23
5	The Strategy of Cryptography for the Proposed Model of Security in Cloud Computing	24-28
6	Intermediary Service Platform for Resources Allocation in Transportation Logistics	29-33
7	Methods to Reduce the Starting Current of an Induction Motor	34-38
8	Proposition and Performance Analysis of a DC/DC Boost Converter	39-42
9	New Method for Missile Control using Sliding Mode Control	43-48
10	Palmprint Identification using Radial Basis Probabilistic Neural Network	49-53
11	A Brief Review Over Neural Network Modeling Techniques	54-57
12	Model of Evaluation of Syndrome of the Sick Building in Academic Blocks of an Academic Institution of Higher Education	58-61
13	LTE-IEEE 802.11p HetNets Interoperability for Efficient Vehicular Communication	62-67
14	Modeling of the Labour Force Redistribution in Investment Projects with Account of their Delay	68-70
15	Metaheuristic Strategies Bi-Objective for the Resolution of Combinatorial Optimization Problems	71-74
16	Methods of the Learning Experiment of Bipolar Microcircuits	75-79
17	Comparative Analysis of Wireless Sensor Networks with Wireless Multimedia Sensor Networks	80-83
18	Texture based Back Propagation Neural Networks for Segmentation of Arteriole and Venule in Fundus Images.	84-89
19	Optimization of Model based Functional Test Case Generation for Android Applications	90-95
20	Optimization Strategies through Big-Data Migration in Distributed Cloud Databases	96-99
21	Robust Approaches, Techniques and Tools for Requirement Engineering in Agile Development	100-103
22	Enhancing Data Sharing Techniques in Distributed Database Systems	104-108
23	BER Performance Evaluation of Cognitive Radio Network using M-Ary PSK over Rayleigh Fading Channel	109-112
24	Real-Time Remote Monitoring and Automated Control of Granary Environmental Factors using Wireless Sensor Network	113-118

25	Downlink Data Transmission between WiMAX-DSRC Communication Systems	119-123
26	Object-Oriented Method for Modeling Six-Degree-of-Freedom Simulation System of Aircraft	124-130
27	Design and Simulation of a Forcible Buck-Boost Controlling Solar Powered DC Motor	131-136
28	Design and Development of Low-Cost EMG Amplifier for Assistive Technology	137-140
29	Design and Performance Analysis of Rectangular Microstrip Patch Antenna (RMPA) based on 3 Different Substrates at 2.5 GHz	141-145
30	Stoichiometric Ratios Constraints Handling through Model Predictive Control Strategy	146-151
31	Imaging and Analyzing a Target Buried in a Two Different Inhomogeneous Lossy Medium	152-156
32	Exponential Coupled Lines Band-pass Filter	157-162
33	A 12bit 800MS/s and 1.37mW Digital to Analog Converter (DAC) based on Novel R-C Technique	163-166
34	Vector Dyadics Radar Imaging: Theory and Validation	167-171
35	A -38 to 57dB 26.6MHz 1.96mW with 73.22dB SNDR Variable Gain Amplifier in 0.18 μ m CMOS	172-177
36	The Impact of Advanced E-Clinical Systems and IT-based Technologies on Medical Practice at Saudi Tertiary Hospitals	178-184
37	Object Detection on Deformable Surfaces using Local Feature Sets	185-189
38	Implementation of A Joint Power Harvesting and Communication Technology on A Smartphone's 3.5mm Audio Interface	190-195
39	Novel 8-Port Hybrid Parabolic Taper Transmission Line Type	196-205
40	Abroad-Band Exponential Taper 8- Port Branch Line Hybrid	206-211
41	An Introduction to ENVI Tools for Synthetic Aperture Radar (SAR) Image Despeckling and Quantitative Comparison of Denoising Filters	212-215
42	Autonomous Multi-Agent System for On-Line Topological Mapping and Location using Wireless Sensor Network	216-221
43	Application of Arduino in Designing Modern Electromechanical Laboratory	222-225
44	A Survey on Senegalese Corporate Information and Technology Infrastructure Transformation on Cloud Services: The Resilience of Senegalese Companies	226-230
45	Comparative Analysis of Different Techniques of Encryption for Secured Data Transmission	231-237
46	Real-Time Flight Simulator Construction with a Network for Training Pilots using Mechatronics and Cyber-Physical System Approaches	238-247
47	Design of a Gesture Controlled Robotic Gripper Arm using Neural Networks	248-251
48	The Driver Factors Impact on Road Traffic Safety Research	252-255
49	Real Time Processing Technologies in Big Data: Comparative Study	256-262

50	Ontological Design of an Intelligent System for Studying Hydroacoustical Processes	263-266
51	Control of a Mobile Robot with Swedish Wheels	267-272
52	Performance Evaluation of Mission Critical Communications Services Over LTE Networks	273-278
53	Visual Odometry Data Fusion for Indoor Localization of an Unmanned Aerial Vehicle	279-284
54	Study on Pitch Angle Control of a Variable Speed Wind Turbine using Different control strategies	285-290
55	Linear Taper Transmission Line Branch Coupler	291-294
56	Design and Analysis of Parabolic Taper Directional Coupler	295-302
57	Parabolic Taper Transmission Line Type 8- Port Hybrid	303-312
58	Robust Adaptive Speed Control for DC Motor using Novel Weighted E-Modified MRAC	313-319
59	A Microcontroller based System for Measuring the Central Neural System Response	320-324
60	Design and Performance Investigation of Block-Backstepping Algorithms for Ball and Arc System	325-332
61	Traffic Signal Interactive Autonomous Vehicle: An Approach for Intelligent Path Planning and Steering Control	333-337
62	Developing a Control System by Integrating the Kalman Filter and the PID Control Loop	338-341
63	Efficiency Optimization of Pump Motor Drive at Steady-State Condition	342-347
64	An Approach to Differentially Flat Modeling and Control of Surface Water Vehicle with Vectored Thrust	348-353
65	Design of Residential Photovoltaic Power System using Current-Fed Push-Pull Front End Converter	354-357
66	Analysis of EEG Signals using Empirical Mode Decomposition and Support Vector Machine	358-362
67	Mobile Robot Trajectory Planning using Enhanced Artificial Bee Colony Optimization Algorithm	363-367
68	Battery Sizing for Plug-in Hybrid Electric Vehicles - Formula Hybrid	368-372
69	Modal Analysis of a 6 D.O.F Seismic Simulator	373-376
70	Summarization using Mapreduce Framework based Big Data and Hybrid Algorithm (HMM and DBSCAN)	377-380
71	Analysis of MIMO Antennas with Parasitic Elements for Wireless Applications	381-384
72	Selective Harmonic Elimination in Five Level Inverter using Sine Cosine Algorithm	385-388
73	Energy Utilization and Security Enhancement using Particle Swam Optimization (PSO)	389-391
74	A Multi-Parametric PV Solar Wall Device	392-401

75	Precise Measurement of Power System Frequency and Phasor using SDFT and Comparison with DFT based Approach	402-407
76	Implementation of IEEE 754 Compliant Single Precision Floating-Point Adder Unit Supporting Denormal Inputs on Xilinx FPGA	408-412
77	All Optical EX-OR Gate based on Four Wave Mixing Non Linear Effect in Semiconductor Optical Amplifier(SOA)	413-418
78	Some Feature Extraction Techniques for Voice based Authentication System	419-421
79	Smart Automated Irrigation System with Disease Prediction	422-427
80	Comparison of Various Window Techniques for Design FIR Digital Filter	428-432
81	A Simple Cost Effective Laser Driving Mechanism for Optical Communication	433-435
82	Video Watermarking Equations using DWT and DCT Sub-Sub Bands for Secure Transmission Over Communication Channels: A Research Paper	436-440
83	Multicast Routing Selection for VANET using Hybrid Scatter Search ABC Algorithm	441-446
84	Hiding Text Data in Image through Image Watermarking using DCT & DWT: A Research Paper	447-450
85	Hybridized Approach of Artificial Bee Colony Algorithm for Detection of Suspicious Brain Pattern using Magnetic Resonance Images	451-455
86	High Performance Low Power AHB DMA Controller with FSM Decomposition Technique	456-461
87	Design and Simulation of Front End Converter for Fuel Cell based Electric Vehicle Applications	462-469
88	Discrete-Time Super-Twisting Observer based Control Design for Magnetically Levitated System	470-474
89	Design, Implementation and Performance Analysis of Annular Ring Microstrip Patch Antenna for S Band Application	475-478
90	Efficiency Improvement of a 24V DC Nanogrid System with ZCS Technique	479-482
91	Investigation and Performance Analysis of WDM System Implementing FBG at Different Grating Length and Datarate for Long Haul Optical Communication	483-488
92	Microwave Absorbing Properties of MWCNT / Carbon Black-PU Nano-Composites	489-496
93	Time Efficient Privacy-Preserving Multi-keyword Ranked Search over Encrypted Cloud Data	497-503
94	Image Watermarking using 2-Level DCT and Genetic Algorithm	504-514
95	Development of Two Stage Buck-Boost Converter for Solar PV based Rural Domestic Water Purifier	515-519
96	Script Identification from Handwritten Documents using SIFT Method	520-526
97	Banana Ripeness Assessment by Impedance Spectroscopy	527-529
98	Analyze the Network Layer Protocols on the Basis of Mobility, Pause Time and Simulation Time in MANET	530-538

99	A New Cascaded Multilevel Converter Topology with Reduced Number of Components	539-543
100	Digital Artifacts- Anti-Forensics Approach for Optimization of Digital Images	544-548
101	Analysis of 3 Phase Induction Motor in Different Speed Reference Frame Coordinates	549-552
102	Profile based Classification of Capacitors For Reuse	553-557
103	Multi-Objective Optimal Reactive Power Dispatch for Distribution System	558-563
104	Predictive Learning Model in Cognitive Radio using Reinforcement Learning	564-567
105	Detection of Exudates for Diabetic Retinopathy using Wavelet Transform	568-571
106	Survey of Analysis of Performance in Cloud Computing Environment	572-577
107	A Novel Approach of Dynamic Voltage Restorer Integration with Ultra Capacitor for Proper Voltage Sag Compensation	578-582
108	Multiport Inverter with AC-Link	583-586
109	Sign Language Recognition of Invariant Features based on Multiclass Support Vector Machine with BeamECOC Optimization	587-591
110	Performance Analysis of Pulse Shape Filter for Repetition Channel Coding	592-597
111	Transmission Congestion Management Perspectives in Deregulated Scenario: A Survey	598-602
112	Suitability of Different Cryptographic Approaches for Securing Data Centric Applications	603-608
113	Scribble Legalization Cryptographic Aspect based on Data Access Control for Steam Count	609-613
114	Regeneration of Solid and Liquid Desiccant : A Review	614-619
115	Transformerless Grid Tied Inverter using Neutral Point Clamped Full Bridge Topologies and Hybrid Filter for THD Reduction	620-626
116	Impact of Wind Turbine Generator FOR on the Reliability and Economics of a Remote WTG System	627-631
117	PSO Optimized PV-Wind-Battery System for Satisfying the Electrical Needs of a Remote Area	632-637
118	Performance Comparison of IDD Controller with SSSC to That with TCPS for Damping Oscillations in AGC	638-643
119	Development of Perovskite Solar Cell in Ambient Conditions	644-648
120	Secure M-Commerce Data using Post Quantum Cryptography	649-654
121	Determination of ATC using ACPTDF and RPF Methods	655-660
122	MPC based Controller for Dual Active Bidirectional DC-DC Converter Driving Inverter using Dynamic Phasor Approach	661-666
123	Performance Analysis of DFT Spreading and Wavelet Filtering in UPMC System	667-671
124	Test Model for Stop Word Removal of Devnagari Text Documents based on Finite Automata	672-674

125	A Study on User Mobility in Device to Device (D2D) Networks through Distrubted Catching	675-678
126	Cooperative Bait Detection Scheme in MANETs	679-683
127	Secure Optimized Link State Routing (OLSR) Protocol Against Node Isolation Attack	684-687
128	Modified Recloser Settings for Mitigating Recloser-Fuse Miscoordination during Distributed Generation Interconnections	688-693
129	Cryptographic-Steganography Network Communication	694-697
130	Adaptive Secret Key Generation in Underwater Acoustic System	698-702
131	FPGA based Implementation of Brushless DC Motor Drive using Single Current Sensor and Comparison with Conventional Method	703-709
132	Detection of Dementia in EEG Signal using Dominant Frequency Analysis	710-714
133	Sensor-Free Automation of Buildings to Conserve the Light Energy without Sacrifice in the Visual Comfort through Image Processing Techniques	715-718
134	Design of NDT and PSO based Decentralised PID Controller for Wood-Berry Distillation Column	719-723
135	A New Topology for Single Stage Thyristor based Grid Connected Single Phase Inverter for Renewable Energy Systems	724-731
136	Simulation and Experimental Measurement of Shaft Voltage, Bearing Current in Induction Motor Drive	732-737
137	Web Searches for Visual Content: A Multiple Classifier Approach	738-741
138	Investigate the Effect of Dust Deposition on the Performance of Solar PV Module using LABVIEW based Data Logger	742-747
139	Cumulative Image Encryption Approach based on User Defined Operation, Character Repositioning, Text Key and Image Key Encryption Technique and Secret Sharing Scheme	748-753
140	Experimental and Theoretical Investigation of Phase Shifted Fiber Bragg Grating for Temperature Measurement	754-757
141	The Role of Cloud Computing Infrastructure Elasticity in Energy Efficient Management of Datacenters	758-763
142	Multimedia Cryptography- A Review	764-766
143	Sentimental Analysis on Web Mining using Statistical Measures	767-771
144	Design and Implementation of Wireless Security System for Railway Tracks	772-776
145	An Independent AC-DC Converter Operating on Buck and Buck-Boost Topology for Low Power Harvesting	777-782
146	Evaluation and Classification of AD in Magnetic Resonance Images on Hippocampus Region using Support Vector Machines.	783-789
147	Multiple DG Allocation by Crow Search Algorithm for Power Loss Reduction	790-795

148	An Effective Storage Management in a Twin Cloud Architecture using an Authorized Deduplication Technique	796-801
149	A Membrane-Integrated Closed Loop System for Treatment of Pharmaceutical Wastewater	802-810
150	Infrastructure and Resources for Transition to Evs As Main Mode of Transportation	811-816
151	Qualitative Analysis of Diode Clamped Multi Level Inverter Fed Induction Motor with Phase Shifted SPWM	817-822
152	Hybrid AODV Algorithm for Path Establishment in MANET using Bio Inspired Techniques	823-829
153	Intelligent Traffic Control System using GSM Technology	830-834
154	Design and Performance Analysis of Solar EV under STC using Matlab and under Real-Time using Pvsyst	835-840
155	Effective Usage of Audio Watermarking with the Fibonacci Series in Shielding the Digital Multimedia from Malicious Attacks	841-850
156	Bridging Social Media to E-Commerce: using Collaborative Filtering Product Recommendation	851-855
157	Hand Gesture Real Time Paint Tool – Box: Machine Learning Approach	856-860
158	Barriers Restraining the Performance in Solar Photovoltaic and Thermal Segments	861-867
159	Design of Modified Sierpinski Carpet Fractal Patch Antenna for Multiband Applications	868-871
160	Digital Authenticator	872-874
161	Enhancement of Induced EMF through Heat Treatment of Ferromagnetic Core	875-879
162	Improved Probability based Fuzzy C-Means and Active Contour using Brain Tumor Images	880-887
163	Enhancement in SNMP Services with Improved Security with the Impact of SSH, TLS and DTLS Protocols	888-895
164	Generation of Electricity by using Speed Breakers	896-899
165	Self-Learning of Braille using Haptic Interface for Children	900-904
166	Automatic Variant Selection of Gearbox Coupling Flange - Manufacturing Execution Systems Integration and Intelligence	905-911
167	Performance of Custom Power Devices for Power Quality Improvement	912-917
168	A Deep Neural Network for Information Extraction from Web Pages	918-922
169	Ultrasonic Navigation based Blind Aid for the Visually Impaired	923-928
170	Controlling of Torque and Flux for 3f Induction Machine Drive System (IMDS) using Fuzzy Controller	929-933
171	A Novel Multilevel Inverter Configuration with Reduced Components	934-939
172	A Study on Economic Load Dispatch in Power System in the Environment Perspective by PSO	940-943

173	Detection of Brain Tumor using k-Means Segmentation based on Object Labeling Algorithm	944-951
174	Model Predictive Controller for Position Control of Twin Rotor MIMO System	952-957
175	MAGDM Problems with Sumudu Transform for Interval Valued Intuitionistic Triangular Fuzzy Sets	958-963
176	Ultrasonic and Image Mapped Path Finder for the Blind People in the Real Time System	964-969
177	Brain Tumor Segmentation using Genetic Algorithm and ANN Techniques	970-982
178	DC Motor Speed Control using PID Controller Tuned by Jaya Optimization Algorithm	983-987
179	Micro Strip Antenna Application for WiMAX,WLAN,Mobile Communication: A Review	988-991
180	RP-Live Wire Algorithms	992-996
181	A TLBO Algorithm based Optimal Load Scheduling of Generators for Power System Network	997-1002
182	Performance of Channel Estimation and Equalization in OFDM System	1003-1005
183	Performance Analysis of Spectrum Sensing Detection Techniques for Overlay Users	1006-1011
184	Design, Implementation and Performance Analysis of a LabVIEW based Fuzzy Logic MPPT Controller for Stand-Alone PV Systems	1012-1017
185	Assessment of Water Parameters using Z-Test for Planning of Aqua Monitoring System using Underwater Sensor	1018-1023
186	Comparative Study of LEACH and EECDA Protocols	1024-1029
187	Solar Powered BLDC Motor Drive using LUO Converter	1030-1035
188	Power Quality Improvement of PWM Rectifier using VFOC and LCL Filter	1036-1040
189	Student Hub A Hidden Lock System	1041-1046
190	Design of Corona Mitigation Device and Application of ZnOMicrovaristor on 66kV Insulators by Finite Element Method	1047-1051
191	Machine Vision based Quality Analysis of Rice Grains	1052-1055
192	Low Latency Power Aware Selfchecking based CSA for Sequential Multiplier	1056-1059
193	Provably-Secure and Data Mining using Efficient Key Management with Fuzzy Cluster in Hybrid Cloud Database	1060-1067
194	Anti-Windup PI Controller for Speed Control of Brushless DC Motor	1068-1073
195	Design of Low Power, High Speed PLL Frequency Synthesizer using Dynamic CMOS VLSI Technology	1074-1076
196	Comparative Study between ZSI, SBI and CFSI	1077-1081
197	An IoT-Based Frontal Collision Avoidance System for Railways	1082-1087
198	FPGA based Sliding Mode Control of PMSM for Torque Ripple Reduction	1088-1093
199	Automatic Protective Headgear for Safer Ride	1094-1099

200	Tuning of PID Parameters by Integrated Taguchi-Pugh Technique—using Region Elimination Approach	1100-1105
201	Security Approach on MQTT based Smart Home	1106-1114
202	Fault Analysis of Diode Clamped Inverter based Induction Motor Drive	1115-1122
203	Hadoop based Short - Term Traffic Flow Prediction on D2ITS using Correlation Model and KNN HSSine	1123-1129
204	Design and Analysis of H Shaped Microstrip Antenna with Different Feed Position and Number of Slots for Multiband Applications	1130-1135
205	A Personalized Mobile Search Engine based on User Preference	1136-1141
206	Control of Remotely Operated Vehicle using Fractional Order Controller	1142-1147
207	Determining Operating Voltage of a Given Inverter Subject Input Parameters Variations for Minimum Output Variations — using Standard Deviation Approach	1148-1153
208	Opinion SpamDetection using Review and Reviewer Centricfeatures	1154-1159
209	Wireless Encrypted GPS Device to Device Data Transfer and Tracking System	1160-1163
210	Frequency and Efficiency Analysis of Inductively Coupled Wireless Power Transmission System	1164-1169
211	A High Efficiency Novel C-Dump Topology based Converter for SRM	1170-1175
212	Minimizing Energy Consumption using Modified-Mecor Protocol in MANET	1176-1180
213	Autonomous Smart Waste Collection System Using Internet of Things	1181-1186
214	Experimental Evaluation of Model Predictive Control using Data Driven Models	1187-1191
215	Fog Detection and Visibility Enhancement under Partial Machine Learning Approach	1192-1194
216	Processes Incorporated in the Extraction of IMF, EMD and Speech Signal Analysis using Hilbert Huang Transform	1195-1201
217	Examination of Induction Motor Drive using GTO Chopper based Slip Power Recovery Scheme with Different Inverter Configurations	1202-1207
218	Stationary and Non-Stationary Noise Removal from Cardiac Signals using CSLMS	1208-1212
219	A Study of Different Routing Protocols and Encryption Algorithms in Wireless Networks	1213-1217
220	Iris Biometric Security using Watermarking and Visual Cryptography	1218-1220
221	Performance Evolution of Optimal Routing Protocols for Ad-Hoc Wireless Networks	1221-1226
222	P F Improvement in Single-Phase High Power Rectifiers with Interleaved Boost Topology	1227-1233
223	High Gain Quadratic Boost Switched Capacitor Converter for Photovoltaic Applications	1234-1239
224	A Real-Time Approach using Feed Forward Neural Network for a 5 DOF Robot Manipulator	1240-1245
225	Partial PSO- PTS based PAPR Reduction in MIMO OFDM	1246-1251

226	Identifying Effective Attributes for Structuring Circle/Lists in Social Media using R	1252-1261
227	A Survey on Voltage Source Multi Level Inverter Topologies	1262-1271
228	Audio Signal Deblurring using Singular Value Decomposition (SVD)	1272-1276
229	Data Transmission for Cluster-based Wireless Sensor Networks using SET Protocol	1277-1280
230	Analysis and Validation of Spacecraft Statistical Data	1281-1283
231	High Precision Resistance Spot Welding with Subdural Electrodes for Acute Electrocardiography Applications	1284-1287
232	Image Processing for Driver's Safety and Vehicle Control using Raspberry Pi and Webcam	1288-1291
233	VNC Server based Robot for Military Applications	1292-1295
234	Design and Analysis of Highly Nonlinear Multi-Core PCF with Hybrid Cladding for CWDM Systems	1296-1298
235	Performance Improvement of Distribution System using Dynamic Evolution Controller for Boost Converter in PV	1299-1304
236	A Robust Deep Learning Mechanism Augmented with Cellular Automata for DNA Computing	1305-1308
237	Developing an Electronic Commerce Platform	1309-1313
238	Block based Kalman Filter Algorithm for Blind Image Separation using Sparsity Measure	1314-1320
239	Dual Active Bridge- A Good Candidate for Solid State Transformer	1321-1326
240	Collective Animal Behavior Algorithm for Optimal Reactive Power Dispatch Problems	1327-1332
241	On the Metric Dimension of HDN 3 and PHDN 3	1333-1336
242	Design and Cost Minimization of PV Analyzer based on Arduino UNO	1337-1342
243	Prediction Model of Setting Input Parameters for Turning Operation TI-6AL-4V by Fuzzy Rule based Modeling	1343-1349
244	PLC based Load Shedding Mechanism using Battery SOC in Micro Grids	1350-1351
245	A Comparison Study on Conducted Emission Test in International EMC Standards	1352-1355
246	An Insight into Mil-Std-461G: A Study Report	1356-1359
247	A Case Study: Energy Audit at Commercial and Educational Building	1360-1364
248	Evaluation and Enhancement of Available Transfer Capability in the Presence of Static Synchronous Series Compensator	1365-1371
249	Study and Analysis of Communication Logic between FPGA and the Server	1372-1375
250	Temporal Summarization for Online News Articles	1376-1379
251	Impact of Photo Voltaic Cells on Hybrid Micro Grid Power Distribution Systems	1380-1386
252	Reconfiguration of Electrical Distribution Network for Loss Reduction and Voltage Enhancement	1387-1392
253	Real Time Embedded System for Assessment of Potable Water Quality	1393-1397

254	Solar Energy Harvesting for Irrigation Water Pumping System	1398-1402
255	A Novel Implementation Technique for Genetic Algorithm based Auto-Tuning PID Controller	1403-1408
256	A Study on Fuzzy Controller and Neuro-Fuzzy Controller for Speed Control of PMSM Motor	1409-1413
257	Facial Image Detection with Multiple Filters and Neural Network for Classification	1414-1418
258	Review on Transmission Line Right of Way	1419-1424
259	Renewable Energy through Hydro Power– A Substantial Source	1425-1430
260	Secure Voice Over Internet Protocol(VoIP) Network with Biometric Key	1431-1435
261	Power Quality Improvement in Distribution System using Hybrid AC/DC Configuration	1436-1439
262	Unsupervised Linear Spectral Unmixing of Multispectral Images using the NMF and Modified-Multilayer NMF Algorithms	1440-1444
263	Mathematical Analysis & Modeling of Li-Ion Battery with PMSM based Plug-in Electric Vehicles	1445-1449
264	Implementation of Parallel Morphological Filter with Different Structuring Elements	1450-1455
265	Methodical Activity Recognition and Monitoring of a Person through Smart Phone and Wireless Sensors	1456-1459
266	Hybrid Denoising Technique for Suppressing Gaussian Noise in Medical Images	1460-1463
267	Cluster based Comb Needle Model using ISO Data Algorithm in the Random Wireless Sensor Network	1464-1474
268	Sensor based Solar Tracker System using Electronic Circuits for Moisture Detection and Auto-Irrigation	1475-1478
269	A New Graph based Sequence Clustering Approach for News Article Retrieval System	1479-1482
270	A Single Phase Nine Level Inverter with Reduced Switches	1483-1489
271	Image Processing Application for Non Destructive Testing	1490-1494
272	A Robust Hybrid Video Watermarking algorithm Using NSCT and SVD	1495-1501
273	Design of a Front-End DC-DC Converter for a Permanent Magnet DC Motor using Fuzzy Gain Scheduling	1502-1505
274	An Integrated Approach with Redispatch and UPFC for Voltage Stability Enhancement in Deregulated Power Systems	1506-1514
275	Load Frequency Control of a Non-Linear Power System with Optimal PID Controller with Derivative Filter	1515-1520
276	Experimental Study on JPEG-LS Algorithm	1521-1527
277	A New Technique for AODV based Secure Routing with Detection Black Hole in MANET	1528-1534

278	Leakage Current Characteristics of 132kV Polymeric and Porcelain Insulator Under Various Polluted Conditions	1535-1540
279	Image Enhancement with Histogram Local Minimas	1541-1544
280	Implementation of Digital Modulation Scheme using LabVIEW	1545-1549
281	A Novel Approach of Watermarking for Multiple Images with DWT-DCT	1550-1554
282	Graphene Coated LED based Automatic Street Lighting System using Arduino Microcontroller	1555-1560
283	Visibility based Multi Modal Medical Image Fusion with DWT	1561-1566
284	A Real-Time Weather Forecasting and Analysis	1567-1570
285	Development and Testing of a Decoupled Manipulator	1571-1575
286	Realization of Digital Modulation Techniques using TMS320C6748	1576-1580
287	New Technique for Increasing Security Management using Internet of Things (IOT) Application	1581-1584
288	Integration of Solar Photovoltaic Power, Battery and DC-DC Converter for Waste Water Treatment	1585-1590
289	Speech Recognition using HTK Toolkit for Marathi Language	1591-1597
290	Solving Cold Start Problem using MBA	1598-1601
291	Ethical Hacking: The Need for Cyber Security	1602-1606
292	Hand Segmentation using Modified K-Means Clustering with Depth Information and Adaptive Thresholding by Histogram Analysis	1607-1609
293	Effect of Dielectric Materials on UWB Antenna for Wearable Applications	1610-1615
294	Automatic Vegetable Differentiator	1616-1619
295	Development of Prototype Model of DC-DC Bi-Directional Converter	1620-1623
296	Comparative Analysis of Breast Cancer and Hypothyroid Dataset using Data Mining Classification Techniques	1624-1626
297	A Performance based Empirical Study of the Frequent Itemset Mining Algorithms	1627-1631
298	Arc-Shaped Monopole Antenna with Polarization Diversity Characteristics for UWB Applications	1632-1635
299	Evaluation and Improvement in AODV for Path Establishment using Bio Inspired Techniques	1636-1644
300	Mobility based Multihop Clustering Data Dissemination in Wireless Sensor Networks	1645-1650
301	A New Dimension of Immersiveness into Virtual Reality through Haptic Technology	1651-1655
302	A Survey on 5G Mobile Technology	1656-1659
303	An Overview Study of Various Re-Coloring and Wavelength Adjustment Algorithm for Color Vision Deficient Individuals.	1660-1668

304	New Homotopy Perturbation Method for Solving Nonlinear Differential Equations and Fisher Type Equation	1669-1673
305	Implementing Fuzzy PI Scalar Control of Induction Motor	1674-1678
306	Voiceprint Analysis for Parkinson's Disease using MFCC, GMM, and Instance based Learning and Multilayer Perceptron	1679-1682
307	Smart Health Band using IoT	1683-1687
308	Multi-Object Tracking using Kalman Filter and Particle Filter	1688-1692
309	Optimization of the Performance of High Speed Serial Communication	1693-1697
310	Acceleration Artificial Bee Colony Optimization-Artificial Neural Network for Optimal Feature Selection over Big Data	1698-1706
311	A Survey on Adaptive Learning Authoring Tools	1707-1709
312	Allocating Resource on Multiple User Basis in OFDMA Systems by using Regenerative Algorithm	1710-1716
313	Design and Analysis of Signal Conditioning Circuit for Capacitive Sensor Interfacing	1717-1721
314	Electric Field Analysis of Polymer Insulators for Various Geometrical Configurations	1722-1727
315	Virtual Reality based Monitoring and Control System for Articulated In-Vessel Inspection Arm	1728-1731
316	Study of AC Servo Motor and Extraction of Step Response Characteristics	1732-1735
317	Comparison of Control Algorithms for Power Factor Correction in a Distribution System using DSTATCOM	1736-1741
318	SHE PWM Technique for Three Phase Three Level Voltage Source Inverter	1742-1746
319	A Comprehensive Review of Power System Flexibility	1747-1752
320	Optimized Hydrel-Thermic Operative Outlining using Grey-Wolf Optimizing Technique	1753-1758
321	Design Methodologies and Circuit Optimization Techniques for Low Power CMOS VLSI Design	1759-1763
322	Low Power Design Techniques and Implementation Strategies Adopted in VLSI Circuits	1764-1767
323	Survey of Different Techniques Involved in Library Management Services	1768-1773
324	Improving the Spectrum Aware Mobility Management in Cognitive Radio Network	1774-1777
325	A Comparative Study of 5G Technology with other Generations of Mobile Technologies	1778-1782
326	Load Frequency Control of Micro Hydro Power Plant using Fuzzy Logic Controller	1783-1787
327	Dynamic and Reliable Intelligent Data Mining Technique on Social Media Drug Related Posts	1788-1794
328	Maximum Power Point Tracking Controller for Solar Powered mUAV	1795-1798

329	A Novel Design & Development of Adaptive Noise Cancellation in Machines using LABVIEW	1799-1804
330	Vibration Signal Monitoring based on Virtual Instrumentation	1805-1807
331	Vibration Signal Analysis using Time and Timefrequency Domain: Review	1808-1811
332	Multisource Energy Harvesting Architecture for Electrical Applications	1812-1816
333	Photovoltaic based Proportional Resonant Controlled Buck Boost Converter with Coupled Inductor	1817-1822
334	Optimal Rescheduling of Generation for Congestion Relief in Deregulated Power Systems	1823-1829
335	A New 15-Level Inverter Configuration with Fault Tolerant Capability for PV Applications	1830-1835
336	Improving Search Engine Query Expansion using Clustering and Indexing based Approach	1836-1839
337	Design and Implementation of A Sign-to-Speech/Text System for Deaf and Dumb People	1840-1844
338	A MLI Topology with Different Braking Mechanisms Employing BLDC Drive	1845-1849
339	Design and Implementation of High Gain Boost Converter with Voltage-Mode Control	1850-1855
340	Web Forum Crawling using Text-Based Filters	1856-1859
341	Wall Climbing Robot using Soft Robotics	1860-1864
342	Underwater Turbidity Removal through ill-posed Optimization with Sparse Modeling	1865-1869
343	RFID based Transaction and Searching of Library Books	1870-1874
344	PLC based Automatic Car Washing System using Proximity Sensors	1875-1878
345	Fuzzy Logic based Balun Power System Stabilizer for SMIB System	1879-1884
346	Increasing PV Penetration Level in Smartgrid System Scenario by Enhancement of Reactive Power Support using Fuzzy Logic Controller	1885-1891
347	A Precise Positioning Conditional Probability Estimator for Fixed Width Booth Multipliers	1892-1896
348	Performance Improvement of DVR by Control of Reduced-Rating with A Battery Energy Storage System	1897-1904
349	Naturalness Improvement in Text to Speech Synthesis using Threshold Amplitude of the Syllable	1905-1907
350	Experimental Analysis of a Multi –Sponge Liner Basins Techniques of Solar Distillation	1908-1913
351	Sullage Treatment of Full Solar Energy Process High way Service of H ₂ O in Nano Particles - Solar Still Waste Water	1914-1919
352	Sensorless Stator Field-Oriented Digital Control of Induction Motor based on LQR Theory with Augmented Integral Error	1920-1925

353	Circular Array Microstrip Antenna Embedded in Superstrates Anisotropic Media	1926-1935
354	Image Cryptography using RNS Algorithm	1936-1939
355	Survey of Hacking Techniques and it's Prevention	1940-1945
356	Coordinated Control Strategy for Grid Connected DFIG wind System under Voltage Imbalance	1946-1951
357	DC Link Voltage Balancing of Three Phase Neutral Point Clamped Multilevel Inverter by Redundant Vector Identification	1952-1958
358	Design of Off Grid Trigenation System using Renewable Energy Sources for Residential Purpose in India	1959-1965
359	A Novel Power Efficient MAC Protocol Design for MANETs	1966-1970
360	IoT based Cold Chain Logistics Monitoring	1971-1974
361	Hybrid Solar and Radio Frequency (RF) Energy Harvesting	1975-1980
362	Evaluating Performance of Some Common Filtering Techniques for Removal of Gaussian Noise in Images	1981-1984
363	Design and Implementation of Traffic Sign and Obstacle Detection in a Self-Driving Car using SURF Detector and Brute Force Matcher	1985-1989
364	Prediction of India's Electricity Consumption in Industrial Sector using Soft Computing Techniques	1990-1994
365	An Algorithm to Recognize the Adversaries in Self Organizing Networks Inspired from the Human Immune System	1995-1999
366	Exponential Taper Branch Line 8-Port Circuit	2000-2005
367	Microdevice for Magnetic Cell Separation Simple Fabrication and Simulation Analysis	2006-2010
368	Multi Object Detection Techniques in Video Surveillance Application	2011-2015
369	Effective Routine Analysis in MANET's Over FAODV	2016-2020
370	Analysis and Control of Rotor Eccentricity in A Train-Lighting Alternator	2021-2025
371	Logistic Regression for Mouth (orotracheal) or Nose (nasotracheal) Endotracheal Intubation	2026-2031
372	Deblurring Techniques - A Comprehensive Survey	2032-2035
373	2-Dimensional and 3-Dimensional Navigation	2036-2040
374	Design and Analysis of a Multiband Antenna with L-Strips for Cellular Phone Application	2041-2044
375	Information Security in Big Data Mining	2045-2049
376	GUI-Based User Behavior Intrusion Detection	2050-2055
377	Fuzzy Logic based Unequal Clustering in Wireless Sensor Networks for Effective Energy Utilization	2056-2061
378	Study of Short Term Frequency Regulation Techniques of DFIG - Wind Turbine	2062-2067

379	A Novel Spice Integrated Approach for Modeling of Equivalent Circuit of SR Motor for Critical Behavioral Analysis	2068-2071
380	Model Reference Adaptive Control (MRAC) Implementation for an Industrial Pilot Stirrer Process	2072-2076
381	2-DOF PID Controller based Load Frequency Control of a Hydro-Thermal Power System	2077-2082
382	A Power Electronic Design Approach to a Power Supply Unit for A1kW High-Frequency Transmitter in Naval Applications	2083-2088
383	Design and Prototyping of Control Grid Power Supply based on Resonant Converter for RF Amplifier	2089-2094
384	Harmonic Minimization in Multilevel Inverters Using Numerical Series Technique	2095-2103
385	Application of Fuzzy Logic for Evaluating the Influence of Panchagavya on Tomato Yield in Grow Bags Fuzzy logic for Tomato yield	2104-2108
386	Low Cost ROS based Semi-Autonomous Drone with Position and Altitude Lock	2109-2112
387	An Alternative Approach to Detect the Presence of Schistosoma Haematobium Infection in Affected Regions of Benue State-Nigeria	2113-2117
388	Power Balancing in Autonomous Micro Grid with Variable Speed Pump	2118-2121
389	A Novel Inductorless Solar Pulse-Reflex TM Charger with Maximum Power Point Tracking	2122-2125
390	Artificial Bee Colony Algorithm Based Automatic Generation Control in Two -Area Non-Reheat Thermal Power System using SMES	2126-2130
391	Microchannels on Silica Surface using Femtosecond Laser Pulses	2131-2132
392	Drainage Overflow Monitoring System using IoT (DOMS)	2133-2137
393	Faults Detection and Identification of Power Transformer using Wavelet-Packet-Transform	2138-2143
394	Self-Cleaning Femtosecond Laser Micromachining of Grooves on Silicon: Effect of Methanol Immersion	2144-2145
395	Classification of Lung Nodules with Feature Extraction using CT Scan Images	2146-2151
396	Comparative Analysis of Wavelet Transform Methods for Fusion of CT and PET Images	2152-2156
397	Implementation of Edge Preserved Denoising Technique for Impulse Noise Removal in Images	2157-2161
398	Sentiment Analysis using Machine Learning for Business Intelligence	2162-2166
399	Regenerative Braking System of Electric Vehicle Driven by Brushless DC Motor using Fuzzy Logic	2167-2171
400	Controlling of Voltage Sag in AC Distribution System by using Fuzzy Logic Controller	2172-2175
401	Evaluation of Efficient Elastic Buffers for Network on Chip Router	2176-2180
402	Implementation of Fused Floating Point Four Term Dot Product Unit using Modified Booth Algorithm	2181-2186

403	Impedance based Stability Analysis of Single-Phase PV Inverter Connected to Weak Grid with Voltage Feed Forward Control	2187-2194
404	Non Dominated Sorting based Multi Objective GSA for Solving Optimal Power Flow Problems	2195-2200
405	Task Energy and Real Time System Scheduling	2201-2206
406	Color Contrast Enhancement in Visual Media for the Anomalous Trichromats	2207-2216
407	Implementation of Energy based EDF, EDF-Slack and EEA Scheduling Algorithm	2217-2221
408	Application of Mathematics in 3D Space Vector Pulse Width Modulation for 4-Leg Inverter to Generate Unbalanced AC	2222-2227
409	Implementing Job Scheduling Approach in Cloud Environment	2228-2234
410	Design of a Miniaturized Microstrip Patch Antenna for Triple-Band Operation in X, Ku and K Band with Band-Notch Characteristics	2235-2240
411	Towards Energy Efficient Multi Layer Job Scheduling Approach over a Cloud Network	2241-2247
412	Preparation of High Surface Area Activated Carbon from Cow Bone for the Development of Lead Carbon (Pb-C) Batteries for Hybrid Vehicle Applications	2248-2254
413	Realization of Multitasking Wireless Robot for Defence Applications	2255-2258
414	An Effective Web Page Reorganization through Heap Tree and Farthest First Clustering Approach	2259-2262
415	Cloud Storage Security Scheme using DNA Computing with Morse Code and Zigzag Pattern	2263-2268
416	ROS based Stereo Vision System for Autonomous Vehicle	2269-2273
417	Detection of Forest Fire using Dezert-Smarandache Theory in Wireless Sensor Networks	2274-2279
418	Next Generation Electric Bike E-BIKE	2280-2285
419	Nuclear Industry Pipes Maintenance Robot	2286-2291
420	Modeling of ZnO based HIT Solar Cells with Comparative Analysis	2292-2296
421	Object Tracking Techniques and Performance Measures – A Conceptual Survey	2297-2305
422	Dimension Reduction: A PSO-PCNN Optimization Approach for Attribute Selection in High-Dimensional Medical Database	2306-2309
423	Frequency Selective Circuits using Op-Amp based Simulated Inductor	2310-2314
424	Scale Invariant Feature Transform based Copy-Move Forgery Detection Techniques on Electronic Images-A Survey	2315-2318
425	Implementation of SVM-DTC of Induction Motor using FPGA	2319-2323
426	Design of a 1-Bit Half and Full Subtractor using a Quantum-Dot Cellular Automata (QCA)	2324-2327
427	Modified Cooley-Tukey Algorithm for Implementation of Integrated Serial FFT/IFFT Processor in Half-Duplex OFDM Systems	2328-2331
428	Hybrid Power System with Integration of Wind, Battery and Solar PV System	2332-2337

429	A Compilation of Image Fusion Process using Decision based Coordinates of an Image	2338-2342
430	Design and Development of Raspberry Pi based System for Prepaid Electricity Meter	2343-2347
431	Raspberry Pi based Biometric Authentication Vehicle Door Locking System	2348-2351
432	A Survey on Power Aware Protocols for Wireless AdHoc Network	2352-2359
433	Biogeography based Optimization Algorithm Analysis Through Optimal Position of STATCOM for Improvement of Transient Stability	2360-2365
434	Grid Integrated Solar Photovoltaic System with Static Compensator	2366-2370
435	Design of Dual Band Dielectric Resonator Antenna with Slot for WLAN Applications	2371-2374
436	Detection of Secondary Glaucoma in Human Eyes using Sophisticated Bio-Medical Image Processing Algorithms	2375-2382
437	Efficient Transmission of Encrypted Images with OFDM System	2383-2388
438	Text Reader for Visually Impaired People: ANY READER	2389-2393
439	Characterization of Microstructures using White Light Diffraction Phase Microscopy	2394-2398
440	The Efficient Data Collection in Wireless Sensor Network Structure using ETRSP Approach (Encroach Traffic Reconnect Set-Up Partitioning)	2399-2403
441	Fundamental Reference Signal Generation for Shunt Active Filter for Harmonic and Reactive Power Mitigation using Xilinx System Generator	2404-2410
442	A Distributed Algorithm for Local Decision of Cluster Heads in Wireless Sensor Networks	2411-2415
443	Harmonic Stability Assessment for PV-Fed Multi Paralleled 1- \emptyset Inverters Connected to Grid	2416-2423
444	IoT Approach to Save Life using GPS for the Traveller during Accident	2424-2428
445	Adaptive Fuzzy Logic Controlled DC-DC Boost Converter for Harmonic Reduction in Photo Voltaic System	2429-2433
446	Desktop Full-Text Searching based on Lucene: a Review	2434-2438
447	Mitigation of Total Harmonic Distortion using Cascaded MLI-DSTATCOM in Distribution Network	2439-2445
448	Fast Cryptanalysis of RSA Encrypted Data using A Combination of Mathematical and Brute Force Attack in Distributed Computing Environment	2446-2449
449	Tree based Distributed Clustering Routing Scheme for Energy Efficiency in Wireless Sensor Networks	2450-2456
450	A Novel Framework for Cloud Service Recommendation	2457-2462
451	A Novel Fuzzy based Transformer Less PV Inverter for Reactive Power Control in Grid Connected PV System	2463-2470
452	Affinity Analysis for Context-Free Grammars	2471-2474

453	Pomogranite Disease Detection and Classification	2475-2479
454	Direct Microcontroller Interface based Digital Readout Circuit for Single-Element Resistive Sensors	2480-2483
455	A Review of the Detection Methodologies of Multiple Human Tracking & Action Recognition in a Real Time Video Surveillance	2484-2489
456	Novel Development of Fast Processing Algorithm for the Moving Object Detection in RT Videos using Histogram Orientation Gradient Method	2490-2495
457	Data-Mining-based Intelligent Anti-Islanding Protection Relay for Distributed Generations	2496-2501
458	Vegetation Type Classification System using Pseudo Zernike Moments and ELM	2502-2508
459	Performance Analysis of LEACH with PEGASIS in Wired and Wireless Sensor Network	2509-2512
460	Intelligent Data Mining Principles with Privacy Preserving Procedures	2513-2516
461	Computation of Stability Regions for Third Order Systems using Boundary Locus and Kronecker Summation Methods	2517-2522
462	Cross-User Level De-Duplication using Distributive Soft Links	2523-2530
463	Design and Development of Portable Potentiostat for Advanced Research in Electrochemical Biosensing	2531-2535
464	Comparative and Identification of Exact Frequency Domain Approaches by using Mammogram Images	2536-2538
465	Fall Assessment and its Injury Prevention using a Wearable Airbag Technology	2539-2541
466	Design and Fabrication of Tidal Energy Harvester	2542-2547
467	Design of Four Pedal Quadruped Robot	2548-2552
468	Line of Sight Stabilization of Two-Dimensional Gimbal Platform	2553-2558
469	Optimized Test Data Generation over Suspicious Implementation of Oracle Problem	2559-2563
470	Comparative Analysis of Multi Carrier PWM Eleven Level Inverter with Two Modulation Waves	2564-2572
471	Autonomous Rail Inspection	2573-2577
472	Medical Activity Monitoring for Elderly People using Wearable Wrist Device	2578-2582
473	Back Propagation Algorithm using ANFIS Controller for Wind-DG Microgrid	2583-2588
474	Fuzzy based Power Control of Inter Line HVDC Network	2589-2595
475	Embedded based Drowsiness Detection using EEG Signals	2596-2600
476	A Novel Approach in Solving 0/1 Knapsack Problem using Neural Selection Principle	2601-2605
477	Influence of Staff Student Interaction on Student Engagement	2606-2609
478	Wi-Fi Signal Measurement and Identification of Dead Zones	2610-2614
479	A Solution to the Multi-Objective Optimization Problem with FACTS Devices using NSHCSA Including Practical Constraints	2615-2624

480	A Low Power High Efficiency BPSK Transceiver using Level Converter for Communication Applications	2625-2629
481	PWM based Multilevel Feed Induction Drive using Single Phase to Three Phase Converter	2630-2635
482	Effect of Flexure Hinge Geometry on Central Deflection of Piezo Actuated Diaphragm for Micropump	2636-2638
483	Three Dimensional Vision System Around Vehicle	2639-2643
484	Optical- Orthogonal Frequency Division Multiplexing-Review	2644-2647
485	Software based DVFS Technique for Parallel Applications to Conserve the Power	2648-2651
486	Development of “Kotha” for the People with Speech Impairments	2652-2655
487	1x1 Rectangular Patch Antenna	2656-2658
488	Intelligent and Robust Control of DER for Autonomous Microgrid Operation	2659-2666
489	Simulation of Point Absorber Technology in Indian Conditions	2667-2671
490	Inter Image Element Loss Less Image Compression with Delimiter and Folding	2672-2676
491	Software Defined Radio (SDR) Foundations, Technology Tradeoffs: A Survey	2677-2682
492	Design & Implementation of Area Efficient Low Power High Speed MAC Unit using FPGA	2683-2687
493	Frequency Control of An Autonomous Hybrid Generation System	2688-2693
494	Optimal Estimation based Tube Leak Detection in a Thermal Power Plant Reheater	2694-2697
495	A New Linear Adaptive Swarm Intelligence Approach using Back Propagation Neural Network for Dental Caries Classification	2698-2703
496	A Comparison of Filtering and Enhancement Methods in Malignant Melanoma Images	2704-2710
497	Risk Assessment of Wireless Communication Network for PMUs	2711-2714
498	Design of PV Array System for Residential Load	2715-2720
499	GA based Design of CCII PID Controller for an Inverted Pendulum System	2721-2723
500	Programmed Image Processing based Dental Image Analysis	2424-2727
501	Modeling, Analysis and Control of a Single Stage Linear Inverted Pendulum	2728-2733
502	Sentiment Analysis of Prospective Buyers of Mega Online Sale using Tweets	2734-2739
503	A Conglomerate Technique for Finger Print Recognition using Phone Camera Captured images	2740-2746
504	Performance Evaluation of Class Balancing Techniques for Credit Card Fraud Detection	2747-2752
505	Review of Cooperative Spectrum Sensing Methods for Optimization of Energy and Delay	2753-2758
506	Efficient Encryption Technique for H.264/AVC based on CAVLC and Baker's Map	2759-2764
507	Different Pole Arc And Different Magnet Combination To Reduce the Cogging Torque In PMDC Motors	2765-2769

508	Event based Query Offloading in Mobile Cloud Computing	2770-2775
509	Soft-Computing Assisted Tool to Extract Tumor Section from Brain MR Images	2776-2780
510	An Efficient PAPR Analysis of OFDMA for Cellular Communications	2781-2785
511	PSO based CCII PID Controller for a Continuous Stirred Tank Reactor System	2786-2789
512	Measurement of Bit Error Rate of an Optical OFDM System using Simulation Environment	2790-2794
513	Impact of Selecting Image Feature Detection Method for Development of Panorama under Different Light Conditions	2795-2800
514	A Hybrid Approach for Pansharpening using Hilbert Vibration Decomposition	2801-2805
515	Change Detection of Land Use and Land Cover using Remote Sensing Techniques	2806-2810
516	CDLGP: A Novel Unsupervised Classifier using Deep Learning for Gene Prediction	2811-2813
517	Indian Accent Detection using Dynamic Time Warping	2814-2817
518	Low Dimensional Feature Vector based on the Combination of Fractional Fourier Transform and Graph Signal Processing for Facial Expression Recognition	2818-2821
519	Detection of Shoreline Change using Geo-Spatial Techniques along the Coast between Kanyakumari and Tuticorin	2822-2825
520	Diminution of Circulating Current and Voltage in-Stabilization as a Subset of Energy Management System for Renewable Micro Grids	2826-2831
521	Modified Round Robin Algorithm (MRR)	2832-2839
522	IoT based Telemedicine System	2840-2842
523	A Novel Miniaturized Microstrip Antenna with E and F Shape Defected Ground Structure	2843-2848
524	Analyzing the Behaviour of OFDM Parameters in Different LTE Environment	2849-2853
525	Design of a Compact Dumbbell Shape Micro Strip Patch Antenna for UWB Applications	2854-2857
526	IOT Clinic-Internet based Patient Monitoring and Diagnosis System	2858-2862
527	Intelligent Walker with Obstacle Detection Technology for Visually Challenged People	2863-2867
528	Early Diagnosis of Prostate Cancer using Image Processing Techniques	2868-2871
529	Emotion Analysis and Speech Signal Processing	2872-2875
530	Recognising Personality Traits using Social Media	2876-2881
531	Timing Convergence Techniques in Digital VLSI Designs	2882-2886
532	Facial Expression Recognition with Enhanced Feature Extraction using Graph Fourier Transform	2887-2891
533	Scalable Recommender System based on MapReduce Framework	2892-2895
534	Querying Capability Comparison of Hadoop Technologies to Find the More Sustainable Platform for Big Data	2896-2900
535	Soft Switching Dc-Dc Converter With Full Zvs Range Application	2901-2903

536	A Review of Zero-Voltage Switching and its Importance to Voltage Regulation	2904-2906
537	Minimization of Error Rate for Cooperative Spectrum Sensing in Cognitive Radio Networks	2907-2910
538	Performance Analysis of Prediction and Priority based Routing Protocol for MANET's	2911-2914
539	Automatic Street Light Control System using Wireless Sensor Networks	2915-2919
540	MEMS based Optical Phase Modulator using Directional Coupler	2920-2923
541	An Implementation of Secure Image Transmission using Gold Codes	2924-2928
542	BUS-TAP: A NFC based Travel Application	2929-2933
543	Energy Storage using Pumped Hydro Storage based on Standalone Photovoltaic Power Generation System	2934-2937
544	Adaptive 360 Degree Image Recognition Approach to Empower Visually Impaired	2938-2943
545	State of the Art Review of Speech Recognition using Genetic Algorithm	2944-2946
546	An Implementation of Image Enhancement in Satellite Images using Weighted Average Analysis	2947-2951
547	Digital Synthetic Ripple Modulator for DC-DC Converter	2952-2956
548	Post Launch Quality Assurance Approaches for High Resolution Space Borne Optical Sensor Data	2957-2962
549	Transformer Protection using Multifunctional Relay	2963-2967
550	A Review on Power Quality Improvement using AC to DC Converters	2968-2974
551	Modelling and Simulation of Mutually Coupled Switched Reluctance Motor to Enhance the Torque Improvement	2975-2982
552	Short Term Load Forecasting using Fuzzy Logic Control	2983-2986
553	Improving Power Efficiency of OFDM based FSO System using Linear Companding Transform	2987-2992
554	Effect of Data Hiding using the New PVD Approach in Various File Formats - A Comparative Study	2993-2997
555	Predicting the Housing Price Direction using Machine Learning Techniques	2998-3000
556	A Hierarchical Approach for Silence/Speech/Music Classification	3001-3005
557	Development of Automatic Identification and Classification System for Malaria Parasite in Thin Blood Smears based on Morphological Techniques	3006-3011
558	Image Processing and Machine Learning Applied for Condition Monitoring of 11-kV Power Distribution Line Insulators using Curvelet and LTP Features	3012-3017
559	Secure Location Aided Routing (SLAR) for Mobile Ad Hoc Networks	3018-3023
560	Mitigating Voltage Sags using FOPI and Fuzzy Logic Controllers in Induction Motors	3024-3029
561	Implementation of Novel Vector based Current Control Method for DC Capacitor Voltage Regulation in Dstatcom	3030-3035

562	Implementation of Biogas Powered Fuel Cell	3036-3041
563	Systematic Review of Crime Data Analytics	3042-3045
564	Heat Transfer Analysis of Solar based Grain Drying Bed	3046-3048
565	A Dark Web Story In-Depth Research and Study Conducted on the Dark Webbased on Forensic Computing and Security in Malaysia	3049-3055
566	A FOAF Ontology Extension to Meet Online Social Networks Presentation and Analysis	3056-3061
567	BER Analysis of MIMO -Wimax System using Orthogonal Space Time Block Codes	3062-3068
568	Small Signal Model of PV Power Generation System	3069-3073
569	A Review of Image Processing Leading to Artificial Intelligence Methods to Detect Instruments in Ultrasound Guided Minimally Invasive Surgical Procedures	3074-3079
570	Using Conformal Mapping in Developing a Novel Optimal Obstacle-Avoidance Trajectory-Planning for a Flying Robot	3080-3084
571	Dynamic Constrained Low Altitude Flight Maneuvers with Constant Energy	3085-3089
572	Importance of Fly Back Converter for Electric Vehicles	3090-3095
573	TCR Designing to Minimize the Voltage Fluctuation within 5% of Three Phase arc Furnace	3096-3099
574	Modified LEACH Algorithm for Wireless Sensor Networks in Agricultural field	3100-3104
575	A Review of Secure Medical Image Watermarking	3105-3109
576	Learning Telecommunication Engineering Standards: A Case Study	3110-3115
577	Energy Efficient Routing Considering Link Robustness in Wireless Sensor Networks	3116-3120
578	Supervoxel Algorithm for Medical Image Processing	3121-3127
579	The Contribution of DSP Integration to ARM Cores in SBCs for the Video Decoding Process	3128-3131
580	Determining the Optimal Range of Angle Tracking Radars	3132-3135
581	A Study on Digital Forensic Tools	3136-3142
582	Early Detection of Lung Cancer using SVM Classifier in Biomedical Image processing	3143-3148
583	Smart Electrical Appliances Controller using SMS	3149-3152