2016 International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT 2016)

Chennai, India 3-5 March 2016

Pages 1-770



IEEE Catalog Number: ISBN:

CFP16E71-POD 978-1-4673-9940-1

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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16E71-POD

 ISBN (Print-On-Demand):
 978-1-4673-9940-1

 ISBN (Online):
 978-1-4673-9939-5

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.	Performance Analysis of Permanent Magnet Linear Synchronous Motors Using	g Finite
	Element Method	1-7
2.	A theoretical study of photofield emission in Gallium Arsenide	8-12
3.	Considerations for Transformers Applied in Photovoltaic (DPV) Grid	13-18
4.	The Effect of Advanced Ignition Timing on Ethanol-Gasoline Blended Spark I	gnition
	Engine	19-26
5.	Experimental Investigation of Effect of Gasoline-Higher Alcohol Blend on	
	Performance Characteristic Of Four Stroke Spark Ignition Engine At Variable	
	Compression Ratio	27-33
6.	Secondary frequency regulation/Automatic Generation Control under Deregula	ated
	Power System along with renewable energy sources using Electric Vehicle / D	istributed
	Energy Storage Systems	34-41
7.	A Two-tier Network based Intrusion Detection System Architecture using Mac	hine
	Learning Approach	42-47
8.	Exsep: An Exon Separation Process Using Neural Skyline Filter	48-53
9.	Cloud Computing Security Analysis: Challenges and Possible Solutions	54-57
10.	The Effects of Increased Color Rendering Index on Stress and Depression	58-60
11.	Document Clustering: TF-IDF approach	61-66
12.	Issues and Challenges of Wind Energy	67-72
13.	Indoor Location Tracking System Using Neural Network Based on Bluetooth	73-78
14.	Mosquito Flying Optimization (MFO)	79-84
15.	Mitigation of Harmonics in Multilevel Inverter Controlled by Fuzzy Logic Con	ntroller
		85-89
16.	Interactive White Board Using Gestures With KINECT	90-95
17.	Analysis of Layer Insulation of Cast Resin Transformer using FEM Technique	96-99
18.	A Study of MPPT Schemes in PMSG Based Wind Turbine System	100-105
19.	. ,	106-111
20.	Evaluation of Universities Websites in Chennai city, India Using Analytical Hi	erarchy
	Process	112-116
21.	Convective Heat Transfer Enhancement from a small Rectangular Channel by	a Cross-
	flow Jet: A CFD Study	117-123
22.	Dynamic Fault Tolerant Scheduling Mechanism for Real Time Tasks in Cloud	
	Computing	124-129
23.	Agent Based Bidirectional Bidding Mechanism for Efficient Scheduling of Rea	al Time
	Tasks in Cloud Computing	130-135
24.	Experimental Study of Effects on Combustion, Performance and Emission	
	Characteristics of Computerized Twin Cylinder LHRE coated with MgZrO3Y	
25.	Design New Algorithm for Early Detection of Primary Open Angle Glaucoma	using
	Retinal Optic Cup to Disc Ratio	148-151
26.	Dynamic Stability Improvement of VSC-HVDC Connected Multi machine Pov	wer
	System by Spider Monkey optimization Based PI controller	152-157
27.	Multiband Photoconductive Antenna for THz Imaging System	158-160

28.	Optimization Of Wireless Sensor Network	161-165
29.	Automobiles movement Estimation On road the usage of MATLAB	166-170
30.	Dynamic Performance Analysis of AGC of Multi-Area Power System Consider	ring
	Proportional-Integral-Derivative Conroller with Different Cost Functions	171-176
31.	Parallel Implementation and Performance Evaluation of Facial Recognition Al	gorithms
	Using Open Source Technologies	177-182
32.	Analysis of EEG Spectrum Bands aiding to read Human Mental States	183-185
33.	Robust Multiclass ECG Arrhythmia Detection Using Balanced Trained Neural	Network
	·	186-191
34.	Optimization of the composite binder on the basis of basalt and polymineral sa	nd
		192-195
35.	Burr Grinder: Advanced & Effective Post Weld Toe Treatment to Optimize Fa	tigue
	Life of Welded Structures	196-203
36.	Smart Antennas By Using LMS And SMI Algorithms Reduces Interfernce	204-208
37.	Integrated wireless online oil Condition Monitoring system for I C Engine	209-214
38.	Impulse and Fast Surge Distribution of Voltage in 11 kV Industrial Motor	215-219
39.	LS- UPQC for simultaneous voltage and current compensation	220-226
40.	Review Paper On Implementation Of Multipath Reactive Routing Protocol In	Manet
		227-231
41.	Detection, Classification & characterisation of voltage sag	232-237
42.	System Propose for Be Acquainted With newborn Cry Emotion Using Linear	
	Frequency Cepstral Coefficient	238-242
43.	Classification Problem Solving Using Multi-objective Optimization Approach	and
	Local Search	243-247
44.	Comparative Analysis of One-Cycle Control and Conventional Control Method	ds for 3-
	Ø Grid Connected Inverter	248-252
45.	An Exploration on Lexical Analysis	253-258
46.	Fault Tolerant Control for Static Synchronous Series Compensator using ANN	259-263
47.	Printed Monopole Antenna Array: A Technique to Improve Directive Gain	264-268
48.	Application of Grey Wolves-Based Optimization Technique in Multi-area Auto-	omatic
	Generation Control	269-274
49.	Artificial Intelligence Based Electric Grid Operation Enabled with Data Encry	ption
		275-280
50.	A Review on PFC Cuk Converter Fed BLDC Motor Drive Using Artificial New	ural
	Network	281-286
51.	Forest Disaster management with Wireless Sensor Network	287-289
52.	Modern Tools and Techniques for OFDM Development and PAPR Reduction	290-292
53.	Implementing and Applying an Indexing Structure Dominant Graph for Domir	nant
	Relationship Analysis	293-296
54.	Three dimensional finite element model for a complicated craniofacial defect of	of human
	skull	297-300
55.	PWM control of soft-switched single switch Isolated DC-DC Converter	301-306
56.	Comparative Analysis of Image Enhancement Techniques	307-309
57.	Image Inpainting By Kriging Interpolation Technique For Mask Removal	310-313

58.	A Comparative Study by AHP and TOPSIS for the Selection of All Round Ex	cellence
	Award	314-319
59.	Interleaved Buck Converter With Continuous Supply Current Using OCC Tec	hnique
		320-325
60.	Classification and Detection of Diabetic Retinopathy Using K-Means Algorith	ım
		326-331
61.	Monitoring Mobile Patients Using Predictive Analysis By Data From Wearab	le Sensors
		332-335
62.	Propagation of torsional surface wave in an irregular gravitating medium	336-341
63.	Integrated Dual Output Buck Boost Converter for Industrial Application	342-347
64.	A Compact Wideband Sierpinski Antenna Loaded With Meta material	348-351
65.	Torsional surface waves in void medium under gravitating dry sandy half space	ee
		352-357
66.	A study of progress of E-Participation in India	358-363
67.	In Search of a Scalable File System State-of-the-art File Systems Review and	Map view
	of new Scalable File system	364-371
68.	Risk-Informed Security Constrained Optimal Power Flow Inspired by the Fora	aging
	Habits of Social Spiders	372-377
69.	Crosstalk Mitigation of Network on Chip: An Analytical Review	378-383
70.	Estimating Multiple Health Parameters using PSoC Controller	384-387
71.	Optimization and CONTROL of a HEV	388-391
72.	Cloud Computing Security in Multi-clouds using Shamir's Secret Sharing Sch	ieme
		392-395
73.	Performance Analysis of OFDM-OSTBC system under Various Fading Chang	nels using
	Different Doppler Spectra	396-399
74.	Transformer-less DIDO DC-DC Converter for EV's	400-404
75.	A Three Phase Step up Multilevel Inverter for Aircraft Applications	405-408
76.	Enzyme Modified Field Effect Transistors for applications in Bioelectronic se	nsors:
	Modeling and Technology	409-414
77.	Deterministic Maximum Likelihood Direction of Arrival Estimation using GS	A
		415-419
78.	Coalitonal Game Theoretic model applied to Relay Spectrum Sensing	420-425
79.	Effect of Fractional Order under Different Conditions	426-429
80.	Enhance the Nonlinearity of Optimizing Boolean function via Permutation	430-433
81.	Comparative study of Harmonics Estimation in Micro Grid using Adaptive Ex	tended
	Kalman Filter	434-438
82.	A Roadmap to the Realization of Wireless Body Area Networks: A Review	439-443
83.	Performance comparision of 3 bit ECRL ADC with conventional logic style	444-448
84.	Design of an efficient 8-bit Flash ADC for Optical Communication Receivers	449-453
85.	Heat loss modelling and analysis of solar cooker cavity: An analytical approach	
86.	Closed Loop Control of a Improved Dual Switch Converter With Passive Loss	sless
	Clamping For High Step-Up Voltage Gain	460-464
87.	Closed Loop Control of High Conversion Ratio Isolated Bidirectional DC to I	
	Converter	465-470

88.	Stress Detection and Reduction using EEG Signals	471-475
89.	Highly efficient discontinuous mode interleaved dc-dc converter	476-481
90.	Optimal Placement of Multi-Type Facts Controllers Using Real Coded Genetic	c
	Algorithm	482-487
91.	Design of Embedded Web Server Based on NIOS-II Soft Core Processor	488-492
92.	Double Integrated Buck Offline Power Supply for Solid-State Lighting Applie	cations
		493-498
93.	Industrial WSN using IOT:A Survey	499-504
94.	A Survey on Software based Effort Estimation	505-509
95.	Novel Text Independent Speaker Recognition Using LPC Based Formants	510-513
96.	Novel Approach for Classification and Prediction of Non Linear Chaotic Data	bases
		514-518
97.	Fiber-Wireless (Fi-Wi) Architectural Technologies: A Survey	519-524
98.	A Semiautomated Approach using GUI for the Detection of Red Blood Cells	525-529
99.	MSFL Based Determination of Optimal Size and Location of Distributed Gen	eration in
	Radial Distribution System	530-535
100.	Parametric study in Element Free Galerkin method for an Elastic bar	536-543
101.	Functional Realization of Electronic Elements in Liquid State: A Review	544-548
102.	Proposed Inverter Topology and Control Circuit for the Proposed Grid Conne	cted
	Photovoltaic System: Description and Design Specification	549-554
103.	Model identification and dynamic matrix control of ethane-ethylene distillation	n column
		555-560
104.	Common-Mode Voltage Eliminated 2-level PWM Inverter Based on a Cascad	led 3-
	level Inverter	561-566
	Exporation of Voltage Sag and Its Mitigation Techniques	567-572
106.	Hexapod: A Spider for Terrain and Obstacle Shunning by Arduino	573-578
107.	An Active Load Single-ended Double Flipped Voltage Follower Amplifier an	d its
	Application	579-583
108.	A Fuzzy-ACO Algorithm to enhance Reliability Optimization through Energy	
	Harvesting in WSN	584-589
109.	FPGA Implementation of Secondary Synchronization Channel Detector for W	'CDMA
	Systems	590-595
110.	Detection of Blood Cancer in Microscopic Images of Human Blood Samples:	
	Review	596-600
111.	An Efficient Islanding Detection Method In Microgrids Using Hybrid SVM B	
	Decision Tree	601-607
	Analyzing the impact of TFETs for ultra-low power design applications	608-612
113.	Design and Implementation of Neuro Fuzzy Based STATCOM Controller for	
	Improving Power Quality	613-618
114.	Design and Implementation of Microwave Integrated Ultra Low Noise Ampli	
	Receiver Application	619-624
115.	Load Balancing and Voltage Regulation for Two Leg VSC Based Islanded Do	
	Supply System	625-630

116.	Impact of UPQC on Protection Of Distributed Generation integrated Distribut	ion
	System	631-636
117.	Glaucomatous Image Classification: A Review	637-642
118.	Three Level DC-DC Boost Converter For High Conversion Ratio	643-647
119.	Artificial Neural Network: Framework for Fault Tolerance and Future	648-651
120.	Design of High Speed Carry Select Adder Using Brent Kung Adder	652-655
121.	Higher Order Sliding Mode Control Based Duty-Ratio Controller for the DC-	DC Buck
	Converter With Constant Power Loads	656-661
122.	Optimal Location of Warehouse Using Weighted MOORA Approach	662-665
123.	Improvisation of Power Utility Factor in a Multilevel Inverter using a novel	
	Transposition Technique	666-670
124.	Hand Gesture Recognition System Using Image Processing	671-675
125.	Energy Saving Possibilities of Mine Ventilation Fan Using Particle Swarm	
	Optimization	676-681
126.	High Speed Area Efficient 1-Bit Hybrid Full Adder	682-686
127.	Enhanced Mobility Based Clustering Protocol for Wireless Sensor Networks	687-692
128.	Nematic Liquid filled Photonic Crystal Fiber with Anomolous Dispersion Bel	aviour
	and High Birefringence	693-696
129.	Photonic Crystal Fiber doped with Liquid Helium and its Applications	697-700
130.	Propagation Characterstics of Benzene filled Photonic Crystal Fibers with Hig	;h
	Birefringence	701-704
131.	Study on Resource Management System for Interference Mitigation In FEM to	o cell
	Networks	705-708
132.	Patient Assistance System in a Super Specialty Hospital using a Kinect Sensor	r Camera
		709-713
133.	Fuzzy Logic Controlled Hybrid Filter For Power Quality Improvement	714-719
134.	Techniques to Isolate Sybil Attack in VANET- A Review	720-726
135.	High gain single switch boost converter for sustainable energy applications us	ing
	switched capacitor and coupled inductor	727-731
136.	A Device Controlled Using Eye Movement	732-735
137.	Building n-bit ADC Using n 1-bit New General ADC Cell Architecture	736-739
138.	Design of a Compact n-bit ADC with Serial Output	740-743
139.	Image Processing Based Wound Assessment System for Patients with Diabete	s Using
	Six Classification Algorithm	744-747
140.	Brushless DC Motor Drive with Regenerative Braking using Adaptive Neuro	based
	Fuzzy Inference System	748-751
	Position Control System of A PMDC Motor	752-754
142.	Design, Simulation & Optimization of 3D Low-Loss Asymmetrical Y-branch	Optical
	Power Splitter on SOI platform	755-757
143.	Using Raspberry Pi and GSM Survey on Home Automation	758-761
	Morse code Generator Using Microcontroller with Alphanumeric Keypad	762-766
145.	Dynamic sharing of files from disconnected nodes in peer to peer systems	767-770
146.	A Hybrid Approach to Diagnosis of Tuberculosis from Sputum	771-776

147.	Ant Colony Optimization Based Hybrid Active Power Filter for Harmonic	
	Compensation	777-782
148.	A Survey on Wind Energy, Load and Price forecasting (Forecasting Methods)	783-788
149.	Evaluation of properties for Hybrid Al-SiC-Carbon Fiber Reinforced Metal M	atrix
	Composite for Brake Pads	789-793
150.	Design of High Performance and Low Power Multiplier using Modified Booth	Encoder
		794-798
151.	Computer Animation in Studying of Magnetically Levitate Baggage System	799-801
152.	Survey of different IDS using honeytoken based techniques to mitigate cyber t	hreats
		802-807
153.	A Novel Multistage Genetic Algorithm Approach for Solving Sudoku Puzzle	808-813
	Object Addition, Removal and Video Authenticity Testing	814-820
	Design of C Shape Modified Sierpinski Carpet Fractal Antenna for Wireless	
	Applications	821-824
156.	Maharashtra Aurangabad Division of India Computer Oriented Load Flow Stu	dy of 21
	buses	825-829
157.	Soft Switching Sepic Boost Converter with High Voltage Gain	830-834
	Ramanujan Sum Based Image Kernels for Computer Vision	835-839
	Image Retrieval Using Saliency Content	840-844
	Design of a Dual Biometric Authentication System	845-850
161.	Performance Measures of Secured Routing protocols(AODV and DSR)	851-857
162.	Harmonic Detection Using Kalman Filter	858-863
163.	Design of Chaotic Neural Network Based Method for Cryptographic Substitut	ion Box
		864-868
164.	Design of Experiments for Determination of Key Factors for Graphene Synthe	sis on
	Copper Using Amorphous Carbon - a statistical approach	869-872
165.	Conventional and Switched Inductor Buck Boost Converter Circuit for Solar F	ower
	System: Simulation, Comparison and Results	873-878
166.	CRSA Cryptosystem Based Secure Data Mining Model for Business Intelliger	nce
	Applications	879-884
167.	Design and analysis of differential floating inductor for filter	885-888
168.	Generalization of Fuzzy Open Sets and Fuzzy Closed Sets via Complement Fu	ınctions
		889-891
169.	Design of HERIC Configuration Based Grid Connected Single Phase Transfor	mer less
	Photovoltaic Inverter	892-896
170.	Hybrid Medical Image Compression Method Using SPIHT Algorithm and Haa	ar
	Wavelet Transform	897-900
171.	Ad hoc Network Routing Protocols on Random Waypoint Model	901-905
172.	Bilingual Keyword Indexing and Searching framework	906-911
173.	Speaker Identification and Spoken word Recognition In Noisy Background us	ing
	Artificial Neural Networks	912-917
174.	An efficient Denoising method based on SURE-LET and Wavelet Transform	918-923
175.	Hybrid Machine Translation For English to Marathi: A Research Evaluation In	1
	Machine Translation (Hybrid Translator)	924-931

176.	An algorithm for faults calculation in power system	932-937
177.	Modelling, Simulation & Sensitivity Analysis of Various Types of Sensor E	rrors And
	its Impact on Tactical Flight Vehicle Navigation	938-942
178.	Stability Improvement Of Fixed Speed Induction Generator Based Wind Far	m Using
	STATCOM For Different Types Of Fault	943-949
179.	An Implementation of Private Cloud's Service Model (IaaS) using Lightwei	ght
	Virtualization	950-954
180.	Workflow Scheduling in Cloud Computing Environment using Firefly Algo-	rithm
		955-960
181.	Fault Ride-Through Capability of Induction Generator As Offshore Wind Fa	ırm
		961-965
182.	An Embedded-Z (EZ) Source Inverter Feed Based Industrial Adjustable Spe	ed Drive
	System	966-971
183.	To Extract Informative Content from online web pages by using Hybrid App	oroach
		972-977
184.	Random Arbiter and Platform level Design for Improving the Performance of	on 4x4 NoC
		978-983
185.	Reduction of Common Mode voltage for Three-Level Inverter using Novel s	switching
	sequences	984-989
186.	Closed loop Contol of ZCS Interleaved High Step Up Converter for Sustaina	able Energy
	Applications	990-995
187.	Enhancement of Visual Evoked Potentials	996-1000
	Localization, Routing & Its Security In Uwsn - A Survey	1001-1006
	A Closed Loop Control of Three Phase Dual-Switch Buck-Boost Converter	
	Malayalam Machine Translation Using Hybrid Approach	1013-1017
	Development Of A Solar Photovoltaic System Sizing Application For Zimba	
		1018-1023
192.	Security analysis of civil registry database of Ecuador	1024-1029
	Self-Motivated Node Exploitation using Two Dimensional Gaussian Distrib	
	WSN	1030-1034
194.	Mixed Conduction in Alkali and Transition Metal Ion Doped Borate Glasses	
	A Mathematical Approach on Various Radix-2i FFT Algorithms	1040-1045
	To Use Software Defined Networking Technology In Telecommunication Fe	
	Network	1046-1049
197.	VANET Security: Issues, Challenges and Solutions	1050-1055
	Secure Swipe Machine with Help of Biometric Security	1056-1061
	A Review on Biologically Inspired Approaches to Security for Internet of Tl	
-,,,		1062-1066
200	A Colour Byte Scrambling Technique for Efficient Image Encryption Based	
	Combined Chaotic Map Image Encryption Using Combined Chaotic Map	1067-1072
201.	Luster A Scalable Architecture File System: A Research Implementation on	
	Storage Array Framework with Luster file System	1073-1081
202.	Performance analysis of coupled inductor based Quadratic boost converter	1082-1087
	Big Data Analytics Using Agile Model	1088-1091

204.	Automated Wi-Fi Penetration testing	1092-1096
205.	Software Architecture Techniques and Emergence of Problem Domain in E-	
	Governance	1097-1109
206.	Design And Analysis of Z-Shape Microstrip Patch Antenna used for Wireles	SS
	Communication	1110-1113
207.	Signal processing in LVDT for automatic calibration	1114-1118
208.	Latest Developments on Dynamic Key Management for Dynamic Wireless S	Sensor
	Networks	1119-1124
209.	A Real Time System for Denial of service Attack Detection Based on Multiv	variate
	Correlation Analysis Approach	1125-1131
210.	Access Network Handover Functionalities for Three Tier NGN Architecture	1132-1141
211.	Photovoltaic Simulator Developed in LabVIEW for Evalution of MPPT Tec	hniques
		1142-1147
212.	Agent based Model of Item Response Theory	1148-1152
213.	Comparative Review of Coverage Algorithms in Wireless Mobile Sensor Ne	etworks
		1153-1157
214.	Low Flicker-Noise RF CMOS Gilbert-Cell Mixer for 24GHz Wireless Comm	munication
	Systems	1158-1161
215.	Study of Electronic and Optical Properties of Boron Arsenide	1162-1166
216.	Quadrotor Modelling and Control	1167-1172
217.	Automated ROI Detection for Histological Image using Fuzzy C-means and	K-means
	algorithm	1173-1178
218.	Identifying Malicious Nodes in Mobile Ad-Hoc Networks using Polynomial	Reduction
	Algorithm	1179-1184
219.	Land use/ Land cover information from various classification methods of Sh	ekhawati
	region of Rajasthan	1185-1189
220.	Internet Controlled Robot: A Simple Approach	1190-1194
221.	Bilingual Automatic Text Summarization Using Unsupervised Deep Learning	ıg
		1195-1200
222.	A Novel Technique for Adaptive Filtering and Compression of Fetal Cardio	tocography
	Using System Generator	1201-1206
223.	A Multi-Objective Optimization using a combined approach of Principal Co	_
	analysis and TOPSIS during Electric Discharge Machining of H-11 die steel	using P/M
	processed Cu-Cr-Ni metal matrix composite	1207-1212
224.	A Case Study of Transformer Protection from Lightning and Switching Imp	ulses using
	PSCAD Software	1213-1220
225.	Automatic Wheel Welding System with Digital Control	1221-1228
226.	Shuffled SVD based Robust and Secure Digital Image Watermarking	1229-1233
227.	Implementation in Arm Microcontroller to Maximize the Power Output of S	olar Panel
	using Hill Climbing Algorithm	1234-1240
	Certificateless Nominative Signature Scheme based upon DLP	1241-1245
229.	Optical Properties of Chalcogenide Glass Microstructured Optical Fiber: An	•
	Field Model	1246-1251

230.	Optimized Radial Basis Functional Neural Network for Stock Index Predict	ion
		1252-1257
231.	Energy Aware Routing using Energy Efficient Routing Protocol in Wireless	s Ad hoc
	Network	1258-1261
232.	Design And Implementation of SEPIC Converter Based PV System Using N	Modified
	Incremental conductance Algorithm	1262-1267
233.	Assessment of Voltage Stability in Microgrid	1268-1273
234.	Small Hydro Power Plant Control based on Fuzzy Sliding Mode Controller	using
	Particle Swarm Optimization Algorithm	1274-1280
235.	I2Apriori : An Improved Apriori Algorithm based on Infrequent Count	1281-1285
236.	Analysis of Ferroresonance in a Hybrid Micro-Grid with Multiple Distribute	ed
	Resources	1286-1291
237.	Stability Analysis of Five Phase Induction Motor Drive Using Conventional	l Methods
		1292-1297
238.	Stability Analysis of a Five Phase Closed Loop Induction Motor Drive Syst	em Using D
	-partition Technique	1298-1302
239.	A Technological Analysis and Survey on Peak- to- Average Power Reduction	on (PAPR)
	in MIMO- OFDM Wireless System	1303-1310
240.	Secure patients data transmission using XOR ciphering encryption and ECC	j
	steganography	1311-1315
241.	Exploring the Malicious Android Applications and Reducing Risk using Sta	atic Analysis
		1316-1319
242.	A Survey on Auditing Techniques Used for Preserving Privacy of Data Stor	red on
	Cloud	1320-1323
243.	Development of a Heuristic Algorithm for Finding Optimum Machine Load	ling
	Sequence in Fabrication Shop with Job Shop Layout	1324-1329
244.	Device for Early diagnosis of Diabetic Autonomic Neuropath	1330-1333
245.	Overview of Fingerprint Recognition System	1334-1338
246.	Ontology Based Semantic Web on Hadoop Platform	1339- 1343
247.	Study Of Edge Detection Methods Based On Palmprint lines	1344-1350
248.	The Structure of Z_2 [u] Z_2 [u, v] -additive codes	1351-1356
249.	Improving Voltage Stability by Optimal Reactive Power Dispatch Based on	Genetic
	Algorithm and Linear Programming Technique	1357-1362
250.	Secure IDS to Detect Malevolent Node in MANETs	1363-1368
251.	An Analytical Review on FPGA Based Autonomous Flight Control System	for Small
	UAVs	1369-1372
252.	Design and Performance Analysis of MIMO- OFDM System Using Differe	nt Antenna
	configurations	1373-1377
253.	Performance Rise in Novel Content Based Video Retrieval using Vector Qu	antization
		1378-1381
254.	A Reconfigurable Cascaded Multi-Stepped Split Ring Resonator Inspired B	andpass
	Filter for L-Band Application	1382-1385
255.	A Complementary Multi-Stepped Metamaterial Resonator Inspired Band-St	op Filter for
	Wireless Receiver Applications	1386-1390

256.	An Algorithm For Sensor Node Failure Detection In Wsns	1391-1396
257.	Modelling and Simulation of Front End Converter for Power Quality Improv	ement
		1397-1403
258.	Performance Evaluation of Sinusoidal Current Control Strategy based Unified	ed Power
	Quality Conditioner	1404-1408
259.	Web Usage Mining-Current Trends And Future Challenges	1409-1414
260.	Optimization of Multiple Effect Evaporator Using Fuzzy Logic Integrated w	ith Taguchi
	Technique	1415-1419
261.	Survey on multifocus image fusion techniques	1420-1425
262.	Segmentation and Compression of 2D Brain MRI Images for Efficient Teler	adiological
	Applications	1426-1431
263.	Design of Optimal Controller for DSTATCOM using Differential Evolution	Technique
		1432-1437
264.	Analysis of Active Power Filter for Harmonic Mitigation in Distribution Sys	stem
		1438-1446
265.	Bidding strategy of IPP in Competitive Electricity market using FACLPSO	1447-1452
266.	Reducing the Grating Lobes and Main Lobe Width for Increasing Range Res	solution
	Using Phase and Frequency Modulated Codes	1453-1457
267.	Grey Wolves-Based Optimization Technique for tuning damping controller	parameters
	of unified power flow controller	1458-1463
268.	Analysis of Closed loop Current controlled BLDC Motor Drive	1464-1468
269.	Optimal Placing and Sizing of DG in a Distribution System for Voltage Stab	oility
	Improvement	1469-1475
270.	An Efficient Signal Processing Algorithm for accurate detection of Characte	ristic
	points in Abnormal ECG signals	1476-1479
271.	Automatic Code Generation with Business Logic by Capturing Attributes from	om User
	Interface via XML	1480-1484
272.	Word and Phrase Prediction Tool for English and Hindi language	1485-1488
273.	Character Segmentation for Nastaleeq URDU OCR: A Review	1489-1493
274.	Digital Filtering in Hearing Aid System for the Hearing Impaired	1494-1497
275.	Secure E-Learning Using Data Mining Techniques and Concepts	1498-1501
276.	Multiple Attribute Decision Making Using Hesitant Triangular Fuzzy Sets	1502-1510
277.	Experimental and Theoretical Analysis of PCF	1511-1514
278.	Compensation of Voltage Sags and Swells by using Dynamic Voltage Resto	rer (DVR)
		1515-1519
279.	Speaker Verification on English Language using Phonemes	1520-1524
280.	Comparative Analysis of Islanding Detection Methods for Multiple DG Base	ed System
		1525-1530
281.	Large High Dimensional Data Handling Using Data Reduction	1531-1536
282.	Developed Non-isolated High Step-up Converter with Low Voltage Stress	1537-1540
283.	Design Topology and Electromagnetic Field Analysis of Permanent Magnet	Brushless
	DC Motor for Electric Scooter Application	1541-1545
284.	Plant Disease Analysis using Histogram Matching based on Bhattacharya's	Distance
	Calculation	1546-1549

285.	Accurate Fault Classification in Series Compensated Multi-Terminal Extra	ı High
	Voltage Transmission Line using Probabilistic Neural Network	1550-1554
286.	Minimizing Makespan in Flow Shop under No-wait Restriction on Jobs	1555-1559
287.	Preliminary Characterization of nanoHA-Bubuk Wangi Rice Starch Tissue	Scaffold
		1560-1564
288.	Separation of singing voice from backgroud musical noise using modified	NMF and
	filtering	1565-1568
289.	Double U Slotted Microstrip Rectangular Patch Antenna For GPS Applica	tions
		1569-1572
290.	Hole Size and Location Optimization in Pressure Vessel	1573-1576
291.	Optimization of INCONEL 600 using wire EDM by MOORA and Taguch	i's method
		1577-1582
292.	Simulation, Mathematical Calculation and Comparison of Power Factor and	d Efficiency
	for Forward, Fly back and Proposed Forward-Flyback Converter	1583-1589
293.	Performance Analysis of Step up and Step down Cyclo converter	1590-1595
294.	Impact of Discretization on Classification of Data Using Divide and Conqu	uer Paradigm
		1596-1602
295.	Control of Induction Motor using Step up and Step down Cyclo converter	1603-1607
296.	Design and Simulation of High Pressure Piezohydraulic Pump with Active	valves
		1608-1613
297.	Maximum power point tracking of photovoltaic panels using perturbation a	and
	observation method and fuzzy logic control based method	1614-1620
298.	Area efficient fused floating point three term adder	1621-1625
299.	Reactive Power Compensation by using Indirect Self tuning Regulator	1626-1631
300.	Design and Implementation of Efficient Three-Phase Interleaved DC-DC of	Converter
		1632-1637
301.	Optimal Over current relay co-ordination using Firefly Algorithm in Electronic	rical
	Network: A nature inspired approach	1638-1643
302.	Assessment of cost of Unserved Energy for Sri Lankan Industries	1644-1648
303.	Numerical Investigation of Conduction in Rectangular Plate Subjected to I	Different
	Boundary Conditions	1649-1652
304.	The Closed loop Control of A Switched Coupled Inductor DC-DC Step-U	p Converter
	By Using A Voltage Lift Network For Micro Source Applications	1653-1658
305.	Efficient Random Number Generator Using Novel Modulo $2n - 2k - 1$ Ad	der For Rns
		1659-1663
306.	ATC Calculation in Optimal Power Flow Environment Using Genetic Alg	orithm
		1664-1669
307.	Performance Comparison of Unimodular Sequence using CA, CAN, WeC.	AN
	Algorithms	1670-1676
308.	Application of RSM for Optimal response of Process parameters on machi	ning of
	CFRP composites by using AJM	1677-1681
309.	A Review on Inertial Navigational Systems	1682-1686
310.	Statistical Feature Based Child Emotion Analysis	1687-1689

311.	A Novel Sub-band Filtering Based LMS adaptive algorithm for acoustic ech	10
	cancellation	1690-1693
312.	Meshless formulation and parameters study for an elastic bar problem	1694-1699
313.	Pulsatile Blood Flow through Large Arteries with BJR Slip Condition	1700-1705
314.	Modelling and Simulation of a Solar PV and Battery Based DC Microgrid S	ystem
		1706-1711
315.	Bandwidth Enhancement of Microstrip Patch Antenna using Defected Ground	nd Structure
		1712-1716
316.	Extraction of Surrogate Respiratory Activity from Pulse Oximeter Signals u	sing SSA
		1717-1721
317.	Modern Approach of Detecting Packet Loss and Recovery in the Networks	1722-1727
	IEEE 80221 Based Seamless Mobility in UMTS-WLAN Heterogeneous Ne	twork
	·	1728-1732
319.	Power and Energy Efficient Logic Design using Stacking Effect of Transisto	ors
		1733-1738
320.	Multiple - Input Bidirectional DC -DC Power Converter with Renewable En	ergy
	Source	1739-1744
321.	A Case Study: Energy Audit at AVBRH, Sawangi(M), Wardha	1745-1749
	SPHPMS: Smart Personnel m-Healthcare Patient Monitoring System	1750-1753
323.	Harmonics Reduction and Power Quality Improvement by Using Dpfc	1754-1758
324.	To Develop Secure Deduplication of Data Using Hybrid Cloud Methodolog	y
		1759-1762
325.	Designing of Phase Angle control and ON-OFF Triggering circuit for SVC 1	reactive
	Power Compensator	1763-1768
326.	FPGA Based Hardware Implementation of AES Rijndael Algorithm for Enc	ryption and
	Decryption	1769-1776
327.	Survey on Recent Methodologies Used for Recommender System	1777-1780
328.	A Study of Power Management Techniques for Internet of Things (IoT)	1781-1785
329.	Assessment of Solid Insulating material using Partial Discharge Characterist	tics
		1786-1789
330.	Digital Image Watermarking of Homomorphic Encrypted Images: A Review	V
		1790-1793
331.	Challenges in Implementation of ANN in Embedded System	1794-1798
332.	Optimization of Reconfigurable Fabric of DSP processor with image proces	sing
		1799-1801
333.	Behaviour of Schottky diode's Dynamic Resistance	1802-1807
334.	Design of A Broadband Planar Antenna for RF Energy Harvesting	1808-1810
335.	Patch Antenna Design with FR-4 Epoxy substrate for multiband Wireless	
	Communications using CST Microwave Studio	1811-1815
336.	Use of Complex EMD generated Noise Reference for Adaptive reduction of	Motion
	Artifacts from PPG Signals	1816-1820
337.	Performance Evaluation of Different PAPR Reduction Methods in OFDM s	ystems
		1821-1824

338.	Idea of Intelligent Smart Research Community Development (Idea Innovation	on
	Invention)	1825-1828
339.	Image Re-ranking Semantic Search Engine: Reinforcement learning Method	dology
		1829-1837
340.	3D Photoelastic and Finite Element Analysis of Asymmetric Involute Spur G	Gear
		1838-1842
341.	Extraction of Speech Signal Based on Power Normalized Cepstral Coefficie	nt and Mel
	Frequency Cepstral Coefficient: A Comparison	1843-1846
342.	Development of 7-level cascaded H-bridge inverter topology for PV applica	tions
		1847-1852
343.	Power Efficient Multicast Routing Protocol for Dynamic Intra Cluster Device	ce to Device
	Communication	1853-1856
344.	Tissue Engineering Scaffold Based On Starch: A Review	1857-1860
345.	Operational Transformation algorithm for Consistency Control in Distribute	d System
		P 1C
346.	A Study of Divided Disk Cache Performance using DiskSim	1867-1872
347.	Design, Implementation and Performance Evaluation of Efficient Energy M	anagement
	Clustering Algorithm (EEMCA) in Wireless Sensor Networks	1873-1878
348.	Design of CMOS Current Mode and Voltage Mode Winner Take All Circuit	t on 180nm
	Technology	1879-1882
349.	A Semi-Supervised Research Approach to Web-Image Re-ranking: Semanti	c Image
	Search Engine	1883-1891
350.	A Genetic Algorithm Optimized Fuzzy Logic Controller for Shunt Active Po	ower Filter
		1892-1896
351.	Detection and Resolving Jamming in RFID Wireless Network Using Gauss	Elimination
	Method	1897-1903
	Trans Receiving Multimedia using Raspberry-Pi	1904-1908
353.	Secure Data Sharing in Multi-Clouds	1909-1913
354.	Enhancement of transient stability on power system with the use of power S	•
	stabilizers	1914-1919
355.	Agent Based Communication Architecture for Smart Grids	1920-1925
356.	A Hybrid Image Sharing Approach using CRT & Gray Level with Minimize	ed Charter
	Participants	1926-1931
357.	Fuzzified Philip_Heffron Model Power System Stabilizer for Improvisation	_
	Stability	1932-1935
	Physicians Medicament using Linear Public Key Crypto System	1936-1939
	Identification of Origitnal Gold Using Digital Image Processing	1940-1943
360.	Wind-Solar Grid connected Renewable Energy System with Series Active S	•
	Filter	1944-1948
	Kalman Filter based Indoor Mobile Robot Navigation	1949-1953
362.	An FPGA-based Portable Real-time Obstacle Detection and Notification Sy	
		1954-1958
363.	structure Damage Localization Using a Reliable Wave Damage Detection T	-
		1959-1962

364.	pH and Conductivity Based Taste Identification	1963-1967
365.	Effect of volume fraction index and mass ratio on natural frequency of clam	ped
	functionally graded plate with attached point mass	1968-1972
366.	An Integrated Gravitational Search Multi-Objective Algorithm for Distribut	ion
	Network Feeder Reconfiguration with DGs	1973-1979
367.	Modified Distributed Power Control with Dynamic Target-SIR-Tracking in	Wireless
	Networks	1980-1984
368.	A Comprehensive Study of Classification Techniques for Sarcasm Detection	n on
	Textual Data	1985-1991
369.	A Proposed Hybrid Framework for improving classifiers detection accuracy	over
	intrusion trace	1992-1998
370.	A Wearable Portable Electronic Travel Aid for Blind	1999-2003
371.	Stroke In-Patients' Transfer to the ICU using Ensemble based Model	2004-2010
372.	Tweeple's Microblogs on Illegal Immigration in USA	2011-2018
373.	Modeling and simulation of digital control valve	2019-2022
374.	Optimal Design of Full Adder Circuit using Particle Swarm Optimization A	lgorithm
		2023-2028
375.	Laboratory Prototype of a Phasor Measurement Unit using FPGA based Con	ntroller
		2029-2034
376.	Stand-Alone PV Hybrid System for Residential Applications	2035-2040
377.	A Two Phase Copyright Protection Scheme for Digital Images using Visual	
	Cryptography and Sampling Methods	2041-2046
378.	Broken Kannada Character Recognition- a Neural Network based approach	2047-2050
379.	Impact of Gate Underlap on Device Perfomance of Germanium -on Insulator	or Mos
	Transistor	2051-2054
380.	Optimization of Low Noise Amplifier using Particle Swarm Optimizaion	2055-2058
381.	Modeling the process parameters of RP-FDM using ANOVA and Response	Surface
	Methodology for PC-ABS materials	2059-2062
382.	Detection of Exudates in Diabetic Retinopathy: A Review	2063-2068
383.	Proposed algorithm to overcome Multipath fading & ISI for underwater con	nmunication
		2069-2076
	Raaga Identification Using Clustering Algorithm	2077-2081
385.	Complexity Analysis of SLM PAPR Reduction Schemes in Wireless OFDM	I System
		2082-2087
	Artifact Removal From Eeg: A Comparison of Techniques	2088-2091
	Design of Cylindrical Annular Dielectric Resonator Antenna (CDRA)	2092-2094
388.	An Efficient Adaptive Digital Predistortion Framework to Achieve Optimal	
	Linearization of Power Amplifier	2095-2101
389.	VLSI Implementation of boolean algebra based cryptographic algorithm	2102-2105
390.	Word Recognition Incorporating Augmented Reality For Linguistic E-Conv	rersion
		2106-2109
391.	Design of Basic Sequential Circuits Using Reversible Logic	2110-2115
392.	Design and Analysis of Amplitude and Divergence scheme for solving Broad	dcast storm
	Issues	2116-2118

393.	LNLCS: Leveraging Network Lifetime using Clock Synchronization in Wir	eless
	Sensor Network	2119-2124
394.	Li-Fi: Information Transferring Through Led's	2125-2127
395.	Energy Consumption Comparison of AODV and DSDV Routing Protocols	2128-2132
396.	Impact of Boundary Effect on Coverage Fraction in Wireless Sensor Netwo	rk
		2133-2137
397.	Compensation of Voltage Sag Using DVR With PI Controller	2138-2142
398.	A cubic Legendre spline collocation method to solve Volterra-Fredholm into	egro
	differential equation	2143- 2146
399.	Power quality improvement using a novel D-STATCOM-control Scheme for	or linear and
	non linear loads	2147-2153
400.	Analysis of Steganography with Various Bits of LSB for Color Images	2154-2158
401.	Classification of Color Hazy Images	2159-2163
402.	Availing Internet of Things in Industrial Decision Making -A Survey	2164-2168
403.	Geological Straitigraphy and Spatial Distribution	2169-2173
404.	Interpretation of gravity anomalies of Idealised bodies using Global Particle	Swarm
	Optimization Technique	2174-2179
405.	Applications of Petri Nets in Electrical, Electronics and Optimizations	2180-2184
406.	H-Infinity Loop-Shaping Controller for Load Frequency Control of an Unce	ertain
	Deregulated Power System	2185-2191
407.	performance evaluation of multilelvel linear block codes on rayleigh fading	channel
		2192-2196
408.	Optimal Compensation by Shunt Active Power Filter Employing Artificial 1	Bee Colony
	Optimization	2197-2201
409.	A Comparative Study of Channel Utilization Enhancement Techniques for '	Wired and
	Wireless Digital Speech Communication	2202-2206
410.	A Survey on Iris Recognition System	2207-2210
411.	Comparison of optical sensors for non-invasive hemoglobin measurement	2211-2214
412.	Thyristor Controlled Series Capacitor Effective Incremental Transmission F	ricing
	Determination	2215-2219
413.	Designing a protocol for residual energy of a node after active communicati	on in
	wireless adhoc network	2220-2225
414.	Design And Implementation Of Quaternary Summation Circuit With Single	Electron
	Transistor And Mosfet	2226-2229
415.	Multi-Input DC-DC Converter Topologies-A Review	2230-2233
416.	PSO-Based Online Vector Controlled Induction Motor Drives	2234-2239
417.	Effect of Steel Fibers on Self Compacting Concrete	2240-2244
418.	Biogeography Based Optimal Placement of Distributed Generation Units in	
	Distribution Networks Optimal Placement of Distributed Generation Units	2245-2250
419.	Cache Coherence: A walk through of Mechanisms and Challenges	2251-2256
420.	Semantic Integration with Ontology Based Approach	2257-2260
421.	Available Transfer Capability Calculation Using Deterministic Methods: A	Case Study
	of Indian Power System	2261-2264
422	Improved Sparse Representation based Super-Resolution	2265-2270

423.	Contingent Demand Fulfilment Decision Problem from Supplier's Perspecti	ve
		2271-2277
424.	A Novel Tracking Control Technique of Capacitive Switching for Transient	Mitigation
		2278-2283
425.	Mechanics of making or buying - Pulling back the Information Technology	
	Engineering in-house	2284-2288
426.	Moving object detection using genetic Algorithm for traffic Surveillance	2289-2293
427.	Design Space Exploration of Cache Memory –A Survey	2294-2297
428.	Integrated Sensor System for Gait Analysis	2298-2301
429.	A Novel approach based on Intersection and Direction to Optimize Hard Ha	ndover in
	Mobile WiMAX	2302-2306
430.	Significance of parallel computation over serial computation	2307-2310
431.	Performance Augmentation of Low Temperature Kalina Cycle System	2311-2316
432.	Heterogeneous Mathematical Tools for the Analysis of Diabetes-A Fractal S	System
		2317-2322
433.	Novel method of system identification	2323-2328
434.	The Influence of Website Quality on m-banking Services Adoption in Bang	ladesh:
	applying the UTAUT2 model using PLS	2329-2335
435.	Hydrothermal synthesis, structural and optical properties of transition metal	(Zn, Fe,
	Co) doped SnO nanocrystals	2336-2340
436.	Optimisation of grinding parameters for wheel loading and dressing	2341-2343
437.	Identification of Balanced Node for Data Aggregation in Wireless Sensor N	etwork
		2344-2348
438.	A reiew on Intrensic Mode Function of EMD	2349-2352
439.	Optimization and Lifetime Anticipation for Wsn Using Fuzzy Logic	2353-2360
440.	Sensors Data Fusion Architecture Over MIMO: Case Study of Quadcopter	2361-2365
441.	Female Student Nurses Attitudes towards Electronic Medical Records in Rig	yadh City
		2366-2370
442.	CMOS Design of 5-Stage Ring Oscillator as Temperature Sensor	2371-2375
443.	Comparative Evaluation of Pwm Techniques on Effective Dc Link Voltage	Utilization
	of Grid Connected Inverter	2376-2383
444.	Dynamic Performance Improvement of a Moving Average Filter based PLL	Using PI
	and Fuzzy Controller	2384-2389
445.	Global Supplier Selection using Intuitionistic Fuzzy Analytic Hierarchy Pro	cess
		2390-2395
446.	Medical Warehouse Monitoring and Control System Using LabVIEW	2396-2401
447.	Optimization of Cooperative Spectrum Sensing based on Improved Energy	Detector
	with Selection Diversity in AWGN and Rayleigh Fading	2402-2406
448.	Coordinated control of optimized SMES and SFCL for the improvement of	power
	system transient stability	2407-2411
449.	Performance Analysis and Threshold selection in Co-operative Spectrum Se	ensing using
	Soft-Decision Techniques	2412-2417
450.	A New Method For Secret Image Transmission via Secret Fragment Visible	Mosaic
	Image	2418-2423

451.	Analysis of various approaches used for the implementation of QCA based I	
	Circuit	2424-2428
452.	Neural Network based Intelligent Sensor Fault Detection in a Three Tanks In	_
	Level Process	2429-2434
453.	Applications of Graphene for Communication, Electronics and Medical Fiel	
	Review	2435-2439
454.	Blcl Ultra Efficiency Dual Energy Output (Motor & Generator) With 12v D	
		2440-2444
	Measurement of Internal Force in Frame Member	2445-2450
	Software Architecture Central Concern, Key Decisions	2451-2457
	Data Security in Cloud computing and Outsourced Databases	2458-2462
	Evaluating Service Oriented Architectures (SOA) in Pervasive Computing	2463-2469
459.	Implementing Privacy Mechanisms for Data using Anonymization Algorithm	
		2470-2476
	Identification and Removal of Semantic Interference In AspectJ Programs	2477-2482
	An unified approch for multi objective redundancy allcation problem	2483-2487
462.	Impact of FACTS device in Electrical Power System	2488-2495
463.	Extension of Prefix Span Approach with Grc Constraints for Sequential Patt	•
		2496-2498
464.	Survey on Detection and Classification of Cotton Leaf Disease	2499-2506
465.	Security Frameworks for Mobile Cloud Computing: A Survey	2507-2511
466.	Review on Histogram Equalization based Image Enhancement Techniques	2512-2517
467.	Design of a Residual Dispersion Compensating Photonic Crystal fiber for no	on-linear
	applications	2518-2521
468.	Effect of geometric parameters on the acoustical performance of single inlet	single
	outlet expansion chamber muffler	2522-2526
469.	Advance Privacy preserving in Association rule Mining	2527-2530
470.	PHY/MAC Layer Attack Detection System Using Neuro-Fuzzy Algorithm f	or IoT
	Network	2531-2536
471.	Art : Analysis of Routing Techniques in Delay Tolerant Network	2537-2542
472.	Direct control technique for PMSG based Variable speed Wind Applications	3
		2543-2548
473.	Fuzzy System Based Vehicle Health Monitoring and Performance Calibratic	on
		2549-2554
474.	A Survey of Document Clustering using Semantic Approach	2555-2562
475.	Moment Rotation Curves for Semi Rigid Connections	2563-2568
476.	Hybrid Cuckoo search - ABC algorithm based Vulnerabilities mapping and	Security in
	Clouds	2569-2572
477.	Energy Efficient Hybrid Routing Protocol For Underwater Acoustic Sensor	Network
		2573-2578
478.	Synthesis, Characterisation and Gas Sensing Application of Sb-doped ZnO	2579-2582
479.	Cloud Computing Challenges and Implementations	2583-2588
480.	Performance Index Based Contingency Ranking under Line Outage Condition	on
	Incorporating IPFC	2589-2593

481.	Dynamic Voltage Stability in a Practical Power System considering SMES	2594-2598
482.	Autonomous Robust Helipad Detection Algorithm Using Computer Vision 2	2599-2604
483.	Multi level Inverter Fed Indirect Vector Control of Induction Motor using T	ype 2
	Fuzzy Logic Controller	2605-2610
484.	Automatic Speech Annotation Based on Enhanced Wavelet Packets Best Tro	ee
	Encoding (EWPBTE) Feature	2611-2616
485.	A Novel Approach to improve Efficiency in P2P Systems using Backpropag	ation
	Algorithm'	2617-2621
486.	DC-DC Buck Converter Through Duality Approach for Current Based Load	
		2622-2625
487.	Intelligent Detection of Influential Nodes in Networks	2626-2628
	Load frequency controller Design Using Hybrid Differential Evolution Parti	
	optimization (DEPSO) of an interconnected multi-source power system	2629-2633
489	Pythagorean Tree Shaped Antenna for Multi-Band Application	2634-2637
	Bioinspired Robot Path Planning using PointBug Algorithm	2638-2643
	3D Computer Animation of Biomimetic Underwater Vehicle with Magnetic	
7/1.	Technology	2644-2647
492	Ghost Analogy Detections in Processing of Image	2648-2651
	Looking Beyond the Financial Ratios through Data Envelopment Analysis	2652-2656
	Study of the scheme for transportation of intercity trains in the conditions of	
T /T.	variation of passenger flows	2657-2662
105	Improved Approach For Infrequent Weighted Itemsets in Data Mining	2663-2667
	Iris segmentation Using Daughman's Method	2668-2676
	Two Dimensional Transient Heat Flux Analysis Through Platinum Plate	2677-2679
	Execution of PA Fish Eye State Protocol to Amend Power	2680-2684
	Class Imbalance Problem in the Network Intrusion Detection Systems	2685-2688
	Analysis of Integrator for Continuous Time Digital Sigma Delta ADC on Xi	
300.	Analysis of integrator for Continuous Time Digital Signia Deta ADC on Al	
<i>5</i> 01	Analysis of various also detection matheds for V reviews	2689-2693
	Analysis of various edge detection methods for X-ray images	2694-2699
	Semantic feature based classification of Brain MRI using PCA and PNN	2700-2706
503.	Intrusion Detection System in Wireless Sensor Networks: A Comprehensive	
504		2707-2713
504.	Reliability Analysis of PV cell, Wind turbine and Diesel Generator by using	•
-0-	Network	2714-2719
	A Pilot Study on Electrical Power Audit in an Institutional Office	2720-2724
506.	A Modified Blind Image Watermarking Scheme Based on DWT, DCT and S	
	domain Using GA to Optimize Robustness	2725-2729
507.	Performance comparison of PI & ANN based STATCOM for 132 KV transi	
		2730-2734
508.	University Laboratory Power Audit Study with Conservation Recommendat	
		2735-2740
509.	Design of Wind Speed Estimator Using ANN Techniques for WECS	2741-2746
510.	A Survey on Offline Handwritten North Indian Script Symbol Recognition	2747-2752

511.	Analysis of Cardiac Dynamics due to Local Anesthesia during Third Molar	Tooth
	Extraction using Heart Rate Variability	2753-2757
512.	Remote Location Tampering Detection of Domestic Load	2758-2762
513.	Multiport Isolated Bidirectional Dc - Dc Converter Interfacing Battery and	
	Supercapacitor for Hybrid Energy Storage Applications	2763-2768
514.	Implementation of Neural Network based PID Controller	2769-2771
515.	Implementation of JPEG-LS Compression Algorithm for Real Time Application	ations
		2772-2774
516.	An Efficient Digital Baseband Encoder for Short Range Wireless Communi	cation
	Applications	2775-2779
517.	Novel approach of Speed control of PMSM drive using Neural Network con	ntroller
		2780-2783
518.	Wireless Vehicle Alert and Collision Prevention System Design using Atmo	el
	Microcontroller	2784-2787
519.	Design and Analysis of Multiband Symmeterical Mla With Fractal Metama	terial
		2788-2792
520.	An Efficient Vm Consolidation Using Penguin Search Optimization Algorit	hm (Pesoa)
	For Making Cloud Greener	2793-2796
521.	Rational Agent Based Multiple Concurrent and Complex Concession for Se	rvice
	Composition and Discovery	2797-2801
522.	Condition Monitoring Tool for Electrical Equipment — Thermography	2802-2806
523.	Effective Implementation of Edge Detection Algorithm on FPGA and Beag	le Board
		2807-2811
524.	Digitalized Examination System: A Strong Step towards Quality Improvem	
		2812-2814
525.	Design and Experimental Setup of a Backup Battery as a Source to Mobile	
	Battery	2815-2822
	SDN –Based Mobile Access Networks	2823-2826
	A Brief Review on Sentiment Analysis	2827-2831
528.	Security of software defined networks: Taxonomic modelling, Key compone	
	open research area	2832-2839
529.	Three-Phase Eight Switch Inverter with Reduced Common mode voltage for	
	Transformerless Photovoltaic Systems	2840-2844
	Job Scheduling using Ant Colony Optimization in Grid environment	2845-2850
	A Review on Process of 3D Model Reconstruction	2851-2855
532.	Comparative Analysis of Hysteresis Current Control and Direct Instantaneo	_
	Control of Switched Reluctance Motor	2856-2860
	An Application of Database Query Translation into Spreadsheets	2861-2866
534.	Evaluation of Influence of Electrical Steel on Efficiency and Energy efficiency	•
505	Hermetic Motors in Compressor Application	2867-2869
	A Proficient approach for clustering of large categorical data cataloguing	2870-2875
536.	An Overview of Various Grid Synchronization Techniques for Single Phase	
	Integration of Renewable Distributed Power Generation Systems	2876-2880

537.	Agent based Building Automation and Control System for moderate scale	buildings
	·	2881-2886
538.	Design and Optimization of Inter-coil Insulation system of a Cast Resin Tr	ansformer
	using FEM	2887-2890
539.	A 3D Virtual Tour of the University of Mauritius using WebGL	2891-2894
540.	An Intelligent Question Answering System for ICT	2895-2899
541.	Optimum Solar Panel Rating for Net Energy Metering Environment	2900-2904
542.	Design of Arbiter for DDR2 Memory Controller and Interfacing Frontend	with the
	Memory through Backend	2905-2909
543.	Harmonics Mitigation in Distribution System by SMES Sourced Multileve	1 D-
	STATCOM	2910-2914
544.	Performance Optimization of MOS Current-Mode Logic	2915-2920
545.	A Bitline-Driven 1T-1C DRAM Readout Scheme	2921-2925
546.	Hypothecation of Electronic Commerce System with Hybrid Encryption	
	Methodology(HEM)	2926-2929
547.	A Survey on Various Image Enhancement Techniques for Underwater Acc	oustic Images
	•	2930-2933
548.	A Survey on Inpainting Techniques	2934-2937
	Meta-Heuristics Based Load Balancing Algorithms in Grid Computing - A	Review
		2938-2943
550.	A New Modified Firefly Algorithm for Function Optimization	2944-2949
	Self balancing Robot using Complementary filter Implementation and anal	vsis of
	Complementary filter on SBR	2950-2954
552.	Statistical Analysis & Comparison of HTLS Conductor with Conventional	
	Conductor	2955-2959
553.	Implementation of Fuzzy Logic Controller in SHPF&TCR for Power Qual	
		2960-2964
554.	Outage Analysis of Relay Assisted FSO Systems over K-Distribution Turb	
	Channel	2965-2967
555.	Fractional Order PID (FOPID) Controller based Temperature Control of B	
		2968-2973
556.	Efficiency Comparison of various Plagiarism Detection Techniques	2974-2978
	Improving Network Traffic in MapReduce for Big Data Applications	2979-2983
	Topology generators for Software Defined Network testing	2984-2989
	Mathematical Analysis of Transmission dynamics of Tuberculosis with rec	
	based on treatment	2990-2995
560.	Efficiency Improvement of Photovoltaic Panel by Tracking Method	2996-3001
	An Efficient method for Fade and Dissolve Detection in Presence of Came	
	Illumination	3002-3007
562.	Development of a numerical wave tank with reduced discretization error	3008-3012
	The First Steps Towards Named Entity Recognition in Mising Language	3013-3016
	Analysis of Different Modulation Techniques for Multilevel Inverters	3017-3022
	Low Return Loss Circular Microstrip Patch Antenna at 58GHz for Wide-ba	
	Application	3023-3026

566.	An Efficient Hybrid Dynamic Key Distribution in Wireless Sensor Network reduced memory overhead	s with 3027-3030
567	•	
307.	Intelligent Scheduling System Using Agent Based Resource Allocation in C	
F (0	MadiCad Torres 7 Carres Investor With Cartings Invest Comment and Investor	3031-3035
568.	Modified Trans-Z-Source Inverter With Continuous Input Current and Impr	
= <0	Factor	3036-3039
	Closed Loop Control of Switched Boost Inverter	3040-3044
570.	Secret Communication through Information Camouflaging in the Mimesis a	
	Crypsis wayr	3045-3050
571.	Performance Analysis of Polyvinylidene Fluoride and Polyflux Dialysis Me	
		3051-3055
572.	Area Optimized and High Throughput AES Algorithm based on Permutation	n Data
	Scramble Approach	3056-3060
573.	Nine Switch Bidirectional Converter for Hybrid AC/DC Microgrid System	3061-3066
574.	A Novel Single Stage Buck Boost Inverter For Photovoltaic Applications	3067-3071
575.	closed loop operation of three switch inverter	3072-3075
576.	Design of Slotted Rectangular Microstrip Patch Antenna Operated in ISM B	and using
	RT-Duroid Substrate	3076-3080
577.	Evaluation of BER for AWGN, Rayleigh Fading Channels under M-QAM M	Modulation
	Scheme	3081-3086
578.	An effective teaching learning based optimization for flexible job shop sche	duling
		3087-3092
579.	Watermarking schemes for secure data aggregation in wireless sensor netwo	orks: A
	review paper	3093-3098
580.	Light Weight Authentication framework for WSN	3099-3105
	Design and Development of Wireless Flow Transmitter	3106-3110
	CMOS Voltage Controlled Oscillator with a negative delay for improved pe	rformance
		3111-3115
583.	Design and Development of CC3200-based CloudIoT for Measuring Humic	
	Temperature	3116-3120
584.	Physical Design Implementation of 32-bit AMBA ASB APB module with in	
	performance	3121-3124
585	Mitigation Of Flicker Sources & Power Quality Improvement By Using Cas	
303.	Multi-Level Converter Based DSTATCOM	3125-3128
586	An Asymmetric Multilevel Inverter Using Reduced Switch Count Topology	
	FPGA Based Navigation Platform for Fixed Path Navigation With Distance	
307.	Using Rotation Encoder	3134-3138
500	Improving the Performance of HDFS by Reducing I/O Using Adaptable I/O	
300.	improving the refrontiance of TiDr's by Reducing 1/O Osing Adaptable 1/O	•
580	A Comparative Study and Investigation of Different Diode Models Incomes	3139-3144
309.	A Comparative Study and Investigation of Different Diode Models Incorpor	_
500	Partial Shading Effects Naise Behart Speech Bear gritish System using Mel Constrol and Constrol	3145-3150
<i>39</i> 0.	Noise Robust Speech Recognition System using Mel Cepstral and Genetic A	-
		3151-3155

591.	Modified Maximum Power Point Tracking For Pv System Using Single Swi	tch Dc/Dc
	Converter	3156-3160
592.	Testing Application Security with Aspects	3161-3165
593.	LIBO: The Grasping Robot Using Object Recognition	3166-3171
594.	A study on RC element based current limiter in AC Power Systems	3172-3176
595.	A New Algorithm for Detection of Atrial Fibrillation	3177-3182
596.	Impact of Ranked Ordered Feature List (ROFL) on Classification with Visu	al Data
	Mining Techniques	3183-3188
597.	Central Mechanism of Tremor Suppression at Musculoskeletl Level	3189-3193
598.	An Efficient Multistage Security System For User Authentication	3194-3197
599.	DWT-SVD based Digital Image Watermarking using Swarm Intelligence	3198-3203
600.	Performance Analysis of Kalman Filter with Particle Swarm Optimization a	nd Fuzzy
	Logic	3204-3208
601.	Need of Green computing to improve environmental condition in current era	a 3209-3212
602.	An experimental approach for precise temperature measurement using platin PT1000	num RTD 3213-3215
603.	Comparision of Air Swirl Generating Devices in a Diesel Engine Performan	
	Emissions	3216-3221
604.	Analysis and Design of Current Starved Ring VCO	3222-3227
	Big Data Application: Study and Archival of Mental Health Data, using Mo	ngoDB
		3228-3232
606.	Cognitive Radio Spectrum Sensing : A Survey	3233-3237
	Trust Variable Factor: A Trust based method to detect Misbehaving Nodes	in MANET
	· · · · · · · · · · · · · · · · · · ·	3238-3241
608.	Enhancing effectiveness of emotion detection by multimodal fusion of speed	ch
	parameters	3242-3246
609.	Improved BFSA for computation of Power loss and Voltage profile in Radia	ıl
	Distribution System	3247-3250
610.	Nickel nano spinel ferrites: synthesis and characterization	3251-3253
611.	Design of Charge Pump PLL using Improved Performance Ring VCO	3254-3258
612.	Evolution of Performance Analysis of Iris Recognition System By using Hy	brid
	Methods of feature Extraction and Matching by Hybrid Classifier for Iris Re	ecognition
	System	3259-3263
613.	liquid lens and various tuning methods	3264-3269
614.	Design Of High Gain Low Power Operational Amplifier	3270-3274
615.	Error Rate Analysis of PLC System with Background Noise and QPSK Con	stellation
		3275-3278
616.	Biometric Identification System using Fingerprint and Knuckle as Multimod	lality
	Features	3279-3284
617.	A review on Smart Grid Architecture and Implementation Challenges	3285-3290
618.	A 30mW, 25 Gs/S Flash Analog to Digital Converter in 013µm CMOS TSM	IC
	Technology	3291-3295
619.	Analytical review of three latest nature inspired algorithms for scheduling in	clouds
		3296-3300

620.	Forward and Inverse Kinematic based Full Body Gait Generation of Biped	Robot
		3301-3305
621.	Implementation of analysis of Data storage and retrieval using Rainbow Te	chnology
		3306-3311
622.	Comparative Risk Analysis on Prediction of Diabetes Mellitus Using Mach	nine
	Learning Approach	3312-3317
623.	Enterprise Analysis through Opinion Mining	3318-3323
624.	Reversable Data Hiding for Content Verification and Quality Access control	ol of Image
	and its Hardware Implementaion	3324-3329
625.	SysteMatic and Automatic Road Traffic Junction	3330-3335
626.	Sliding Mode Control of Induction Motor used in Traction	3336-3343
627.	Control of Induction Motor Drive Using Space Vector Pwm	3344-3351
628.	Image Retrieval By Using Histogram Equalization And Cbir	3352-3356
629.	A Novel Method for Image Processing Using Particle Swarm Optimization	Technique
		3357-3363
630.	Excavator Bucket Tooth Wear Analysis	3364-3366
631.	A Redundant Structure Based Tokenization Model for XML Parsing on Ar	ndroid
	Mobile Devices	3367-3373
632.	Simulating and Analyzing Rreq Flooding Attack in Wireless Sensor Netwo	orks
		3374-3377
633.	Performance Analysis of Artificial Intelligence Techniques to control the S	aturation
	Level In The Magnetic Core of a Welding Transformer	3378-3384
634.	Two complex variants of fractional powers of generalized Hankel-Clifford	
	transformation of generalized functions	3385-3390
635.	Composition, Formulation and In-Vitro Evaluation Studies of Cefixime Mi	icrospheres
		3391-3396
636.	Beaconholic:An Efficient Framework For Location Sensing Reminder App	olication
	Using Internet of Things	3397-3401
637.	Paper Currency recognition for color images based on Artificial Neural Ne	twork
		3402-3406
638.	A Shearlet Transform based Illumination Invariant 2D Face Recognition	3407-3412
639.	A Fingerprint Spoofing Detection System Using LBP	3413-3417
640.	Approches and Challenges in Classification for Hyperspectral Data: A Revi	ew
		3418-3421
641.	MRAC Based Online Stator Resistance and Rotor Time Constant Estimation	on Scheme in
	Sensorless Field Oriented Controlled Induction Motor Drives	3422-3427
642.	Design and Implementation of a Universal Input Flyback Converter	3428-3433
643.	Distributed Generation Integration and Power Quality Improvement of SRI	M Drive
	Under Various Loading Conditions	3434-3441
644.	StatCom Control at Wind Farms With Fixed-Speed Induction Generators U	Jnder
	Asymmetrical Grid Faults	3442-3447
645.	Cloud Seclusion and Security	3448-3453
646.	Sound Fire Extinguishers in Space Stations	3454-3457
647.	Product Rating Using Sentiment Analysis	3458-3462

648.	Flexural Behavior of Reinforced Geopolymer Concrete Beams	3463-3467
649.	Design and Analysis of Improved Performance Ring VCO Based on Diferen	ıtial Pair
	Configuration	3468-3472
650.	Design of Improved Performance Differential Voltage Controlled Ring Osci	llator
		3473-3477
651.	Design of PLL Using Improved Performance Ring VCO	3478-3483
652.	Convivial Private Cloud Implementation System Using OpenStack	3484-3488
653.	Power Quality Improvement strategy for non-linear load in single phase syst	tem
		3489-3492
654.	Building Hybrid Recommendation System Based on Hadoop Framework	3493-3499
655.	Relative Analysis of AODV & DSDV Routing Protocols for MANET based	on NS2
		3500-3503
656.	Design Of 16*16 High Speed Mlm Using Kom for Image Filter Application	3504-3509
657.	A Novel Method to Extract Maximum Power from Solar Panel of a Grid Co	nnected
	Phototvoltaic System Using Phase Angle Control and Hysteresis Current Co	ntrol
		3510-3516
658.	A Model for Detecting and Managing Unrecognized Data in a Big Data fram	nework
		3517-3522
659.	Attribute Subset Selection by Mixed Weighting Mean Classification Method	l
		3523-3532
660.	Bioscaffolds impregnated with Ormocarpum cochinchinense mediated Ag	
	nanoparticles	3533-3535
661.	A Review of Face Detection System	3536-3539
662.	Design of a Vr Headset Using Augmented Reality	3540-3544
663.	Energy Aware Scheduling using Genetic Algorithm in Cloud Data Centers	3545-3550
664.	Smart Security Solution for Women based on Internet Of Things(IOT)	3551-3554
665.	A Recent Review on Thermo-Physical Properties of Nanofluids	3555-3560
666.	Edge Detection of License Plate Using Sobel Operator	3561-3563
667.	Simulation Modeling and Analysis of Labour-intensive Small and Medium-	sized
	Enterprises for choosing the best alternative production system	3564-3566
668.	Simulation Modeling and Analysis of Value Stream Mapping for the implen	nentation of
	lean manufacturing in Labour-intensive Small and Medium-sized Enterprise	S
		3567-3569
669.	Project Characteristics used for Methodology Selection to Develop the Softw	vare Project
		3570-3573
670.	A Novel Relay used for Fault Detection and Isolation in Distribution Netwo	rks
	Containing of Several DGs	3574-3580
671.	Performance Comparison of a Bridge Converter and a Modified Miller Converter	verter
	Torque Ripple Inimization in Switched Reluctance Motor	3581-3584
672.	An Infrared hyperspectral imaging technique for non-invasive canine cancer	detection
		3585-3589
673.	Hybrid BAT-PSO Optimization TechniquesforImage Registration	3590-3596
674.	Performance Analysis of Narrowband PLC System under Gaussian Laplacia	n Noise
	Model	3597-3600

675.	Analysis of Model Order Reduction based on Mikhailov Criterion	3601-3605
676.	Matlab Based Performance Replication In High Altitude Platforms (HAPS)	
	Communication System	3606-3613
677.	Multiband Microstrip patch Antenna using parallel slots for wireless applica	tions
		3614-3619
678.	CPLD based Power Management System for low Power devices	3620-3623
679.	Performance of Elasticsearch in Cloud Environment with nGram and non-no	Gram
	indexing	3624-3628
680.	Bandwidth enhancement in Band pass filter (BPF) using Microstrip Couple	lines for
	WLAN (24GHZ) Applications	3629-3632
681.	Design of OP-AMP using CMOS Technology & Its Application	3633-3636
682.	Analysis of Darlington Pair Amplifier at 90nm Technology	3637-3641
683.	Dynamic Event Detection in Crowded Environment by Hos	3642-3644
684.	Single Phase To Single Phase Step-Down Cycloconverter For Electric Tract	ion
	Applications	3645-3647
685.	Potential Of Trajectory Sensitivity Theory Using PSAT: Application On No	n-
	Conventional PV Power Generation	3648-3650
686.	A Dynamic Key Distribution in Wireless Sensor Networks with reduced	
	communication overhead	3651-3654
687.	Non-Invasive Fetus Heart Rate and Growth Measurement with Abnormality	Detection
	Using IoT	3655-3659
688.	Design & Implementation Of Android Base Mobile App For An Institute	3660-3663
689.	Remote Triggered Flywheel Energy Storage with Dynamic Braking	3664-3669
690.	Categorizing Imagined Right and Left Motor Imagery BCI Tasks for Low-c	ost Robotic
	Neuroprosthesis	3670-3673
691.	EEG-Based Assessment of Image Sequence-Based User Authentication in C	Computer
	Network Security	3674-3677
692.	Comparative Study of Laboratory Education in Disparate Institutes of India	3678-3683
693.	A Filter Based Feature Set Selection Approach for Big Data Classification of	f Patient
	Records	3684-3687
694.	Enhancing the Security of User Data Using the Keyword Encryption and Hy	brid
	Cryptographic Algorithm in Cloud	3688-3693
695.	Achieving QoS in Media Streaming for Peer to Peer Networks	3694-3698
696.	Resourceful Design Methodology of a Low Power Two Stage Cmos Based	Operational
	Transconductance Amplifier	3699-3703
697.	Big-Data: ACID versus BASE for Database Transactions	3704-3709
698.	Investigation of Slip and Speed Ratio of Axially Displaceable Cone Variator	CVT
	Drive	3710-3714
699.	Design and Simulation of PZT based MEMS Piezoelectric Accelerometer	3715-3721
700.	Characterization of Aluminium-Red mud - Tungsten Carbide Hybrid metal	matrix
	Composite	3722-3725
701.	An Improved Elitism Based Teaching-Learning Optimization Algorithm	3726-3730
702.	Face Recognition System using Improved Artificial Bee Colony Algorithm	3731-3735

703.	Detection As Well As Removal Of Black Hole And Gray Hole Attack In M	ANET
	·	3736-3739
704.	Efficient Route Selection By Using Link Failure Factor In MANET	3740-3743
705.	Frequent Pattern Generation Algorithms for Association Rule Mining : Stre Challenges	ngth and 3744-3747
706	Study of various Wormhole attack detection techniques in Mobile ad hoc ne	
,00.	study of various wormhole actuel detection techniques in Proofic ad not he	3748-3754
707	Improved MFCC Algorithm for Bundelkhandi Digit Speech Recognition	3755-3759
	Fabrication of low-cost carbon paste based counter electrodes for dye-sensit	
	cells	3760-3764
709	Electro Chemical Impedance Spectroscopic Analysis Of Nb2O5 Blocking I	
, 0).	Sensitised Solar Cells	3765-3769
710	Effect of Surface Textwrization of 1N2S3 Window Layer In Cu20/1N2S3 S	
, 10.	Elisate of Bulliuse Tokewillenion of 11/255 William Edger in Cu26/11/255	3770-3772
711.	Spin Coated Tio2 Nano Particle as a Matrix for Perovskite Solar Cells	3773-3775
	Prediction of Parkinson's Disease using Speech Signal with Extreme Learning	
, 12.	Treateston of Farkingon of Disease asing speech signal with Entreme Leaning	3776-3779
713	An Adaptive Approach to Swarm Surveillance Using Particle Swarm Optim	
, 10.	The readoute represent to 5 warm out to make 5 warm open	3780-3783
714.	A novel method of reconfigurable image processing using FPGA	3784-3789
	Cloud computing for autonomous navigation of unmanned ground vehicle	3790-3795
	Combined Classification of Power Quality Disturbances and Power System	
, 10.	Commence Chassification of Fower Quarty Distances and Fower System	3796-3799
717	A segmentation technique to detect the Alzheimer's disease using image pro	
, 1 , .	11 segmentation teermique to detect the Thizmenner's disease using image pro-	3800-3803
718	Feature extraction for ethylene gas measurement for Ripening fruits	3804-3808
	Condition monitoring of gas turbine power plant using image processing	3809-3814
	Design and Control of SR Drive System using ANFIS	3815-3819
	Query based computations on encrypted data through homomorphic encryp	
	cloud computing security	3820-3825
722.	Comparative Studies on Mechanical Properties of Ferrochrome Slag Reinfo	
	aluminium alloy Composites	3826-3835
723.	FEA of Al-SiC Composite in Engine Valve Guides	3836-3838
	WEAR Behaviour of Nano Fly Ash reinforced Aluminium-10 Magnesium	
	Matrix Composites	3839-3845
725.	Experimental investigation on aluminium alloy composites for wear behavior	
		3846-3852
726.	Manganese Ferroalloys (FeMn & SiMn) and its better smelting efficiency w	
	usage of Quality Agglomerate (Sinter)	3853-3858
727.	Fracture Toughness and Mechanical Properties of Aluminum Matrix Compo	
- 1	Fly Ash as reinforcement-an industrial waste recycling	3859-3863
728.	Low power consumption Mech-Automatic flush - An mechatronic based wa	
		3864-3867
729.	Least resource Consumption for Optical WDM Networks	3868-3872

730.	An optimized routing algorithm for Elastic Optical Network	3873-3878	
731.	Study on Magneto-Optic Faraday effect drift on Sensing coil of IFOG as a function of		
	variable Degree Of Polarizaton(DOP)	3879-3883	
732.	Fiber Optic Sensors and Optical Sensing Technology	3884-3891	
733.	GPS Free Localization based on Relative Velocity in MANETs	3892-3895	
734.	A review of Handwritten Signature Verification Systems and Methodologie	S	
		3896-3901	
735.	A Photonic Crystal Based Pressure Sensor	3902-3905	
736.	An Analytic Review of Geomagnetically Induced Current Effects in Power	System	
		3906-3908	
737.	Analysis of Geomagnetically Induced current in Transformer	3909-3912	
738.	Software and Hardware Implementation of Five level Neutral Point Clampe	d Inverter	
		3913-3917	
739.	Hardware Realization of Space Vector-PWM 3-Level Inverter Using DSP V	Vith RTW	
		3918-3921	
740.	Triggering Circuit of Induction Furnace With Power Quality Analysis	3922-3926	
741.	Comparative Analysis Of Optimization Methods for Optimal Coordination	of	
	Directional Overcurrent Relays	3927-3931	
742.	Improvising Strategies For Efficiency of IE 4 SCIM 22kW Through Simula	tion	
		3932-3936	
743.	Distribution Network Reconfiguration for Loss Reduction	3937-3941	
744.	Reduction of Inrush Current for Transformer Using Sequential Switching M	lethod	
		3942-3948	
745.	A novel approach to minimize distribution losses while improving voltage p	rofile in	
	Primary Distribution Network by incorporating Distributed Generation in sy	stem	
		3949-3954	
746.	Industrial Grade Power System Study Analysis	3955-3960	
747.	Use of smart metering for resolving harmonic issues	3961-3964	
748.	A Concept of Distributed Generation and the effects of its Placement in Dist	tribution	
	Network	3965-3969	
749.	Multi-objective Optimal Integration of Biorefineries using NSGA-II and Mo	OGWO	
		3970-3975	
750.	On the performance of MATLAB's inbuilt genetic algorithm on single and i	multi-	
	objective unconstrained optimization problems	3976-3981	
751.	Solving Portfolio Optimization Problem through Differential Evolution	3982-3987	
752.	Control of Mobile Robot for Trajectory Tracking by Sliding Mode Control	Гесhnique	
		3988-3994	
753.	Mathematical Analysis of Transmission dynamics of Tuberculosis with recu	ırrence	
	based on treatment	3995-4000	
754.	A Simple and Efficient Co-operative Approach for Solving Multi-modal Pro	oblems	
		4001-4006	
755.	Application of Markov Chain & Cellular Automata based model for predict	ion of	
	Urban transitions	4007-4012	

756.	Combinational Approach of Genetic Algorithm and Trained Auto Associati	ve Neural
	Network for Image Steganography	4013-4018
757.	Modified Dark Channel Prior Model and Gaussian Laplacian Filtering with	
	Transmission Map For Fog Removal	4019-4024
758.	Power quality improvement with various capacitor range: A survey	4025-4028
759.	A Survey:Render of PUE Attack in Cognitive Radio Compressed by Softwa	are Defined
	Radio	4029-4034
760.	Analysis optimization of economic load dispatch using soft computing tech	niques
		4035-4040
761.	Modelling & Simulation Of Svc And Statcom For Enhancement Of Power S	System
	Transient Stability Using Matlab	4041-4045
	Optimization of Voltage Sag/Swell Using Dynamic Voltage Restorer (Dvr)	
763.	Microstrip Antenna Design Using Transmission Line Model in Hexagonal	_
	Probe Feed	4052-4055
764.	Improvement of power flow and voltage stability using unified power flow	
		4056-4060
765.	Soft Computing Based Fault Detection & Classification for Transmission L	
		4061-4064
766.	Fault Diagnosis of Rolling Element Bearing based on Vibration & Current	_
	An Optimal Network Parameter Selection	4065-4069
	Throughput And Packet Delay Analysis For Improvements In VANET	4070-4073
768.	Single Image Dehazing Based on One Dimensional Linear Filtering and Ad	-
	Histogram Equalization Method	4074-4078
	Feature Extraction of Plant Species from Leaf Architecture	4079-4081
	Sensorless Speed Control of Brushless DC Motor Using Fuzzy Controller	4082-4085
771.	Fuzzy-Wavelet Based Transmission Line Protection Scheme In The Present	
		4086-4091
	Three Phase Multi Level Inverter for High Power Applications	4092-4096
773.	Artificial Bee Colony Optimization for Multi Objective Economic Load Dis	_
4	Modern Power system	4097-4100
774.	BATS Echolocation Algorithm Tuned PI controller for PQ Improvement in	-
	connected Wind Energy System	4101-4105
	Single-Phase Nine-Level Grid-Connected Inverter for Photo-Voltaic System	
776.	A Fuel Cell based SFCL for Reducing of Fault Currents and Enhancing the	•
777	Electric Power System	4111-4115
///.	Mitigation of Voltage and Current Variations Due To Three Phase Fault in	_
770	machine system Using Distributed Power Flow Controller	4116-4119
	A Neuro-Fuzzy Controller for Multilevel Renewable Energy System	4120-4123
779.	Multi-Terminal Transmission Line Protection using Wavelet Based Digital	-
700	Presence of Wind Energy Source	4124-4128
	Designing of Multilevel DPFC to Improve Power Quality Ways let A proceed for Transient Courset based Multi Terminal Transmission	4129-4133
/81.	Wavelet Approach for Transient Current based Multi Terminal Transmission	•
	Protection Scheme in the presence of SVC	4134-4140

782.	Optimal Combination and Sizing of a Standalone Hybrid Power System Usi	ng Homer
		4141-4144
783.	Mitigation Of Subsynchronous Resonance Oscillations Using Static Var Co	mpensator
		4145-4153
784.	Photovoltaic Parameters of DSSCs Using Natural Dyes with TiO2 Nanopov	der and
	Nanofiber as Photoanodes: A Comparative Study	4154-4157
785.	Escalating the Performance of Perovskite Solar Cell via Electrospun TiO2 N	lanofibers
	·	4158-4160
786.	Synthesis and Characterization of Lead Selenide Quantum Dots for Photovo	ltaic
	Application	4161-4163
787.	Classifying Behavioural Traits of Small-scale Farmers Use of a Novel Artif	cial Neural
	Network (ANN) Classifier	4164-4169
788.	PID Controller Design for Cruise Control System using Genetic Algorithm	4170-4174
	Efficient Prediction of New Product Growth Rate A Comparison Between A	
	Neural Network and Conventional Method	4175-4181
790.	Blast Vibration Signal Analysis Using S-Transform	4182-4186
	Class E Power Amplifier: Implementation and comparative analysis at 17Gl	
	24GHz	4187-4191
792.	Performance Analysis for Full Adder with Zipper Logic	4192-4197
	A Review on VLSI Floorplanning Optimization using Metaheuristic Algorit	
		4198-4202
794.	A Capacitor-less Low Drop-out Voltage Regulator for SoC Applications	4203-4208
	Design and Analysis of a Noise Induced 6T SRAM Cell	4209-4213
	Low Power Design of Asynchronous SAR ADC	4214-4219
	Design and analysis of VCSEL LASER for third window of optical commun	
	system	4220-4224
798.	Fractal technology for multi-frequency antenna design in wireless communi	cation
		4225-4229
799.	Optimization of Electrochemical Performance of a Solid Oxide Fuel Cell us	
	Artificial Neural Network	4230-4234
800.	CMOS Low-Noise Amplifier for 24-GHz Wireless Receivers	4235-4239
801.	Advances and improvements in VCSEL designing	4240-4244
	Evaluation of Transmission Line and Ring Oscillator Interconnect Model fo	r IC
	Applications	4245-4249
803.	Electronic Model of Human Brain using Verilog	4250-4254
	Adiabatic Logic: An Alternative Approach To Low Power Apllication Circu	
		4255-4260
805.	Performance Evaluation of DSDV, AODV and LSGR Protocol in Ad Hoc N	letworks
	,	4261-4266
806.	Parametric analysis of a hybrid 1-bit full adder in UDSM and CNTFET Tec	
		4267-4272
807.	A Survey on Routing Protocol for Dynamic Activity of Primary User	4273-4277
	Modified Circular Patch Antenna Based Crossover for Beamforming Applic	
		4278-4281

809.	Neural Network Based Splice Site Prediction Methods	4282-4287
810.	Brushless DC Motor Drive Using Sensor less Control back EMF zero cross.	ing
	detection and filter technique	4288-4291
811.	Comparison of Cuk And Buck Converter Fed Electronically Commuted Mo	tor Drive
	•	4292-4297
812.	Analysis of Boost converter and Interleaved Converter for Permanent Magn	et
	Synchronous Motor of Hybrid Electrical Vehicle	4298-4303
813.	Optimization of Demand by Load Shedding Concept for Commercial Loads	4304-4306
814.	Comparative analysis of scattering matrix calculation of dielectric waveguing	le
	discontinuity models by using FEM solution of two dimensional Helmholtz	equations
		4307-4314
815.	Novel Approach for Extraction of Blood Vessels using Morphology and Fil	tering
	Techniques	4315-4319
816.	A new Task Scheduling method for 2 Level Load Balancing in homogeneous	ıs
	distributed system	4320-4325
817.	Intra Frame Coding for Advanced Video Coding Standard/H264 to control	PSNR and
	reduce bit rate using Horizontal mode	4326-4331
818.	Intra Frame Coding for Advanced Video Coding Standard/H264 to control	PSNR and
	reduce bit rate using Gaussian Pulse	4332-4337
819.	Intra Frame Coding for Advanced Video Coding Standard/H264 to control	PSNR and
	reduce bit rate using Vertical Mode	4338-4343
820.	PEARL: Performance Analysis of Ultra Low Power Reversible Logic Circu	its against
	DPA Attacks	4344-4349
821.	Bilingual Data Extraction and Auto Summarisation	4350-4354
822.	Multi-Area Economic Dispatch Using Flower Pollination Algorithm	4355-4360
823.	Design & Implementation of Bio-medical Equipment's with OSCAR EMR	System
		4361-4366
824.	Application of Decision Tree for understanding Indian Educational Scenario	4367-4372
825.	Power System Contingency Ranking using Fast Decoupled Load Flow Methods	nod
		4373-4376
826.	Three Phase Parallel Three Level Inverter Fed Induction Motor Using PD M	Iodulation
	Scheme	4377-4380
827.	A Compact UWB Antenna with Dual Band-Notched at WiMAX and WLA	N for UWB
	Applications	4381-4386
828.	Experimental studies on hygric strain behaviour of Jute-Pineapple hybrid co	omposites
		4387-4391
829.	Performance Evaluation of DSTATCOM with 9-Level GTO Converter	4392-4396
830.	Ideals in Endomorphic BE-algebras	4397-4402
831.	Optimization of Microbial Fuel Cell (MFC) operated with Waste water as s	ubstrate
		4403-4406
832.	Common fixed point theorems associated with Ciric operator in a complete	metric
	space	4407-4411
833.	Vector Control of Switched Reluctance Motor Using Fuzzy Logic and Artif	icial
	Neutral Network Controllers	4412-4417

834.	Field Oriented Control of 6/4 SRM for torque ripple minimization	4418-4424
835.	Novel Controller Scheme for Grid Connected Fuel Cell	4425-4430
836.	Development of Cu2ZnSnS4 Thin-Film Absorber on Glass and Mo Coated	Glass
	Substrates by Solution Process	4431-4434
837.	Frequency based Spell Checking and Rule based Grammar Checking	4435-4439
838.	An Optimal Geographic Routing Protocol based on Honeycomb Architectu	re in
	Wireless Sensor Networks	4440-4444
839.	Measurement of viewer sentiment to improve the quality of television and i	nteractive
	content using adaptive content	4445- 4450
840.	Image Enhancement in Cell Phone Cameras using Wavelet Transform	4451-4457
841.	Automatic Tap Changing in Transformers for Power Quality Enhancement	in a Smart
	Grid Distribution System	4458-4463
842.	Practical Approach For Recommender Systems	4464-4467
843.	Current and Voltage Control Strategy for Different form of operation Imple	mented in
	Micro-grid	4468-4471
844.	Closed Loop Buck-Boost Converter using RTW	4472-4476
845.	Airborne Antenna Systems for DVB-RCS Solutions	4477-4484
846.	Airborne Satellite Antenna Steering and Mounting Systems	4485-4492
847.	Airborne Satellite Navigation and Other Integrated Antenna Systems	4493-4500
848.	Implementation of Orbit Constellations for Satellite Distress and Safety Sys	tems
	(SDSS) of Cospas-Sarsat Network	4501-4504
849.	Satellite Look Angles, Track and Geometry in Mobile Satellite Communication	tions
		4505-4513
850.	Spacecraft Launching Technique and Systems	4514-4517
851.	On m-filters of Almost Distributive Lattices	4518-4521
852.	Left and Right self mappings on BE-algebras	4522-4527
853.	Detection and Suppression of Resonance Frequency in Motion Control Syst	em
		4528-4533
854.	Keyword Search in Information Retrieval and Relational Database System:	Two Class
	View	4534-4540
855.	A Decision Support Engine: Heuristic Review Analysis on Information Ext	raction
	System and Mining Comparable Objects from Comparable Concepts (Decis	sion Support
	Engine)	4541-4549
856.	Innovative Digital Marketing Trends 2016	4550-4556
857.	A Review on Direct Torque Control (DTC) of Induction Motor: with Application	cations of
	Fuzzy	4557-4567
858.	An Efficient Genetic Algorithm Based Gray scale Digital Image watermark	ing for
	Improving the Robustness and Imperceptibility	4568-4571
859.	Recommendation Engine Feedback Session Strategy for Mapping User Sea	rch Goals
		4572-4580
860.	Hybrid Interline Dynamic Voltage Restoring And Displacement Factor Cor	troling
	Device For Improving Power Quality Of The Distribution	4581-4585
861.	Comparative Analysis of Image Enhancement Techniques	4586-4588
862.	Cochannel Speech Segregation with Sparse Coding	4589-4592

863.	Generation Of PWM Using Verilog In FPGA	4593-4597
864.	A Survey of Automatic Text Summarization Techniques for Indian and Fore	eign
	Languages	4598-4601
865.	Thermal Stresses Produced in Single Crystals with Curved Interface Grown	by Laser-
	heated Pedestal Growth	4602-4605
866.	PSO based Online Tuning of PI Controller for Estimation of Rotor Resistance	ce of
	Indirect Vector Controlled Induction Motor Drive	4606-4611
867.	Performance and Reliability Analysis for VLSI Circuits Using 45nm Technology	ology
	·	4612-4616
868.	Design of High PSRR Folded Cascode Operational Amplifier for LDO App	lications
		4617-4621
869.	Heterojunction TiO2/PbS Quantum dot Solar Cells	4622-4624
	Photovoltaic studies of PbSe Quantum dot based solar cells	4625-4627
	Studies on Polymer based Counter Electrodes for DSSC Application	4628-4630
	Device Stability Study of Dye sensitized solar cells Incorporated with MWC	
		4631-4635
873.	Lawsone dye complex: an efficient sensitizer for Dye Sensitized Solar Cell	
	Theoretical Study of Pyrene Based Oligomers for Organic Solar Cells	4639-4641
	High Selectivity Dual Band Filter Design by Optimization of Interdigital Str	
		4642-4644
876.	Model Assisted POD of Laser-Ultrasonics NDT for train axles: a review	4645-4648
	Face Recognition Using LDA Based Generalized Half band Polynomial Wa	
	Bank	4649-4653
878.	LEACH Based-Energy Efficient Routing Protocol for Wireless Sensor Netw	
		4654-4658
879.	A Fastest Multiplier Using Two's Compliment Method	4659-4662
	Neuro Fuzzy based Frequency Step down Cycloconverter for Induction Mot	
	1.0020 1.022y 0.000 1.10q.001y 200p 00 m.n. Cy010001 101 110001 1120	4663-4667
881	A Paradigm of Distributed Arithmetic (Da) Approaches for Digital Fir Filter	
001.	Transfer of Biotrodica inflammente (Bu) ripproductes for Biginari in Times	4668-4672
882.	Real Time Voice Communication in Mobile Ad-Hoc Network	4673-4678
	A Multilevel Approach for Generating Report based on Information Filterin	
000.	11 Manual of Manual Tol Concluding Report out of Minormation I mem	ء 4679-4682
884	New Approaches to solve Radial Distribution system problem with FACTS	
001.	The will problem with the transfer of the will be the will	4683-4690
885	An illustrative study on the control strategies for the boost type of three-pha	
000.	PWM rectifiers	4691-4698
886	An Inductor Less Dc-Dc Voltage Magnifier For Solar Photovoltaic System	4699-4701
	Level Shifting Voltage copier for Hybrid Electric Vehicles	4702-4708
	Implementation of Multiple-Input Multiple-Output Switched-capacitor Volt	
200.	circuitfor Automotive applications	4709-4715
889	Security and Privacy for Smart Grid Using Scalable Key Management	4716-4721
	Hybrid H-6 Inverter Coupled Automatic Dual Axis Solar Tracking System	4722-4731

891.	Enhancement of segmentation and zoning to improve the accuracy of handy	vritten
	character recognition	4732-4735
892.	Mobile Information Catalog Surveillance	4736-4740
893.	Time Series Data Visualized Using Three Patterns	4741-4743
894.	Three Phase Solar Uninterrupted Power Supply	4744-4747
895.	Three Level Voltage Inverter Using Synchronized Svpwm And Dsp	4748-4753
896.	A Novel Voltage Regulator – Battery Energy Storage System For Renewab	le Energy
	System	4754-4759
897.	A Conventional Dc to Dc Converter Based Dual Bridge Operation in Power	Electronics 4760-4766
898.	A Clock Tree Based Gated Driver in Low Power Delay Buffer	4767-4772
899.	A Novel Direct Torque Control Scheme for Induction Machines with Space	Vector
	Modulation	4773-4779
900.	A New Methodology for Image Deconvolution for Filtering Multichannel C	Context 4780-4784
901	Loosely Coupled MTC Applications for Multicloud Deployment of Compu	
, 01.	Clusters	4785-479(
902	Alert System for Fishermen Crossing Border using Android	4791-4795
	Explore Places you Travel using Android	4796-4799
	Efficient Bit-Parallel Systolic Multiplier over GF (2m)	4800-4803
	Growing & Changing Trends in Consumer Behavior	4804-4809
	Competency Mapping: The Need Of The Hour &A Strategic Tool For High	
, , , ,	Efficiency	4810-4815
907.	720 Degree Performance Appraisals: An Effective Tool To Efficiency Of M	
, , , ,	Employees	4816-4823
908	An Approach towards Ear Feature Extraction for Human Identification	4824-4828
	Two complex variants of fractional powers of generalized Hankel-Clifford	.02020
, ,,,	transformation of generalized functions	4829-4834
910	Design Of Integrated ZVS Single-Inductor Synchronous Buck Converter Fo	
, 10.	Applications	4835-4840
911.	An Efficient Solar Power Based Four Quadrant Operation Of Bldc Motor	
	High Power Frequency Parallel Resonance Inverter With Bridgeless Rectifi	
,	Induction Heating Application	4847-4852
913.	Analysis of Multi Scale Features of Compressed Medical Images	4853-4858
	A Review on Energy Efficient Image Feature Transmission in WSN for Mic	
,,	Pest Control	4859-4862
915.	A New technology using decision control Algorithm with adaptive Multi cr	
, 10.	Vertical Handover for HWN	4863-4868
916	Locality Based Data Partitioning in Map Reduce	4869-4874
	Design and Development of Electromagnetic Launch Pad for Weather Fore	
> ± 1 ·	= 12-6-2 and 2 0 1 0 10 protect of Electroniagnosis English 1 and 101 11 chillion 1 of	4875-4878
918	VLSI Implementation of Text to Image Encryption Algorithm based on Priv	
, 10.	Encryption	4879-4881
919	Innovative Digital Marketing Trends 2016	4882-4888
/.	- · · · · · · · · · · · · ·	

920.	. Brainwave Enabled Multifunctional, Communication, Controlling and Speech Signal	
	Generating System	4889-4893
921. Efficient diagonal data mapping for large size 2D DCT/IDCT using sing		ing single port SRAM
	based transpose memory	4894-4898
922.	Efficient Bit-Parallel Systolic Multiplier over GF (2m)	4899-4902
923.	Control and monitoring of medication intake Smiplus	4903-4906

ADDITIONAL PAPERS

AREA	4907
K. S. Gurumurthy; B. Ravi Kiran; V. Suresh; B. Naveen	1707
FPGA BASED SIGMA-DELTA ANALOG TO DIGITAL CONVERTER FOR POWER SENSING	4912
P. Sateesh Kumar ; D. Lakshmi Narayana ; V. Ravi Tejesvi ; M. Kesab Chandrasen	
DERIVING TEMPORAL TRENDS IN USER PREFERENCES THROUGH SHORT MESSAGE	
STRINGS	4915
Shayani Deb ; Sukrit Mohan ; Priya Venkatraman ; P V Bindu ; P Santhi Thilagam	
AN IMPROVED BIOMEDICAL EDGE DETECTION BASED ON DYNAMIC SUBTRACTION	
METHOD	4921
Gopal Gupta ; Sandeep K Tiwari	
REMOVAL OF SPURIOUS EDGES FROM THINNED CHARACTER IMAGE: A SURVEY	4927
Nikita Khatri ; Mukesh M. Goswami	
AN IMPROVED CONNECTED COMPONENT BASED ALGORITHM FOR FACE	4021
RECOGNITION	4931
Shailja Sharma ; Manish Gupta APPLICATIONS OF MULTILEVEL INVERTER IN GTO CONVERTER BASED DSTATCOM	4026
J. M. R. Malla; Manoj Kumar Sahu; P K Subudhi	4936
DTC-SVM OF INDUCTION MOTOR BY APPLYING TWO FUZZY LOGIC CONTROLLERS	4041
Jagan Mohana Rao Malla ; Manoj Kumar Sahu ; P K Subudhi	4941
A NOVEL APPROACH FOR VOICE QUALITY ENHANCEMENT FOR VOIP APPLICATIONS	
USING DSP PROCESSOR	4946
T. Madhavi ; B. Hari Krishna ; L. Phani Kanth	
MULTI-CORE PROCESSOR FOR MONTGOMERY MODULAR MULTIPLIER ALGORITHM	
OF CARRY SAVE ADDER	4952
Ch. Venkata Siva Prasad ; S. Ravi	
Author Index	