2019 International Conference on Electrical, Electronics and Computer Engineering (UPCON 2019)

Aligarh, India 8 – 10 November 2019



IEEE Catalog Number: ISBN:

CFP19D27-POD 978-1-7281-3456-7

Copyright \odot 2019 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:
 CFP19D27-POD

 ISBN (Print-On-Demand):
 978-1-7281-3456-7

 ISBN (Online):
 978-1-7281-3455-0

ISSN: 2687-7759

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



2019 International Conference on Electrical, Electronics and Computer Engineering (UPCON)

8-10 November 2019

TABLE OF CONTENTS

S.No.	Paper ID	Title and Authors
1.	4	Mapping of deflection caused due to hydrostatic pressure using Differential SAR Interferometry (DInSAR) on Bhakhra dam1
		Akshar Tripathi and Reet Kamal Tiwari
2.	6	A Comprehensive Review on Enhancement of Voltage Stability by using Different FACTS Controllers Planning in Power Systems
		Bindeshwar Singh, S N Singh, Rajesh Kumar and Prabhakar Tiwari
3.	13	Behaviour Analysis of Multilayer and Bulk Heterojunction Organic Solar Cell With Aluminium-Doped Zinc Oxide Anode Layer12
		Suboori Najam, Chandani Dubey and Dr. Brijesh Kumar
4.	17	Portable and low-cost LED based Spectrophotometer for the Detection of Nitrite in simulated-Urine17
		Sauranil Debarshi and Mohd Mansoor Khan
5.	19	Comparison of Linearity and Intermodulation Distortion Metrics for $T-\mbox{and Pi}-\mbox{Gate HEMT21}$
		Khushwant Sehra, Vandana Kumari, Vandana Nath, Mridula Gupta and Manoj Saxena
6.	20	Hybrid Beamforming Channel Estimation With Reduced Phase shifter numbers for Massive MIMO Systems27
		Praveen Kumar Tyagi, Aditya Trivedi and Saumya Bhadauria
7.	21	Design of 3-DoF PID Stabilizer Using Whale Optimization Algorithm to Eliminate Low Frequency Oscillation in Power System32
		Anirban Sengupta and Dushmanta Kumar Das
8.	23	Improved performance of PV module by combining two techniques38
		Rajat Singh, Sunil Kumar Maurya and Dr. Saumendra Sarangi
9.	25	Secondary controller for PV sources in DC/AC hybrid microgrid44
		Sunil Kumar Maurya, Dr. Saumendra Sarangi and Mr. Surayanarayana Gangolu
10.	27	An overview of Distribution Automation in TATA Power DDL and it's effective contribution for power sector reform in North and North West Delhi50
		Shrinjoy Bagchi and Rajkumar Rastogi

11.	28	An Energy Efficient Multilevel Reconfigurable parallel Cache Architecture for Embedded Multicore Processors56
		Rahul Ratnakumar, P. Vishnu Chaitanya and S Gurunarayanan
12.	29	Particle Swarm Optimization based Cost Optimization for Demand Side Management in Smart Grid62
		Chitrangada Roy, Dushmanta Kumar Das and Abhishek Srivastava
13.	30	LabVIEW Platform based Real-time Speed Control of a DC Servo Motor With Fuzzy-PI Controller68
		Ankur Rai, Dushmanta Kumar Das and M Mhademo Lotha
14.	31	PMU Assisted State Estimation in Distribution System with PV Penetration72
		Abul Khair, Marwan Ahmed Abdullah Alasali, Mohd Zuhaib and Mohd Rihan
15.	34	Design of polarization switch in a single micro-ring resonator and its application to design all-optical logic OR/NOR gates using FDTD77
		Madan Pal Singh, Gaurav Kumar Bharti, Jayanta Kumar Rakshit and Uttara Biswas
16.	44	Use of Social Media/Microblogging Platform along with GIS for Mapping Disaster82
		Kul Ranjan and Sanjay Ojha
17.	46	Detection of Alzheimer's Disease at Mild Cognitive Impairment Stage using EEG Signals86
		Aarti Sharma, J. K Rai and R. P Tewari
18.	49	A novel sensorless BLDC motor Drive based on the zero cross point of the product of line voltages92
		Vulavakayala Siva and Susovon Samanta
19.	51	SENSORLESS BLDC MOTOR DRIVE BASED ON THE LINE VOLTAGE97
		Vulavakayala Siva and Susovon Samanta
20.	53	Localization of Sensor Nodes in WSNs using Three Dimensional Angle of Arrival detection at BS102
		Prateek Raj Gautam, Sunil Kumar, Akshay Verma and Arvind Kumar
21.	56	A Hybrid Topology for Dash Charging of Electric Vehicles106
		Afzal Ahmed Khan and Pratik Bajaria
22.	62	Ultra-Low Power Clock Generator for Self-Powered IoT Sensor nodes112
		Md Shamshad Alam, Mohd Hasan and Mohd Muqeem
23.	65	Performance Enhancement of GaN based blue LEDs using Bandgap Engineering in EBL and Quantum Wells117
		Farhan Khan, Shameem Ahmad, M.J. Siddiqui and P. A. Alvi,
24.	66	Placement of distributed generator in distribution systems using Crow search algorithm122

25.	67	Maximum Power Extraction of Solar PV System using Meta Heuristic MPPT techniques: A Comparative Study128
		Nida Khanam, Badrul Hasan Khan and Tabish Imtiaz
26.	68	DG Placements in Distribution Network using Exhaustive Search approach134
		Ankesh Kumar, Anand Kumar Pandey and Sheeraz Kirmani
27.	71	EMD Based Detection of Auditory Evoked Potential P300140
		Saba Shahnawaz, Zeba Parveen, Nazia Noor and Omar Farooq
28.	75	Energy Efficient Routing using Sectors Based Energy-Hole Reduction in WSNs145
		Sunil Kumar, Prateek Raj Gautam, Akshay Verma, Raghunath Verma and Arvind Kumar
29.	76	Development of H-infinity based static state feedback controller for interconnected power system with time-delay using sector bounding actuator saturation approach149
		Subrat Kumar Pradhan and Dushmanta Kumar Das
30.	82	Model Reduction of Multivariable Systems by Using New Hybrid Method155
		Arvind Kumar Prajapati and Rajendra Prasad
31.	87	A variation and noise tolerant wide fan-in OR-Logic Domino circuit160
		Ankur Kumar, Vikrant Varshney, Priyanka Singh and Rajendra Kumar Nagaria
32.	89	Nanoscale SiGe Double Gate MOSFET (DG-MOSFET) for Analog/RF Circuits166
		Aanchal Garg and Yashvir Singh
33.	91	QJAYA tuned fuzzy-PID controller for voltage control of power system169
		Dipayan Guha, Sudhir Kumar and Gopal Yadav
34.	97	Short-Term Price Forecasting With Renewable Integration in Smart Grids Using ARIMA-ANN-ANFIS Hybrid Model175
		Pavan Kumar Singh, Nitin Singh and Richa Negi
35.	98	Power Quality Challenges Associated with Distributed Generation Planning: A Simulation-based Demonstration181
		Mohit Bajaj and Amit Kumar Singh
36.	104	Close Loop Control of quasi Z-Source Inverter in Grid Connected PV System187
		Salman Ahmad, Rahim Uddin and Zahoor Ahmad Ghanie
37.	107	Patient Specific Seizure Onset-Offset Latency Detection using Long- term EEG Signals193
		Garima Chandel, Omar Farooq and Yusuf Khan
38.	109	Performance Analysis of QC-LDPC and Polar Codes for eMBB in 5G Systems199
		Deergha Rao K and Aravinda Babu T

39.	112	A High-Speed Energy-Efficient CMOS Dynamic Latch Comparator for Low-Voltage Applications205
		Vikrant Varshney, Ankur Kumar, Avaneesh Kumar Dubey, Priyanka Singh and Rajendra Kumar Nagaria
40.	113	Power Factor Improvement Of BLDC Motor Drive Using Boost Power Factor Correction Converter211
		Priti Pathare
41.	116	Influence of Different contaminants with clean steam fog on the Flashover Performance of Porcelain and Polymeric Insulators: An Experimental Study217
		Shabana Khatoon and Asfar Ali Khan
42.	117	Two-Stage Battery Energy Storage System Sizing for Distribution Transformer Overload Management223
		Neshwin Rodrigues, Shashank Vyas and Alekhya Datta
43.	118	Design of Power Efficient Vedic Multiplier using Adiabatic Logic229
		Kuheli Dutta, Sudipta Chattopadhyay, Vaishna Biswas and Suman Roy Ghatak
44.	119	Improved Stability Result of Discrete-time Systems with Saturation Nonlinearities and Time-varying Delay235
		Dinesh Chaurasia, Kalpana Singh and V. Krishna Rao Kandanvli
45.	122	Linear and Sensitive Detection Electronics for Capacitive Sensors241
		Rufyid U Nissa and Shakeb Khan
46.	123	Two-Stage Spectrum Sensing Model for Varying SNR Conditions in Cognitive Radio Network245
		Anisha Sengupta, Sudipta Chattopadhyay, Suman Roy Ghatak and Vaishna Biswas
47.	127	Economic feasibility study to design a large offshore wind farm near coastal region of Rameshvaram, India251
		Mohammad Mushir Riaz and Badarul Hasan Khan
48.	129	Vector Control of Modular Multilevel Converter Based Unipolar HVDC System256
		Richa A, Jayashree R and Mohd Tariq
49.	133	Voltage Mode CNTFET based Fuzzy Min Max Circuits262
		Fatima Zaki and Pervez Mustajab
50.	134	A new model for optimal deployment of remote controlled switches in a radial distribution system using mixed-integer non-linear programming268
		Ayesha Sultana, Afroz Alam and Mohammad Zaid
51.	137	IoT Based eHealth Management System Using Arduino and Google Cloud Firestore274
		Heena Varshney, Ali Allahloh and Sarfraz Mohammad
52.	139	Unbiased Mortality Prediction for Unbalanced Data Using Machine Learning280
		Sumit Tripathi, Sunidhi Batra and Shivam Pandey

53.	140	Wider Feasibility Range of Discrete-time Systems with Structured Saturation Nonlinearities and Time-varying Delay285
		Dinesh Chaurasia, Kalpana Singh and V. Krishna Rao Kandanvli
54.	141	Efficient Design for High Speed and Low Area Reverse Converter for Moduli Set $\{2^n, 2^n, 2^n, 2^n, 2^n, 2^n, 2^n\}$ 290
		Raj Kumar, Ritesh Kumar Jaiswal and Ram Awadh Mishra
55.	142	Integrated Solar PV MPPT and V-f Control for Stand-Alone Microgrid296
		Sourav Chakraborty, P Arvind and Deepak Kumar
56.	143	Determination of Adulteration in Milk using Ultrasonic Technique302
		Vinod Kumar Verma, Pervez Mustajab and Anwar Sadat
57.	144	Investigation of Thermal Noise in Trigate Junctionless Transistor305
		Deepti Gola, Dr Balraj Singh and Dr Pramod Kumar Tiwari
58.	147	Analysis of Low Power SRAM Sense Amplifier310
		Aarti Saini, Parnav Kumar Gupta and Dr. Ruchi Gupta
59.	148	Effective Capacity Analysis over Generalized $\alpha - \eta - \mu$ fading channels316
		Vipin Kumar Upoadhaya, Puspraj Singh Chauhan and Sanjay Kumar Soni
60.	150	Insights into the Buried-Metal-Layer Impact on GIDL and ON-State Characteristics in Junctionless Transistor319
		M. Ehteshamuddin, Sajad A. Loan and M. Rafat
61.	151	Design and Implementation of Low Cost Digital Timetable for Prayers323
		Talha Bin Aslam, Abdul Azeem and Syed Javed Arif
62.	152	Dynamic economic dispatch of microgrid system using hybrid intelligence techniques328
		Bishwajit Dey and Parama Das
63.	153	Impact of Gate-Drift Overlap on the Figure of Merits of Dual Buried Gates Power MOSFET334
		Hafsa Nigar and Sajad A. Loan
64.	155	An Improved Method for Fault Analysis in Asymmetrical High Voltage Direct Current Transmission Lines338
		Rakesh Kumar Singh, Shobha Agarwal and Vimlesh Verma
65.	157	Measurement of Air Quality Index using Internet of Things344
		Lalita Mishra, Vikash Vikash and Shirshu Varma
66.	158	Evaluation of Real-Time Stream Processing for Internet of Things Applications349
		Vikash Vikash, Lalita Mishra and Shirshu Varma
67.	160	Sinusoidal Oscillator using 32-nm CNTFET-OTA354
		Seema Jogad, Neelofer Afzal and Sajad Loan

68.	161	Performance Analysis of Different Optimization Techniques on Protection Coordination of Overcurrent Relay in Microgrid360
		Priyanshul Niranjan, Niraj Kumar Choudhary and R.K. Singh
69.	162	An IoT based system for telemetry and control of Greenhouse environment366
		Rubeena Aafreen, Salwa Yasmeen Neyaz, Raaziyah Shamim and M. Salim Beg
70.	168	From Blockchain to Hashgraph: Distributed Ledger Technologies in the Wild372
		Zuhaib Akhtar
71.	174	Fabrication and Characterization of Carbon Nanotube Microdevices for CO2 Gas Sensing and Other Applications378
		Narendra Kumar, Naveen Kumar Navani and Sanjeev Kumar Manhas
72.	175	An extended Protected Secret Sharing scheme383
		Irfan Alam and Abdul Basit
73.	177	Performance Analysis of AFD and LCR in 3-D MIMO Channels for LAP Airborne Communications387
		Anurag Vijay Agrawal and Meenakshi Rawat
74.	178	Energy Efficient Robust Pre-Charge Sense Amplifier392
		Yogendra Kumar Upadhyaya and Mohd Hasan
75.	179	A Biodegradable THz Metasensor For Malignancy Apoptosis397
		Abhirupa Saha, Srikanta Pal, Piyali Basak and Bhaskar Gupta
76.	187	V/f Control of Five Phase Induction Motor Drive Fed From Cascaded H Bridge Multilevel Inverter402
		Khaliqur Rahman, Syed Rahman, Md Samiullah, Atif Iqbal and Imtiaz Ashraf
77.	189	Performance evaluation of Hetero-Gate-Dielectric Re-S/D SOI MOSFET for low Power Applications407
		Nilesh Anand Srivastava, Anjali Priya and Ram Awadh Mishra
78.	190	Performance Analysis of SVC Supplementary Controller in Multi-machine Power System Network413
		Dovendra Kumar Verma, Dr. Mahesh Singh and Dr. Shimpy Ralhan
79.	191	Machine Learning Approach to Evaluate News Search Engines419
		Kashif Adhami, Mohammad Ubaidullah Bokhari and Rashid Ali
80.	193	Contrast Enhancement using Efficient Gray-Level Grouping425
		Tanveer Hasan and Ekram Khan
81.	195	Reverse Engineering of Relational Database Schema to UML Model430
		Nida Iftekhar, Misbahur Rahman Warsi, Sherin Zafar and Samia Khan
82.	203	Compact and Errorless 16-Region Error Correction Scheme for Antilogarithm Converter436

		Durgesh Nandan, Kaushal Kumar, Jitendra Kanungo and Ritesh Kumar Mishra
83.	204	Branch Current based Distribution System State Estimation441
		Mohd Owais Khan
84.	205	Time- Frequency Based Detection of Faulted Line and Fault Instant Using Wide Area Signals445
		Shweta Gupta and Nand Kishor
85.	208	Universal Biquadratic Current-Mode Filter Using a Single EX-CCCII451
		Sudhanshu Maheshwari and Deepak Agrawal
86.	209	A Novel Approach to Low-Cost Plowing Automation Device456
		Animesh Srivastava, Aniket Srivastava, Vivek Yadav and Rittwik Sood
87.	215	Fusing Multimodal Human-Robot Communication using Deep Learning460
		Priya Shukla, Bhanu Bhandari, Aditya Goel, Ravi Charan, Niharika Gali, Agam Dwiwedi, Nikhil Mundra, Ruchin Agrawal and Gora Nandi
88.	216	Impact of ART and DPC on AODV Routing Environment for Dynamic Network using QualNet 7.1466
		Ashish Kumar Singh, Yasharth Shukla, Nagendra Kumar and Mrutyunjay Rout
89.	217	TiO2 incorporated exfoliated graphite paper based super anode for sodium ion batteries472
		Indu Pandey
90.	218	Experimental Verification of Vehicle-to-Grid Charger for Demand Response Service477
		Kang Miao Tan, Vigna Kumaran Ramachandaramurthy, Jia Ying Yong and Mohd Tariq
91.	221	Analysis of Small Signal and Transient Stability under the Penetration of DFIG Integrated Wind Energy Conversion System483
		Deepak Kumar Prasad, Dr. Seethalekshmi K. and Preeti Verma
92.	224	Performance Analysis of Optimization Technique For Protection Coordination in Single & Multi Loop Distribution System489
		Raghvendra Tiwari, Ravindra Kumar Singh and Niraj Kumar Choudhary
93.	226	PMSG Wind Power and Fuel Cell (FC) based hybrid power generation system495
		Abrar Ahmad, Mohammed Waris Senan and Md Inayat Ali
94.	232	A Framework with Ciphertext Attribute-Based encryption for data security in the cloud501
		Manoj Tyagi, Manish Manoria and Bharat Mishra
95.	236	Design of Single-Band MIMO Antenna for KU-Band Applications507
		Husanpreet Singh Gill, Simranjit Singh, Mandeep Singh, Gurpreet Kaur
96.	239	Robotized Grasp: Grasp manipulation using Evolutionary Computing511
		Priya Shukla and Gora Nandi

97.	241	Multi-functional Electronically tunable filter Using new DXCCCII517
		Jagadish Rajpoot and Sudhanshu Maheshwari
98.	242	MIMO Triangular Patch Antenna For Multiple Applications523
		Harpreet Singh, Simranjit Singh, Mandeep Singh, Ramandeep Kaur and Amandeep Kaur Brar
99.	243	Cartesian To Joint Space Mapping Using Q-Learning528
		Tanuj Pal Singh, Priya Shukla and G. C. Nandi
100.	249	Distance Estimation using Tensor flow Object Detection534
		Faizan Amin, Syed Ali Mohd Murtaza Mehdi and Ahmad Danish Khan
101.	250	Resonant LLC Converter For E-bike Charger540
		Rahul Pandey and Bhim Singh
102.	251	Legendre Pseudospectral Method based Optimal Control of Water-Borne Disease Transmission546
		Arunava Banerjee, Kajol Bharti and M. Nabi
103.	252	An Online Bang-Bang Control Based Guidance Law for Missile-Target Engagement552
		Arunava Banerjee, Syed Muhammad Amrr and M. Nabi
104.	254	Parameter Optimization of Spacecraft Attitude Controller using Ant Lion Optimizer558
		Syed Muhammad Amrr, Rajasree Sarkar, Arunava Banerjee and M. Nabi
105.	263	Market Power Assessment Based on Placement of FACTS Devices564
		Mohd Tauseef Khan, Mohammad Quadeer Fahad, Anurag Chauhan, S.M. Suhail Hussain and Taha Selim Ustun
106.	264	"Computing With Words"- based Semantic Similarity Measure for Adjective Phrases570
		Bushra Siddique and M.M. Sufyan Beg
107.	265	An IMC-PI based Level Control with Gain Scheduling and Set Point Weighting575
		Rajasree Sarkar, Arunava Banerjee and M. Praveenkumar
108.	266	A Quasi Impedance Source Inverter based Wireless Power Transser System for Battery Charging Applications for Electric Vehicle581
		Atif Iqbal, M.A. Al-Hitmi, K.M. Pandav, M. Daula, M. Meraj and S. Rahman
109.	279	Coordinated Vehicle-to-Grid Scheduling to Minimize Grid Load Variance587
		Mohd Syahmi Hashim, Jia Ying Yong, Vigna Kumaran Ramachandaramurthy, Kang Miao Tan and Mohd Tariq
110.	283	A Reliable and Efficient Integration Topology for Autonomous Hybrid Systems using NSC593
		Abhijeet Choudhury, Subhendu Khatua, Swagat Pati and Sanjeeb Kumar Kar
111.	284	A Review on Semantic Segmentation from a Modern Perspective599
		Nadeem Atif, Shaik Ahamed and Manas Bhuyan

112.	285	Soiling effect on performance of solar radiometers in composite climatic zone of India605
		Mudike Ravi, Ishan Barbate, Dr. Chandan Banerjee, Dr. Y. Bharat Kumar Reddy and Dr.Arun K Tripathi
113.	286	Safety and Security System for Vehicles611
		Kunal Malhotra, Priya Bhardwaj and Ritesh Sharma
114.	287	Power Control of Micro Hydro-Wind based Hybrid Autonomous System using Nine Switch Converter614
		Abhijeet Choudhury, Subhendu Khatua, Swagat Pati and Sanjeeb Kumar Kar
115.	289	Power smoothing techniques to mitigate solar intermittency620
		Sunil Govinda Solanki, Vigna Kumaran Ramachandaramurthy, Nicholas Yip Khye Shing, Rodney H.G. Tan, Mohd Tariq and Sudhakar Babu Thanikanti
116.	290	Comparative Study of MPPT techniques for Solar Photovoltaic System626
		Shraiya Pant and R P Saini
117.	291	Comparison of Current Stress For Different Modulation Techniques In Dual Active Bridge Converter632
		Shipra Tiwari and Saumendra Sarangi
118.	294	Single Phase PV-Fed Current Source Inverter with Sinusoidal Grid Current Injection Control637
		Ravi Kumar Gaddala and Ravi Kumar Bandaru
119.	296	CNTFET Based Circuit Design For Improved Performance642
		Imtiyaz Ahmad Khan
120.	297	Power Quality Enhancement at PCC of an Isolated Wind-BES Microgrid Using Improved Filtered X-Adaptive Control647
		Bhim Singh, Farheen Chishti and Shadab Murshid
121.	298	Resource Allocation, Utilization and Feasibility Study of a Rural Microgrid653
		Md Mustafa Kamal, Imtiaz Ashraf, E Fernandez and Afroz Alam
122.	299	Investigation on Recuperation of Regenerative Braking Energy using ESS in (Urban) Rail Transit System659
		Hemant Kumar, Sisir Kumar Yadav, Kuldeep Sahay and S Shiva Kumar
123.	300	A Nine Level Asymmetrical Multilevel Topology for Grid Connected PVGS665
		Jagdish Kumar, Sandeep Kumar and Amita Kumari
124.	302	H-infinity performance based state feedback controller design for wind integrated interconnected power system with time-delay671
		Abhishek Kumar, Subrat Kumar Pradhan and Dushmanta Kumar Das

125.	303	Power Factor Pre-regulation in Interleaved Luo Converter Fed Electric Vehicle Battery Charger677
		Bhim Singh and Radha Kushwaha
126.	304	Performance Analysis Of Neighbour Centrality Method Based Rumor Spread Control With Variable Spreading Rate683
		Princy Bajpai, Ashutosh Singh, Ashok Kumar Shankhwar
127.	305	A Study on the Influence of Open Circuit Voltage (Voc) and Short Circuit Current (Isc) on Maximum Power Generated in a Photovoltaic Module/Array689
		Eugene Fernandez and Sandhya Prajapati
128.	306	Estimation of Maximum Energy Storage Levels for an Isolated Rural Microgrid Using Monte Carlo694
		Sandhya Prajapati and Eugene Fernandez
129.	313	Fractional Order PID controller for tuning Interleaved Cuk Converter698
		Zeeshan Rayeen, Shipra Tiwari and Omar Hanif
130.	314	Efficient Matrix Wiener Filter Implementation Improves Power Quality in Distribution System704
		Dr. Md.Tausif Ahmad, Prof.Narendra Kumar, Prof. Bhim Singh and Shagufta Khan
131.	317	Application Of Flexiforce Sensor In Dynamic Balancing For Humanoid Robot709
		Aman Malhotra and Vasanth S
132.	318	Delayed μ -Law Proportionate Adaptive Filter Based Control Approach for Weak Distribution Grid714
		Sunaina Singh, Seema, Bhim Singh, Bijaya Ketan Panigrahi and Manoj Kumar Kushwaha
133.	319	RIP-APSA Based Control Approach for an Islanded Microgrid720
		Seema and Bhim Singh
134.	321	Torque-Ripple Mitigation for BLDC using Integrated Converter Connected Three- Level T Type NPC-MLI726
		Bharatiraja C, Adedayo Yusuff, Twala Bhekisipho and Mohd Tariq
135.	323	Multiple color-image fusion and watermarking based on discrete wavelet transform and Yang-Gu mixture amplitude-phase retrieval algorithm in Fresnel transform domain732
		Muhammad Abuturab
136.	324	Interactive Model for Risk-Management of a Microgrid Cluster and the Distribution Network736
		Rinalini Lahon, Chandraprakash Gupta and Eugene Fernandez
137.	326	Switched Inductor Quazi Switched boost Converter for the Nano-Grid Applications742
		Ali Md Arif, Meraj Mohammad, Rahman Syed and Iqbal Atif

138.	327	Quasi Z Source Inverter Fed V/f Controlled Five Phase Induction Motor Drive Powered748
		Rahman Syed, Khaliqur Rahman, Ali Md Arif, Mohammad Meraj and Atif Iqbal
139.	330	Autocorrelation Based Feature Extraction for Bearing Fault Detection in Induction Motors754
		Sayantan Dey, Sayanjit Singha Roy, Kaniska Samanta, Sudip Modak and Soumya Chatterjee
140.	331	Diagnosis of Induction Motor Faults Using Frequency Occurrence Image Plots-A Deep Learning Approach759
		Arnab Nandi, Souvik Biswas, Kaniska Samanta, Sayanjit Singha Roy and Soumya Chatterjee
141.	332	All Optical OR/NOR logic gate using the Micro-ring Resonator based Switching Activity763
		Prashant Shekhar, Ajay Kumar, Amir Ahmad and Mayank Srivastava
142.	333	Electronically tunable Quadrature Oscillator circuit using DXCCCII767
		Sudhanshu Maheshwari and Jagadish Rajpoot
143.	335	Predictive Voltage Control of Two-Leg Current Source Inverter for UPS Applications772
		Ravi Kumar Gaddala and Narsa Reddy Tummuru
144.	336	Compact Bandpass Filter using QMSIW cavity with slot resonator777
		Sambaiah Pelluri, Muhammed Fasil and Mv Kartikeyan
145.	337	An Adaptive Phasor Particle Swarm Optimization to Solve Economic Load Dispatch and Combined Emission Economic Load Dispatch Problem781
		Siseyiekuo Khatsu, Abhishek Srivastava and Dushmanta Kumar Das
146.	339	Understanding the Aging of XLPE Cable Insulation Using Impedance Analyzer786
		Ashok Tripathi, Adnan Iqbal and Supriyo Das
147.	340	Performance Analysis of Supervised Machine Learning Algorithms for Epileptic Seizure Detection with high variability EEG datasets: A Comparative Study791
		Gopal Chandra Jana, Anshuman Sabath and Prof. Anupam Agrawal
148.	341	An Efficient Power Management Control Technique for Battery Supported Solar Powered Water Pump Using Positive Output Luo Converter797
		Anjanee Kumar Mishra and Bhim Singh
149.	345	Robust Frequency Cascaded Adaptive Complex Filter Control for Grid Interactive PV System803
		Sunil Pandey, Shailendra Kumar and Bhim Singh
150.	349	Absolute "Two measurement" vs Relative quantum yield measurement techniques: An experimental analysis809
		Aditya Nath Bhatt, Upendra Kumar Verma and Brijesh Kumar

151.	350	Performance Optimization of p-n Junction Solar cells with Device Architecture813
		Upendra Verma, Aditya Nath Bhatt, Medha Joshi and Brijesh Kumar
152.	352	Characterization of Hardware Impairments in Software Defined Radio817
		Girish Chandra Tripathi and Meenakshi Rawat
153.	354	Wavelet Based Voltage Sag Characterization and Detection Method821
		Maneesh Upadhya, Asheesh Kumar Singh and Padmanabh Thakur
154.	356	Optimum Location of SVC in an IEEE 33 Bus Radial Distribution System Using Power Sensitivity Index827
		Bharat Vardani
155.	358	DR-Net: CNN Model to Automate Diabetic Retinopathy Stage Diagnosis832
		Farheen Zehra, Mohd Faran, Areesha Anjum and Saiful Islam
156.	359	Vector Control of Modular Multilevel Converter Based Regenerative AC to DC converter837
		Richa A and Mohd Tariq
157.	360	A Maximum Power Point Tracking Method for a Partially Shaded Solar PV Cell using PSO with Damped Inertial Weight Algorithm and Time varying Acceleration842
		Imran Pervez, Arsalan Pervez, Mohd Tariq, Adil Sarwar, Mohammad Zaid and Ahmed Riyaz
158.	362	Evaluation of Loading of Individual Buses on Voltage Regulation in a Radial Microgrid Feeder848
		Yuvraj Praveen Soni, Eugene Fernandez and Rhythm Singh
159.	363	An enhanced access control and data security framework for cloud application852
		Manoj Tyagi, Manish Manoria and Bharat Mishra
160.	366	PSNR of Highest Distortion Region: An Effective Image Quality Assessment Method857
		Md Amir Baig, Athar A. Moinuddin and Ekram Khan
161.	367	Modelling of Five-Phase Induction Generator Incorporating Magnetic Cross Saturation Effect861
		Mohd Sartaj, Mohd Rizwan Khan and Dr. Mohd Faisal Khan
162.	368	Submodule Capacitor voltage balancing of Modular Multilevel Converter867
		Mohammad Tayyab and Adil Sarwar
163.	371	A Unique Technique to Convert a Three-Phase Supply System into n-phase Supply System872
		Mohd. Rizwan Khan
164.	372	Performance Analysis of SSSC in a Multi-Machine Transmission Network during different Fault Conditions877
		Qurratulain ., Emad Jamil and Salman Hameed

165.	373	Performance Evaluation of Doubly Fed Induction Machine Used in Flexible Asynchronous AC Link for Power Flow Control Applications883
		Imdad Ullah and M. S. Jamil Asghar
166.	375	Design of Efficient Sign Detector for Moduli Set $\{2n-1, 2n, 2n+1\}$ in Residue Number System889
		Raj Kumar and Ram Awadh Mishra
167.	378	Transient Stability Analysis and Fault Ride-Through Augmentation of a Doubly Fed Induction Generator in a 9- Bus Power System894
		Afroz Mokarim, Bharti Dwivedi and Preeti Verma
168.	381	Modeling and Performance Analysis of a Multilevel Inverter fed PMSM Open Loop Drive900
		Mohammad Fahad and Adil Sarwar
169.	383	A Modified Asymmetric Switched-Capacitor Multilevel Inverter Topology with Voltage Boosting Capability906
		Mu Anas, Anzar Ahmad, Adil Sarwar and Anuradha Tomar
170.	385	Novel Technique for Feature Computation and Clustering of Smart-meter data912
		Gulezar Shamim and Mohd Rihan
171.	389	Effect of Rise Time in High Speed Interconnects917
		Rashid Jamal, Indra Kumar Singh and Rajiv Kumar Singh
172.	390	Mode Competition and Control in a Vane-Loaded RF Interaction Structure920
		Rajiv Kumar Singh
173.	392	An Algorithm for Dynamically Computing Grade Ranges in Academic Environment923
		Ash Mohammad Abbas
174.	395	Estimation of weibull parameters and selection of optimal wind turbine for the development of large offshore wind farm929
		Mohammad Mushir Riaz and Badarul Hasan Khan
175.	396	A High Q Substrate Integrated Waveguide Resonator for Microwave Sensing of Low Loss Materials935
		Prashant Varshney and M Jaleel Akhtar