2018 5th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2018)

Gorakhpur, India 2-4 November 2018

Pages 1-629



IEEE Catalog Number: ISBN: CFP18D27-POD 978-1-5386-5003-5

Copyright © 2018 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:	CFP18D27-POD
ISBN (Print-On-Demand):	978-1-5386-5003-5
ISBN (Online):	978-1-5386-5002-8

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



2018 5th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON)

2-4 November 2018

TABLE OF CONTENTS

S. No.	Paper ID	Title and Authors	Page No.
1	2	Enhancement of Power System Performances by Optimally Placed FACTS Controllers by using Different Optimization Techniques in Distribution Systems: A Taxonomical Review	1
		Bindeshwar Singh, Prabhakar Tiwari and S. N. Singh	
2	16	Automatic Generation Control for Hybrid Hydro- Thermal System using Soft Computing Deepak Kumar Gupta, R. Naresh and Amit kumar Vidyakant Jha	7
3	23	A Deep Learning Method for the Detection of Diabetic Retinopathy	13
		Navoneel Chakrabarty	
4	24	Effect of Phase Filtering on Interferometry based Displacement Analysis of Cultural Heritage Sites	18
		Akshar Tripathi and Shashi Kumar.	
5	25	FPGA Implementation of 32 Bit Complex Floating Point Multiplier Using Vedic Real Multipliers with Minimum Path Delay	23
		K.Deergha Rao, P.V. Muralikrishna, Ch. Gangadhar	
6	26	Control of Autonomous Solar PV-Wind Hybrid System	29
		Harshal Shelar and Urmi Shah	
7	32	Substrate Integrated Waveguide Leaky Wave Antenna with Continuous Beam Steering	35
		Pravesh Belwal, Rahul Agrawal and S C Gupta	
8	34	Model Predictive Control Approaches for Induction Motor in Virtual Environment	38
		Shivaram Kamat and Amit Kamat	
9	36	Diamond Shaped Microstrip Patch Antenna with Defected Ground Structure for WiMAX Applications	44
		Ajay Balwantrao Thatere, Prasanna Zade and Prajakta Dadarao Sontakke	
10	39	QOS Improvement in MANET Routing by Route Optimization through Convergence of Mobile Agent	49
		Vandna Rani Verma, D.P. Sharma, AMIT and C.S. Lamba	
11	40	Three Party Key Sharing Protocol Using Polynomial Rings	55
		Atul Chaturvedi, Varun Shukla and Manoj Kumar Misra,	
12	41	EM Analysis of Wideband Disc-Loaded Gyro-TWT	60
		Rajiv Kumar Singh	
13	42	Evaluation of Reverse Ellitism Firefly Algorithm on the CEC2013 Real Parameter Single Objective Optimization Benchmark Functions	66
		Akash Pathak, KVS Joginder and Abhijit Banerjee	
14	43	Novel Feeder Pillar Box	72
		Ishant Jain and Sudhakar Reddy.	
15	45	Neural Network Based Classification of Virtual Machines in IaaS	80
		Eva Patel, Aalekh Mohan and Dharmender Singh Kushwaha	
16	47	Image Watermarking Scheme using Homomorphic Transform in Wavelet Domain	88
		Priyank Khare and Vinay Kumar Srivastava	

17	49	Systematic Design of Dual-band MIMO Antenna using Characteristic Mode Analysis Harsh Verdhan Singh, Shrivishal Tripathi and Ramesh Vaddi	94
18	50	Stability analysis of continuous time-delayed system with input saturation	100
10	20	Nisha, Vipin Chandra Pal, Richa Negi and Avadh Patel.	100
19	53	Protection of TCSC Transmission Line by Wavelet Based Advance Mho Relay	106
10		Ashok Manori and Manoj Tripathi	100
20	56	Thermodynamic Properties of LiGaS2 and LiGaSe2 Using First-Principle Calculations	110
		S. Chandra and V. Kumar	
21	57	Selective Sleep- Awake Scheduling in WSN-Cloud Integration	113
		Rashi Srivastava and Muzammil Hasan	
22	59	Numerical Investigation of the Effect of Blade Profile of a Darrieus Hydrokinetic Turbine	119
		Gaurav Saini and R.P. Saini	
23	64	Revamping an Accelerometer Calibration System-A 'Better-than-New' Approach	125
		Jitendra Chauhan, Vijayalakshmi V, Sridhar B, Muralidharan V and Sreelal Sreedhar.	
24	66	A CP-free STBC-MIMO OFDM communication system for underwater multipath channel.	129
		Shiho Oshiro and Tomohisa Wada	
25	67	Performance Analysis of Polar Codes for 5G Short Message Transmissions	134
		K. Deergha Rao	
26	69	Experimental Analysis of Electro-Thermal Contact Resistance of Al and Cu Surfaces	139
		Nitin Pandey, Ishant Jain, E. Sudhakar Reddy and Nitin P. Gulhane.	
27	71	A Novel 10T SRAM cell for Low Power Applications	146
		Manav Bansal, Ankur Kumar, Priyanka Singh and R.K. Nagaria.	
28	72	Review and Analysis of Electric Spring for Power Quality improvement	150
		Ankit Kumar Srivastava, Himanshu Shukla and A.N. Tiwari.	
29	73	Target Detection and Tracking in Infrared Videos Using Frequency Domain Analysis and Machine Learning for Surveillance	154
		Kamlesh Verma, D. Ghosh, Divyanshu Pundir and Avnish Kumar	
30	74	Modeling and Simulation of Compact Feeder Pillar System	160
		Sumit R. Zanje, Ishant Jain and E. Sudhakar Reddy.	
31	78	Impact Assessment of Distributed Solar PV Integration in Low-Voltage Unbalanced Distribution Network: A Case Study	166
		Balveer Singh and Naran M. Pindoriya.	
32	79	Analyses of Grid Connected Hybrid PV/Wind Renewable Power Generation System	172
		Ankit Srivastava, Archana Singh, Preeti Singh and Santosh Kumar Suman.	
33	80	Video Stabilization Through Target Detection.	177
		Kamlesh Verma, D. Ghosh and Avnish Kumar	
34	81	The Load Balancing of Optimizing LEACH clustering Algorithm with Mobile Sink and Rendezvous Nodes	183
		Sunil Kumar, Akshay Verma, Prateek Raj Gautam, Akash Dayal and Arvind Kumar	
35	82	Android-based Text Reader for Partial Vision Impairment	189
		Rituparna Dhar and Saswati Mukherjee.	
36	83	Detection of Event Related Potential for a Cognitive Task	194
27	05	Nazia Noor, Omar Farooq and Saba Shahnawaz	200
37	85	IMC - Modified PID Load Frequency Controller for Two Area Interconnected System with WPP	200
		Preeti Sonkar and O. P. Rahi.	

38	87	Forecasting of Solar Radiation in India Using Various ANN Models	206
		Rachit Srivastava, A. N. Tiwari and V. K. Giri.	
39	88	Performance Estimation of Permanent Magnet Synchronous Generator Based Wind Energy Conversion System	212
		Puneet Kumar Srivastava, A. N. Tiwari and S. N. Singh.	
40	92	Hankel Norm Approximation of A Highly Unstable System	219
		Shashi Pandey, Shashi Kant Chaudhary, S. P. Singh, Rahul Singh Yadav and K.G. Upadhyay.	
41	93	Backstepping Approach based Controller Design for Magnetic Levitation System	224
		Brajesh Kumar Singh and Awadhesh Kumar.	
42	97	Design optimization of electrical busbars of power distribution system using Taguchi method	230
		Sumit R. Zanje and Ishant Jain.	
43	98	Comparison Parameters and Evaluation Technique to Help Selection of Right IaaS Cloud	237
		Mr. Dayaanaand Ghule and Arpita Gopal.	
44	102	Effect of Ionizing Radiation and Temperature on SiGe HBT	243
		Yogesh Kumar Verma, Varun Mishra, Prateek Kishor Verma, Santosh Kumar Gupta and Rajeev Kumar Chauhan.	
45	104	Measuring the Fault Predictability of Software using Deep Learning Techniques with Software Metrics	249
		Guru Prasad Bhandari and Ratneswer Gupta	
46	105	Comparative Performance Analysis of OMP and SABMP for Massive MIMO OFDM Channel Estimation	255
		K. Deergha Rao and B.K. Kartheek	
47	106	BFrWF: Block-based FrWF for coding of high-resolution images with memory-complexity constrained-devices.	260
		Mohd Tausif, Ekram Khan and Mohd Hasan	
48	108	Active Reflexology Actuation and Pressure Mapping Footwear	265
		Somya Gupta and Aman Malhotra	
49	109	No Reference Quality Assessment of Blurred Images.	268
		Md Amir Baig, Athar A. Moinuddin and Ekram Khan.	
50	116	Reliable and Economy Modes of Operation for Electric Vehicle-to-Home (V2H) System	272
		Mahdi Shafaati Shemami, Syed Muhammad Amrr ,Mohammad Saad Alam,and M. S. Jamil Asghar	
51	118	FPGA Based Power Flow Control of Grid Side Converter of DFIG Wind Energy System Maloth Naresh and Ramesh Kumar Tripathi.	278
52	119	TAPPED-INDUCTOR QUASI-Z-SOURCE BASED PWM DC-DC CONVERTER	283
		Keshav Patidar.	
53	123	Computational Transformation from Web to e-book archiving	289
		Avneesh Singhal, Prakhar Srivastava, and Suma Dawn.	
54	126	Crosstalk in Dynamic WDM System Employing EDFA.	295
		Anamika Singh and Vishnu Priye	
55	128	Optical Properties of Hydrogenated Graphene using First-Principle Calculations.	299
		R. Santosh and V. Kumar	
56	129	Hybrid Multilevel Inverter with Reduced Switches Topology	302
	101	Madan Kumar Das, Akanksha Sinha and Kartick Chandra Jana	
57	131	Optimization Framework for Flavour and Nutrition Balanced Recipe: A Data Driven Approach	308
50	122	Isura Nirmal, Amith Caldera, Roshan Dela Bandara	o=
58	132	A Modified Seven Level Cascaded H Bridge Inverter	317
		Anil Kumar Yarlagadda, Vargil kumar Eate, Y.S.Kishore Babu and Abanishwar Chakraborti.	

59	143	Average Sum Rate and Energy Efficiency for D2D Communication Underlaid Cellular Networks.	323
		Indrasen Singh and Niraj Pratap Singh	
60	145	Frame Context Dependency of Intra-Prediction Modes of H.265/HEVC: An Analytical Study	329
		Mohammad Asif, Mohd Ayyub Khan and Ekram Khan.	
61	147	A review on Key Issues and Challenges in Integration of Distributed Generation System	335
		Nikita Gupta and Seethalekshmi k.	
62	148	Performance Analysis of PMSG Wind Turbine at Variable Wind Speed.	342
		Nityanand and Ashok Kumar Pandey.	
63	150	Design of Optimally Tuned Two Degree of Freedom Fractional Order PID Controller for Magnetic Levitation Plant	348
		D.S. Achary, S. K. Mishra., P. K. Ranjan, S. Misra, and S. Pallavi	
64	154	Performance Analysis of Single and Dual Gate Vertical Channel Organic Thin Film Transistor	354
		Rashmi Rathi, Rais Ahmad, Shubham Negi and Varij Panwar	
65	155	A Survey Paper on Multicarrier Modulation Techniques.	359
		Mrinalini and Kamlesh Kumar Singh	
66	157	A Memory based meta-heuristic optimizer for optimal VAr management in power transmission system	365
		Nihar Karmakar and Biplab Bhattacharyya.	
67	160	Droop Design Methodology for Proportional Power Balancing in VSC MTDC Systems	370
		Omkar Yadav, Richa Negi and Nand Kishor.	
68	161	Study on the Frequency Tracking ability of Empirical Mode Decomposition.	375
		Stuti Shukla Datta.	
69	162	Design of Dual Core Photonic Crystal Fiber (DC-PCF) Based Temperature Sensor with Rectangular Lattice Structure	381
		Aparna Singh, Vishal Chaudhary, Vijay Shanker Chaudhary and Dharmendra Kumar	
70	164	Performance analysis of Rotated Square Sierpinski Gasket (RSSG) fractal antenna for wireless communication.	385
		Devesh, Mohd Gulman Siddiqui, Abhishek Kumar Saroj and J. A. Ansari.	
71	165	Linearity Enhancement of CMOS OTA for High Performance Applications.	389
		Narendra Prasad, Nilesh Anand Srivastava, Ritesh Kumar Jaiswal and Ram Awadh Mishra	
72	167	Partial Discharge Analysis in Time and Frequency Domain of Solid Dielectric in Power Transformer	395
		Shivam M. Bhatt, Dinesh Kumar and Krishna Patel	
73	168	A comparative analysis on the performance of different handcrafted descriptors over thermal and low resolution visible image dataset	400
		Sumit kumar and Satish Kumar Singh,	
74	169	Recognition of Bangla Handwritten Characters using Feature Combinations	406
		Halima Begum, Arshad Rafid and Muhammed Mazharul Islam.	
75	171	Fabrication of electro-spin coated Zn0.97 Fe0.03 O nano-rough thin film and application in LPG sensing.	411
		Brij Bansh Nath Anchal, Preetam Singh and Ram Pyare.	
76	172	Comparative Study of Model Reference Adaptive Control and H-infinity control to Non- Isolated Boost Converter	414
		Nibedita Swain and Nivedita Pati,	
77	174	Speech Signal De-noising using Wavelet Transform and Different Standard Software's: Performance Evaluation and Comparisons Study	418
		Lavi and Amit Kumar Ahuia	

78	177	Integration of Electric Vehicle and Renewable Generation to Improve the Power Quality Problems in Distribution System	424
79	180	Trapti Yadav and, Deepti Yadav. k-NN and LDA based Motor Imagery EEG Classification using Phase Features	429
15	100	Maanvi Bhatnagar, Gauri Shanker Gupta Rakesh Kumar Sinha	725
80	187	Compression of Medical Images using their Symmetry	435
00		Meenakshi Srivastava and Suneeta Agarwal,	100
81	190	Impact of Communication Delay on Load Frequency Control of Interconnected Power System	440
		Vijay P. Singh, S.K Pandey, Sanjay Agrawal and Navdeep Singh.	
82	191	The Challenges in Development of Internet of Things Based Smart Power Distribution	446
		Desh Deepak Sharma	
83	193	High Speed and Low Power Sensing Amplifier based on MTJ.	453
		Yogendra Kumar Upadhyaya, Mohd. Hasan and Sudhanshu Maheshwari.	
84	195	Periodically Variable Antenna Pattern for Maximizing Path Diversity Gain in MIMO Receivers	456
		Masato Saito	
85	197	A New Hierarchical Clustering Algorithm with Intersection Points	462
		Zahra Nazari and Dongshik Kang.	
86	198	Detection of ECG Fiducial Points using Moving Average Filters for Diagnosis of Cardiac Disease	467
		Shikha Choudhary and Sunita Choudhary.	
87	199	Large Signal Analysis of a Tapered Disc-Loaded Gyro-TWT	472
		Rajiv Kumar Singh	
88	201	Improving PV Array Output During Partial Shading using Voltage Balancing Approach Binoy Kumar Karmakar and Ashok Kumar Pradhan.	478
89	202	Future of Graphene based Interconnect Technology – A Reality or a Distant Dream.	484
		Vijay Rao Kumbhare, Punya Prasanna Paltani and Manoj Kumar Majumder	
90	203	Performance Evaluation of Joint Filtering and Histogram Equalization Techniques for Retinal Fundus Image Enhancement	491
		Shailesh Kumar, Shubham Choudhary, Rajeev Gupta and Basant Kumar,	
91	204	Turn-to-Turn Fault Detection in Indirect Symmetrical PST Based on Negative Sequence Current Components	496
		Shailendra Kumar Bhasker and Manoj Tripathy.	
92	205	Behaviour Analysis of PMSM Drive using ANFIS Based PID Speed Controller Deepti Yadav and Arunima Verma	502
93	207	A novel Fast Alterable Duty (FAD) MPPT procedure for Solar PV Hybrid Vehicles	507
		Mohammed Aslam Husain, Arif Iqbal, Yudhishthir Pandey, S. P. Singh and Abu Tari.	
94	208	Parallel Manipulator control using different LQG tuning	511
		Chandan Choubey and Jyoti Ohri.	
95	211	Study of Sigmoid Spectral Composite Kernel based noise classifier with entropy in handling non linear separation of classes	517
		Ishuita SenGupta, Anil Kumarand Rakesh Kumar Dwivedi	
96	215	Study of Extended SM scheme over Generalized $\alpha - \mu$ fading channel.	523
		Aayesha Khatoon and Mohd. Sharique.	
97	216	A Cost-effective Mobile Sensing System intended for Continuous Monitoring of Vehicular Emissions for Air Quality Monitoring Applications.	528
		Pronadeep Bora, Monish Kumar Choudhury, J. Arul Valan and Jay Chandra Dhar.	

98	217	Impact of Symmetric Double Material Gate Oxide on Analog and RF Performance of FDSOI MOSFET	534
		Anjali Gupta, Narendra Yadava and R. K. Chauhan	
99	218	Characterization and Global Parameter Extraction of bulk MOSFETs using BSIM-BULK Model.	539
		Shivendra S. Parihar, Chandan Jhay, Ramendra Singhy, Ramchandra Gurjar and Abhisek Dixit.	
100	219	Development of EMT Model for Circulating Current Control	545
		Ankit Yadav, S. N. Singh and S. P. Das.	
101	225	Optimal Placement of TCSC and STATCOM for Voltage Stability Enhancement in Transmission Network	551
		Mahiraj Singh Rawat and Ruchi Tamta.	
102	226	Analysis of Sinusoidal PWM and Space Vector PWM based diode clamped multilevel inverter	557
		Akhilesh Sharma, Deepak Singh, Pukhrambam Devachandra Singh and S. Gao.	
103	227	A Survey: Speech Recognition Approaches and Techniques	563
		Atma Prakash Singh ,Ravindra Nath and Santosh Kumar.	
104	229	Analysis of different types of core materials in Photonic crystal Fiber	568
		Ravindra kumar Sharma, Sunil Sharma and Kirti Vyas	
105	230	Investigation of Planar and Double-Gate Junctionless Transistors with Non-Uniform Doping	574
		Dipak Kumar Singh, Puli Kishore Kumar and M.W Akram	
106	232	Impact of Asymmetricity in Gate Oxide on the RF Performance of FDSOI MOSFET	579
		Narendra Yadava and R.K Chauhan	
107	234	Recognition of Handwritten Numerals of various Indian Regional Languages using Deep Learning	582
		Saumya Chaurasia and Suneeta Agarwal.	
108	238	Dual-Band Dual-Beam Microstrip Patch Antenna for Intelligent Transportation Systems Application.	588
		Shivesh Tripathi, N. P. Pathak and M. Parida.	
109	242	A Flexible Copper Incorporated Carbon Nano Fibers Grown Activated Carbon Cloth as Anodes for Sodium Ion Batteries.	593
		Indu Pandey and Jai Deo Tiwari.	
110	243	SBPSO-LB: SB-PSO based Secure Load Balancing Approach for Cloud Data Center with RSA	598
		Sweta Dey	
111	244	Model Reduction of Linear Dynamical MIMO Systems by Using Balanced Realization and Moment Matching Algorithm.	604
		Arvind Kumar Prajapati and Rajendra Prasad.	
112	245	Gate Stacked FD-SOI MOS Structure for Better Controllability at High Frequencies	610
	.	Jyotsana Singh, Narendra yadava and R.K. Chauhan	
113	246	Role of High-k in 32nm FDSOI MOS Transistor for High Frequency Applications	615
114	247	Ankita Pandey, Narendra Yadava and R. K. Chauhan A Comparative Analysis for Optimal Placement of DG and Capacitor for Loss Minimization	620
114	247	in Benchmark Network	020
115	255	Arpit Srivastava, Niraj Kumar Choudhary and Nitin Singh.	62 6
115	255	Netra: Smart Hand Gloves Comprises Obstacle Detection, Object Identification & Ocr Text To Speech Converter for Blinds Frequencies.	626
	~	N.K. Srivastava and Satyam Singh.	
116	257	Off-line Signature Verification through Machine Learning Avani Rateria and Suneeta Agarwal	630

117	259	Improved Widrow-Hoff Based Adaptive Control of Multi-Objective PV-DSTATCOM System	637
		Gaurav Modi, Shailendra Kumar and Bhim Singh.	
118	263	Decision Making for E-learners based on Learning Style, Personality, and Knowledge Level	643
		Mukta Goyal, Divakar Yadav and Mehak Sood.	
119	264	Optimization of Capacity Allocation Problem in 4G LTE Mobile Networks	648
		Rajalakshmi Krishnamurthi and Mukta Goyal.	
120	265	Prediction of Consumer Behaviour using Random Forest Algorithm	653
		Harsh Valecha, Aparna Varma, Ishita Khare, Aakash Sachdeva and Mukta Goyal.	
121	266	An Approach to Enhance the Life of Transformer and the Battery of Gridable Vehicles	659
		Menaka Karki and Jai Govind Singh	
122	267	Optimal Scheduling of Customers' Demand based upon Power Availability and its Price in Smart Grid	667
		Mukkamalla Srikanth Reddy and Jai Govind Singh	
123	271	A Dedicated CCC based Data Channel Selection Scheme with Proactive Hand-off in Cognitive Radio Network	674
		Vivek Rajpoot and Vijay Shanker Tripathi	
124	272	Online Food Court Payment System using Blockchain Technology	680
		ArunYadav, Divakar Yadav, Sonam Gupta, Dharmendra Kumar and Pankaj Kumar	
125	273	Tuning of Passband in Compact Substrate Integrated Waveguide Bandpass Filter by Controlling Higher Order Modes.	687
		Soumit Samadder Chaudhury, Seema Awasthi and Rajat Kumar Singh.	
126	274	VME system based technique for IGBT Switching and Current	691
		Dinesh Kumar Sharma, Akhilesh Kumar Singh and Subrata Pradhan.	
127	276	Comparative Analysis Between Sliding Mode Control and Feedback Linearization For Robotic Manipulator	697
		Gaya Prasad, Awadhesh kumar and Akhilesh Singh.	
128	277	Congestion control in software defined network	702
		Tanmay Jain, Dharmender Singh Kushwaha and Sharbani Mallick	
129	278	Hexagonal Boron Nitride: A Material Odyssey for the High Performance of OTFTs Shagun Pal and Brijesh Kumar	707
130	279	Design and Simulation of Smart Prepaid-Postpaid Energy Meter with Alarm and Theft Control	712
		Kumar Ask, Navneet Kumar Singh, Asheesh Kumar Singh, Dinesh Kumar Singh and Kundan Anand.	
131	280	Analysis of Effectiveness of PMU based Wide Area Monitoring System in Indian Power Grid	718
101		Marwan Ahmed Abdullah Sufyan, Mohd Zuhaib and Marzieh Sefid, Mohd Rihan.	/ 20
132	281	Deep Learning based Command Pointing direction estimation using a single RGB Camera	724
102		Shruti Jaiswal, Pratyush Mishra and G.C. Nandi	,
133	283	Micro-controller Based Water Pumping System using Solar Energy	730
100		Prakhar Kumar Singh, Omveer Singh, and Shivam Pandey	, 50
134	285	An Analysis on Arduino based Single Axis Solar Tracker	735
131		Prachi Rani, Omveer Singh, and Shivam Pandey	755
135	288	Congestion Comparative Analysis of Optimized Algorithms for Ontology Clustering	740
133	-00	Avantika Tiwari and Ajay Kumar	, 40
136	289	Four Element Dual-band Sub-6 GHz 5G MIMO Antenna Using SRR-loaded Slot-Loops.	747
130	207	Debdeep Sarkar and Kumar Vaibhav Srivastava.	, -, /
137	290	Frequency Reconfigurable Compact Multi-Band Printed Monopole Antenna Using	752
137	270	Capacitively Loaded Loops.	132

		Mehak Bansal, Debdeep Sarkar and Kumar Vaibhav Srivastava.	
138	291	Fuzzy Based Smart Farming using Wireless Sensor Network	758
		Ravi Yadav and A.K Daniel.	
139	292	Investigation of Field Plate Misalignment on Electrical Characteristics of AlGaN/ GaN HEMT.	764
		Khushwant Sehra, Vandana Kumari, Mridula Gupta and Manoj Saxena.	
140	293	Design and Analysis of SPV array fed Water Pumping System using BLDC motor with different Converter Topologies Smriti Mishra, S. K. Sinha and A. S. Pandey	770
141	296	A Robust Trust Model for Wireless Sensor Networks	777
		Amit Kumar Gautam and Rakesh Kumar.	
142	297	No-Reference Image Quality Assessment of Blur and AWGN Contaminated Images Utilizing Colour Features	782
		Mohammad Usman Khan, Md Amir Baig and Athar Ali Moinuddin.	
143	299	Standalone Hybrid Power Generation using Photovoltaics, Battery and Bio-gas	788
		Kundan Anand, Navneet Kumar Singh, Asheesh Kumar Singh, Dinesh Kumar Singh and Kumar Ask.	
144	300	A Stacked Patch MIMO Antenna With Circular Polarization for non-invasive Blood Glucose Sensing Application	794
		Saurabh Raj, Gaurav Upadhyay, Nand Kishore, , Shivesh Tripathi, and Vijay Shanker Tripathi.	
145	302	Forecasting Methodology Used in Restructured Electricity Market: A Review	798
		Aishvarya Narain and S.K.Srivastava	
146	303	Multi Band Antenna with Multi Band Notch 2.5/3.7/6.4/8.1/12.4/14.4GHz Characteristics	804
		Praveen Kumar Rao and Rajan Misra.	
147	305	Impact of donor-layer doping & thickness, Gatelength and temperature on potential and electron concentration in AlGaN/GaN Double-Heterostructure and Single-Heterostructure HEMT	809
		Nisha Chugh, Monika Bhattacharya, Manoj Kumar and R.S. Gupta,	
148	308	Comparative Analysis of Control Schemes in Grid Connected PV	814
		Ritesh Goyal, Singh Rupal H., Nand Kishor and Soumya R. Mohanty	
149	310	Sensor Cloud: Integrating Wireless Sensor Networks with Cloud Computing	820
		Rajendra Kumar Dwivedi and Rakesh Kumar.	
150	311	A Scheme for Detection of High Transmission Power Based Wormhole Attack in WSN	826
		Rajendra Kumar Dwivedi, Prachi Sharma and Rakesh Kumar.	
151	312	PiScanner: Economical User-driven Context based OCR Translator	832
		Vipin Kumar Pandey, B.Chaminda Charan, Vikas Meena and Suddhasil De.	
152	313	Performance Analysis of Energy Detection Based Cognitive Radio over GBK Fading Channel	838
		Manisha Bhatt and Sanjay Kumar Soni.	
153	315	Performance Analysis of Dual Branch MRC Diversity over Non-identical Mixture of Gamma Distribution.	841
		Puspraj Singh Chauhan and Sanjay Kumar Soni	
154	318	Comparative Analysis of Photonic Bandgap and Transmittance in 1D Photonic Crystals	845
		Upendra Kumar Mishra, Vishal Singh Chandel, , Isht Vibhu, and Prabal Pratap Singh	
155	319	Bandpass Frequency Selective Surface with Wide Shielding Effectiveness	850
		Chitra Singh and Kumud Ranjan Jha.	
156	326	Chalcogenide Glasses: Thin Film Deposition Techniques and Applications in the Field of Electronics	853
		Sonam Tripathi, Brijesh Kumar and D.K Dwivedi	

157	327	Internet of Everything: A survey based on Architecture, Issues and Challenges	857
		Anu Raj and Shiva Prakash.	
158	328	Performance Analysis of Different Bootstrap Inverter Configurations using Dual Gate OTFT	863
		Neha Mishra, Poornima Mittal and Brijesh Kumar	
159	329	Pentagonal Monopole Patch Antenna for UWB, X-Band and Ku-Band with Parasitic Resonator	868
		Milind Saurabh Singh and Rajan Mishra	
160	330	Rectangular Monopole Patch Antenna for C-band and X-band Applications.	872
		Milind Saurabh Singh and Rajan Mishra.	
161	332	A Leaky-Wave Antenna With Improved Directivity and Scanning Range.	876
		Ajay Kumar Tiwari, Seema Awasthi and Rajat Kumar Singh	
162	336	STAP Based Detector for Multi-Dynamic Radar in Homogeneous Clutter Scenario.	881
		Jawed Qumar, S Christopher and Ratnajit Bhattacharjee.	
163	337	Basis for Tracking Area Reconfiguration for 5G Networks	886
		Aman Sanwal, M J Nigam and P M Pradhan	
164	339	Improved Exon Prediction Technique by De-noising Period-3 spectrum with SVD Algorithm	891
		Amit Kumar Singh and Vinay Kumar Srivastava.	
165	340	Novel Combined Coordination of Distance and Overcurrent Relay for a Radial Distribution System	896
		Dinesh Kumar Singh, Asheesh Kumar Singh, Soumya Ranjan Mohanty and Navneet Kumar Singh.	
166	341	A Content Analysis Based Recommender System using Categorization of Online Text Resources on Five-Dimensional Human Cognitive System	902
		Rohit, Tanu Agarwal, Suyash Mani Sharma, Sandeep Gupta and Anil Kumar Singh.	
167	342	Surface Plasmon Amplification in Transition Metal Nitrides based Gain Assisted Core-Shell Nanoparticles	908
		Pankaj Pathania and Manmohan Singh Shishodia	
168	343	Conducting artificial enzymatic nanocubes based electronic sensor for simultaneous detection of hemoglobin and glycated hemoglobin in diabetic patients	912
		Indu Pandey and Jai Deo Tiwari	
169	345	A Robust SRAM cell for high performance Register File	916
		Ravish Kumar, Manisha Pattanaik and Gaurav Kaushal	
170	346	Optimal Trajectory Tracking of Robotic Manipulator using Ant Colony Optimization	922
		Ruchi Singh and Lal Bahadur Prasad	
171	347	Development of Feature Extraction and Classification for Bearing Fault Analysis of Induction Motor	928
		R. K. Patel and V. K. Giri	
172	349	Workspace and Singularity Analysis of Five Bar Planar Parallel Manipulator.	936
		Ram Bilas Prasad and Mohd Arif.	
173	350	Decentralized SoC based Droop with Sliding Mode Current Controller for DC Microgrid Santosh Kumari and Sukumar Mishra	942
174	354	PV-Hydro-Battery Based Standalone Microgrid for Rural Electrification	947
		Seema, and Bhim Singh	
175	357	An Empirical Model to Enhance the Flexibility of gm/Id Tuning in BSIM-BULK Model.	953
		Ravi Goel, Chetan Gupta, and Yogesh S. Chauhan	
176	358	Wireless sensor network for characterizing the effectiveness of a fan ventilated telescope enclosure.	957
		T. S. Kumar, Shobhit Yadava and A. K. Singh.	
177	361	A New Information Hiding Approach using Haar- Wavelet Transformation	962

Tanmoy Halder, Kh. Amirul Islam, Anup Pasari and Sunil Karforma 178 362 Semi-Automated System Based Defect Detection in Software Requirements Specification 967 document Nancy Vaish and Ashish Sharma, **Evaluation and Research Directions in Nature-Inspired Algorithms** 972 179 364 Rohit Kumar Sachan, Suraj Gupta and Dharmender Singh Kushwaha. 180 365 Analysis, Modelling and Design of Resonant Dual Active Bridge Isolated Bi-Directional dc/dc 977 Converter for Minimizing Cold Start Effect of Fuel Cell Vehicle B. Mallikarjuna Reddy and Paulson Samuel 181 367 Optimized SHE-PWM Technique for Low Distortion Single Phase MLI for PV Standalone 984 System. Prabhu Omer, Jagdish Kumar and Balwinder Singh Surjan 370 182 Smart Home Load Manager Algorithm under Demand Response 990 Vaibhav Jain, Naveen Jain and S. N. Singh 376 A Review on Web Services Interoperability Issues 999 183 Jaspreet Chawla , Anil.k. Ahlawat and Gunjan Goswami Economical Load Dispatch Using Modified Harmony Memory Search Optimization 377 184 1004 Technique Tanmoy Mulo, Prasid Syam and Amalendu Bikash Choudhury. 378 Receding Horizon Control Strategy for Energy Storage Devices Incorporating Capacity Loss 185 1010 Desh Deepak Sharma 380 A PSO based Fractional Order PI (FOPI) controller design for a Shunt Active Power Filter 186 1016 for Harmonic Elimination Abhishek Srivastava, Dushmanta Kumar Das and Akshay Kumar. 382 Performance analysis of n-channel MoS2 FET with variation of oxide thickness and channel 187 1022 length Prachi Singh and Bramha P. Pandey Chaos control of an extended four dimensional fundamental power system using sliding 188 383 1026 mode control Manish Kumar and Piyush Pratap Singh. A New Multilevel Inverter Topology with Reduced Switch Count and Device Stress 384 1032 189 Prabhu Omer, Jagdish Kumar and Balwinder Singh Surjan. Energy-efficient Aggregation-aware IEEE 802.15.4 MAC Protocol for Railway, Tele-190 385 1038 medicine & Industrial Applications. Manoj Tolani, Sunny and Rajat Kumar Singh 389 Control of Grid Fed PV Generation using IIR Peak Filter in Distribution System 1043 191 Bhim Singh and Pavitra Shukla. 394 **RFPA** Nonlinearity Compensation with MIMO Diversity for Indoor Channels. 1049 192 Anurag Vijay Agrawal and Meenakshi Rawat 395 Design of Out Pipe Crawler for Oil Refinery based on Analysis and Classification of 193 1054 Locomotion and Adhesion Techniques Devesh Mishra, K. K. Agrawal, R.S. Yadav and Rekha Srivstava. 194 396 **Regulation of DC Bus Voltage for DC MicroGrid Using PSIM** 1061 Gaurav Singh, Vikas Verma, Shabana Uroo¹ and Ahteshamul Haque. Grid Connected Renewable Energy Based EV Charger With Bidirectional AC/DC Converter 195 397 1067 Pandla Chinna Dastagiri Goud, Chandra Sekhar Nalamati and Rajesh Gupta Fuzzy Based Prediction Model Using Rainfall Parameter for North eat India Maize 196 398 1073 production A.K Daniel, Prachi Sharma and Rashi Srivastava.

197	405	IOT Based Status Tracking and Controlling of Motor in Agricultural farms Sri J. Balakrishna, Mr. Himamsu Marellapudi and Dr. N. Alivelu Manga,	1079
198	409	Design and Analysis of Grid-Interactive DFIG Based WECS for Regulated Power Flow	1084
		Sambasivaiah Puchalapalli, Bhim Singh, S.K. Tiwari and P.K. Goel.	
199	411	Optical Investigations of Thermally Evaporated Ge10Se60Te30 and Ge8Se60Te30In2 Chalcogenide Thin Film for Optical Memory Devices.	1090
		Pravin Kumar Singh, Surabhi Mishra, Brijesh Kumar, and D. K. Dwivedi	
200	413	Chalcogenide glasses for sensor application: A Review	1094
		Surabhi Mishra, Priyanka Jaiswal, Pooja Lohia and D. K. Dwivedi	
201	415	Distributed Incremental Adaptive Filter Controlled Residential Photovoltaic-Battery Microgrid for Rural Electrification	1099
		Bhim Singh and Shailendra Kumar.	
202	416	Folding and Register Minimization Transformation On DSP Filter	1105
		Aksha Joy and C. S. Vinitha	
203	419	Spherical and Cylindrical Plasmonic Nanoparticles for Enhanced Light Trapping in Photovoltaic Cells	1111
		Alok Singh, Pradeep Kumar and Manmohan Singh Shishodia	
204	420	A Compact Band Notched Monopole Antenna with Defected Ground Plane for UWB Applications.	1116
		Sunil Kumar Gupta and Rajan Mishra	
205	422	Solar PV-BES Based Microgrid System with Multifunctional VSC	1120
		Vivek Narayanan and Seema and Bhim Singh.	
206	423	Voltage and Frequency Regulation with Load Leveling of a PMSG Based Pico-Hydro System Using SLMS Control Algorithm	1126
		Vineet P. Chandran, Shadab Murshid, and Bhim Singh.	
207	424	A novel distributed T-equivalent circuit model of a microstrip interdigital capacitor.	1132
		Salman Raju Talluri.	
208	425	Isolated Zeta Converter Fed SRM Drive with High Power Conversion Efficiency	1135
		Aniket Anand and Bhim Singh.	
209	426	Power Quality Improvement In Sensorless Direct Torque Controlled Induction Motor Drive	1141
		Piyush Kant and Bhim Singh.	
210	427	SyRG-PV-BES Based Standalone Microgrid Using Appoximate Multipliers Based Adaptive Control	1147
		Rohini Sharma, Seema and Bhim Singh.	
211	429	Review Paper on Solar Tapping –a Sustainable Resource	1153
		Praveen Kumar Mishra, Prabhakar Tiwari and Vivek Singh.	
212	430	Feature based leaf identification	1159
		Nagendra Pratap Singh, Takumi Nagahama, Pratima Yadav and Divakar Yadav.	
213	431	Modified Notch Filter Based Control for Wind Energy Generation System Integrated to Single-Phase Weak Grid	1166
		Tripurari Nath Gupta, Shadab Murshid and Bhim Singh.	
214	432	Melanoma Skin Cancer Detection Using Various Classifiers	1172
		Preeti Shahi, Shekhar Yadav, Navdeep Singh and Nagendra Pratap Singh.	
215	433	Panorama Generation From a Video	1177
		Suma Dawn, Apoorva Khera, Niyati Agarwal and Anuja Arora.	
216	434	Comparative Analysis of Buried-Gate GaN OPFET Models for UV Photodetector Applications.	1181
		Jaya V. Gaitonde, Sudhir Pal Singh Rawat and R. B. Lohani.	

217	435	A Novel Structure for Piezoelectric Based MEMS Energy Harvester.	1189
		Anil Chamuah, Kurmendra and Rajesh	
218	436	Integrated Energy Management Framework for Environmentally Sustainable Energy Access	1193
		Naran Pindoriya, Aristides Kiprakis, Choksi Kushan Ajay, S N Singh , Dinesh Garg, Deepak Padmanabhan and John Thompson.	
219	437	Ultra-Flat Dispersion with High Nonlinearity Hexagonal Photonic Crystal Fiber.	1201
		Arpit Singh Yadav, Aparna Singh, Vijay Shanker Chaudhary and Dharmendra Kumar	
220	438	Impact of Doping Concentration on the performance of TMG Re-S/D FDSOI MOSFET.	1204
		Anjali Priya, Nilesh Anand Srivastava and Ram Awadh Mishra	
221	439	Performance Investigation of Cylindrical Double Gate Junctionless FET.	1210
		Balraj Singh and Satyabrata Jit.	
222	440	Organic Solar Cell: Operating Principle, Performance Parameters, Structures and Its Advantages	1215
		Suboori Najam and Brijesh Kumar	
223	441	A Multi-layered Outlier Detection Model for Resource Constraint Hierarchical MANET	1221
		Adarsh Kumar, Alok Aggarwal and Divakar Yadav	
224	442	Organic Humidity Sensors with Different Materials and Its Application in Environment Monitoring Chandani Dubey and Brijesh Kumar	1228
225	443	Thin Film Deposition and Characterization for Various Applications	1234
223		Neha Pandey, Sonam Tripathi, Brijesh Kumar and D. K. Dwivedi,	1234
226	444	Significance of Pass Transistor Logic in Organic Electronic Circuits.	1240
		Arun Pratap Singh Rathod, Poornima Mittal ,Brijesh Kumar and Anamika Bhatia.	
227	445	Detection of Ovarian Cancer using Organic Light Emitting Diodes	1245
		Shubham Negi,Poornima Mittal,Brijesh Kumar and Anamika Bhatia	
228	446	Statistical Analysis of EMG and GSR Therapy on Visual Mode and SF-36 Scores for Chronic TTH	1248
		Rohit Rastogil, D.K. Chaturvedi, Himanshu Verma, Himanshu Saini, Kunal Singh Mehlyan and Yatharth Varshney.	
229	447	Outcome-Based Education (OBE) Academic Planning-An Insight into All Round Development of an Engineer	1254
		Abhya Tiwari, Aishwarya Singh, Shivangi Shukla ,Shivani Mishra, Eshaan Goyal and Brijesh Kumar.	
230	448	Impact of Different Organic Semiconductor Materials on Performance of Dual Gate OTFT.	1259
		Vivek Kumar Singh, Richa Srivastava, Shagun Pal , Anil Kumar Baliga. and Brijesh Kumar	
231	450	Design, Modelling and Implementation of an Attraction type Levitation Prototype with tilt Control	1264
		Janardan Kundu.	