

2020 International Conference on Power, Instrumentation, Control and Computing (PICC 2020)

**Thrissur, India
17 – 19 December 2020**



**IEEE Catalog Number: CFP20ZUX-POD
ISBN: 978-1-7281-7591-1**

**Copyright © 2020 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:	CFP20ZUX-POD
ISBN (Print-On-Demand):	978-1-7281-7591-1
ISBN (Online):	978-1-7281-7590-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

PICC2020

Paper ID	Title	Authors	Affiliation	Page #
9	Comparative Analysis of Evolutionary Algorithms for a CSTR System.	Keval Mistry, Poorva Jani, Vidita Tilva	Department of Instrumentation and Control Engineering Institute of Technology, Nirma University, Ahmedabad	1
34	Implementation of Reconfigurable Data Encryption Technique using different AES versions	Anirudh P S, Prof. Lalu V	Dept. of Electronics and Communication Engineering, College of Engineering Trivandrum, Trivandrum, India	7
48	Performance Analysis of Mother Wavelet Functions and Thresholding Methods for Denoising EEG Signals during Cognitive Tasks	T A Suhail	Department of Electronics and Communication Engineering, Government Engineering College, Thrissur, Kerala, India	13
		Dr. K P Indiradevi	Department of Electrical Engineering, Government Engineering College, Thrissur, Kerala, India	
		Dr. E M Suhara	Department of Electrical Engineering, Government Engineering College, Thrissur, Kerala, India	
		Dr. P A Suresh	Department of Neurology Valiyath Institute of Medical Sciences Karungapally, Kerala, India	
		Dr. Anitha Ayyappan pillai	Department of Neurogenetics Institute for communicative and Cognitive Neurosciences, Shoranur, Kerala, India	
55	Route Request Flooding based Denial of Service Attack in Wireless Ad Hoc Networks and Selected Defending Measures: A Review	N Nishanth, A Mujeeb	International School of Photonics, Cochin University of Science and Technology, Kochi, Kerala, India	19

67	Power Quality problems And Mitigation Using D-STATCOM With H-bridge topology In Solar PV Integrated Distribution System.	Dr. Sivarajan K N, Dr. B Jayanand	GEC, Thrissur, Kerala, India	24
		Dr. Jasmin E A	GEC, Idukki, Kerala, India	
72	Quadtree Compression Based Method for High Capacity Reversible Data Hiding in Encrypted JPEG Images	Aiswarya Mohan, Prof. Helen K J	Department of Computer Science and Engineering Government Engineering College Thrissur, India	30
73	PWM-Based Sliding Mode Current Controller for Bidirectional DC-DC Converters in Electric Vehicles	Kanthi Mathew K, Dolly Mary Abraham	Department of Electrical Engineering, Rajiv Gandhi Institute of Technology, Kottayam, India	35
86	Comparative Analysis of Single phase Bridgeless Buck Rectifier and Single phase Multilevel Buck Rectifier	Veena Raj, Binoy B B	Department of Electrical Engineering Government Engineering College, Thrissur Kerala, India	41
88	Movie Genre Prediction and Recommendation Using Deep Visual Features from Movie Trailers	Radhika V M, Prof. Swaraj K P	Department of Computer Science and Engineering Government Engineering College Thrissur, India	46
150	Implementation and analysis of flyback converter for active charge equalization in Li-ion battery pack of EVs	G.Karthikrajan, Dr.M.R.Sindhu	Department of Electrical and Electronics Engineering Amrita Vishwa Vidyapeetham Coimbatore, India	52
151	Convolutional Neural Network Based Image Classification and New Class Detection	Akshaya B, Prof. Kala M T	Department of Computer Science and Engineering Government Engineering College Thrissur, India	57
152	Learning Rate Optimisation of an Image Processing Deep Convolutional Neural Network	S.B. Buthelezi	Department of Electronics and Computer Engineering Durban University of Technology, Durban, South Africa	63
		S. Reddy	Department of Electronics and Computer Engineering Durban University of	

			Technology, Durban, South Africa	
		B. Twala	Faculty of Engineering and the Built Environment Durban University of Technology, Durban, South Africa	
162	A Novel Comprehensive SOC- Voltage Control Scheme for Lithium-ion Battery Equalization	Mowei Lu, Yejing Fan, Benjamin Chong	School of Electronic and Electrical Engineering University of Leeds, Leeds, United Kingdom	69
163	MUSIC GENRE CLASSIFICATION USING SPECTROGRAMS	Nirmal M R, Dr. Shajee Mohan B S	Dept. of Applied Electronics and Instrumentation Government Engineering College Kozhikode Kerala- 673005	75
165	Hybrid Fractal Antenna for Wireless Applications	Anuradha K, Sanoj Viswasom, Santhosh Kumar S	Department of Electronics and Communication Engineering, College of Engineering, Trivandrum Kerala, India	80
176	Word Boundary Estimation of isiZulu Continuous Speech	Nokwanda Shezi, S Reddy	Department of Electronic and Computer Engineering Durban University of Technology Durban, South Africa	85
178	Modeling the Effect of Additives on Metal Oxide Chemiresistor Gas Sensors	Sukhdev K, Dr. Baburaj P Dr. Sajesh Kumar U	EEE Department Govt. College of Engineering Kannur Kerala, India ECE Department Govt. College of Engineering Kannur Kerala, India	91
185	Fragility evaluation of Integer order controller under process and controller parametric uncertainties	Dr. RanganayakuluR ayalla Vivek Kumar Tripathi, Dr. G Uday Bhaskar Babu	Dept. of ECE, VFSTR University (Deemed to be)Vadlamudi - 522213 Dept. of Chemical Engineering NIT WarangalWarangal	97

191	Implementation of Five Level Battery Charging Scheme for Electric Vehicles	Dr. Vinoth Kumar K	Department of Electrical and Electronics Engineering New Horizon College of Engineering Bengaluru 560103, Karnataka, India	101
		Dr. R. Saravanakumar	School of Electrical Engineering Vellore Institute of Technology Vellore 632014, Tamil Nadu, India	
199	An Adaptive Strategy for DC-Link control of Active Front End for Four Quadrant Drives	Swathy Pillai, Rajamanickam R, Atul Gupta, Ravi Hedau, Shishir Gupta	PEATC,L&T Electrical & Automation Schneider Electric India Pvt.Ltd. Mumbai,India	106
201	Control of Wind-Battery Based Microgrid With Seamless Synchronization to Grid/DGSet	Seema Kewat, Bhim Singh	Member IEEE, Fellow IEEE Department of Electrical Engineering, IIT Delhi, New Delhi-110016, India	112
207	ANN Based Fault Detection Scheme for Bearing Condition Monitoring in SRIMs using FFT, DWT and Band-pass Filters	Ashish Kumar Sinha	Dept. of Electrical Engineering Bengal College of Engineering and Technology Durgapur, India	118
		Prashant Kumar, Prince, Ananda Shankar Hati	Dept. of Mining Machinery Engineering Indian Institute of Technology (Indian School of Mines) Dhanbad, India	
210	A Three-Level NPC Fed Induction Motor Drive With Closed Loop DC-Link Voltage Balancing Algorithm	Nithin S. Nair, Mukti Barai	Department of EEE Department of EEE NIT Calicut NIT Calicut Calicut, Kerala, India	124
217	Wind-BES Based Microgrid with Seamless Synchronization	Varsha Yadav, Seema	Department of Electrical Engineering, Institute of Engineering And Technology, Lucknow	130
		Arunima Verma, Bhim Singh	Department of Electrical Engineering, IIT Delhi, New Delhi-110016, India	
221	Time-Domain Current Information Based Faulty Phase Detection in	Ch. Durga	Department of Electrical Engineering	136

	Thyristor Controlled Series Compensated Transmission System	Prasad, Dr. Monalisa Biswal	National Institute of Technology Raipur G.E. Road, 492010 Chhattisgarh, India	
222	Control of Solar PV System for Power Quality Improvement in AC Network and Islanded Operation	Gaurav Modi, Bhim Singh	Member IEEE, Fellow IEEE Department of Electrical Engineering, IIT Delhi, New Delhi-110016, India	141
224	Position Control of the Induction Motor using Fractional Order Controllers	Sudheer Adigintla, Mohan.V.Aware	Department of Electrical Engineering Visvesvaraya National Institute of Technology Nagpur, India	147
225	Futuristic Model of Automatic Electric Cooking Machine	Arjun V. A, Prof. Meera Khalid	Dept of Electrical and Electronics Engineering Rajiv Gandhi Institute of Technology Kottayam, India	153
228	Wind-Battery-PV Based Microgrid with Discrete Second Order Sequence Filter-Frequency Locked Loop	Bhattacharyya, Bhim Singh	Department of Electrical Engineering, IIT Delhi, New Delhi-110016, India	159
232	Investigation of PLLs for Distributed Generation Systems in the Grid-connected Mode of Operation	Shreeram V Kulkarni	Dept. Electrical and Electronics Engineering Nitte Meenakshi Institute of Technology Bengaluru-560064, Karnataka, India	165
		Dattatraya N Gaonkar	Dept. Electrical and Electronics Engineering National Institute of Technology Karnataka, Surathkal Mangalore-575025, Karnataka, India	
236	Comparative Analysis of Path Control Strategies for Unmanned Quadrotor Aerial Vehicle	Abitha M.A, Abdul Saleem P.K.	Department of Electrical Engineering, Government Engineering College, Thrissur, APJ Abdul Kalam Technological University Kerala, India	171
237	Scalable Generic Platform For Big Data Visualization	Chelsa C , Dr. Swaraj K.P	CSE Department Government Engineering College Thrissur	177

		Aswin P	MCA Department Government Engineering College Thrissur	
		Jainy Joy	Department of Computer Applications Bharathiar University Coimbatore	
247	Optimised Servo Design of SS2 Flex Nozzle Control System for Small Satellite Launch Vehicle	Angel Maria Kuriakose	College of Engineering TrivandrumTrivandrum , India	183
		Priya C Kurian	CESG, VSSC, ISRO, Trivandrum, India	
		Dr. Lal Priya P S	College of Engineering TrivandrumTrivandrum , India	
254	Improved Performance of a Bank-to- turn Missile Using Quantitative Feedback Theory Based Robust Controller	AritraSinha, Sandipan Prasad Chakravarty, Dr.Prasanta Roy	Dept. of Electrical Engineering, National Institute of Technology Silchar ,Silchar, India	189
255	Application of Signal Processing in the detection of Urinary Dysfunction: A Review on Different Techniques	Navya V N, Meenakshy K	Department of Electrical and Electronics Engineering Government Engineering College, Thrissur	195
257	A Modified Droop Control Method for DC Microgrid with Improved Voltage Regulation and Current Sharing	Ramu Dadi, Meenakshy K, Suresh K Damodaran	Department of Electrical and Electronics Engineering Government Engineering College, Thrissur Affiliated to APJ Abdul Kalam Technological University Kerala, India	201
263	Selection of Power Flow Algorithm for Closed Loop Volt-Var Control	Tarik Hrnjic,Izudin Dzafi	Electrical Engineering University of Sarajevo Zmaja od Bosne bb 71000 Sarajevo, Bosnia and Herzegovina	207
		Tarik Namas	Electrical and Electronics Engineering International University of Sarajevo Hrasnicka cesta 15 ~ 71210 Sarajevo, Bosnia and Herzegovina	
264	Testing Impedance Based Fault Location Using Orthogonal	Tarik Namas, Šejla Džakmić	International University of Sarajevo Electrical and Electronics	213

	Components For Different Fault Parameters		Engineering Hrasnicka cesta University of Sarajevo Faculty of Electrical Engineering Zmaja od Bosne bb	
271	PMBLDC Motor Design for Solar Fed Surface Type Water Pumping	Aryadip Sen, Bhim Singh Chaitanya Pansere, Darshan Dudharejiya, Dr. Chinmay Jain, Manoj Modi	Department Indian Institute of Technology New Delhi, India Electronics & Control Department Shakti Pumps (India) Ltd Indore, India	223
276	A Survey of Bidirectional DC/DC Converters for Battery Storage Applications in Distributed Generation Systems	Drisya K Sasi , Dr. Jiji K S	Dept. of Electrical Engineering Govt. Engineering College Thrissur, Kerala	229
283	A Home Charging System for EVs Using Vienna Based Modified Cuk Converter and LLC Resonant Converter	Saran Chaurasiya, Bhim Singh	Department of Electrical Engineering, IIT Delhi, New Delhi-110016, India	235
285	Touchless controls for passenger elevator	Sumit Kumar Vaish, Dr. A.K.D. Dwivedi, Deepam Dubey	Department of Electronics Design & Technology National Institute of Electronics & Information Technology Gorakhpur, India	241
290	Analysis and Design of Two High Voltage Gain Impedance Network based Boost Converters	Punit Kumar, Mummadi Veerachary	Dept. of Electrical Engineering, Indian Institute of Technology, New Delhi	247
296	Multiband Hysteresis Current Controller for Three Level BLDC Motor Drive	R Akhil Raj, Shreelakshmi M P, Saly George	Electrical Engineering Department NIT Calicut Kerala	253
301	Fundamental Frequency Switched VSC with PV-STATCOM Feature for Large-Scale Solar PV Plant	Subir Karmakar, Bhim Singh	Member IEEE Fellow IEEE Department of Electrical Engineering, Indian Institute of Technology Delhi, New Delhi-110016	259
312	DC Microgrid and its Protection - A Review	Frieda Mohan, Nikhil Sasidharan	Department of Electrical Engineering National Institute of Technology Calicut Kerala, India	265

320	Dual Mode Control of AC Microgrid to Facilitate Seamless Transition Between Operating Modes	Farheen Chishti, Prof. Bhim Singh	Department of Electrical Engineering Indian Institute of Technology, Delhi New Delhi-110016, India	271
321	Analysis of Reverse-Saliency PMSM with Multiple Flux-Barriers for SWPS	Mohd Kashif, Bhim Singh	Electrical Engineering Department Indian Institute of Technology Delhi New Delhi- 110016	277
		Manoj Modi, Darshan Dudharejiya, Chinmay Jain	Electronics and Control Department Shakti Pumps (I) Ltd., Dhar- 45474, MP, India	
322	Control of Multiple PV Integrated Parallel Inverters for Microgrid Applications	Yashi Singh, Prof. Bhim Singh, Prof. Sukumar Mishra	Department of Electrical Eng. Indian Institute of Technology Delhi, New Delhi, 110016	282
324	CAD SYSTEM FOR DETECTION AND CLASSIFICATION OF LIVER CANCER USING OPTIMIZED ONN & CNN CLASSIFIERS	Reshma Jose, Dr. Shanty Chacko	Department of ECE Karunya Institute of Technology and Sciences Karunyanagar, Coimbatore	288
328	An Onboard Bidirectional Charger for Light Electric Vehicles Using Interleaved ZETA Converter	Utsav Sharma, Bhim Singh	Department of Electrical Engineering, Indian Institute of Technology Delhi New Delhi- 110016, India	293
334	Vector Control of Space Vector based Hybrid PWM fed IM Drive with reduced torque ripple	Joseph Peter	Department of Electrical and Electronics Engineering, SRM Institute of Science & Technology, Chennai, India	299
		Rijil Ramchand	Department of Electrical and Electronics Engineering National Institute of Technology Calicut, India	
335	Removal of Speckle Noise from OCT Images for ARMD Diagnosis: An Evaluation of Various Filters	Subhija E N, Dr. Reju V G	Dept. of Instrumentation Cochin University of Science and Technology Cochin-682022, India	305
343	High Alpha Maneuvering with a Laterally Asymmetric Fighter	Anukaran Khanna, Bijoy K. Mukherjee	Dept. of Electrical and Electronics Engg. Birla Institute of Technology	311

	Aircraft: A Backstepping Control Approach		and Science Pilani, India	
347	COVID19 detection from chest X-Ray images using ensemble of CNN models	Sagar Deep Deb, Rajib Kumar Jha	Electrical Engineering Indian Institute of Technology Patna, Patna, India	317
351	Utility Synchronization of PV-WGS-BES Based Distributed Generation Microgrid Using ITOF-FLL Control Algorithm	Rohini Sharma, Seema, Bhim Singh	Department of Electrical Engineering, Indian Institute of Technology Delhi New Delhi-110016, India	322
352	LOAD FLOW ANALYSIS OF ISLANDED DROOP REGULATED MICROGRIDS	Amritha M V, Dr. J. S. Savier	Dept. of electrical engineering College of Engineering Trivandrum Trivandrum, Kerala India	328
354	Comparison of Passive Damping based LCL Filter Design Methods for Grid-connected Voltage Source Converters	Naresh P, Anirudh CVS, V. Seshadri Sravan Kumar	Department of Electrical Engineering, Indian Institute of Technology ,Hyderabad, INDIA	334
355	Conversion of Motor Technology for Economical Solar PV fed Water Pumping System	Hina Parveen, Utkarsh Sharma, Bhim Singh,	Department of Electrical Engineering, Indian Institute of Technology Delhi, New Delhi-110016, India	340
		Manoj Modi, Darshan Dudharejiya, Chinmay Jain	Electronics & Control Department, Shakti Pumps (I) Ltd.	
360	Transient Stability Analysis of Multi-machine Power System with Hybrid Power Flow Controller	Shashank Yadav, Sukriti Tiwari, Ashwani Kumar	Electrical Engineering Department NIT Hamirpur Hamirpur, India	346
362	Multivariate Time Series Traffic Forecast with Long Short Term Memory based Deep Learning Model	Praveen Kumar B	Department of Mechatronics Engineering Thiagarajar College of Engineering Madurai, India	352
		Dr. K. Hariharan	Department of Electronics & Communication Engineering Thiagarajar College of Engineering Madurai, India	

367	Design Optimization of Switched Reluctance Surface Motor using Finite Element Analysis	Amarnath Yalavarthi, Bhim Singh	Dept. of Electrical Engineering, Indian Institute of Technology Delhi, New Delhi, India - 110016	357
		Manoj Modi, Darshan Dudharejiya, Chinmay Jain	Electronics and Control Department, Shakti Pumps (I) Ltd, Indore, India - 454774	
368	Performance Evaluation of A Dual Input Hybrid Step Up DC-DC Converter	Sivaprasad Athikkal, C.Bharatiraja	Department of Electrical and Electronics Engineering, SRM Institute of Science and Technology, Kattankulathur, India	363
		Brad Lehman	Department of Electrical and Computer Engineering, Northeastern University, Boston, United States of America	
		Telles B. Lazzarin	Department of Electrical and Electronics Engineering, Federal University of Santa Catarina, Florianópolis - SC, Brazil	
378	Robust Scheduling of Electric Vehicle Charging for PV Integrated Parking-lots	Asha Rani G.S., Lal Priya P.S.	College of Engineering Trivandrum, Kerala, India	369
399	Bridging the Broadband Gap and Power Up To 5G	Athira V E, Nelson K J	Department of ECE Government Engineering College Thrissur, India	375
401	A Review of Video Generation Approaches	Rishika Bhagwatkar, Saketh Bachu, Khurshed Fitter, Akshay Kulkarni, Shital Chiddarwar	Visvesvaraya National Institute of Technology Nagpur, India - 440010	379
403	Machine Learning Based Detection and Classification of Power System Events	Annmy Thomas Subin Koshy Dr.Sunitha R.	Department of Electrical Engineering, National Institute of Technology, Calicut Calicut, India	384
411		Aparna A, Sabeena Beevi K,	Department of EEE TKM College of	390

	A Modified CNN for Detection of Faults During Power Swing in Transmission Lines	Serene Benson, Asif Ali A, Ahamad Dilshad	Engineering Kerala, India	
		Deepa S Kumar	Powergrid Corporation of India Ltd. Kerala, India	
414	Design and Analysis of Single SiC MOSFET Switch Flyback Converter based Control Power Supply for Renewable Applications	Suraj J, Naman A, B.V Perumal	National Institute of Technology Karnataka, India	395
		Swaminathan B	Infineon Technologies, Karnataka, India	
		Kwok Wai Ma	Infineon Technologies, Hong Kong	
424	A Dual-Purpose Multi-Port Converter System for Electric Vehicles	Shiva Teja Irivinti, Manoranjan Sahoo, Ravitheja Rage	Electrical and Electronics Engineering, National Institute of Technology, Tiruchirapalli, India	400
439	Speed control in serpentine locomotion using sliding mode	Sangeetha P N, Dr. P.S Lal Priya	College of Engineering, Trivandrum, Kerala,India	405
443	The Untapped Potential of Feature Selection for Emotion Recognition: Literature Review	Anjitha P , Dhanya K R, Sindhu N	Dept. of ECE Government Engineering College Thrissur, India	410
		Jerritta S	Dept. of ECE VISTAS Chennai, India	
444	Harmonic Reduction and Power Factor Improvement of BLDC Motor Drive System Using a Selective Harmonic Elimination PWM Based Controller	Parth H Karnavar, V.R. Jisha	Department of Electrical Engineering, Government Engineering College Thrissur, Kerala, India.	414
448	Grid Fault Resistant Operation of a Grid Interactive PV-BES System with Power Quality Enhancement	Syed Bilal Qaiser Naqvi, Bhim Singh	Dept. of Electrical Engineering, Indian Institute of Technology Delhi, New Delhi- 110016, India	419
450	Multifunctional Control of Weak Grid Intertie Solar PV System with Synchronization Capability	Pavitra Shukl, Prof. Bhim Singh	Department of Electrical Engineering, IIT Delhi, New Delhi, India	425
451	Modeling Operation and Simulation of Interconnected DC Microgrids	C. Sojy Rajan	Department of Electrical & Electronics Engineering Mar Baselios College of Engineering & Technology Thiruvananthapuram, Kerala, India	431

		Mabel Ebenezer	Department of Electrical Engineering College of Engineering Thiruvananthapuram, Kerala, India	
453	Battery energy support to Cascaded H-Bridge converter fed large scale PV system during unbalanced power generation	Subhasis Nayak, Anandarup Das,	Dept. of Electrical Engineering, Indian Institute of Technology Delhi New Delhi, India	437
		Raymundo E. Torres-Olguin, Salvatore D'Arco, Giuseppe Guidi	SINTEF Energy Research Trondheim, Norway	
454	Performance Evaluation of a Convolutional Neural Network for Handwritten Digit Recognition	Archana Kumar, David Solomon George	Department of Electronics and Communication College of Engineering Trivandrum Thiruvananthapuram, Kerala	443
		Aparna Mohan	Skepseon Pvt.Ltd Bengaluru, Karnataka	
455	A Rooftop Solar PV Assisted On-Board Enhanced Power Quality Charging System for E-Rickshaw	Jitendra Gupta, Bhim Singh,Radha Kushwaha	Department of Electrical Engineering, IIT Delhi, New Delhi - 110016, India	448
461	Transformer Network for video to text translation	Mubashira N, Dr. Ajay James	Department Computer Science and Engineering Government Engineering College Thrissur	454
468	Exponentially Weighted Laguerre Function based Model Predictive Controller for a Twin Rotor MIMO System	Rajashree Raghavan	Department of Electrical and Electronics Engineering, LBS College of Engineering, Kasaragod, Kerala, India	460
		Susy Thomas	Department of Electrical Engineering, National Institute of Technology Calicut, Kerala, India.	
469	Solar Umbrella Using L3C Resonant Converter	Gautham Mohan, Jerin Thomas Koola, Gokul Dileep K ,Divya N A	Department of Electrical & Electronics Engineering, Government Engineering College, Thrissur	466

470	A Modified H-Bridge Transformerless PhotoVoltaic Neutral-point-clamped inverter with constant common mode voltage	Ahma Syed	Dept. of eee,CBIT(A) Gandipet, Hyderabd, India	472
		Tara Kalyani Sandipamu	Dept. of eee, JNTUH Hyderabd, India	
		Freddy Tan Kheng Suan	School of engineering, APU Malaysia	
		Xiaoqiang Guo	Dept. of Electrical Engineering, Yanshan University Qinhuangdao, China	
		Huai wang	Dept. of Energy Technology, Aalborg University Denmark	
478	An Adaptive Control Strategy for Remotely Located Microgrid Comprised of Solar PV-Battery Storage-Synchronous Generator Based DG Set	Vivek Narayanan, Prof. Bhim Singh	Department of Electrical Engineering, IIT Delhi, New Delhi, India	477
482	Control of Multifunctional PV-Battery Storage System with Power Quality Enhancement of Utility Grid	Shubhra, Bhim Singh	Department of Electrical Engineering IIT Delhi, New Delhi, India	482
487	A Survey On Recent Approaches In Image Reconstruction	Vijina P, Dr.Jayasree M	Department of Computer Science and Engineering Government Engineering College Thrissur	488
491	Vibration Data and Analysis of A Large rating Induction Motor with Bent Shaft: Some Aspects	Abhishek Satta, Prof., Gururaj S Punekar	Dept. of E & E Engg., National Institute of Technology, Surathkal, Mangalore, Karnataka, India	493
500	Classification of Motor Imagery Signals Using ANFIS to Control a Robotic System	Sunny T.D, Meenakshy K	Govt. Engineering College, Thrissur, Kerala, India	498
		Roshitha Raj	Govt. Engineering College, Kozhikode, Kerala, India	
505	Design of Inner-Rotor PMBLDC Motor for Water Pumping	Gaurav Kumar, Sharankumar Shastri, Bhim Singh	Department of Electrical Engineering, Indian Institute of Technology Delhi, Hauz Khas, New Delhi	503
508	System Dependence Graph based test case generation for Object Oriented Programs	Abdul vahab karuthedath, Sreekutty Vijayan, Vipin Kumar K.S	Dept.of Computer Science and Engg. Govt. Engineering College Thrissur	509

512	Mean Normalized Multi-objective Predictive Control for Matrix Converters with Common-mode Voltage Elimination	Sohaib Qazia Tabish Nazir Mira Abdul Hamid Bhat Bhim Singh	Department of Electrical Engineering, Indian Institute of Technology Delhi Hauz Khas, New Delhi-110016, India	515
540	Frequency Regulation Scheme Based on Virtual Synchronous Generator for an Isolated Microgrid	Himanshu Grover, Ashu Verma, T.S. Bhatti	Centre for Energy Studies Indian Institute of Technology Delhi Delhi, India	521
		M. J. Hossain	School of Electrical and Data Engineering University of Technology Sydney Sydney, Australia	
543	Voltage Stability Analysis Using Energy Function Considering the Transmission-Microgrid Coupling and Microgrid Operation in Islanded Mode	João Alves da Silva Neto, Eliane Valença Nascimento de Lorenci, Antonio Carlos Zambroni de Souza	Institute of Electrical Systems and Energy Federal University of Itajubá Itajubá (MG), Brazil	527
547	Performance Analysis of Optimization Based Static Distribution State Estimation Techniques	Sreedevi Valsan Kandenkavil, Dr. Nitin Padmanabhan	Department of Electrical & Computer Engineering University of Waterloo, Canada	533
548	Demand Response and Energy Storage System Participation in North American Electricity Markets	Dr. Nitin Padmanabhan, Dr. Hisham Alharbi	Department of Electrical & Computer Engineering, University of Waterloo, Canada	539

ADDITIONAL PAPER

Identification of shockwave and muzzle blast in a gunshot signal using frequency analysis techniques	N. S. Faeza, J. Chunkath	Govt. Engineering College, Thrissur, Kerala, India	219
	N. Pathrose, K. Rajesh	CDAC, Thiruvananthapuram Kerala, India	