2018 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS 2018)

Chennai, India 22 – 23 February 2018



IEEE Catalog Number: ISBN:

CFP18O30-POD 978-1-5386-3818-7

Copyright \odot 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:
 CFP18O30-POD

 ISBN (Print-On-Demand):
 978-1-5386-3818-7

 ISBN (Online):
 978-1-5386-3817-0

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



TABLE OF CONTENTS

S.No	Title and Author	Pg.
1	Optimal Allocation Of Distribution Generation Units In Radial Distribution Systems Using Nature Inspired Optimization Techniques <i>Y.Anil Kumar, N. Prema Kumar</i>	1
2	Fuel Cell – Microturbine Hybrid System R.Azhagumurugan, C. R. Raja Vignesh	N/A
3	Anomaly Detection In Hybrid Electric Vehicles Using ANN Based Support Vector Data Description Boppudi Pranava Koustubh, Vishal Vijayan Nair, Kumaravel S	14
4	Power Loss Minimization In A Radial Distribution System With Distributed Generation Afroz Alam, Abhishek Gupta, Parth Bindal, Aiman Siddiqui, Mohammad Zaid	21
5	Accurate Fault Location Estimation Of High Voltage Transmission Line Using Disturbance Record Ayyaj S Maner, Swati Lavand	26
6	Markov Models Based Short Term Forecasting Of Wind Speed For Estimating Day-Ahead Wind Power Samidha Mridul Verma, Vasanth Reddy, Kusum Verma, Rajesh Kumar	31
7	Fault Level Analysis In Modern Electrical Distribution System Considering Various Distributed Generations Kandukuri Surendra, C.Vyjayanthi	36
8	Design And Development Of Acoustic Power Transfer Using Infrasonic Sound R.Azhagumurgan, K.Sivaraman, S.Shreyas Ramachandran, R.Yuvaraj, A.K.Veeraraghavan	43
9	Accident Cop-Out System Pratheba M, Rithanya V	N/A
10	A Neoteric Approach Towards Anxiety Quantification By EEG Signal Analysis M. Josephine Mary Juliana, Nakkeeran Rangaswamy	51
11	DesignOfTransmitterAndReceiverForLi-FiBasedAudioTransmission System Sandhya J, Merlyn Claudia C	N/A
12	Transportation Navigation Planning Of An Aerial Vehicle In A Wind Turbulent Atmosphere Using Spline Interpolation Technique Priyanka Sudhakara, Velappa Ganapathy, Karthika Sundaran	64
13	Power, Energy, Generation And Transmission Renewable Energy Forecasting And Scheduling In velox <i>R.Azhagumurugan</i> , <i>R.Kishore Kanna</i>	N/A
14	Iot Enabled Coherent Detritus Management Ganeshaanand Balasubramanian, Soorya Sridhar, Azhagumurugan Ramamurthy	71
15	Design Considerations, Optimization And Selection Of Electrical System For Solar Electric High Altitude Long Endurance Unmanned Aerial Vehicles (Hale Uavs) Sairam S, Balakannan S	74
16	An Analytical Approach For Three-Valued Multiplexer And Demultiplexers R.N.Uma Mahesh	82

17	Dynamic Control And Performance Of A Sen Transformer For Stabilizing An Ac Transmission System And Improved Voltage Profile Dhrupa Patel, Anadita Chowdury	85
18	A Review On Energy Minimization Techniques In WSN P.Kalaichelvi, T.Sheela, S.Eniyan, G.Sreeram	91
19	A Review On Speed Control Of Permanent Magnet Synchronous Motor Drive Using Different Control Techniques S.Sakunthala, R.Kiranmayi, P.Nagaraju Mandadi	97
20	Design Of Ultra-Lift Luo Converter For Pumping Applications Beulin Emelda.V, Jayarama Pradeep	103
21	Direct Energy Transfer Technique Based Dc-Dc Converter With Distributed Mppt For Pv Charging Applications K. Vinay Kumar, C. Vyjayanthi	107
22	Sandwiched Piezoelectric Transducer Coupled Accelerator For Dynamic Charging In Electric Vehicles Pragati kidambi Murali	112
23	Wireless Broadband Opportunities In The Smart Home N.Dhavaneeswaran	N/A
24	Field Testing And Analysis Of Stray Current Interference On Gas Pipeline From Metro Maintenance Base Chen Zhiguang, Zhang Xuyan, Qin Chaokui	119
25	Power Line Commnuication – A Smart Approach For Efficient Data Transmission S.Varunkumar	124
26	Studies On Epoxy Based Tio ₂ Nano-Filler For High Voltage Application Lakhyadeep Rajkonwar, R.T. Arun Ram Prasath, Jasper D, Nirmal Kumar Roy	128
27	Intelligent Security System Using Image Processing Balaji C, Chithran P	N/A
28	Green Algae, Sunflower Seed And Reduced Graphene Oxide In Organic Photovoltaic Cell Piyush Kumar Sinha, Prasanth Ram J, Arun Kumar, Dr. N. Rajasekar	136
29	Solar Powered Automatic Irrigation System C. Ramesh Babu Durai, B. Vipulan, T.Abbas Khan, T.S. Rishi Prakash	139
30	Smart Genuine Accident Detector And Locator R.Sivaprasad, S.Guna Sekara Pandian, K.Arulmurugan	N/A
31	Shunt Active Power Filter For Harmonic Reduction In Microgrid Exploiting Distinctive Compensation Theory: ATechnical And Eminence Review N.Chitra, P.Sivakumar, A.Devisree, S.Priyanka	147
32	Development Of Prototype Spectacles For The Blind With Digital To Voice Conversion Device B.Meenakshi, C.Singaravel, E.Vignesh	154
33	A Sensitivity Analysis On Performance Of A Typical Single Axle Battery Electric Vehicle Jithin T J, Prasanth P, Vikas Gautam, Meheranusha V, Kumaravel S, S. Ashok	158
34	Fault Detection And Visualization Technique For Hybrid Electric Vehicle Components Athira R, Vishal Vijayan Nair, Sunitha R	165
35	Novel Control Strategy For An Independent Electrically Operated Wheel Chair Using Dc ServoMotor Sk. Gouse Basha, K.G. Manindher, B. Mouli Chandra	N/A

36	Study Of High Voltage Inductive Voltagetransformer For Transients And Ferroresonance Aishwarya Jahagirdar, Archana Thosar, Dhote V.P.	174
37	GPS Based Border Alert System Using Arduino Rajkumar. K, Mohana priya.S, Chandra Vadhana. G	N/A
38	Smart Energy Meter Surveillance Using Iot Anitha.K, Anitha.V, Prathik M	186
39	Solid And Liquid Waste Management Using Solar Powered MANET And GIS B.Meenakshi, Pavithraa.R, Renga Preethi.N.S, Nivetha.C, Afreen.S	N/A
40	Efficient Solar Charging For Inverter By Tracking And Monitoring The Solar Cell Parameters B.Meenakshi, Pavithraa.R, Renga Preethi.N.S, Nivetha.C, Afreen.S	N/A
41	Gesture Controlled Bomb Deployer Bot Shanmugapriya.P, Elakiya.S, Monisa.C	N/A
42	Solid State Transfomer Based Wind Energy Conversion System Ambika.A, K.Gayathri, T.Iswarya, S.Malarvizhi	203
43	Iot Based Smart Garbage Alert System And Public Awareness Intimation Using Wireless Sensor Network V.Malini, Nivetha.M, PonMinu.W	N/A
44	Power Management And Advanced Metering Infrastructure Using Wireless Network In Remote Areas P.Rajakumar, Puviyarasi.R, Sejal Singh	210
45	Smart Helmet System For Accident Prevention Using Sensors J Harinarayanan, J Vaishnavi, S Visalatchi	N/A
46	Effect Of Change In DG Position On Parameters Of A Five Bus Power System During An Islanding Situation Manaskant Mishra, P.C.Panda, S.C.Swain, S. Roy	221
47	Performance Verification Of Printer In An ATM K. L. Murali Krishna, D. Visvanathan, V. Sankar	228
48	Energy Saving And Smart Billing System For Household Consumers Connected To A Smart Grid In Tamil Nadu Power System V. Vijeesh, B. Ponkarthika, E. Kaliappan, M. Surendar, M. Vignesh	233
49	Classification Of Shunt Faults In Double Circuit Line using Thresholding Method Satyaprakash, Rakesh K. Pande, Soumya R. Mohanty	240
50	PSO Based Design Of Current CCII-PID Controller For The Speed Control Of BLDC Motor Amit Kumar V Jha, Vijay Kumar Verma, Pallav Prince, B Priyadarshini, Rajeev Kumar Ranjan	245
51	Automated Traffic Clogging Elusion In Roadways S. DeepaRohini, Devakumar .V, Arthy. R	249
52	Design And Hardware Implementation Of Self Lift Negative Output Luo Converter Using MPPT For PV Applications M.Latha Devi, P.Abirami, M.R.Faridha Banu	253
53	Simultaneous Multiple DG And Capacitor Installation Using Dragonfly Algorithm For Loss Reduction And Loadability Improvement In Distribution System Arulraj R, Kumarappan N	258
	I .	

54	Multiple Installation Of DG And DSTATCOM In Radial Distribution Network Using Lightning Search Algorithm Naveen Prakash S, Kumarappan N, Arulraj R	264
55	Model Adaptive Controller For Multi-Level Quasi Z-Source Inverter G.Dhivya, P.S.Manoharan, M.Senthil Kumar	270
56	Design, Development And Performance Evaluation Of Automated Relay Controller For Solenoid Valve Operation During Static Test Of Rocket Motors D. L. Lavanya, Samvirt Ji Kanwar, Ashish Kumar Nanda, M. Ravikiran, P. L. Bora	275
57	Comprehensive Review Of Single Switch DC-DC Converters For Voltage Lift In RES Application Ravi Kiran Dasari, D. Godwin Immanuel	281
58	Modern Electric Engine For Future Cars T.Selvakumar, S.Karthik, S.Arun Kumar	289
59	Artificial Re-Fueling System Using PLC T.Selvakumar, T.Sourabi Krishna, B.Surendaran, K.Peratchi Hariharasudhan	294
60	Electrifying Villages Using Microgrids C. Nayanathara, Srilatha. R	300
61	Investigation Of Controllers For Dc-Dc Boost Converter S.Padhmanabhaiyappan, R.Karthik, K.Ayyar	306
62	Solar ECG With Li-Fi And EDR Technology S.Periasamy, Binayak Debgupta, Rajarshi Banerjee	N/A
63	Performance Analysis Of Zeta Converter Using Classical PID And Fractional Order PID Controller K.Durgadevi, R.Karthik	312
64	Speed Control Of Single And Three Phase Induction Motor Using Full Bridge Cycloconverter B.Brindha, T.Porselvi, R.Ilayaraja	318
65	Autogenic Fuel Qualito Quantifier R.Ilayaraja, Y.Devi, V.Dhaarini, S.Subashini	N/A
66	Implementation Of Sepic Converters In Wind Power Generation Systems V.Meenakshi, S.Paramasivam	334
67	Cost Effective SCADA For remote Monitoring And Control For Effective Process Automation Using HMI Jayanthi G, Arunachalam S, Praveen K, Unni Krishnan P S	342
68	Survey On NEM Relays Integrated With Schmitt Trigger Based Multi Threshold CMOSS RAM M.Hemalatha, M.Shamili, C.Karthick	347
69	Comparative Analysis Of MPPT Techniques For Negative Output Super-Lift Luo Converter And Hardware Implementation Of NOSLC <i>P.Dhivya, I.Cephas, M.DhanunjayaRao</i>	352
70	FOPID Controlled Shunt Active Filter In IEEE Nine Bus System With Improved Dynamic Time Response S.Dhandayuthapani, R.Mohanapriya, C.Sharmeela, E.Kanimozhi	358
71	SMS Without Towers Swetha Ganesh, Aishwarya S	N/A