2019 International Conference on Computation of Power, Energy, **Information and Communication (ICCPEIC 2019)**

Melmaruvathur, Chennai, India 27 - 28 March 2019



IEEE Catalog Number: CFP1970U-POD ISBN:

978-1-7281-0838-4

Copyright © 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:
 CFP1970U-POD

 ISBN (Print-On-Demand):
 978-1-7281-0838-4

 ISBN (Online):
 978-1-7281-0837-7

ISSN: 2472-4033

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



S.NO	NAME	TITLE	PAGE NO
1	Monika D. Patel, D. J. Pandya, Dhaval Y, Raval Niral Yagnesh Yagnik	Fault-Tolerant Structure for Cascaded H-bridge Multilevel Inverter using Relays	008
2	Manisha G, Emil Selvan G S R, Ramkumar M P	Interest forwarding strategies in vehicular named data networks	053
3	Akanksha sharma, Sanjay K. Jain	Forward Clearing of Energy Market for Wind Incorporated Power system	047
4	Ankuja Jain, Hitesh R. Jariwala, Uday Mhaskar	Feasibility Analysis for the Penetration of Electric Vehicles in India in Future	068
5	Purva Nagvekar, R. A. Metri	An improved GMPPT technique under partial shading conditions for PV array	040
6	Muruganantham S, Elango N M	Holoparasite Inspired Heuristic Cuckoo Search Optimization based Fuzzy C-Means Clustering for Uncertain Data Mining	N/A
7	Shital Thorat, V. N. Kalkhambkar	Improvement of Power Transfer Capability of Grid Employing Solar Farm as STATCOM	062
8	SubhashreeChoudhury*1, Anshuman Satpathy 1, Prakriti Rout 1, Debasish Pradhan1, Saurav Bhakat 1 Tara Prasanna Dash	Robust Evolutionary Technique Based On Gravitational Search Algorithm for Dynamically Tuning Controller Parameters of SVC for Transient Stability Enhancement	014
9	Sanket Bhave, Aniket Giri [,] Shravan Bhavsar, Girija Chiddarwar,	Effective method for Shape based Image Retrieval using Pyramid of Histogram of Oriented Gradients	001
10	Priyang Sharma Prashant Jagtap Sandip Tiwari	Ramp Control Starter for Single Phase Induction Motor	005
11	A V Pavan Kumar G. S. Sreehari, M. Vijay, Alivelu M. Parimi,	A Technical Implementation of Frequency Subordinate Control of WPG	034
12	Shubham V.Bhutare Swapnil S.Biradar Prasad R.Bhale Ujjwala S.Rawandale	Automated Railway Crossing Gate Control and Monitoring Using PLC and SCADA	N/A
13	Kumbhojkar Abhilasha C	Implementation of smart infrastructure for electric vehicle charging station with minimizing	135

		battery charging time	
14	Shubham V.Bhutare Manthan Patel Prasad R.Bhale	Automated Biodiesel Producer Machine Using Microcontroller and Sensors.	077
15	PD Bamane	Application of Crow Search Algorithm to solve Real Time Optimal Power Flow Problem of Power System Network	123
16	Senthil S Dr. K.Ravi	A New interconnection of micro grid distributed energy sources using space vector multilevel inverter	028
17	Shaik Karimulla Dr. K.Ravi	A Review on Importance of Smart Grid in Electrical Power System	022
18	R.Karthikeyan Dr.M.Rathinakumar	Investigation on voltage stability and analysis of a dynamic power system using bifurcation techniques	073
19	Devasenathipathi N. Mudaliar Nilesh K Modi	Design and Application of m- Mutation Operator in Genetic Algorithm to Solve Traveling Salesman Problem	094
20	Arun Rajaram Thorat, Dr. Iranna Korachagaon, Dr. A. M. Mulla	A technique to optimize reactive power using gbest Guided Artificial Bee Colony Algorithm	097
21	Yuvraj Gaikwad.J, A. R. Thorat	Resistive Capacitive Switching Technique for the Mitigation of Power Capacitor Switching Transients	109
22	Aishwarya Patil, Yogini Bhosale	Development of Bi-directional energy meter for grid connected PV system with power quality improvement using D-STATCOM	130
23	Vellapagari sekhar, K. Ravi	Modified Particle Swam Optimization based LVRT control strategy for grid connected WECS	252
24	D.Srinivas ¹ , Dr.K.Ramesh ² , Prof. V.Ganesh ³	Optimal Design and Energy Management for Hybrid Wind- Solar PV based Renewable Energy System with Battery Storage: A Review	155
25	B.Kishore Kumar, Ravi K	New performance upgrade grid system with PV Integrated UPQC-S control	087

26	Ramana Reddy K.V, Ravi K	Performance analysis and mitigation of power quality issues with hybrid b – statcom in 140 bus distribution system connected to scig wind turbine	190
27	C.Sakthi gokul rajan, Ravi K	Optimal placement and sizing of DSTATCOM using ant lion optimization algorithm	207
28	D.Raja, G. Ravi	Design of Five Phase Voltage Source Inverter with Time Modulated Switching Technique for Induction Motor Drive	215
29	C.Kalaivani, K.Rajambal	Grid Integration of Three-phase Grid Tied Inverter using Decoupled Double Synchronus Reference Frame PLL	221
30	S. Bhanumathi Y.Yogendra Bhargav Y.Lokesh Kumar ³	Fertilizer value updation to farmers	N/A
31	Nandhini Vadivelu B.Prabu S.SakthiSaravanan K.Vijay	Women's Security using Raspberry Pi with Live Tracking	N/A
32	R.Meena Devi P.Vyshnavi V.Dev	Seventeen level phase shifted carrier pulse width modulation inverter	211
33	M. Ezhilarasan V. Govindasamy V. Akila K. Vadivelan	Sentiment analysis on product review: a survey	180
34	Anusri Radha Karunya Rathan	Block chain Technology for Identity based Network Security in Medical Services	N/A
35	M.M.V.S. Ganesh M. Abhiram Sarma Dr. Joshila Grace	A survey on parallel and reliable trust computing for collaboration cloud service	N/A
36	Jaya Deepthi B Ramesh J Chandra Babu Naidu P	Detection of Electricity Theft in the Distribution System using Arduino and GSM	174
37	Parvathy Arulmozhi , JBB Rayappan	Machine Learning based Algorithms for Empowering Performance of the Students using Radio Frequency	269

		Identification	
38	Thanuja B Kamalee G D.Kirubakaran	Iot based speech recognition controller for robot(i-robot)	N/A
39	A.Murugan, Dr.V.RamaKrishnan	Power Flow Control and Voltage Profile Improvement Using HPFC with Genetic Algorithm	240
40	J. Shalini Priya Balaji .K.T Saikrish Thangappan Yuva Sudhakaran .G	Beach Cleaning Bot Based On Region Monitoring	257
41	A.Ambika M.Aswinkumar M.Kamalesh K.Naveen	Smart toll collection using li-fi technology	N/A
42	Abinaya.M, Survenya.S, Shalini.R, P.Sharmila AP/EEE, Dr.J.Baskaran	Design and implementation of aquaculture monitoring and controlling system	232
43	Dr C Nayanatara, Dr.J.Baskaran, Dharani S, Kaviya Sri V, Kanmani E	Optimization of hybrid energy resources using homer software	227
44	P.Shanmugapriya J.Baskaran C.Nayanatara	A Control Strategy adopted for improving Transient Stability in EESG based Wind Turbines	279
45	S.Kamalsakthi J.Baskaran S.A.Elankurisil	Optimization of grid connected pv system by partial shading mppt using modified pso algorithm	298
46	P.Rajivgandhi J.Baskaran S.A.Elankurisil	Reactive Power control of Grid Connected WECS with Levy flight Grey Wolf Optimizer Algorithm by UPFC	302
47	A.Adhithan J.Baskaran S.A.Elankurisil	Optimization of Load Frequency Control in Four Area Hydrothermal Interconnected Hybrid System using Grey Wolf Optimizer Algorithm	308
48	T.Porselvi Nisha.J Thendral.K	Solar pv fed electric vehicle charging system with hybrid energy storage system	202

	Vasantha Devi.P		
49	Kalai Selvi N Kishore L Divagar A Infant Tony Sharon Costa J	Smart Driving Test Track	N/A
50	V.Padmapriya M.Manjari GV.Krishna Priya	A review on conversion of the hand gestures to text and voice format	N/A
51	Sarkunavathi Ashidha. Madhumitha Muthumeena	A Survey on Hospital Management System	N/A
52	R.Vanitha T. Dhivyaa, K. Devika	A Survey: Real Time ATM Malware Attacks	N/A
53	M.Shanthi Selvakumar Rajendran, Priyanka Pugazendiran, Premkumar Marimuthu	Automated Rotary Car Parking System Using IoT	N/A
54	A Suganya, R Ayyanar, E Praveenkumar, P Praveenkumar, K Sabarish	Mitigation of Total Harmonics Distortion in Power System using E- STATCOM	N/A
55	D.Palanivel, N.C. Arunkumar, D. Kalaimani, B. Muppiliyan, G. Dilipkumar	Smart Water Quality Monitoring And Distribution System Using IoT	N/A
56	R.Raju, Harish R, Martel Patrick L, Nirmal Kumar P	News chronology with artificial intelligence	N/A
57	R.Saravanan, R.Radhika, V.Revathi	An extensive review of deep learning models in healthcare domain	N/A
58	V.Seethalakshmi V. Govindasamy V. Akila N. Iyswarya J.Hari haran G. Vigneshwaran	Task scheduling in cloud environment using enhanced resource monitor and scheduler algorithm	286

59	V.Seethalakshmi	A survey of different workflow 293
	V. Govindasamy	scheduling algorithms in cloud
	V. Akila	computing
	G. Sivaranjini	
	K. Sindhuja	
	K. Prasanth	