2018 International Conference on Sustainable Energy, Electronics, and Computing Systems (SEEMS 2018)

Greater Noida, India 26-27 October 2018



IEEE Catalog Number: ISBN:

CFP18O92-POD 978-1-5386-5867-3

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:
 CFP18O92-POD

 ISBN (Print-On-Demand):
 978-1-5386-5867-3

 ISBN (Online):
 978-1-5386-5866-6

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



Paper Index

TRACK 1: ENERGY

Paper ID	
Paper # 14	Validation and Simulation of Hourly Global Solar Radiation of Cities from each of the Five Indian Zones 1
Paper # 16	Dr. K. Namrata, Ankita Pundir, Akanksha Varshney, Bhushan Mahajan Modelling and Simulation of Solar Radiation using Different Models for Amravati, Maharashtra, India. 5
	Bhushan Mahajan, Akanksha Varshney, K. Namrata, Ankita Pundir
Paper # 32	Power Quality Investigation of Grid Integrated PV System in Distribution Networks 16
	Sunil Gupta, Abhishek Gandhar
Paper # 36	Advance Monitoring of Electrical and Environmental Parameters of PV System: A Review 28
	Ankit Tyagi Dr. Manisha Dubey Dr. Suresh Gawre
Paper # 55	Photovoltaic Grid-Connected with Transformerless Renewable Source System with Multilevel NPC Inverter 47
	Anchal Yadav , Pratibha Tiwari
Paper # 49	Review of Skinput Technology: Input Through Skin 42 Supriya Singh Dr. Awadhesh Kumar
Paper # 110	A Novel Scheme for Integration of PV System with AC Grid 199
Paper # 111	Paras Sharma, M.A. Ansari, Nidhi Singh Pal, Vivek Kumar Bohra Power Quality Enhancement to Sensitive Loads with PV Based Microgrid System 204
	Mukul Singh, M.A. Ansari, Dikshant, Bhavna Saini, Prakhar Singh
Paper # 112	Load Flow Analysis of IEEE 14 Bus System Using ANN Technique 210
Ppaer # 114	Satyam Tiwari, M. A. Ansari ,Sankalp Chaturvedi, Mukul Singh, Suresh Kumar Energy Management System and Its Implementation in Smart Grid using Renewable Energy Resources 215 Rohini, Urvi Singh, Apoorvi], Rajneesh Bhardwaj, M.A.Ansari, Nidhi Singh Pal
	TRACK 2: ELECTRONICS
Paper # 24	A Review: Techniques and Methodologies Adopted for Reconfigurable Antennas 10 Devesh Kumar, Anwar Shahzad Siddiqui, H. P. Singh, M. R. Tripathy, Aakash Sharma
Paper # 33	Noise Cancellation and DC Offset Voltage Reduction using three Stage Cascaded Instrumentation Amplifier 23 Kriti Awadhesh Kumar Maurya

Paper # 38	Comparing Various Filtering Techniques for Reducing Noise in MRI 33
	Sneha Tiruwa, R.B. Yadav
Paper # 41	BER Simulation for Dual Hop Relaying System over Various Fading Channels under Different Condition 38 Aditi Verma, Anushka Singh, Ashish Mishra, S. Pratap Singh Lakshmanan M
Paper # 57	Identifying the Stabilizing Regions of PI Controller based on Frequency Specifications for a Lab Scale Distillation Column 64
Paper # 66	Janani R, Vinayambika S. Bhat, I. Thirunavukkarasu, V. I. George An optimal Tag Generation Data Compression Technique for WSN's 83 Usha Tiwari, Dr. Shabana Mehfuz
Paper # 68	Statistical Modelling of Interference for Molecular Nano-Communication 89 Utsav Verma, Srishti Sharma, Parul Raj, Nitin Kathuria, S.Pratap Singh, Lakshmanan.M
Paper # 76	Recent Implementations of Autonomous Robotics for Space Exploration 103 Fahad Mehfuz
Paper # 79	Power analysis of Flash-ADC in 90nm CMOS Technology 109 Anil Khatak, Manoj Kumar, Sanjeev Dhull
Paper # 84	Determination of optimal location for sensors implementing non-invasive methods for evaluating the capacity of Window Air Conditioner 122
	Artee, Gaurav Sharma, D.Bansal, Shashi Moitra, Dr.Sanjeev Kumar
Paper # 85	Development of an Early Detection System for Fire using Wireless Sensor Networks and Arduino 127
	Shivani Sharma, Kailash Chand, Deepak Sharma, ParamitaGuha
Paper # 86	Simulation of a model DC-DC converter with cascaded via improvement PFC with boost converter and THD using multiple loads 132
Paper # 89	Anchal Yadav, Pratibha Tiwari Efficient Recursive Algorithm for Discrete Cosine Transform and Inverse Discrete Cosine Transform 175
Paper # 90	Pragati Dahiya , Priyanka Jain
	A Survey Of Microwave Bandpass Filter Using Coupled Line Resonator - Research Design And Development 138
Paper # 91	Priyanka Garg, Shruti Awasthi, Priyanka Jain
	Improving Motor Reliability by Thermal Imaging 147
Paper # 102	Rajul Misra, Alok Agarwal Low Cost Smortphone Controlled Wireless UAV 180
	Low Cost Smartphone Controlled Wireless UAV 180
Paper # 108	Saurabh Nishad, Samyak Jain, Monika Jain, Vikas Singh Bhadoria Intelligent Traffic Control System (ITCS) 191 Sachin Priyadarshi, Shivam Shekhar, Trinesh Kumar Singh, Shivam Kumar Gupta, Jay Singh, Rajat Mehrotra

TRACK 3: ADVANCED COMPUTING

Paper # 11	Fuzzy Inference Systems Applied to the Combining Regression Models 220
Paper # 56	Marek Kurzynski, Maciej Krysmann and Jakub Kozerski A Novel Comparator-A Cryptographic Design in Quantum Dot Cellular Automata 54
Paper # 13	S. Umira R. Qadri, Z. A. Bangi, M. Tariq Banday A modified novel Image Encryption Technique using three dimensional cat map and Transformation 194
Paper # 73	Subodh Kumar, Dr. Rajendra Kumar, Sushil Kumar Comparison of Fuzzy and On/Off Controller for Winter Season Egg Hatching Incubator System 93
Paper # 74	Neeraj Khera. Shreya Kohli Regular Shuffle Exchange Interconnection Networks: Review and Comparison 97 S. Gupta & G.L. Pahuja
Paper # 83	Distribution Network Reconfiguration with Different Load Models using Adaptive Quantum inspired Evolutionary Algorithm 115
Paper # 94	G. Manikanta, Ashish Mani, H. P. Singh, D. K. Chaturvedi Multi-Objective Optimal Scheduling of Microsources in Distribution System based on Sectionalization into Microgrid 159 C. Srinivasarathnam, Chandrasekhar Yammani, Sydulu Maheswarapu
	TRACK 4: INTERDISCIPLANARY
Paper #58	Impact of Rough Surface Morphology of Diluted Poly-DiMethyl-Siloxane (PDMS) Polymer Film on Triboelectric Energy Harvester Performance 72 Amit Sharma, Poonam Agarwal
Paper # 64	Performance Enhancement of Solar still using Phase Change Material 76 S. Shanmuga Priya, Karan Ahuja
Paper # 93	Comparative Study of P2 1D-FFPC Containing Dielectric, SiO2 And TiO2 Materials and Air/TiO2 P2 1-D FFPC For Micro-Cavities and Ultra Sensitive Optical Sensors 153 Prabal Pratap Singh, Vishal Singh Chandel, Khem Bahadur Thapa
Paper # 95	Music Recommendation System Design for Online Platform with the Concept of Unified Modeling Language (UML) 164 Teddy Oswari, Tristyanti Yusnitasari, Reni Diah Kusumawati, Saurabh Mittal
Paper # 96	Informatian Retrieval of Indonesian Translated version of Al Quran and Hadith Bukhori Muslim 186
	Irfan Humaini, Tristyanti Yusnitasari, Lily Wulandari, Diana Ikasari, Himanshu Dutt

Paper # 97 A Comparison of Service Quality on Customer Satisfaction towards Music Product Website in Indonesia and India 171

Reni Diah Kusumawati, Tristyanti Yusnitasari, Teddy Oswari, Himanshu Dutt Vijay Kumar Shukla,