

2019 International Conference on Energy and Power Engineering (ICEPE 2019)

**Dhaka, Bangladesh
14-16 March 2019**



**IEEE Catalog Number: CFP19R26-POD
ISBN: 978-1-7281-1127-8**

**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:	CFP19R26-POD
ISBN (Print-On-Demand):	978-1-7281-1127-8
ISBN (Online):	978-1-7281-1126-1

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

Table of Content

Technical Papers:

File Name	Paper Title	
03_uddin2019	Performance Evaluation of a Green and Non-Concentrated Solar Thermoelectric Generator System	1
06_akand2019	Analytical Study Of Impact Of Prepaid Metering System In Power Distribution Sector In Bangladesh	5
09_fayek2019	STATCOM and PID Controller Based Stability Enhancement of a Grid Connected Wind Farm	11
12_akter2019	A case study to Install Rooftop Solar Photovoltaic in Cote D'Azur, France	15
14_shaikat2019	A Real Time Electrical Load Distribution Monitoring and Controlling System Based on PLC and Web server	20
15_masum2019	Smart Meter with Load Prediction Feature for Residential Customers in Bangladesh	26
17_ali2019	Prospects of Solar Home System in Bangladesh: Feasibility & Constraints Analysis at Char Paschim Tepakhola in Faridpur	32
18_islam2019	An Analysis of Different Parameters of Bryophillum Pinnatum Fuel cell for Improving Efficiency	37
19_khan2019	Effect of Variation of Solar irradiance on the Inverter Output for a Grid connected PV system.	43
25_nesar2019	Optimization and Management Strategy of Grid Connected Hybrid Renewable Energy Sources	47
28_haque2019	An Optimized Stand-alone Green Hybrid Grid System for an Offshore Island, Saint Martin, Bangladesh	53

30_podder2019	Design and Simulation of a Photovoltaic and Fuel Cell Based Micro-grid System	58
31_sahidul2019	Artificial Light's Effects on Solar Cell's Short Circuit Current (ISC) and Open Circuit Voltage (VOC): A Simulation-Based Analysis.	64
34_mamun2019	Design and Simulation of a Reactive Power Compensator Using STATCOM for 'Muhuri Dam' Wind Power Plant	69
36_mahin2019	Millimeter Wave Based Sag Measurement Technique for Overhead Transmission Lines in Smart-Grid	74
39_kamruzzaman2019	A Survey on Coal Gasification Scenarios in Bangladesh	79
47_shehab2019	Analysis of Measured Current Densities and Power Densities Obtained From a Microbial Fuel Cell Using Saltbridge as Membrane	84
48_rahman2019	Simulation of a Solar Power System with Fuel Cell backup Source for Hybrid Power System Application	90
50_mizanur2019	PHEV Participating in Load Frequency Regulation of Interconnected Smart Grid Using Integral Linear Quadratic Gaussian Control Approach	94
51_mohaimenul2019	Infrared Thermography Based Performance Analysis of Photovoltaic Modules	100
55_mohaimenul_2019	Performance Investigation of Poly Si and Mono Si PV Modules : A Comparative Study	105
56_nafiya2019	Development of Network Friendly Charging Methodology for Plugged in Hybrid Electric Vehicle(PHEV) in Microgrid	110
61_mahbub2019	A Possible Alternative Power Solution of Base Stations in Bangladesh	115
62_parjanya2019	Study and Analysis of the Performance of Grid-Connected Multi-PMBLDC Motor Drive System	120
64_akib2019	Numerical Design and Analysis of Ocean Wave Energy Generator	126
65_hasan2019	Developing a Voltage Control Methodology for Renewable Integrated Microgrid	130
67_hossain2019	Performance Evaluation of Solar Tracking Systems for Submersible Centrifugal Fuel Pump	136
72_rukonuzzaman2019	Islanding detection and control of grid connected inverter	141

- 73_gupta2019 Study and Analysis of Switching Transients in High Voltage Transmission Line from Barapukuria to Bibiyana of Bangladesh 146
- 74_billah2019 Development of MATLAB simulink model of Invelox to Analyze The Impact of Inlet Height On speed ratio 151
- 78_fahad2019 Comparative Analysis of Dual and Single Axis Solar Tracking System Considering Cloud Cover 156