2021 11th Smart Grid Conference (SGC 2021)

Tabriz, Iran
7 – 9 December 2021



IEEE Catalog Number: CFP21SGB-POD ISBN: 978-1-6654-0166-1

Copyright © 2021 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:
 CFP21SGB-POD

 ISBN (Print-On-Demand):
 978-1-6654-0166-1

 ISBN (Online):
 978-1-6654-0165-4

ISSN: 2572-6935

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 Content

A New Energy Management in Dynamic Distribution Reconfiguration with Battery Storage Systems Considering Demand Response Program
Detection of Transformer Defects in Smart Environment Using Frequency Response Analysis and Artificial Neural Network Based on Data-Driven Systems
Phase-Shift Fixed-Frequency LCLC Resonant Converter: Analysis of Operational Modes and Mitigation of Parallel Capacitance of Output Diodes
Measurement-Based Equivalent Model of Distribution Networks Considering Static and Dynamic Loads
Optimal location of voltage sags monitors by determining the vulnerable area of network buses24
A Predictive Real-Time Short-Term Battery Scheduling Method for Peak Load Shaving in Residential Distributed Energy Storage Systems
A Delicate Viewpoint in Optimal PMU and Conventional Measurement Placement through MINLP Approach
Modeling and Nonlinear Controller Design for a DFIG-Based Wind Generation System41
Nonlinear Robust Voltage Regulation and Balanced Demand Response of an Islanded DC Microgrid 47
Proposing a new protocol for using device-to-device communications in narrowband IoT-based systems
Detection and Mitigation of Coordinated False Data Injection Attacks in Frequency Control of Power Grids
Two-level scenario-based stochastic optimization with the aim of AC/DC smart grids resilience enhancement
Cooperative utilization of electrical and thermal storage systems for uninterruptible supply of a greenhouse Microgrid
Dynamic Modeling and Parameter Estimation of a Hydroelectric Distributed Generation Unit by Utilizing a Novel Load Angle Meter

2021 11th Smart Grid Conference (SGC)

to participate in frequency regulation of the distribution networks	
Economic Load Curve Flattening by EVs Charge and Discharge Scheduling in the Smart Grid Consideration Machine Learning-based Forecasted Load	_
Probabilistic Optimization of Active and Reactive Power in Smart Grid Considering Vehicle-to-Grithe Uncertainty of Electricity Price	
Small Hydropower Unit Modeling and Identification for Dynamical Studies Considering Governor S	-
Quantum Neural Networks (QNN) Application in Weather Prediction of Smart Grids	101
Detection of False Data Injection Attacks Using Cross Wavelet Transform and Machine Learning	106
Virtual power plant performance strategy in the DA and RT market under uncertainties	111
A Double-Switch Coupled-Inductor Based High Step-Up DC-DC Converter Feasible for Rene Energies	
Demand Response Application for Residential Prosumers Using Stochastic Optimization	121
A Three-Winding Coupled Inductor-Based Voltage Multiplier Cell Integrated DC-DC Converter Continues Input Current	
Optimal location and size of RESs and FCS in the presence of uncertainties	132
Techno-economic analysis of a grid-connected hybrid PV power plant integrated with a crypto curmining system	•
IoT-Shield: A Novel DDoS Detection Approach for IoT-Based Devices	145
Optimal Battery Energy Storage Placement in PV-connected Network Considering Uncertainty	152
Estimation of Supercapacitor State-of-Power in Vehicular Applications	157
Modeling and Fuzzy Predictive Voltage Control of VSC-Based Microgrids	162
Asset Management in Smart Grids: A Review	169

2021 11th Smart Grid Conference (SGC)

Micro-Grids
Energy Supply in Remote Areas of the Northwest of Iran through Renewable Energy Sources and Using Hydrogen and Water as a Dual Storage System
A Sensitivity Based Strategy for Wide-Area Voltage Control by Q-Learning
A 21-Level Boost Inverter with Limited Inrush-Current of Capacitors Suitable for AC Microgrids 192
Cyber Attack Detection in PMU Networks Exploiting the Combination of Machine Learning and State Estimation-Based Methods
Intelligent GPS Spoofing Attack Detection in Power Grids
Optimal Protection Coordination of Dual-Setting Directional Overcurrent Relays Based on Three-point Coordination Strategy
Modeling Data Intrusion Attacks on Energy Storage for Vulnerability Assessment of Smart Microgrid Operation
A Novel Transactive Energy Test System for Coupled Electricity and Gas Markets with Hybrid Loads 220
The Role of Demand Response to Improve Reliability in The Long-Term Incorporating High Penetration of Solar Photovoltaic
Optimal Allocation of Renewable Energy Resources in the Smart Distribution Network with Considering Impacts of Load variation
A generalized type-2 fuzzy approach for demand response and uncertainty problems in MGs237
The Role of Conservation Voltage Reduction in Congestion Management of Smart Distribution Networks
Two-stage photovoltaic system Diagnosis using meteorological information and charting IV Via IoT 247
Structure and scheduling strategy of a multiple energy system
A PV Based Multilevel Inverter with Ultra-Capacitor Bank for Microgrid Applications258
Cost comparison of various battery technologies for hybrid energy storage system application in an islanded Microgrid

2021 11th Smart Grid Conference (SGC)

Converter for fuel cell application
Considering Optimum Tilt Angle Tuning and Reconfiguration of Photovoltaic system (PV) in Maximizing Total Benefits
Mapping Road to Achieve Smart Grid Applying SGED Model
Intelligent Microgrid Energy Management System Based on Deep Learning Approach
Improvement of Frequency Control of Multi-Microgrids in Distribution Networks
Improving Maximum Power Point Tracking of PV Systems Using a Data-driven PI Control
Cyber security considerations of 4G mobile networks as a communication service in smart grid 305
An Updated Review on Distribution Management Systems within a Smart Grid Structure
Decentralized Peer-to-Peer Energy Trading for Prosumers Considering Demand Response Program 316
A Quadratic high gain non-isolated DC-DC converter suitable for renewable applications
Voltage Sag Monitoring with Limited Measurements Based on Sparse Optimization
Optimization of Isolated Microgrid in the Presence of Renewable Energy Sources and Demand Response Programs
Optimum management of energy exchanges in the microgrid electricity market based on blockchain technology
Large-Consumer Energy Procurement Optimization Using a Hybrid IGDT-Stochastic Approach 345
Performance Analysis of Different Optimization Algorithms on Overcurrent Relay Coordination Problem in Distribution Systems
Hybrid Robust-CVaR optimization of Hybrid AC-DC Microgrid
Resiliency Assessment in the presence of Multi-Hazard Disasters for Integrated Energy Systems 361
Dynamic modeling of Joint Expansion Planning of mesh-designed Distribution Network and storage devices and Capacitors

2021 11th Smart Grid Conference (SGC)

An Estimation Based Detection Method for Deception Cyber Attack in AC Microgrids370
Modified Grey Wolf Optimization Method for Voltage and Frequency Control of an Islanded Microgrid
Optimal Protection Scheme of Micro-Grids Considering N-1 Contingency by A New Hybrid GA-PSO-LP Optimization Algorithm
Optimal Smart Home Scheduling with Considering Hybrid Resource Management
Stochastic Correlation Modelling of Renewable Energy Sources for Provision of Ancillary Services using Multi-dimensional Copula Functions
Distribution network risk assessment in the presence of RES and ESS
Deep Learning-based Self-scheduling of Virtual Energy Hub Considering Phase Change Material-based Thermal Energy Storage