2014 14th International Conference on Environment and Electrical Engineering

(EEEIC 2014)

Krakow, Poland 10-12 May 2014



IEEE Catalog Number:

ISBN:

CFP1451I-POD 978-1-4799-4659-4

Table of Contents

Harmonic impact of decentralized photovoltaic systems and limitation of photovoltaic capacity in low voltage grid	1
Han Bao, Shaoqing Ying and Harald Schwarz	
Home Load and Solar Power Management under Real-Time Prices	5
Control System of a Single-Phase Grid-Connected Cascaded H-Bridge Inverter Based on Energy Regulation of DC-Link Capacitors	11
Optimization of Fuel Cell Stack, Ultra-capacitor, and Battery Banks Based on Cost Function Minimization for Fuel-Cell Electric Vehicles	17
Uncertainty Mitigation and Maximizing Profit in Energy Market by Coordinated Trade of Wind and Gas Thermal Unit	23
Loss Optimization of a 10 MW Class HTS Synchronous Generator based Wind Turbines . $Rouhollah\ Shafaie\ and\ Mohsen\ Kalantar$	29
Optimal Power System Stabilizer Design Using Multiple Wide-Area Input Signals	34
Dynamic Voltage Restorer Response Analysis for Voltage Sags Mitigation in MV Networks with Secondary Distribution Configuration	40
A Sample Case of an Advanced Lighting System in an Educational Building Luigi Martirano	46
Designing a Customized Electric Power Storage Device for Smart Grids	52
Nonparametric statistical approach to evaluating the effectiveness of energy-saving devices $Vasiliy\ Cheremisin,\ Aleksandr\ Komyakov\ and\ Viktor\ Erbes$	58
Determining of Fault Location with Hilbert Huang Transformation on XLPE Cables between Land and Offshore Substations	61
Technological Centre for Research of Renewable Resources and Accumulation of Electric Power	65
Voltage Asymmetry Compensation Using New Adaptive Control for STATCOM	69
Impact of renewable energy sources on stability of EWIS transmision system	75

Impact of Biogas Plant on Distribution Grid
Voltage and Frequency Stability for control of Stand-alone DFIG-Based Wind Turbine using Direct Voltage Control Method
Switching Panels for Complete Utilisation of battery banks in Multi-level inverters for PV systems
Thin film luminescent solar concentrators with improved light-exposure stability 97 Gianmarco Griffini, Marinella Levi and Stefano Turri
Optimal tuning and contribution of wind turbines and PV plants to the power system frequency control
Multi-Criteria Analysis Of Small Co-Generation Units Using Biogas
Model Study of Lightning Protection of 110 kV Substation
Influence of photovoltaic power plants on the power system to the prediction for year 2020116 Pavol Hocko, Matúš Novák, Michal Kolcun and Zsolt Čonka
Validation Study of the Use of Matlab/Simulink Synchronous-Machine Block for Accurate Power-Plant Stability Studies
Solar Units Planning Using Continuous Genetic Algorithm to Reduce Energy Loss Cost of the Distribution System
Proposing a Power Management Method for More Exploitation of a Stand-Alone DFIG-Based Wind Turbine
Fuzzy Approach for Reliability Analysis of PMU
Design of a fuzzy-based control system for energy saving and users comfort
Integration of renewable energy sources to the power system
Mathematical Model and Computer Software for EMT Analysis in HV and MV grids 152 Nikolay Nikolaev, Konstantin Gerasimov, Krum Gerasimov and Yoncho Kamenov
Performance Improvement of DFIG-Based Wind Farm Using Multilevel Cascaded H-Bridge Converter under Unbalanced Grid Voltage Conditions

Simulation of Phasor Measurement Unit (PMU) Using Labview
Impact of Adaptive Relaying in Smart Grid
Chakrapani Mishra, Dusmanta Kumar Mohanta and M. Jayabharata Reddy
Wide-area system of registration and processing of power quality data in power grid with distributed generation Part I. System description, functional tests and synchronous
recordings
Modelling and Simulation of Large Scale Power Grids
Establishing an assessment framework for energy sustainability in prisons: The E-SEAP project
Georgios Christoforidis, Grigoris Papagiannis, Mike Brain and Tomislav Puksec
Incorporating Time-Varying Electricity Rates into Day-Ahead Distribution System Operation
Mohammad-Hassan Ghasemifard, Ali Abbaspour, Masood Parvania and Mahmud Fotuhi-Firuzabad
Optimal Charge Scheduling of PHEV in a Multi-Carrier Energy Home
Long Term Wind Production Modelling and Forecast
Wind Power Trading in Power Energy Market
Customer Role in the integration of EVs with the Colombian electricity market
Study of Harmonics Effects Generated by a Wind Park on Network Losses
Investigate the contribution of Wind Parks in network harmonic losses Using Particle swarm optimization
Transient stability of induction generators in wind farm applications
Research of Optimal Operation of Induction Generator in Off-Grid for Small-Scale Wind Power
Dynamical Oil-immersed Transformer Thermal Control Model Based on Thermal-Electrical Analogy and its Analytical Solution Using Laplace Transform

Utilization of Large-scale Charging Devices Integration Into Power Systems With Microgrids
Zhang Xiaobo, Zhang Baohui and Guang Chao
Economic Generation Mix for Commercial Building
Wavelet Based Transmission Line Fault Analysis : A Literature Survey
A Combinative Method to Control Output Power Fluctuations of Large Grid-Connected Photovoltaic Systems
Analysis of Stray Currents for Traction Vehicles
Improved Accuracy for Finite Element Modeling in Virtual Air Gap Lenght Computation 271 Ali Akbar Abrishami and Hossein Heydari
Design Study of FSPM Generator with Novel Outer Rotor Configuration for Small Wind Turbine Application
On the Control of Main Substations Between Transmission and Distribution Systems 280 Aouss Gabash and Pu Li
Optimal storage sizing for composite energy storage and wind in Micro grid
The effect of negative active power consumption of asymmetrical and variable load represented by EAF
A Novel Simultaneous Reconfiguration and Capacitor Switching Method to Improve Distribution Networks Operation
Safety criteria for testing ground systems within their influence zone
Perspectives for Off-grid Renewable Energy Applications for Rural Electrification in Bosnia and Herzegovina
Kalman Fusion Algorithm in Electricity Price Forecasting
Sustainable Energy Management: an Analysis Report of the Impacts of Electric Vehicles . 318 Shuping Dang, Agoro Odonde, Touqir Mirza, Charinda Dissanayake and Rory Burns

Smart Grid-oriented Graphical User Interface Design and Data Processing Algorithm Proposal Based on LabVIEW
Control of Autonomous Active Distribution Grid - Introduction
Optimalization of distribution system with grid connected PV plant
Short-circuit protection in Off-Grid System
Suitable energy storage in Off-Grid systems
Measuring the luminance of the interior and evaluation of contrast
Studying the Performance of Modular Multilevel Converter under Arm Voltage Control during Normal and Faulty Conditions
Efficiency Evaluation of Various Assemblies of Variable Speed Drive
Obtaining Feasible Solution and Optimal Load Shedding in Contingency - Constrained Unit Commitment Joint With Reserve Auction
Solar Powered Corrosion Prevention in Iron Pipelines using Impressed Current Cathodic Protection
Automated diagnostics of current pick-up disturbances in electric traction networks378 Mikołaj Bartłomiejczyk, Štefan Hamacek, Dmitry Kolosov and Yuri I. Zharkov
Impact of Mains Power Quality on Operation Characteristics of Induction Motor
Low-Environmental Impact Routeing of Overhead Power Lines for the Connection of Renewable Energy Plants to the Italian HV Grid
Design of Experimental Liquid Heat sink for High Power Electronics
A New Coordinated Fuzzy Controller for Exciter and Governor Systems of a SMIB Power System
Embedded System Design for Digital Control of Single Phase Z-Source Inverter using FPGA

A New Adaptive Load Shedding Control Strategy Based on the Transient Voltage Disturbance Scale Detection in Power Systems
Wide-area system of registration and processing of power quality data in power grid with distributed generation Part II. Localization and tracking of the sources of disturbances 414 Zbigniew Leonowicz, Jacek Rezmer, Tomasz Sikorski, Jaroslaw Szymanda and Pawel Kostyla
Methods of Small Hydropower Plants Connection in Water Supply System
Confidence Intervals in Reliability Database
A Novel Ferroresonance and Single-phase Earth Fault Recognition Method Based on Correlation Analysis
Assessment of the Voltage Level and Losses with Photovoltaic and Electric Vehicle in Low Voltage Network
Performance Comparison of Different Filter Applications in Three-Phase PFC Rectifier \dots 437 Gu Ye, Muhammad Babar and Sjef Cobben
Optimal Reserve Requirements and Units Schedule In Contingency Constrained Unit Commitment
Current-fed full-bridge DC-DC converter with nonlinear control scheme
A New Hybrid Controller for Superconducting Machine in a SMIB power System
Tuning the regulators of wind-diesel power plant operating on the dc-bus
Direct Instantaneous Thrust Control Optimization of a Linear Switched Reluctance Actuator by Pulse Width Modulation Duty Ratio Adjustment