2012 International Conference on Renewable Energies for Developing Countries

(REDEC 2012)

Beirut, Lebanon 28 – 29 November 2012



IEEE Catalog Number: ISBN:

CFP1243T-PRT 978-1-72; 2/2225/8

REDEC 2012 Table of Contents

Table of Contents

An Experimental Investigation on Performance and Exhaust Emissions of Compression Ignition Engine Fuelled with Palm Oil Methyl Ester Blends
Impact of New Wind Farms on Power Distribution Networks (Derna Wind Project Case Study)
Abdussalam Elansari, Abdullatif Musa and Alssalheen Alssnousi
Numerical Analysis to Identify the Quantity of Heat Flow through Building Floor with Outer Horizontal Edge Insulation
Naser S. Sanoussi A new multi-hybrid power sytem for griddisconnected areas Wind Diesel - Compressed Air Energy Storage
Tammam Basbous, Adrian Ilinca, Rafic Younes and Jean Perron
Model Predictive Coordinated Secondary Voltage Control of Power Grids
Modeling the effects of mechanical solicitations and their influence on the power production of a polymer electrolyte membrane fuel cell
Economic Optimization of Sources of Energies Using Wind/PV Hybrid System
Fault Detection and Diagnosis of Renewable Energy Systems: An Overview
Fuzzy Maximum Power Control of PV System
Optimal Solution for the Connectivity of PV Systems on a Scheduled Availability of the Grid Case Study for Lebanon
Imad Mougharbel, Ahmed Mackawi and Hassan Ghazal
Analytical Modelling and Representation of Wind Energy Resources
Central Receiver Power Plant A Feasibility Study Based on the Central Receiver Technology
Ali Hajjar and Adel Mourtada A Single-Stage DC-AC Boost Topology and Control for Solar PV Systems supplying a PMSM
Hassan Moussa, Maurice Fadel and Hadi Kanaan
"GRASS" A NEW BUILDING RATING SYSTEM FOR LEBANON
Enhancement of Electrical Performance of Acid Textured Multi Crystalline Silicon Solar Cells
Ali Assi and Mohammad Al-Amin

REDEC 2012 Table of Contents

CSP Potential in Lebanon A Feasibility Study Based on the Parabolic Trough Stirling Dish Technologies
Electrospun semiconducting nanofibers as an attractive material for renewable energy applications
Fuzzy Logic Based Reactive Controller for Heaving Wave Energy Converters
MATLAB Tool for Predicting the Global Solar Radiation in UAE
Removal of Air Blown Dust from Photovoltaic Arrays Using Forced Air Flow of Return Air from Air Conditioning Systems
A Study on the Impact of a Massive Integration of Compact Fluorescent Lamps on Power Quality in Distribution Power Systems
Studying Emergency Demand Response Programs based on Exponential Modeling in Smart Grids
Mehdi Nikzad and Shoorangiz Shams Shamsabad Farahani
Valorization of industrial waste using energy saving procedures. Phenolic compounds purification from grape by-products by Accelerated Solvent Extraction (ASE)
Biogas Production Potential in Algeria: Waste to Energy Opportunities
Solar Chimney Electricity From the Sun
Reactive sputtering DC magnetron-deposited TiO2 thin films intended for photoelectrolysis of water for hydrogen production
Case Study of Using LED Lamps As Energy Efficient Components
Net Zero Energy Buildings: Application in Lebanon on a typical residential Building $Tarek\ Samarji,\ Adnan\ Jouni\ and\ Ali\ Karaki$
Sustainability Initiatives in Developing Countries: Green Buildings in Lebanon Nancy Kanbar, Charbel Bassil and Marise Raad
USE OF NATURAL VENTILATION IN REDUCING BUILDING ENERGY CONSUMPTION IN SINGLE-FAMILY HOUSING IN BRAZIL
Repetitive Control of an Unbalanced Standalone Doubly-Fed Induction Generator Eliane Jeitani, Rita Mbayed, Georges Salloum and Eric Monmasson

REDEC 2012 Table of Contents

Generation Expansion Planning under Wide-Scale RES Energy Penetration
Preliminary Geological Prospects on the Geothermal Water in Lebanon Layla Khalaf Keyrouz
PEM fuel Cell Modeling and Simulation via the Takagi-Sugeno Fuzzy Model
Colored Absorbers for Solar Thermal Collectors A Numerical Study for Lebanese Buildings
Advancements and external assistance in the fields of renewable energy and energy efficiency in Lebanon
Fuel Cell diagnosis using Takagi-Sugeno Observer Approach