2016 3rd International Conference on Renewable Energies for Developing Countries (REDEC 2016)

Zouk Mosbeh, Lebanon 13 – 15 July 2016



IEEE Catalog Number: ISBN:

CFP1643T-POD 978-1-5090-1865-9

Copyright \odot 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1643T-POD

 ISBN (Print-On-Demand):
 978-1-5090-1865-9

 ISBN (Online):
 978-1-5090-1864-2

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



	Wednesday, July 13	3	Thursday, July 14	Friday, July 15
8:00 - 9:00 am	Registration		Registration	Registration
9:00 - 9:30 am	Opening Ceremony		Keynote Lecture II	Keynote Lecture VI
9:30 - 10:00 am	Keynote Lecture I		Neyhote Lecture 11	Reynote Lecture VI
10:00 - 10:30 am			Coffee Break	Coffee Break
10:30 - 11:00 am 11:00 - 11:11 am	Coffee Break		S IVC: Smart Power Systems & Microgrids Lunch Break	S VIC: Renewable Energy Resources
11:11 am - 12:20 pm		S IC: French		
12:20 - 12:30 pm	Lunch Break	Session I		
12:30 - 12:40 pm 12:40 - 12:50 pm				
12:50 - 2:00 pm				Lunch Break
2:00 - 2:40 pm	S IIB: Energy Management S IIC: French Session II		Keynote Lecture III	
2:40 - 3:20 pm			Keynote Lecture IV Keynote Lecture V	
3:20 - 3:40 pm			Coffee Break	
3:40 - 4:00 pm	Coffee Break		S VB: Solar Energy	
4:00 - 6:00 pm	S IIIB: Wind Energy & Hydropower S IIIC: Energy Saving & Energy Storage		S VC: Electric Drives & Electric Vehicles	
6:00 - 11:00 pm	Social Event I		Social Event II	

Wednesday, July 13

Wednesday, July 13, 08:00 - 09:00

Registration

Room: Conference Business Center

Wednesday, July 13, 09:00 - 09:30

Opening Ceremony

Room: Fares Hall

Wednesday, July 13, 09:30 - 10:30

Keynote Lecture I

ENERGY QUALITY AND CONSTRAINTS UNDER RESTRICTED HIGH PENETRATION FROM RENEWABLE SOURCES INTO SMART MICRO AND NANO-GRIDS

Professor Kamal Al-Haddad

Room: Fares Hall

Wednesday, July 13, 10:30 - 11:11

Coffee Break

Room: Conference Business Center

Wednesday, July 13, 11:00 - 12:40

S IC: French Session I

Room: Friends Hall

Chair: Gilbert Menguy (AGIRabcd, France)

Preliminary analysis of building sector trends in relation with the energy efficiency in Morocco.....1

Najlae Habibi (Mohammed V University in Rabat, EST Salé- LEME, Morocco); Mohammed Garoum (Mohammed V Université - Rabat Morocco & Ecole Supérieure de Technologie de Salé, Morocco); Amine Hajji (University Mohammed V - Rabat, High School of Technology-Salé, LEME, Morocco); Najma Laaroussi (University Mohammed V - Rabat, High School of Technology-Sale, LEME, Morocco)

Semi-Empirical Models for the Estimation of Global Solar Irradiance measurements in Morocco.....6

Najma Laaroussi (University Mohammed V - Rabat, High School of Technology-Sale, LEME, Morocco); Mohammed Garoum (Mohammed V Université - Rabat Morocco & Ecole Supérieure de Technologie de Salé, Morocco); Saad Raefat (Mohammed V University in Rabat, EST Salé- LEME, Morocco); Amir Feiz (Laboratoire Mecanique et Energétique Université Evry, France); Karima El Azhary (Laboratory of Energy Materials and Environment Mohammed V University in Rabat, Morocco)

Wednesday, July 13, 12:20 - 14:00

Lunch Break

Room: University Restaurant

Wednesday, July 13, 14:00 - 15:40

S IIB: Energy Management

Room: Abu Khater Hall

Chairs: Assaad Bakkar (Ecotech, Lebanon), Rita Najjar (Lebanese University, Lebanon)

Electrical Energy Management for Advance Smart Home Systems: Introduction.....12

Mohamad Nassereddine (Western Sydney University, Australia); Jamal Rizk (University of Western Sydney, Australia); Ali Hellany and Mahmood Nagrial (Western Sydney University, Australia); Ahmad Rafhi (ULF & Falculy of Eng, Lebanon); Ziad Obeid (ULF & Faculty of Engineering, Lebanon); Khaled Hajar (Gipsa-lab, France)

Minimizing energy consumption in Wastewater Treatment Plants.....18

Walid A. M. Ghoneim (Arab Academy for Science and Technology, Egypt); Ahmed Helal (AASTMT, Egypt); Mohamed Gaber (East Waste Water Treatment Plant, Egypt)

Reinforcing Existing Thermal Power Plants in Lebanon with Photovoltaics.....26

Ali H Assi (Lebanese International University, Lebanon); Omar K. Al Kaaki (Lebanese International University & KVA sal, Lebanon); Mohammad Ghassani (Lebanese International University, Lebanon)

Renewable Energy Resources and Recovery Opportunities in Wastewater Treatment Plants....32

Walid A. M. Ghoneim (Arab Academy for Science and Technology, Egypt); Ahmed Helal (AASTMT, Egypt); Mohamed Gaber (East Waste Water Treatment Plant, Egypt)

S IIC: French Session II

Room: Friends Hall

Chairs: Gilbert Menguy (AGIRabcd, France), Bassam Ouaida (Trans-Energy, France)

The effects of pH, temperature and agitation on biogas production under mesophilic regime.....40

Amine Hajji (University Mohammed V - Rabat, High School of Technology-Salé, LEME, Morocco); Mohammed Rhachi (Ecole Supérieure de Technologie, Morocco); Mohammed Garoum (Mohammed V Université - Rabat Morocco & Ecole Supérieure de Technologie de Salé, Morocco); Najma Laaroussi (University Mohammed V - Rabat, High School of Technology-Sale, LEME, Morocco)

Improvement of thermal parameters of building materials based on clay.....44

Abdallah Dadi (Université de thiès & INSTA, Senegal); Mahamoud Khayal (CNRD, Chad); Ahmat Mahamat (Sarh University, Chad); Malloum Soultan (INSTA (CHAD), Chad)

Improving Energy Efficiency of Buildings by using a Light Concrete based on Typha Australis.....51

Azibert Abdelhakh (University of Thiès, Chad)

Wednesday, July 13, 15:40 - 16:00

Coffee Break

Room: Conference Business Center

Wednesday, July 13, 16:00 - 18:00

S IIIB: Wind Energy & Hydropower

Room: Abu Khater Hall

Chairs: Mazen Ghandour (Univeriste Saint Joseph- ESIB, Lebanon), Nazih Moubayed (CRSI, Faculty of Engineering, Lebanese University, Lebanon)

Short Term Hydro Generation Scheduling Of Cascade Plants Operating On Litani River Project - Lebanon.....56

Bassam Bou-Fakhreddine (Lebanese University, Lebanon); Sara Abou Chakra (Lebanese University & UIT, Lebanon); Imad Mougharbel (Lebanese University, Lebanon); Alain Faye (Equipe OC, France); Yann Pollet (Conservatoire National des arts et Métiers, France)

Modeling and Real Time Simulation of a DFIG-Based Wind Energy Conversion System.....62

Marc Anthony Mannah (Lebanese International University, Lebanon); Ali Hammoud (Lebanese International university); Ahmad Haddad (Lebanese International University, Lebanon); Rodrigue Elias (Lebanese International university); Hassan Bazzi (Lebanese International University, Lebanon)

Comparison of Different Types of Generator for Wind Energy Conversion System Topologies.....68

Anissia Beainy (Universite Libanaise-EDST & Universite St. JOSEPH ESIB, Lebanon); Nazih Moubayed (CRSI, Faculty of Engineering, Lebanese University, Lebanon); Chantal Maatouk (Saint Joseph University, Lebanon); Fouad Kaddah (Université Saint Joseph, Lebanon)

Locations of Vortices and their Impacts on the Aerodynamic Performances of a Diffuser and a DAWT.....74

Mouldi Kardous (Resaerch and Technology Center of Energy - CRTEn, Tunisia)

Integration of Energy Storage in a Wind-Diesel Hybrid System: Techno economical & Operational Advantages.....82

George El-Jamal (Univeriste Saint Joseph- ESIB, Lebanon); Hussein Ibrahim (Wind Energy TechnoCentre, Canada); Mazen Ghandour (Univeriste Saint Joseph- ESIB, Lebanon)

A Parametric Design Algorithm for Building Integrated Photovoltaics with Netzero Energy Performance.....88

Mohamad T. Araji and Iqbal Shahid (University of Manitoba, Canada)

S IIIC: Energy Saving & Energy Storage

Room: Friends Hall

Chairs: Adnan Jouni (UL-ALMEE, Lebanon), Imad Mougharbel (Lebanese University, Lebanon)

Integration of Different Modules for Regenerative Braking Control of a Two Front Wheel-Driven EV.....94

Khaled Itani (ISAE Cnam Liban, Lebanon); Alexandre De Bernardinis (Ifsttar & Satie, France); Zoubir Khatir (IFSTTAR, France); Ahmad K Jammal, AJ (MEHE - Republic of Lebanon & Directorate General of Higher Education, Lebanon)

A detailed review on the parameters to be considered for an accurate estimation on the PEVs SOC.....100

Claude Ziad El-Bayeh (Ecole de Technologie Superieure, Canada); Imad Mougharbel (Lebanese University, Lebanon); Maarouf Saad (University of Quebec, Canada); Ambrish Chandra (Ecola de Technologie, Superieure, Canada); Serge Lefebvre and Dalal Asber (IREQ, Canada); Laurent Lenoir (Ecole Polytechnique de Montreal, Canada)

Solar - Assisted Air - Conditioning for Energy Saving in a Feeder in Sulaimani Governorate.....106

Parikhan Muhsin Ali (Sulaimani University, Iraq); Dlzar Majeed and Askandar M. Amin (University of Sulaimani, Iraq)

Improving Performance of Batteries by Using Charge Equalization Systems - Experimental Validation.....113

Hussein Ibrahim and Karim Belmokhtar (Wind Energy TechnoCentre, Canada); Mazen Ghandour (Univeriste Saint Joseph- ESIB, Lebanon)

Different Mathematical Models of Convection during Phase Change.....118

Farah Souayfane (University of Nice Sophia Antipolis and lebanese university); Farouk Fardoun (Lebanese University, Lebanon); Pascal Biwole (University of Nice Sophia Antipolis, France)

Preparation and Characterization of Ni-Co-Mg-Al mixed oxides derived from LDH and their performance in the DRM.....126

Carole Tanios (Littoral University, Lebanon); Sandy Bsaibes (Lebanese University, Lebanon); Mira Nawfal (ULCO and CNRS, Lebanon); Madona Labaki (Lebanese University, Lebanon); Cédric Gennequin and Haingomalala Lucette Tidahy (Université du Littoral Côte d'Opale, France); Bilal Nsouli (CNRS, Lebanon); Antoine Aboukaïs and Edmond Abi-Aad (Univ Lille Nord de France, France)

Wednesday, July 13, 18:00 - 23:00

Social Event I

Thursday, July 14

Thursday, July 14, 08:00 - 09:00

Registration

Room: Conference Business Center

Thursday, July 14, 09:00 - 10:00

Keynote Lecture II

SMART CITIES - A MULTIDISCIPLINARY RESEARCH Professor Abdulmotaled El Saddik

Room: Fares Hall

Thursday, July 14, 10:00 - 10:30

Coffee Break

Room: Conference Business Center

Thursday, July 14, 10:30 - 12:30

S IVC: Smart Power Systems & Microgrids

Room: Friends Hall

Chairs: Tilda Akiki (University Holy Spirit Kaslik, Lebanon), Semaan Georges (Notre Dame University-Louaize, Lebanon)

Introducing Micro-grids in Lebanon.....134

Ali H Assi (Lebanese International University, Lebanon); Omar K. Al Kaaki (Lebanese International University & KVA sal, Lebanon)

Implementation Challenges of Automatic Demand Response for Households in Smart Grids.....141

Yassine Abdulsalam (University of Ottawa, Canada)

Voltage stability based on the implementation of a coordinate secondary voltage control system.....147

Nivine Abou Daher (Lebanese University & Saint Joseph University, Lebanon); Imad Mougharbel (Lebanese University, Lebanon); Maarouf Saad (University of Quebec, Canada); Hadi Y. Kanaan (Saint-Joseph University, Lebanon)

Improvement of overall performance of Benghazi North combined power plant.....152

Salah Masheiti (University of Benghazi, Libya); Jamal Abdusamad (University of Newcastle upon TYne, United Kingdom); Awad Shamekh (University of Benghazi, United Kingdom); Awad Bodalal (University of Benghazi, Libya)

Optimal centralized control application on microgrids.....159

Khaled Hajar (Gipsa-lab, France); Ahmad Hably (Université Grenoble Alpes, GIPSA-Lab, France)

Thursday, July 14, 12:30 - 14:00

Lunch Break

Room: University Restaurant

Thursday, July 14, 14:00 - 14:40

Keynote Lecture III

TOWARDS INTERACTIVE SMART BUILDINGS

Professor Stéphane Ploix

Room: Fares Hall

Thursday, July 14, 14:40 - 15:20

Keynote Lecture IV

RECENT DEVELOPMENTS AND FUTURE TRENDS FOR MULTI-MEGA WATTS WIND AND TIDAL GENERATORS

Professor Georges Barakat

Room: Fares Hall

Keynote Lecture V

RÉSEAUX INTELLIGENTS ET MICRO-RÉSEAUX

Professor Séddik Bacha

Room: Friends Hall

Thursday, July 14, 15:20 - 15:40

Coffee Break

Room: Conference Business Center

Thursday, July 14, 15:40 - 18:00

S VB: Solar Energy

Room: Abu Khater Hall

Chair: Semaan Georges (Notre Dame University-Louaize, Lebanon)

My PV TOOL: A Matlab-Based Tool to Study the Series and Shunt Resistances in Photovoltaic Modules.....165

Mohamad Arnaout (LIU & Electrical Engineer, Lebanon); Ali H Assi, Wassim Salameh and Khaled A. Chahine (Lebanese International University, Lebanon)

Implementing a didactic photovoltaic energy laboratory for developing countries.....171 Bechara Nehme (Holy Spirit University of Kaslik (USEK)); Tilda Akiki (University Holy Spirit Kaslik, Lebanon)

Power from Photovoltaic Installed in the Middle of the Lebanese High-Ways.....175

Mohamad S Hammoud (Lebanese International University (LIU), Lebanon); Ali H

Assi, Karim Rammal, Hikmat Ghabris and Wassim Salameh (Lebanese International

University, Lebanon); Omar K. Al Kaaki (Lebanese International University & KVA sal, Lebanon); Mohammad Ghassani (Lebanese International University, Lebanon)

A Performance evaluation of an installed photovoltaic system without energy storage. Case study: IRI premises.....179

Achraf Nasser eddine and Imad Hage chehade (Industrial Research Institute (IRI), Lebanon)

Voltage Regulation Of Power Distribution Networks Interconnected With a Decentralized Photovoltaic Power Producer.....185

Semaan Georges (Notre Dame University-Louaize, Lebanon)

The Role of Geothermal Energy in Efficient Building Performance.....191

Farah El Zein (Lebanese University, Lebanon); Osama Omar (Beirut Arab University, Lebanon); Nizar Hage (Lebanese University, Lebanon)

S VC: Electric Drives & Electric Vehicles

Room: Friends Hall

Chairs: Nazih Moubayed (CRSI, Faculty of Engineering, Lebanese University, Lebanon), Imad Mougharbel (Lebanese University, Lebanon)

Including Core Losses in Induction Motors Dynamic Model.....198

Gabriel Khoury (Université Saint-Joseph de Beyrouth, Lebanon); Ragi Ghosn (Saint Joseph University, Lebanon); Flavia Khatounian (Université Saint Joseph de Beyrouth, Lebanon); Maurice Fadel (Laplace University, France); Mathias Tientcheu (Leroy Somer, France)

Online forecasting of electrical load for distributed management of plug-in electric vehicles.....204

Ahmad Hably (Université Grenoble Alpes, GIPSA-Lab, France); Khaled Hajar (Gipsa-lab, France)

Flux estimation algorithms for electric drives: a comparative study.....212 Mohamad Koteich (Renault)

Energy Equalization Module for Modular Multilevel Converters in Variable Speed Motor Drives.....218

Mohammad Sleiman (Ecole de Technologie Supérieure, Canada); Mohamad Koteich (Groupe Renault, France); Handy Blanchette (Ecole de technologie supérieure, Canada); Hadi Y. Kanaan (Saint-Joseph University, Lebanon); Kamal Al-Haddad (Ecole de technologie supérieure, Canada)

Assessment of the Functions Achieved by a Bidirectional Charger of Electric Vehicles in Smart Grids.....224

Rawad Zgheib (ÉTS & GRÉPCI, Canada); Kamal Al-Haddad (Ecole de technologie supérieure, Canada); Innocent Kamwa (Hydro-Québec/IREQ, Canada)

Enhancing Frequency Regulation Coverage for Electric Vehicles in a Smart Grid Environment.....231

Irfan S. Al-Anbagi (University of Regina, Canada); Yassine Abdulsalam and Hussein Mouftah (University of Ottawa, Canada)

Optimization of design parameters of a net zero energy home.....236

Fatima Harkouss and Farouk Fardoun (Lebanese University, Lebanon); Pascal-Henry Biwole (University of Nice-Sophia Antipolis, France)

Thursday, July 14, 18:00 - 23:00

Social Event II

Friday, July 15

Friday, July 15, 08:00 - 09:00

Registration

Room: Conference Business Center

Friday, July 15, 09:00 - 10:00

Keynote Lecture VI

THE MEDICAL DEVICE INNOVATION CONSORTIUM - REGULATORY GRADE COMPUTER MODELING AND SIMULATION

Dawn Bardot, PhD

Room: Fares Hall

Friday, July 15, 10:00 - 10:30

Coffee Break

Room: Conference Business Center

Friday, July 15, 10:30 - 12:50

S VIC: Renewable Energy Resources

Room: Friends Hall

Chairs: Khalil Khoury (Lebanese University, Lebanon), Talal Salem (Notre Dame University - Louaize, Lebanon)

Estimation model for global solar radiation in Lebanon.....242

Achraf Nasser eddine and Imad Hage chehade (Industrial Research Institute (IRI), Lebanon)

Evaluation of National Energy Action Plan: the Case of the Lebanese NEEAP (2011-2015).....247

Adel Mourtada and Adnan Jouni (UL-ALMEE, Lebanon); Rita Najjar (Lebanese University, Lebanon)

Hybrid Photovoltaic-Diesel: A Feasibility Study in Lebanon.....252

Adel Mourtada (UL-ALMEE, Lebanon); Hanine Tarabay Nasr and Dana Saad (Lebanese University, Lebanon)

Renewable energy integration into existing plants.....258

Tannous Chalhoub (Lebanese University & Faculty of Engineering, Lebanon)

Experimental study on the production of diesel-like fuel from waste polyethylene via pyrolysis.....267

Chantal Kassargy and Sary Awad (Ecole des Mines de Nantes, GEPEA); Gaetan Burnens (Ecole des Mines de Nantes, GEPEA, France); Khalil Kahine (Lebanese University, Lebanon); Khaled Loubar (Ecole des Mines de Nantes, GEPEA, France); Mohand Tazerout (Ecole des Mines de Nantes, GEPEA)

Clean Energy Generation through Psychrophilic Anaerobic Digestion of Food and Landscape Wastes.....274

Sophia Ghanimeh (Notre Dame University-Louaize, Lebanon); Charbel Abou Khalil and Lucien Ibrahim (Notre Dame University, Lebanon); Elsy Ibrahim (Notre Dame University - Louaize, Lebanon)

Friday, July 15, 12:50 - 14:00

Lunch Break

Room: University Restaurant