

European Association for the Development of Renewable Energies, Environment and Power Quality



KUWAIT UNIVERSITY
College of Engineering & Petroleum
Electrical Engineering Department

## **ICREPQ'16 SPECIAL SESSION**

Dear Colleague,

The Steering Committee, the Local Organizing Committee and the Responsible People (Chairmen) of the Special Sessions are glad to invite you to the next "*International Conference on Renewable Energies and Power Quality (ICREPQ'16)*", which will be held in the Universidad Pontificia de Comillas (ICAI-ICADE). Madrid (Spain) from 4 to 6 of May, 2016.

DEADLINE. Submissions due: October 30, 2015.

WEB SITE: http://www.icrepq.com

We strongly encourage you to submit papers(\*) for the special session of the ICREPQ'16:

## 6.- Sustainable Energy Mix

Topics of interest for this special session include, but are not limited to:

- Sustainable energy generation technologies
- Commercialization of sustainable energy technologies
- Assessment of the environmental merit of sustainable energy mix
- Economic and reliability impact of sustainable energy
- Short term and long term solutions of sustainable energy mix problems

Responsible people and Chairman: Prof. Dr. Mohamed A.H. El-Sayed

Prof. Dr. Mohamed A. H. El-Sayed KUWAIT UNIVERSITY
College of Engineering & Petroleum Electrical Engineering Department P.O.Box: 5969
Safat 13060 Kuwait
mohamed.elsayed@ku.edu.kw
elsmah@hotmail.com

The ICREPQ is an International Conference where specialists of industrial and academic world can discuss together in a pleasant location about recent developments and actual trends in the field of Renewable Energies and Power Quality. Within these areas, ICREPQ'16 has the aim to

The list of all the Special Sessions selected for ICREPQ'16 and the chairmen are included in the following table:

identify the most relevant applications evidencing main problems and strategies.

ICREPQ'16 SPECIAL SESSIONS		
No.	TITLE	CHAIRMEN
1	Control and integration of wind energy	Mario J. Duran Martínez and
	systems	Mohamed A. H. El-Sayed
2	Microgrids and Smart grids	Gevork B. Gharehpetian and
		Alfredo Vaccaro
3	Electric vehicles	Pere Andrada
4	Solar Technologies	Silvano Vergura and Gianpaolo Vitale
5	Applications of Multi-Level Converters and	P. N. Tekwani
	Inverters in Power Quality Improvement	
6	Sustainable Energy Mix	Mohamed A.H. El-Sayed
7	Wind Turbines of the Future: Economics,	Hashem Oraee
	Design & Operation	
8	Harmonics and Power Quality	András Dán and Dávid Raisz
9	Ecodesign, regulation standards and	Ramón Bargalló
	efficiency improvement of electric motors	
10	Ocean Energy (Wave, tidal and offshore wind)	Ahmed Zobaa
11	Power Electronics for Renewable Energy	Silvano Vergura and Gianpaolo
	Systems	Vitale
12	Net Zero Energy Building	Antonio Gagliano and
		Francesco Nocera
13	Economic, Financial and Social aspects of	Mihail Predescu
	Renewable Energy Penetration	
14	Nanotechnology for Renewable Energy	Basma El Zein and Elhadj
		Dogheche
15	Low & High Temperature Fuel Cells	Etim Ubong
16	Power Quality and Renewable Energy	André Martinez and Shahrokh
		Saadate
17	Renewable energies for developing countries	Vít BRŠLICA and Alfredo
		Vaccaro
18	Strategic Energy Planning	Roberto Cesar Betini and Emilio
4.0		Torrente Lujan
19	Model Predictive Control for Power	Kouzou Abdellah
	Electronics Converters Dedicated to	
00	Renewable Energies systems	Andrea December 2011
20	Impacts of renewable energy for industrial	Amine Boudghene Stambouli
0.4	development and sustainable economics	and Samir Flazi
21	FACTS (SVC,STATCOM, UPFC, HVDC,)	Manuel Pérez Donsión

<sup>(\*)</sup> The interested authors can send proposals of papers (digest of a minimum of two double columns pages), or preferable provisional full papers (from 4 to 6 double columns pages), for ICREPQ'16. The authors must fill up one sheet, that is on the web site, with their preferences about the presentation of the paper. If they prefer an oral presentation they must select the special session that they consider the most adequate for their paper presentation. The proposals of papers can be sent to: <a href="mailto:donsion@uvigo.es">donsion@uvigo.es</a>