Organized/Sponsored by



Riga 2015

5th International Conference on Power Engineering, Energy and Electrical Drives

May 11-13, 2015, Riga, Latvia

ICS







TALLINNA TEHNIKAÜLIKOOL TALLINN UNIVERSITY OF TECHNOLOGY

Riga Technical University

General Information

Intention of the organizers is to give an opportunity to scientists from all over the world to meet and discuss their achievements in the area of power and electrical engineering. All papers presented at the conference will be submitted to **IEEE Xplore** database and will be cross-referred in **SCOPUS**.

General Chairs

Ilya Galkin (Riga Technical University, Latvia) Dmitri Vinnikov (Tallinn University of Technology, Estonia)

Honorary Chairs

Final upload due: March 13, 2015

Leopoldo García Franquelo (University of Seville, Spain) Leonīds Ribickis (Riga Technical University, Latvia)

Organizing Committee

Ansis Avotiņš (Riga Technical University, Latvia) Taavi Möller (Tallinn University of Technology (Estonia) Aija Laicāne (Riga Technical University, Latvia) Jānis Zaķis (Riga Technical University, Latvia) Aleksandrs Suzdaļenko (Riga Technical University, Latvia) Ingars Steiks (Riga Technical University, Latvia) Anastasija Zhiravetska (Riga Technical University, Latvia)

Technical Tracks and Chairs

Power Generation, Transmission and Distribution:

Anna Mutule (Riga Technical University, Latvia) Lauri Kütt (Aalto University School of Electrical Engineering, Finland) Ivo Palu (Tallinn University of Technology, Estonia) Marek Jasinski (Warsaw University of Tehchnology, Poland) **Electrical Machines and Adjustable Speed Drives:** Anouar Belahcen (Aalto University, Finland) Vanja Ambrožič (University of Ljubljana, Slovenia) Istvan Vajda (Óbuda Universrity, Hungary)

Smartgrid Technologies & Applications: Argo Rosin (Tallinn University of Technology

Argo Rosin (Tallinn University of Technology, Estonia) Josep Guerrero (Aalborg University, Denmark) Irina Ojeiņikova (Riga Technical University, Latvia)

Power Electronics, Systems and Applications: Chandan Chakraborty (Indian Institute of Technology Kharagpur, India) Dmitrijs Pikujins (Riga Technical University, Latvia) Dmitri Vinnikov (Tallinn University of Technology, Estonia) Valery Vodovozov (Tallinn University of Technology, Estonia)

Renewable Energy Sources and Technology: Diāna Žalostība (Riga Technical University, Latvia) Giovanni Spagnuolo (University of Salerno, Italy) Enrique Romero-Cadaval (University of Extremadura, Spain)

Victor Pires (Polytechnic Institute of Setúbal, Portugal)

Education in Power and Electrical Engineering: João Martins (New University of Lisbon, Portugal) Nadežda Kuņicina (Riga Technical University, Latvia) Juan Jose Rodriguez Andina (University of Vigo, Spain) Yousef Ibrahim (Monash University, Australia)



Conference Venue

The conference will be held in the new building of the Faculty of Power and Electrical Engineering of Riga Technical University (Latvia, Riga LV1048, Azenes str. 12, building 1).

Riga, the capital of Latvia, with a population of about seven hundred thousand inhabitants, is a modern city, which has a lot to offer both in terms of history, culture and social life. The climate of Riga is humid continental. Typical temperature in May is from 7 to 17° C, precipitation level – 48mm, mean monthly sunshine hours – 264.

		Particip	ation Fee	
	Before March 6, 2015		After March 6, 2015	On site
Non IEEE Members*	540 EUR		590 EUR	640 EUR
IEEE Members*	490 EUR		540 EUR	640 EUR
IES Members*	440 EUR		490 EUR	640 EUR
Student (not authors)	200 EUR		300 EUR	640 EUR
* The registration fee includes the Works	hop-Conference Proceeding	gs CD-Rom, the thre	ee day lunches and coffee breaks, the welco	me party and the gala dinner, a ONE paper uploa
Important dates		Contacts		
Ill paper submission for review Inuary 23, 2014 Ithor's notification: Ibruary 23, 2015 Inly Registration: Inch 6, 2015	:	e-mail: pow Phone: +37 GSM: +37	'/www.powereng2015 ereng2015@rtu.lv L 6708 9917 L 2615 2357 L 6708 9941	<u>.org</u>

Postal address: **Riga Technical University**,

Latvia, Riga LV-1048, Azenes str. 12/1, room 502