### **Honorary chairs:**

Georgi Mihov, Bulgaria Kamal Al-Haddad, Canada Leopoldo Franquelo, Spain Rosen Vasilev, Bulgaria

### General Co-Chairs:

Portugal and Bulgaria

# **PEMC Council statutory**

representatives: Pavol Bauer, The Netherlands and Peter Korondi, Hungary

# Technical program:

Mihai Cernat, Romania, assisted by the Track Chairs

### Social program: Maria Arsova, Bulga

## Frede Blaabjerg, Denmark

Yousef Ibrahim, Australia and Anastasia Krusteva, Bulgaria

### Round table discussion:

Mariusz Malinowski, Poland and Rozalina Dimova, Bulgaria

# Publicity:

Kouhei Ohnishi, Japan, assisted by a Co-Chair: Isaak Y. Braslavskiy, Russia, with a large International Publicity

Technical tour: Boyan Mednikarov, Bulgaria

Krzysztof Zawirski, Poland and Viliam Fedak, Slovak Republik

### **Local Organizing Committee:** Chair: Marin

Members: Chavdar ALEXANDROV

Nikolay HINOV Veselin HOUBANOV Andon LAZAROV Vladimir LAZAROV Iliana MARINOVA

Maik STREBLAU Miroslav TSVETKOV Vencislav VALCHEV Zahari ZARKOV



# The Power Electronics and **Motion Control (IEEE-PEMC)**

# **Modern Power Electronics and Motion Control aiming at Intelligent Solutions**

The Power Electronics and Motion Control (PEMC) conference circulates in Europe as a direct continuation of the same field conferences held since 1970 mostly in Budapest, organized by the Hungarian Electro-technical Association with headquarter in Budapest. This makes this Conference the oldest one in this area in Europe. Now PEMC Council, involving representatives from many of the European countries, controls the organization of the PEMC conference in August 2015 the industrial Electronics Society of the IEEE conferred to the PEMC conference the prestigious name of most important IEEE conference, naming it from now on, the IEEE-PEMC conference.

## **CALL FOR PAPERS**

The aim of this 17th IEEE-PEMC conference is to stimulate the findings of intelligent solutions (intelligent power electronics, intelligent control), in order to achieve the intelligent Motion intelligent Motartonics, Intelligent Sensors and Actuators, Intelligent Robots, Intelligent (more than smart) Micro Grids, Intelligent Power System, Intelligent Energy Generation, Processing Distributing and Consuming, steadily walking to a better world.

The PEMC Council:

- This is the international elected scientific authority, which serves as an advisory board and makes the PEMC activities to correspond to the approved standards and rules. The PEMC secretariat in Budapest has large amount of useful knowledge, keeping the tradition in PEMC conferences, controlling their scientific content and quality.

The IEEE-PEMC 2016 conference in Varna, Bulgaria honors the memory of Professor Istvan Nagy, who left us unex-pectedly after giving all his life to the creation and successful implementations of the PEMC Conference. The world loss an extraordinary both strong and tind person, an enthusiast in power electronics, electric drives and motion control. We shall remember his deeds as a tireless organizer, true friend, colleague and advisors and we shall follow his example. Considering that this conference is dedicated to the memory of the Late Prof Istvan Nagy, the PEMC Council announces, that from now not het EEE-PEMC award for valuable scientific and organizational achievements, is renamed to "Professor Istvan Nagy Award".



# **IEEE-PEMC 2016 BULGARIA**









## **Main Tracks and Special Sessions:**

PTT01. Power Electronic Converter Topologies, Design and Control, Power Supplies
T102. Power Electronics in Transportation (Road, Aerospace, Marine and Railway Vehicles, Electric and Hybrid Vehicles)
T103. Power Electronics in Electrical Energy Systems
(Generation, Transmission and Distribution, Smart Grid Technologies, Renewable Energy Systems)
T104. Electrical Machines and Actuators
T105. Motion Control, Adjustable Speed Drives
T106. Robotics and Mechatronics
T107. Sensors, Measurement and Observation Techniques
T108. Active Filtering and Unity Power Factor Correction
T109. Semiconductor Devices Modelling, Packaging and Integration

SSO2. Demand Response in Smart Grid SSO3. Intelligent Fault Monitoring and Fault-Tolerant Control in Power Electronics and Electric Drives SSO4. Power electronics and control technology application to railway power supply systems SSO5. Application of nature-inspired approaches to motion

Sook Multilevel Converters for Drives, Renewable Energy and Grid Power Quality Applications SSO7. Efficient and Reliable Hybrid and Electric Propulsion

Systems
SS08. Electrical Energy Systems with High Temperature
Superconducting Technology (HTS)
SS09. Hybrid Solar Energy Conversion Aimed at Various
Geographic Zones

## **Submission Schedule:**

FOR FURTHER INFORMATION VISIT WWW.IEEE-PEMC2016.ORG

•Submission of Special Session Proposals: 10 March 2016 •Deadline for submission of full paper: 31 March 2016 •Notification of acceptance with publication instruction: 15 May 2016 •Full paper in final form: 1 July 2016



















