

Tutorials

The most attractive conference events will be tutorials on smart grids and power theory, presented by world famous lectures in this field.



Manfred Depenbrock, Volker Staudt

Ruhr-Universität Bochum, Germany

Dynamic grid flux based control for grid connected voltage source converters



Paolo Tenti

Padova University, Italy

Application of conservative power theory in smart grids



Edson H. Watanabe

Federal University of Rio de Janeiro, Brazil

Instantaneous reactive power p-q for compensation of oscillating power in micro-grids



Antonello Monti

Institute for Automation of Complex Power Systems, Germany

Distributed intelligence for smart grid control



Jacques Willems

Gent University, Belgium

Reflections on power theories for poly-phase systems with nonsinusoidal voltages and currents



Daniel Mayer

University of West Bohemia, Czech Republic

Economical energy transmission in nonsinusoidal steady state as an optimal problem



Leszek S. Czarnecki

Louisiana State University, USA

The CPC power theory-based compensation of detrimental current

Honorary Chair

Manfred Depenbrock (Germany)

General Chair

Leszek S. Czarnecki (USA)

Scientific Committee

Andrzej Bień (Poland)
 Zbigniew Fedyczak (Poland)
 Bogusław Grzesik (Poland)
 Herbert Ginn (USA)
 Zbigniew Hanzelka (Poland)
 Marian Kaźmierowski (Poland)
 Daniel Mayer (Czech Republic)
 Brian Mellit (UK)
 Wiesław Miczulski (Poland)
 Kazimierz Mikołajuk (Poland)
 Marian Milek (Poland)
 Antonello Monti (Italy)
 Marian Pasko (Poland)
 Volker Staudt (Germany)
 Ryszard Strzelecki (Poland)
 Paulo Tenti (Italy)
 Edson H. Watanabe (Brazil)
 Jacques L. Willems (Belgium)

Advisory Committee

Leszek Frąckowiak (Poland)
 Henryk Tunia (Poland)

Organizing Committee

Leszek Furmankiewicz (Poland) - General Chair
 Mirosław Kozioł (Poland) - General Secretary
 Radosław Kłosiński (Poland)
 Grzegorz Kobylecki (Poland)
 Marek Florczyk (Poland)

**University of Zielona Góra
 Institute of Electrical Metrology
 ISNCC 2010**

Podgórna 50
 65-246 Zielona Góra
 Poland

Phone: +48 68 328 22 22
 Fax: +48 68 325 46 15
 E-mail: isncc2010@ime.uz.zgora.pl

International School on Nonsinusoidal Currents and Compensation

June 15-18, 2010 • Łagów, Poland

Sponsorship and Exhibition Opportunities



International School on Nonsinusoidal Currents and Compensation

International School on Nonsinusoidal Currents and Compensation 2010 (ISNCC 2010) is a continuation, in reorganized form, of the former School on Nonsinusoidal Currents. This conference was arranged for the first time in 2008 by University of Zielona Góra (Poland).



The Joannites Castle built in XIV century

Systems with nonsinusoidal voltages and currents (NSV&C) shall be the focus area of the conference and in particular, power properties of such systems, compensation, identification, modeling, instrumentation, power electronics, supply and loading qualities, as well as energy accounts in systems with NSV&C. Participants are encouraged to investigate

and discuss these issues from the perspective of the development of smart grids. Power Electronics implementations in systems with NSV&C shall also be included.

Half of the conference time shall be devoted to tutorials on systems with NSV&C.

The Conference shall provide a forum for presentation of new ideas and research results as well as an opportunity for a transfer, through tutorials, of the existing knowledge on systems with NSV&C to the younger generation of engineers and researchers. The conference shall provide an opportunity for discussion and exchange of

experience between theoreticians, practitioners, experienced and beginner scientists interested in systems with NSV&C as well as researchers interested in smart grids development, having in mind that voltages and currents in present-day systems are usually nonsinusoidal and asymmetrical.



*The conference venue:
Spa Morena (Lagów)*

Sponsorship

We would like to encourage you to become familiar with the opportunities which conference sponsorship will give you to flag your company. We invite you also to participate in the exhibition, which is an excellent meeting place for the promotion of your company and its products at an international forum of power electronics and metrology.

As a sponsor you will enjoy for instance the following privileges:

- a banner with your logo on ISNCC 2010 Internet site;
- an advertisement of your company in the conference final program (1 page, format A5);
- your logo on the CD-ROM containing the conference papers;
- an opportunity to include promotion leaflets or other approved items in the conference bag.

You can choose which of the privileges fits your needs and pay only for them. Other forms of sponsorship based on individual agreements are also possible.

If you have decided to be a sponsor and you would like to dele-

gate your company representatives to take part in the conference you should register on the conference web page choosing the "Participant" option.

Companies not sponsoring the conference can still delegate their representatives by registering as mentioned above.

Exhibition

The exhibition provides a good opportunity to present your company's products and offers. The exhibition will take place throughout the three days of the conference. There is also the option to present your products during only one or two days of the conference.

Trzeźniowskie Lake



To reserve accommodation for your company representatives in the Holiday House "Spa Morena" please register on the conference web page choosing the "Participant" option.

Costs

The cost of sponsorship depends on how many privileges you opt for. The cost of exhibition stands depends on the space occupied. To get a personalised quotation on the costs of sponsorship or exhibition space please contact the below mentioned person.

Contact information

You can find more information on the conference web page. If you have any questions please do not hesitate to contact us.

Person to contact:

Leszek Furmankiewicz
University of Zielona Góra
Institute of Electrical Metrology

Phone: +48 68 328 2234

Fax: +48 68 325 4615

E-mail: l.furmankiewicz@ime.uz.zgora.pl