







CALL FOR PAPERS

IX CONFERENCE – SEMINAR

INTERNATIONAL SCHOOL ON NONSINUSOIDAL CURRENTS AND COMPENSATION

ISNCC 2008

10-13 June 2008, Łagów, Poland

Honorary Chair

Hirofumi Akagi (Japan)

Honorary Guest

Manfred Depenbrock (Germany)

General Chair

Leszek S. Czarnecki (USA)

Scientific Committee:

Frede Blaabjerg (Denmark) Guangda Chen (China) Johan Driesen (Belgium) Zbigniew Fedyczak (Poland) Bogusław Grzesik (Poland) Zbigniew Hanzelka (Poland) Marian Kaźmierkowski (Poland) Wiesław Miczulski (Poland) Kazimierz Mikołajuk (Poland) Marian Miłek (Poland) Marian Pasko (Poland) Stanisław Piróg (Poland) Jan-Harm Pretorius (South Africa) Volker Staudt (Germany) Ryszard Strzelecki (Poland) Paolo Tenti (Italy) Edson H. Watanabe (Brazil) Jacques L. Willems (Belgium)

Igor U. Żeżelenko (Ukraine) Advisory Committee

Leszek Frąckowiak (Poland) Henryk Tunia (Poland)

Organizing Committee General Chair

Zbigniew Fedyczak (Poland)

General Secretary

Grzegorz Kobyłecki (Poland)

Organizing Board

Grzegorz Benysek (Poland) Radosław Kłosiński (Poland) Mirosław Kozioł (Poland) International School on Nonsinusoidal Currents and Compensation (ISNCC) is a continuation, in a reorganized form, of the former Seminar on Nonsinusoidal Currents. The Conference shall focus the attention on compensation under nonsinusoidal conditions, with half of the conference time devoted to tutorials on power properties of systems with nonsinusoidal voltages and currents (NSV&C), their metrological identification and compensation. It shall provide a forum for presentation of new ideas and research results as well as an opportunity for a transfer of the existing knowledge on nonsinusoidal systems, their identification and compensation 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 in identification and compensation in such systems.

Expected main topics of the Conference papers:

- Power properties and power theory of systems with NSV&C,
- Metrological identification of systems with NSV&C,
- Compensation in systems with NSV&C,
- Implementation of Power Electronics for an improved energy conversion.

English is the working language of the Conference. It will be used for all printed material, presentations and discussions.

Łagów is the Conference site: – a small but popular tourist centre, known as the *Pearl of Ziema Lubuska*. It is situated in the middle of the Łagów Park landscape, among picture-sque hills, by two deep and crystal clear lakes, Łagów and Trześniów.

Important dates:

31 January 2008

submission of paper outline

15 February 2008

provisional confirmation of acceptance of paper

30 April 2008

final date for submitting proposed papers

15 May 2008

final confirmation of accepted paper

31 May 2008

final date for confirmation of participation and sending fees



All positively reviewed papers will be published in the special issue of the journal "Przegląd Elektrotechniczny", (Electrical Engineering Review). This is a major, at the Philadelphia List, Polish journal on electrical engineering, where Fryze's Power Theory was published in 1931.

Website ISNCC 2008: http://www.ISNCC2008.iee.uz.zgora.pl/e-mail: ISNCC2008@iee.uz.zgora.pl tel.: (+4868) 32-82-344 (Organising Committee office)

Institute of Electrical Engineering, Zielona Góra University

ul. Podgórna 50, 65-246 Zielona Góra, Poland tel.: (+4868) 32-82-538 (Institute office), fax: (+4868) 32-54-615