

**9th International
Conference.
Electrical Power
Quality and
Utilisation.
Barcelona, 9-11
October 2007**



**CALL
FOR
PAPERS**

www.epqu2007.com

EPQU'07 presentation

The Conference aim is to provide a forum for electrical engineers and scientists to present their work and share experience in the area of power quality and utilisation. EPQU'07 includes different aspects of power quality problems, solutions and applications as well as different issues of electrical energy utilisation.

01. Preferential Topics

Papers are welcomed in one of the following topics (the list is not exhaustive):

- 01 Power quality parameters**
- 02 Methods of power quality analysis. Modelling and simulation**
- 03 Power quality measurements: techniques, instruments**
- 04 Methods of power quality improvement: filters, etc**
- 05 Power quality in competitive electricity markets**
- 06 EMC in electrical engineering**
- 07 Economic aspects of power quality and cost of supply**
- 08 Sensibility of loads and other electrical equipment to power quality characteristics**
- 09 Influences of disturbing loads on supply networks and other electrical devices**
- 10 Electrical and exploitative characteristics of loads and electrical power converters**
- 11 Reliability and continuity of supply**
- 12 Power quality in grids with distributed generation and renewable energies**
- 13 Harmonics**
- 14 Energy efficiency in industry**
- 15 Education and power quality.**

02. Deadlines

Abstract submission. January 15, 2007

Author notification of acceptance. February 15, 2007

Paper submission for final review. April 16, 2007

Full paper submission and early payment. July 20, 2007

03. Registration and abstract submission information

Authors are invited to submit individual contributions to any of the Congress topics listed. Registration does not oblige contributors to pay the fees before having received the acceptance letter. Submission of abstracts, as well as conference registration should be performed electronically via the conference web site www.epqu2007.com. One page draft Abstract (300 words approx) describing the main features of the work before January 15, 2007. The registration procedure as a participant to the Congress is available on www.epqu2007.com

04. Working language

English is the official language of the conference, which will be used for all printed material, presentations and discussion.

05. Exhibition

There will be an exhibition integrated in the conference extended to all sponsor companies. Further information is available on www.epqu2007.com.

06. Secretariat

International Center for Numerical Methods in Engineering (CIMNE).

Edificio C-1, Campus Norte UPC. C/Gran Capitan, s/n.

08034 Barcelona, Spain. Tel: +34 93 401 74 41.

Fax: +34 93 401 65 17. E-mail: epqu07@cimne.upc.edu.

07. Committees

Conference Chairman

Antonio Gómez Expósito. Spain.
University of Sevilla.

Conference Honorific Chairman

Jos Arrillaga. New Zealand.
University of Canterbury.

Steering Committee

- + **Leopoldo García Franquelo.** Spain.
University of Sevilla.
- + **Zbigniew Hanzelka.** Poland.
AGH-University of Science and Technology.
- + **Maciej Tondos.** Poland.
AGH-University of Science and Technology.
- + **Irena Wasiak.** Poland.
Technical University of Lodz.
- + **Ryszard Pawełek.** Poland.
Technical University of Lodz.
- + **Andreas Sumper.** Spain. CITCEA-UPC.
- + **Antoni Sudrià.** Spain. CITCEA-UPC.
- + **Samuel Galceran.** Spain. CITCEA-UPC.
- + **Angelo Baggini.** Italy. University of Bergamo.
- + **Jovica Milanovic.** UK. University of Manchester
- + **Hans de Keulenaer.** Belgium.
European Copper Institute.
- + **Isabelle Heriakian.** Belgium.
European Copper Institute.
- + **Bill Howe.** USA. EPRI Solutions.

Organizing Committee

In alphabetical order:

- + **Mireia Berenguer.** Spain. CITCEA-UPC.
- + **Samuel Galceran.** Spain. CITCEA-UPC.
- + **Michal Ramczykowski.** Poland.
Polish Copper Promotion Centre.
- + **Rodrigo Ramírez.** Spain. CITCEA-UPC.
- + **Antoni Sudrià.** Spain. CITCEA-UPC.
- + **Andreas Sumper.** Spain. CITCEA-UPC.
- + **Roberto Villafáfila.** Spain. CITCEA-UPC.

Scientific Committee

In alphabetical order:

- + **Roberto Alves.** Venezuela. Universidad Simón Bolívar.
- + **Detmar Arlt.** Germany.
University of Applied Sciences Duesseldorf.
- + **Carlos Arroyo.** Edelnor, S.A.A. Perú.
- + **Salvador Baille.** Spain. Schneider Electric España.
- + **Birgitte Bak-Jensen.** Denmark. Aalborg University.
- + **Hans-Peter Beck.** Germany.
Clausthal University of Technology (CUT).
- + **Oriol Boix.** Spain. Technical University of Catalonia.
- + **Franco Bua.** Italy. Engineering Consulting & Design.
- + **David Chapman.** UK. Copper Development Association.
- + **Mircea Chindris.** Romania. Technical University Cluj.
- + **Leszek S. Czarnecki.** USA. Louisiana State University.
- + **J. Policarpo G. De Abreu.** Brazil.
Itajubá Federal University.
- + **Anibal T. De Almeida.** Portugal. University of Coimbra.
- + **Emmanuel De Jaeger.** Belgium. LABORELEC.
- + **Jan Desmet.** Belgium. Hogeschool West-Vlaanderen.
- + **Johan Driesen.** Belgium. Katholieke Universiteit Leuven.
- + **Stefan Fassbinder.** Germany. German Copper Institute.
- + **Joan Frau.** Spain. ENDESA.
- + **Aurelio García Cerrada.** Spain. Comillas-ICAI.
- + **Julio García Mayordomo.** Spain.
Universidad Politécnica de Madrid.
- + **Walter Giménez.** Argentina.
Universidad Tecnológica Nacional.
- + **Emanuel Gluskin.** Israel. Holon Institute of Technology.
- + **Dusan Graovac.** Germany. Infineon Technologies AG.
- + **Jan H. Griffioen.** Netherlands. INNOMET.
- + **José Luis Gutiérrez Iglesias.** Spain. UNESA.
- + **Marek Hartman.** Poland. Gdynia Maritime University.
- + **Bill Howe.** USA. EPRI Solutions.
- + **Tahir Kapetanovic.** Austria.
E-Control, Austrian Energy Regulatory Authority.
- + **Vladimir Katic.** Serbia. University of Novi Sad.
- + **Włodzimierz Koczara.** Poland.
Warsaw University of Technology.
- + **Victor Levi.** UK. United Utilities PLC.
- + **Ricardo López.** México.
Instituto de Investigaciones Eléctricas.
- + **Natasa Markovska.** Macedonia.
Macedonian Academy of Sciences and Arts.
- + **Christine Materazzi-Wagner.** Austria.
Pöyry Energy GmbH.
- + **José M. Maza Ortega.** Spain. University of Sevilla.
- + **Alex McEachern.** USA. Power Standards Laboratory.
- + **Mark MacGranaghan.** USA. EPRI Solutions.
- + **Władysław Mielczarski.** Poland.
Technical University of Lodz.
- + **Rozmysław Mieński.** Poland.
Technical University of Lodz.
- + **Jovica Milanovic.** UK. The University of Manchester.
- + **Janusz Mindykowski.** Poland.
Gdynia Maritime University.
- + **Dave Openshaw.** UK. EDF Energy Networks Branch.
- + **Pere Palacín.** Spain. Ramon Llull University.
- + **Igor Papič.** Slovenia. University of Ljubljana.
- + **Estrella E. Parra.** Colombia. Universidad Nacional.
- + **Maciej Pawlik.** Poland. Technical University of Lodz.
- + **Francisco José Pazos.** Spain. Iberdrola.
- + **Ángel Alberto Pérez.** Spain. MGE UPS Systems.
- + **Paulo Ribeiro.** USA. Calvin Collegue Michigan.
- + **Renato Rizzo.** Italy. University of Naples Federico II.
- + **Alain Robert.** Belgium. Université Catholique de Louvain.
- + **José M. Romero.** Spain. Endesa.
- + **José A. Rosendo Macías.** Spain. University of Sevilla.
- + **Josep M. Rovira.** Spain.
Col·legi Oficial d'Enginyers Industrials de Catalunya.
- + **Hugh Rudnick.** Pontificia Universidad católica de Chile. Chile.
- + **Knut Samdal.** Norway. Sintef Energy Research.
- + **Marek Samotyj.** Poland.
Electrical Power Research Institute.
- + **Pavel Santarius.** Czech Republic.
Technical University of Ostrava.
- + **Jurij Sayenko.** Ukraine.
Pryazovskyi State Technical University of Mariupol.
- + **Gerd Schauer.** Austria.
VERBUND-Austrian Hydro Power AG.
- + **Marian Sobierajski.** Poland.
Wroclaw University of Technology.
- + **Zbigniew Styczynski.** Germany.
Otto-von-Guericke-Universität Magdeburg.
- + **Alfredo Testa.** Italy. Seconda Università di Napoli.
- + **Julio Usaola García.** Spain.
Universidad Carlos III de Madrid.
- + **Fanica Vatra.** Romania.
Society of Power Engineers in Romania.
- + **Paola Verde.** Italy. Università degli studi di Cassino.
- + **Jurij Warecki.** Ukraine.
LVIV Polytechnic National University.
- + **Eduardo Zabala.** Spain. Fundación Labein.
- + **Dario Zaninelli.** Italy. Politecnico di Milano.
- + **Ahmed Zobia.** Egypt. Cairo University.



Technical University of Lodz



CITCEA • Centre of Technological
Innovation in Static Converters and Drives

Electrical Engineering Department
TECHNICAL UNIVERSITY OF CATALONIA

