



11th International Conference on Harmonics and Quality of Power

**September 12-15, 2004.
Lake Placid, NY USA**

REVISED

CALL FOR PAPERS

The 11th IEEE International Conference on Harmonics and Quality of Power (ICHQP) will be held in Lake Placid, New York, USA, September 12-15, 2004. This conference is one of the premier international conferences in the field. It covers all topics in power quality, including but not limited to:

Harmonic Generation and Propagation
Power Quality Measurements
Power Quality Mitigation Technology
Interharmonics and other Non-harmonic
Distortion
Power Quality Analysis
Power Quality Standards and Indices
Active and Passive Filtering
Case Studies—Voltage Sags
Economic Impacts of Power Quality

Case Studies—Harmonics
Impacts on Systems and Equipment
Probabilistic Aspects of Power Quality
Power Quality Case Studies
FACTS and Compensation Techniques
Renewable Generation and Power
Quality
Deregulation Issues and Power Quality

The conference welcomes paper submissions from researchers, practitioners, and students worldwide. The conference will feature special session and tutorials by world-leading experts.

Manuscript submission: Complete manuscripts are to be submitted electronically via the conference web site, <http://www.clarkson.edu/~ortmeyer/ichqp/ichqp.html>.

Important dates are:

Paper submission deadline	4/30/2004
Authors notified of acceptance of paper	6/14/2004
Paper final version deadline/Advance Registration deadline	7/1/2004
Hotel registration deadline	7/10/2004

The submission must be consistent with guidelines given in the PES Author's Kit, which is available at <http://www.ieee.org/organizations/society/power/subpages/authors.html>. Papers are limited to 6 pages total. An extra page charge will be assessed for each page of overlength papers. At least one author of each accepted paper must register for the meeting and pay the appropriate fee, otherwise the paper will not be scheduled for presentation or released for publication in the 11th ICHQP Proceedings.

The 11th ICHQP will feature special sessions on the following topics:

- harmonics case studies
- voltage sag case studies
- definition and measurements of powers in nonsinusoidal and unbalanced conditions
- high frequency harmonics: sources, propagation, and measurement

It will also feature the tutorial "Power Quality and DG Integration -IEEE 1547 and Beyond", sponsored by EPRI-PEAC Corporation.

Please see the conference web site <http://www.clarkson.edu/~ortmeyer/ichqp/ichqp.html> for further information on the conference. Alternately, contact Thomas Ortmeyer, Conference Chair, at ortmeyer@clarkson.edu.

Conference Venue

Lake Placid, New York is an exceptional location for the 11th ICHQP. Lake Placid hosted the 1932 and 1980 Winter Olympics, as well as the inaugural Winter Goodwill games in 2000. Our conference hotel is adjacent to the Olympic ice arenas. Tours of the Olympic facilities will be available as part of the conference.

Lake Placid is located in the heart of the Adirondack Mountain's High Peaks area. Mirror Lake is located in the heart of the Village, and the larger Lake Placid forms the northern boundary of the village. The village is the most popular launching point for outdoor activities in the High Peaks, and the conference will offer a variety of outdoors activities on the Sunday before the conference starts.

The conference will be held at the Lake Placid Resort Hotel, <http://www.lpresort.com/intro.html>. The Lake Placid resort is located in the heart of the village, on a hill overlooking Mirror Lake, with outstanding views of the surrounding

peaks. Nearby Main Street Lake Placid offers numerous shopping and dining opportunities, and the resort offers on site activities such as swimming and golfing.