



Guidelines for technical paper session chairman at PMAPS2006

Lina Bertling 2006-06-03

*The local organizing committee for PMAPS2006 is grateful for your effort in participating as session chairman!
Please not the following guidelines for acting as technical session chairman at PMAPS2006;*

Before the conference venue

Prepare a short introductory comment for the session, and presentation of each presenting author. Most papers include biographies for the authors. If not either contact the speakers before the conference venue, or wait until the *Presenter Breakfast* to ask for their bios.

You can get access to the papers in your session at;

http://www.pmaps2006.org/pmaps_programme_papersessions.html

If you have questions about the access to papers please contact Congrex at pmaps2006.registration@congrex.se.

In the morning at the day for the session

A *Presenter Breakfast* will be served between 7.30-8:20 during each morning for the conference at Restaurang *Syster&Bror*, Drottning Kristinas väg 24 (a map is given in the last page of the *Final Program*). For the day of your session please come to the *Presenter Breakfast* to meet the speakers at your session. One laptop for each room, i.e. Track, will be available at the breakfast to download presentations. Members from the local organizing committee (LOC) will handle this process, and will also be available in the "Track-room" during the conference.

During the session

Your tasks are to; open the session, introduce each presenter by reading their biography, and to keep track of how much time each presenter has and that they keep their time slot. The general paper session is 90minutes and includes 5 papers, i.e. 15 minutes presentation per paper + 3 minutes for questions and shift of speakers. (For a few sessions there are more or less than 5 papers since the topics for the papers fits well together, and the chairman is given the flexibility to judge on suitable time slots around 15 minutes. Longer sessions have been placed before a break (but not before lunch break)).

Contact the track leader for your session for further questions as follows;

- **Track 1 *Monte Carlo techniques, system planning and electricity markets***
Prof. Lennart Söder lennart.soder@ee.kth.se
- **Track 2 *Stochastic optimization, safety and security analysis, and distributed generation***
Dr. Valery Knyazkin valery.knyazkin@ee.kth.se
- **Track 3 *Reliability assessment and maintenance management***
Dr. Lina Bertling lina.bertling@ee.kth.se
- **Track 4 *Risk analysis and management***
Carl Johan Wallnerström cjw@kth.se
- **Track 5 *Reliability prediction and design***
Professor Roland Eriksson roland.eriksson@ee.kth.se

Kungliga Tekniska högskolan