

Registration Fees

Registered online ⇨	before June. 15 th	after June 15 th
EEUG Member	€400.-	€420.-
Non Member	€450.-	€470.-
Accompanying person	€250.-	€300.-

Registration fee includes: conference proceedings, 4 refreshments, 2 lunches, welcome reception and the conference dinner. The fee for accompanying persons includes welcome reception, the Monday visit (lunch included), the conference dinner and the Tuesday lunch. The best papers submitted by students will be exempt from the Conference registration fee which will be paid by the EEUG.

Hotel Accommodation

A special price is arranged in the Hotel Tapiola Garden not far away from conference place Otaniemi. Participants are advised to reserve hotel accommodation **via telephone +358 20 1234 600/ individual sales or e-mail sokos.hotels@sok.fi** You are kindly requested to use the identification code "EEUG 2010".

Hotel: Sokos Hotel Tapiola Garden, Tapionaukio 3, FI-02100 Espoo Finland

Tel.: +358 20 1234 600

Email: sokos.hotels@sok.fi

Rates per night inclusive breakfast buffet (VAT 22%), service, room charge (VAT 8 %) and sauna in double room 129 € and in single room 109 €

The deadline for hotel booking is June 14th 2010. Later booking will also be accepted subject to availability.

Participants are free to choose any other hotel at their own convenience.

Cancellations

Written cancellations must be submitted in e-mail to LOC. If you enrol and cannot attend, a 20% service charge of the registration fee will be retained for cancellations received before May 10th, 2010. For cancellation in the period June. 10th, 2010 till July 10th, 2010 a service charge of 80% will be retained. No refunds will be possible after July 10th, 2010.

Hotel cancellation: For more information about hotel cancellation please contact the hotel directly.

Insurance

The local Organizing Committee does not accept any liability or responsibility for death, illness or injury to persons or for the loss of, or damage to property or for any financial loss to any persons attending the Conference

Local Organizing Committee (LOC)

Professor Matti Lehtonen

Aalto University, School of Technology and Science

Department of Electrical Engineering

Otaniemi, Espoo, Finland.

Phone: + 358 9 470 25484 Fax: + 358 9 470 22395

eeug2010@eeug.org

matti.lehtonen@tkk.fi

Aalto University

Aalto University is a newly created university resulting from the merger of three Finnish universities, the Helsinki School of Economics, the University of Art and Design and the Helsinki University of Technology – all leading and renowned institutions in their respective fields and in their own right. Aalto University started operating in January 2010 and opened up a new world of possibilities for multidisciplinary education and research.

Welcome to Espoo

The city of Espoo is the second largest and fastest growing city in Finland, with 244,000 inhabitants. Espoo is located next to the capital Helsinki, only 30 minutes drive from the international airport and 15 minutes from the city centre of Helsinki. Modern architecture and large corporations coexist in perfect harmony with culture and unspoiled wilderness. Substantial multinationals like Nokia and Kone have chosen Espoo as their home. Several leading Finnish companies have done the same, and the city's innovative spirit, complemented by the Aalto University School of Science and Technology in Otaniemi, attracts continuous interest from science and research professionals worldwide.

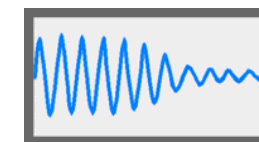
Helsinki - World Design Capital for 2012

Helsinki, the capital of Finland is a friendly city for all cultural activity, from creative processes and performing arts to enjoyment of cultural offerings.



Aalto University
School of Science and Technology

Announcement & Call for Papers



EEUG Meeting 2010

European EMTP-ATP Conference

16th, 17th and 18th August 2010
Espoo Otaniemi, Finland

Organized by
Department of Electrical Engineering
AALTO UNIVERSITY
School of Science and Technology
and
European EMTP-ATP
Users Group Association

Announcement

The Department of Electrical Engineering of the Aalto University School of Science and Technology and the European EMTP-ATP Users Group kindly invites you to attend the EEUG Meeting 2010.

The EEUG e.V. promotes scientific and technical research in the field of electromagnetic transients in electrical power systems and coordinates distribution of ATP, the non-commercial Electromagnetic Transients Program (EMTP) in Europe.

Venue

The two day meeting/conference which will be followed by a one day EEUG course will be held at the Department of Electrical Engineering of the Aalto University School of Science and Technology, Helsinki, Finland from 16th to 18th August 2010. The meeting will take place at the Faculty of Electronics, Communications and Automation, Otakaari 5 A, Espoo, Finland.

*for a map or more location details refer to <http://sahkotekniikka.tkk.fi/en/>

Preliminary Program

Mon Aug. 16 th	9:30 - 18:00	Technical Sessions
Tues Aug. 17 th	10:00 - 13:30	Technical Sessions
Tues Aug. 17 th	15:30 - 18:15	Members' Meeting
Wed Aug. 18 th	9:30 - 17:30	EEUG Course*

*for course details refer to <http://www.eeug.org> or <http://sahkotekniikka.tkk.fi/en/index/>

Technical sessions are open to all licensed ATP users. Preliminary registration will also be accepted from interested persons who are not yet ATP users. Please contact Dr. Hassan Nouri (EEUG Chairman), University of the West of England, Bristol, UK (email: Hassan.Nouri@uwe.ac.uk) for information on how to apply for the ATP license and/or become an EEUG member. Information about ATP licensing conditions is available at the web sites <http://www.emtp.org> or <http://www.eeug.org>.

The Members' Meeting (EEUG members only) constitutes the second part of the Meeting on Tuesday. Non-members may observe this meeting as guests, without voting rights.

Call for Papers

Two types of contribution may be submitted for presentation at the technical sessions: full conference papers (20 minutes presentation) and short conference papers (10 minutes presentation).

Scope

The European EMTP-ATP Conference seeks papers in all aspects of *power system transient* simulations using the ATP-EMTP program, including but not limited to:

- Solution methods and algorithms: verifications, comparisons.
- Development of new simulation tools.
- Development and implementation of new models:
- Circuit breakers and electric arc.
- HV transmission lines, cables, MV distribution systems, covered conductors.
- Transformers, reactors, electrical machines, wind generators and drives.
- Renewable energy sources, PV systems.
- Power Line Telecommunication systems.
- Power system studies and measurements:
- Switching surges, inrush transients, Ferro resonance.
- Lightning surges, insulation coordination.
- Harmonics and power quality.
- Very fast transients, EMC, EMP, LEMP
- Power electronics, SVC, FACTS and control.
- Power system protection, new algorithms.
- Using ATP-EMTP in power eng. education.

Paper Submission

Prospective authors are requested to submit a brief abstract (100 word maximum) in English, before May 31st 2010 to the conference e-mail address eeug2010@eeug.org

Full manuscripts should arrive no later than 15th July 2010 in MS-Word or PDF (preferred) format by e-mail to the same e-mail address. It is obligatory for the paper to be presented by one of the authors at the Conference. Publication guidelines are provided at <http://www.eeug.org/eeug/eeug10.htm>

Note for EEUG Members

EEUG members are invited to submit in writing any important suggestions related with the EEUG Association, to the chairman Dr Hassan Nouri, by e-mail to Hassan.Nouri@uwe.ac.uk before July 30th, 2010. According to the Charter these suggestions will be included in the Agenda of the Members' Meeting.

Social Events

Delegates are cordially invited to enjoy the welcome reception of Espoo City which will take place on Sunday, August 15th, from 18h to 19h in Tapiola. The official dinner will be held on Monday, August 16th, 2010. We start with a short boat sightseeing from Otaniemi to Haukilahti where we will have our dinner in Restaurant HaukilahtiPavilion. <http://www.haukilahdenpaviljonki.fi>

Registration

Early registration for the meeting is strongly recommended. Please fill in the registration form found on the webpage: https://eage.tkk.fi/fs/TAPAHTUMA_24928_EEUG_meeting_2010 before July 15th, 2010. The registration form also includes short course sign up. Registrants will receive an e-mail for their confirmation. For all correspondence regarding the EEUG you are kindly requested to use identification code "EEUG Conference 2010".

The registration desk will be open on August 15th (Sunday) at Tapiola Garden Hotel from 17h to 18h and August 16th (Monday) from 8:30 until 12:00 noon at the Faculty of Electronics, Communications and Automation, Otakaari 5 A, Otaniemi, Espoo Finland.