

Registration Fees

Registered online ⇨	before Aug. 10 th	after Aug. 10 th
EEUG Member	€ 270.-	€ 290.-
Non Member	€ 330.-	€ 350.-
Accompanying person	€ 120.-	€ 140.-

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

There are 60 rooms reserved at special price for the participants in the newly built hotel Golden Tulip in Delft. Participants are advised to reserve hotel accommodation via telephone (+31 15 888 9010) or email (info@tulipindelft.nl). You are kindly requested to use the identification code "EEUG conference 2009".

Hotel Golden Tulip*** www.tulipindelft.nl

Tel.: +31 15 888 9010

Email: info@tulipindelft.nl

Rates per night in a room inclusive breakfast: € 97,50. The reservation and prices are guaranteed until July 24th 2009.

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 Aug. 10th, 2009. For cancellation in the period Aug. 10th, 2009 till Sept. 10th, 2009 a service charge of 80% will be retained. No refunds will be possible after Sept. 10th, 2009.

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)

Dr Marjan Popov, dipl-ing.

Delft University of Technology
Faculty of Electrical Engineering, Technical
Mathematics and Informatics
Mekelweg 4, 2628 CD
Delft, the Netherlands

Phone: + 31 (0)15 278 6219

Fax: + 31 (0)15 278 1182

eeug2009@eeug.org

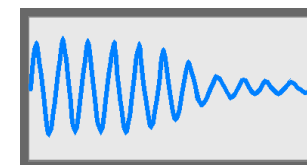
M.Popov@tudelft.nl

Delft – Dutch City of Culture

The city of Delft is more than 750 years old. It owes its name to the word 'delving', digging the oldest canal, the Oude Delft. In 1246, Delft received its city franchise from the Dutch Earl Willem II. Delft flourished and new neighbourhoods were added. As early as 1355 the city reached the size it would remain until the 19th. Delft has been closely associated with the House of Orange for centuries. In the turbulent years after 1572, Prince William of Orange (1533-1584), Count of Nassau, used to bring the court and his family to the Saint Agatha monastery within the walls of the fortified town. Yet this was also where the founder of the Dutch monarchy died in 1584 after being shot by Balthasar Gerards. The bullet holes are still visible. He was buried in the New Church in Delft, because Breda, the home of the family grave, was in Spanish hands at the time. Since then, 46 members of the House of Orange have found their last resting place in the tombs of this church. Delft is not just a city of culture, but also a city of knowledge. Not just because of the Technical University and TNO, but also because of the many knowledge-based institutes and companies - DSM Gist, the Dutch Measuring Institute, Exact Software, Delft Instruments etc.



Announcement & Call for Papers



EEUG Meeting 2009

European EMTP-ATP Conference

26, 27 and 28 October 2009
Delft, The Netherlands

Organized by
Delft University of Technology

and

European EMTP-ATP
Users Group Association

Announcement

The Faculty of Electrical Engineering, Mathematics and Computer Science (EEMCS) of the Delft University of Technology and the European EMTP-ATP Users Group kindly invites you to attend the EEUG Meeting 2009.

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 Faculty of Electrical Engineering of the Delft University of Technology, Delft, the Netherlands from the 26th to 28th October 2009. The meeting will take place at the Faculty of Electrical Engineering.

**for a map or more location details refer to <http://www.eeug.org>*

Preliminary Program

Mon Oct. 26	9:30 - 18:00	Technical Sessions
Tues Oct. 27	10:00 - 13:30	Technical Sessions
Tues Oct. 27	15:30 - 18:15	Members' Meeting
Wed Oct. 28	9:30 - 17:30	EEUG Course*

**for course details refer to <http://www.eeug.org>*

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 14th, 2009 to the conference e-mail address eeug2009@eeug.org

Full manuscripts should arrive no later than August 10, 2009 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/eeug09.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 August 31st, 2009. 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 which will take place on Sunday, October 25th, from 18h to 19h at Royal Delft (www.royaldelft.nl) which is located on Rotterdamseweg 196 in Delft and is on a walking distance from the Faculty of EEMCS. The official dinner will be held on Monday, October 26th, 2009.

Registration

Early registration for the meeting is strongly recommended. Please fill in the registration form found on the conference web page <http://www.eeug.org/eeug/eeug09.htm> before July 20th, 2009. 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 2009".

The registration desk will be open on October 25th (Sunday) at Royal Delft and October 26th (Monday) from 8:30. until 12:00 at the Faculty of EEMCS.