

Registration Fees

Registered online ⇒	before July 1 st	after July 1 st
EEUG Member	€ 450.-	€ 540.-
Non Member	€ 500.-	€ 540.-
Course: EEUG member	€ 200	€ 250
Course: Non-member	€ 250	€ 300
Accompanying person	€ 100.-	€ 100.-
Online participation conference	€ 450.-	€ 540.-

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 lunch, the conference dinner, and the Tuesday lunch. The best two papers submitted by students will be exempt from the conference and course registration fees which will be sponsored by the EEUG.

Hotel Accommodation

The Conference will take place at Titania Hotel, 52 Panepistimiou Avenue, 10678 Athens– Greece. Participants are advised to reserve hotel accommodation at the Conference venue and use the identification code "EEUG Meeting 2026" to benefit the arranged special prices of € 220/night. Booking is subject to availability. Tel.: +30 210 332 6000,
Website: [Titania Hotel in the Heart of the City | Athens - Greece](https://www.titaniahotel.com)



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

Cancellations

Written cancellations must be submitted by e-mail to LOC. A 20% service charge of the registration fee will be retained for cancellations received before June 20th 2026. For cancellations in the period June 20th 2026 till July 31st 2026, a service charge of 80% will be retained. No refunds will be possible after July 31th 2026.

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 Hellenic Cables

Chaleplidis, Iordanis

Chatzipetros, Dimitrios

Chrysochos, Andreas

Dima, Zoi phone: +30 697 440 0765, e-mail:
zdima@hellenic-cables.com

Kanas, Vasileios

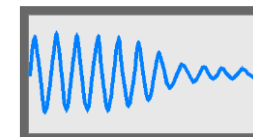
Koutras, Konstantinos phone: +30 697 440 1726, e-mail:
kkoutras@hellenic-cables.com

Welcome to Athens

Athens, the cradle of Western civilization, offers a unique blend of ancient heritage and vibrant modern culture. From the Acropolis and Plaka to the Mediterranean coastline, delegates will enjoy world-class history, cuisine, and hospitality in the heart of Greece. Join us to experience the science, culture, history, and hospitality of Greece!



Announcement & Call for Papers



EEUG Meeting 2026 European EMTP-ATP Conference

5th-7th October 2026

Athens, Greece

Organized by

*European EMTP-ATP
Users Group Association and Hellenic
Cables*



Member of CENERGY HOLDINGS

Announcement

European EMTP-ATP Users Group kindly invites you to attend the EEUG Meeting 2026.

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 from 5th October to 7th October 2026. The meeting will take place at Titania Hotel, 52 Panepistimiou Avenue, in the center of Athens.

Venue instructions:

From Athens International Airport:

Participants can take Metro Line 3 (Blue Line) directly from the airport towards **Dimotiko Theatro** and get off at **Syntagma Station**, with a travel time of approximately 40 minutes. From **Syntagma Station**, the Titania Hotel can be reached on foot in about 15 minutes, or alternatively by taking Metro Line 2 (Red Line) towards **Anthoupoli** and getting off at **Panepistimio Station**, which is one stop away. The hotel is a short walk from **Panepistimio Station**.

As an alternative, the X95 airport bus operates 24 hours a day between the airport and Syntagma Square.

Preliminary Program

Sun. Oct. 4 th	18.00 - 20.00	Welcome Drinks
Mon Oct. 5 th	08:30 - 17:00	Technical Sessions
Mon Oct. 5 th	18.00 - 22.00	Social Event & Gala Dinner
Tues Oct. 6 th	08:30 - 13:00	Technical Sessions
Tues Oct. 6 th	14:00 - 16:00	Members' Meeting
Wed Oct. 7 th	08:30 - 17:00	EEUG Course*

* **Course, Part I: Switching transients and vacuum circuit breaker arc interaction with the network using EMTP-ATP**
To be delivered by Professor Marjan Popov, Delft University of Technology

Course, Part II: Very Fast Transients - modelling and theory for Gas Insulated Switchgear insulation coordination studies using EMTP-ATP

To be delivered by Dr. Jonathan James, PSE 2 Consulting

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 Prof. Hans Kristian Høidalen, EEUG Chairman, email: hans.hoidalen@ntnu.no 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 site <https://atp-empt.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

One type of contribution may be submitted for presentation at the technical sessions: a full conference paper with a 20-minute 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 April 10th, 2026, to the conference organizers e-mail address. Authors will be notified of their abstract acceptance by May 2nd, 2026. Full manuscripts should arrive no later than July 17th, 2026 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 will soon be provided at the website <https://atp-empt.org/>.

Note for EEUG Members

EEUG members are invited to submit in writing any important suggestions related with the EEUG Association, to the chairman Prof. Hans Kristian Høidalen, EEUG Chairman, email: hans.hoidalen@ntnu.no before July 31st, 2026. 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 4th, from 19:00 at the Conference Hotel. The official dinner will be held on Monday, October 5th, 2026. The cost is included in the registration fees. Upon availability a short walk, and guided tour of remarkable Athens location will be proposed to the participants.

Registration

Detailed information will soon be made available at the website <https://atp-empt.org/>.