





The 27th EAEEIE Annual Conference, 7-9 June 2017, Grenoble

The EAEEIE (European Association for Education in Electrical and Information Engineering) is a European non-profit organization, with members from nearly seventy European Universities, most of them teaching in the area of Electrical and Information Engineering (EIE). The mission of the EAEEIE is to enhance education in EIE through understanding European education practices, industry participation, continuing education, credit transfer in international exchanges, scientific and educational research, and to determine criteria to establish standards on EIE education.

The 27th EAEEIE Annual Conference will take place in Grenoble, France. EAEEIE 2017 is organized by Univ. Grenoble Alpes and Grenoble-INP.

The objective of the Conference is to bring together lecturers, researchers and professionals in the field of EIE all over Europe with the aim to exchange ideas and information and contribute to the development of EIE education.

This year exceptionally and for the second time (first time was in Nancy in 2001), the annual congress of the French national society Club EEA will be held at the same time at the same place (address of the congress). The general theme of the joined events is European projects, both in teaching and research. Having the two communities in Electrical and Information Engineering to meet together through their annual conferences is the good place to discuss and create consortia for potential future European projects. There will be in the programme some common activities around European projects...

Around 200 attendants are expected as a whole for both events.

We would like especially to encourage younger colleagues to participate, it will be a good opportunity for them to learn aspects about European projects both in research and teaching, and meet colleagues in the fields of Electrical and Information Engineering. More advanced colleagues will have the opportunity to disseminate their own projects.

EAEEIE 2017 includes (but is not limited to) the following topics:

- Educational Methods and Innovations in Engineering Education
- Experimental Learning and Learning Experiences in Engineering
- Lifelong Learning in Electrical and Information Engineering
- Research and Innovation as a Part of Education
- E-learning and Computer-Based Learning
- Development of Innovative Materials in Engineering Education
- Gender and Diversity issues
- The Student Perspective of Electrical and Information Engineering
- Distance, Open and Flexible Education
- **Educational Games and Simulations**
- Including Entrepreneurship in Engineering Programs
- Curriculum Design
- Assessment and Evaluation
- Learning Analytics
- Mobile Learning
- International Partnerships
- Cooperation with Industry
- Dissemination of European Projects

Submissions

Short abstract. 13th February 2017

Notification of acceptance of abstract. beginning March 2017

Camera-ready manuscript. 17th May 2017