EMC EUROPE 2016 WROCLAW

International Symposium and Exhibition on Electromagnetic Compatibility

September 5 - 9, 2016, Wroclaw, Poland

www.emceurope.org/2016 or www.emceurope.eu/2016



EMC week in Wroclaw

Organizers of leading International Symposium on electromagnetic compatibility in Europe are very pleased to invite and encourage all those working in the field of electromagnetic compatibility to Wroclaw for the EMC Europe 2016. Symposium is hosted and organized by the Wroclaw University of Technology (WrUT) in a 750 years old town of Wroclaw, Poland, from 5th till 9th of September 2016. EMC Europe 2016 symposium covers the entire scope of electromagnetic compatibility including emerging technologies.

The intent of EMC Europe 2016 organizers is to create an excellent forum for useful contacts and exchange of scientific and technical information between researchers and practicing engineers from academia, research laboratories, industry and government agencies. The symposium will gives the unique opportunity to present the progress and results of their work and to give informal, interactive educational presentations as well as exchange ideas, discuss different points of view and share experiences with colleagues involved in EMC.

The EMC Europe 2016 continues the tradition of the oldest regular European Symposia on EMC conducted in Wroclaw (since 1972) and Zurich as well as European Symposia organized in since 1994 in Rome, Brugge, Sorrento, Eindhoven, Barcelona and Hamburg, which were running every second year. That International EMC conference organized in Europe had been merged in 2010 into EMC Europe, which is organized annually in one of a European city.

EMC Europe 2016 Wroclaw will be composed of 5-day oral and poster presentations, workshops, tutorials, special sessions, short-courses, industrial forum and exhibits.

Symposium Venue

The EMC Europe 2016 symposium will take place on the main campus of the Wroclaw University of Technology, located in the Wroclaw city center. Wroclaw is situated on south-west part of Poland on the Odra river. It is the historic capital of Lower Silesia with a population of nearly 700,000 and several Universities and about 130 thousands students. Wroclaw is a friendly cosmopolitan European city with dozens of historical and cultural places. Wrocław in 2016 will be the European Capital of Culture. More details are available on www.wroclaw2016.pl/en/.

Wroclaw is also easily accessible from around Europe by car, train or plane. The international airport offer many direct connections and is located in the suburbs so about 20 minutes takes the trip from the airport to the city

Important dates

Proposals of workshops, tutorials, special session and short curses	March 15, 2016
Notification of paper acceptance	April 18, 2016
Final paper submission	May 16, 2016
Reduced registration fee deadline:	May 31, 2016

Contact information

EMC EUROPE 2016

Wroclaw University of Technology, Faculty of Electronics Department of Telecommunications and Teleinformatics Wyb. Wyspiańskiego 27, 50-370 Wroclaw, POLAND

Phone: +48 71 3204582, +48 71 3223473

Fax: +48 71 3223473

e-mail: emceurope@pwr.edu.pl or secretary@emc.wroc.pl Internet: www.emceurope.eu/2016 or www.emceurope.org/2016

On-line web-based conference system:

https://www.conftool.com/emceurope2016/

Call for Workshops and Tutorials

Workshops and Tutorials are informal, interactive educational presentations, often addressing practical issues encountered in the lab. Sessions will be held on days that precede (September 5, 2016) and follow (September 9, 2016) Technical Paper sessions. Workshops and tutorials are scheduled for one-half day or full day. For proposals that are accepted, the workshop or tutorial organizer will be responsible for soliciting presentations, coordinating reviews, corresponding with session speakers, ensuring deadlines are met by all their speakers, corresponding with the symposium Local Committee, and moderating the session at the symposium. Please send proposals for workshops or tutorials to prof. Ryszard Zielinski (ryszard.zielinski@pwr.edu.pl) or upload to on-line conference system before March 15, 2016

Proposals for workshops or tutorials must contain the following information:

- Title of workshop or tutorial
- Format: Workshop or Tutorial
- Name of Workshop/Tutorial chair with full contact information, including company/affiliation name, address, telephone number, and e-mail address
- Description of the workshop/tutorial, including objectives, content and novelty
- Description of topics
- List of potential authors/presenters

Call for special sessions

Special Sessions focus on areas of interest not addressed in Technical Papers. Acceptance criteria are the same as for Technical Papers. Please send proposals for special session to prof. Grzegorz Maslowski (maslowski@prz.edu.pl) or upload to on-line conference system before March 15, 2016.

Proposals for special session must contain the following information:

- Title of the special session
- Description of special session
- · Name of the chair with full contact information
- Chairperson(s)
- Description of topics
- List of potential authors/presenters and papers

Call for experiments and software demonstrations

The aim of the hardware experiments and computer software demonstrations is to show a principles or phenomena, or effects of EMI/EMC as well as measurement and troubleshooting methods. The presentations are informal and non commercial and will be conducted on 7th September after lunch.

Please send proposals for special session to dr Zbigniew Joskiewicz (zbigniew.joskiewicz@pwr.edu.pl, fax. +48 71 322 3473) before May

Proposal must contain the following information:

- Title of demonstration
- Presenter Names/Company affiliation
- Short abstract
- List of potential presenters

Topical meetings

During the conference it is also possible to organize other meetings (i.e. industrial forum) and sessions. Proposals for topical meetings and sessions as well as short courses are welcome. Prospective organizers/speakers are invited to contact the local organizers.









