# PIERS 2015 in Prague

Progress in Electromagnetics Research Symposium 6 – 9 July, 2015

Prague, Czech Republic

# **CALL FOR PAPERS**

### PIERS - Where Microwave and Lightwave Communities Meet

PIERS provides an international forum for reporting progress and recent advances in all aspects of electromagnetics. Spectra range from statics to RF, microwave, photonics, and beyond. Topics include radiation, propagation, diffraction, scattering, guidance, resonance, power, energy and force issues, and all applications and modern developments. Potential session organizers are welcome to propose specific technical topics by filling out the PIERS survey at <a href="http://piers.org/">http://piers.org/</a>.

#### **SUGGESTED TOPICS:**

- 1 Electromagnetic theory
- 3 Spectra, time, and frequency domain techniques
- 5 Transmission lines and waveguide discontinuities

#### 7 Microstrip and printed antennas, phase array antennas

- 9 RF and wireless communication, multipath
- 11 Systems and components, electromagnetic compatibility
- 13 Magnetic levitation, transportation and collision avoidance
- 15 Radar sounding of atmosphere, ionospheric propagation
- 17 Subsurface imaging and detection technology, GPR
- 19 Electromagnetic signal processing, wavelets, neural network
- 21 Remote sensing of the earth, ocean, and atmosphere
- 23 Microwave and millimeter wave circuits and devices, CAD
- 25 Medical electromagnetics, biological effects, bioimaging
- 27 Biophotonics, optical sensors and environmental monitoring
- 29 Advanced photonic materials and nanophtonics
- 31 Optical and wireless networking for communication and sensing
- 33 Light harvesting, photovoltaics, optoelectronics in energy
- 35 Quantum electrodynamics, computing and information theory
- 37 Biological media, composite and random media
- 39 Moving media, relativity, field quantization, and others

- 2 Computational electromagnetics, hybrid methods
- 4 Fast iteration, large scale and parallel computation
- 6 Resonators, filters, interconnects, packaging, MMIC

#### 8 Antenna theory and radiation

- 10 Power electronics, superconducting devices
- 12 Nano scale electromagnetics, MEMS
- 14 Precision airport landing systems, GPS
- 16 Microwave remote sensing and polarimetry, SAR
- 18 Active and passive remote sensing systems
- 20 Rough surface scattering and volume scattering
- 22 Scattering, diffraction, and inverse scattering
- 24 Wireless power transfer and harvesting
- 26 Microwave photonics, THz technology
- 28 Novel optical fibers and fiber-based devices
- 30 Optoelectronic devices and integration

#### 32 Light emitting and lasing

- 34 Coherent optics, ultrafast optics
- 36 Metamaterials and plasmonics
- 38 Plasmas, nonlinear media, fractal, chiral media
- 40 Constitutive relations and bianisotropic media

# SUBCOMMITTEES FOR PIERS 2015 IN PRAGUE

The following five subcommittees have been formed for PIERS 2015 Prague (however, the topics of PIERS 2015 Prague are not limited to these areas):

- SC 1. Computational Electromagnetics, Electromagnetic Compatibility, Scattering and Electromagnetic Theory
- SC 2. Metamaterials, Plasmonics and Complex Media
- SC 3. Optics and Photonics
- SC 4. Antennas and Microwave Technologies
- SC 5. Remote Sensing, Inverse Problems, Imaging, Radar and Sensing

# **FOCUS SESSIONS**

In PIERS 2015 Prague, a dozen of Focus Sessions will be planned. Each focus session should be focused on a specific hot topic that must be timely and reflect the future trends or the latest scientific advances in the area. The leadership of the conference will select the topics of focus sessions and the responsible organizers. The organizers may adjust the title of the focus session to make it e.g. more specific/focused and should make the best effort to ensure the high quality of the session by inviting high-profile keynote speakers (30 min for each; 0-2 keynote speakers for each focus session) and excellent invited speakers (20 min for each), etc. Some contributed oral talks (15 min each) are encouraged, however, quality must be very well controlled by the organizers with a typical acceptance ratio of less than 50%. Each focus session will last for a half-day (with a coffee break) or a full-day (with a lunch break and two coffee breaks).

# PAPER SUBMISSION MUST BE RECEIVED BY 5 FEBRUARY 2015

**Abstract Guidelines:** Authors are invited to submit a one-page abstract. The abstract limit is one page but must have at least 250 words in English. No full-length paper is required. The abstract should explain clearly the content and relevance of the proposed technical contribution. On a separate page list the following information: (1) Title of the paper, (2) Name, affiliation, and email of each author, (3) Mailing address, (4) Telephone/Fax numbers, (5) Corresponding author and Presenting author, (6) Topic or Session Organizer, if applicable, (7) State if poster presentation is preferred.

Please use On-Line-Submission (http://piers.org) to submit your contribution or via email (office@piers.org) by attachments. Authors are recommended to use \*.tex, \*.doc, or \*.pdf as the file format. The abstract submission deadline is **5 February 2015** and the author pre-registration deadline is **5 April 2015**.

**Full-length Papers:** Author of an accepted abstract is invited to (but is not required to) submit a full-length paper of 4–5 pages. All full papers will be subject to a peer-review process. Only accepted and registered papers will be published in the final PIERS Proceedings and available online after the conference. Please visit PIERS website for the latest PIERS sample files. The deadline for the submission of extended papers is **15 April 2015**.

**PIERS No-Show Policy:** Please be reminded that if your paper is a no-show in oral presentation session, its full-length paper will not be included in the final PIERS proceedings.

# PRESENTING AUTHORS MUST PRE-REGISTER BY 5 April 2015

Each presenting author is limited to presenting no more than three papers in oral and poster sessions, and must preregister by paying a **non-refundable** fee of **US\$570** before **5 April 2015**. For students with valid identification, the non-refundable pre-registration fee is **US\$300**. Registration fee will be raised to **\$680** and **\$400** for students after **5 April 2015**. Only pre-registered articles will be scheduled in the final Technical Program. Inclusion of the article in the Technical Program and PIERS Proceedings is guaranteed only after the registration of the presenting author is completed. Registration fee include admission to all technical sessions, break areas, and a copy of the draft proceedings in CD-ROM.

Updated and detail information will be posted at www.piers.org and www.emacademy.org