Call for Papers

Smart Systems and Technologies (SST) is a conference organized and hosted by the Faculty of Electrical Engineering, Josip Juraj Strossmayer University of Osijek. The conference will provide a platform for researchers and practitioners interested in the theory and practice of smart systems and technologies related to electrical engineering, communications, computer science and engineering, control systems, robotics, as well as interdisciplinary research and applications.

Topics for submission include, but are not limited to, the following:

- Affective Computing
- High Performance Computing
- Agriculture Automation
- Image and Video Processing
- Applied Electromagnetics in Smart Systems
- Intelligent Power Systems and Environments
- Big Data and Smart Systems
- Intelligent Transportation Systems
- Biometrics and Smart Systems
- Internet of Things
- Cloud Computing
- Mobile and Wireless Networks
- Communication Systems
- Security and Privacy
- Computational Intelligence
- Smart Antennas
- Control Systems and Robotics
- Smart Health
- Cyber-Physical Systems
- Smart Homes and Cities
- Dependable Computer Systems
- Smart Systems and Technologies in Education
- Embedded Computer Systems
- Smart Systems for Green Energy
- Green Communication
- Smart Systems in Business
- Green Computing
- Software Engineering for Smart Systems

PAPER SUBMISSION AND PUBLICATION

All papers submitted to the conference must not have been published, submitted or accepted for publication elsewhere. IEEE policy regarding plagiarism and duplicate submission/publication will be strictly enforced. All papers will be judged on the basis of their clarity, relevance, originality, and contribution. Manuscripts will be limited to 6 (IEEE style) pages. Papers should be submitted electronically via the on-line submission system (EasyChair). Paper submission should follow the IEEE double-column format for conferences (templates will be available via the conference web site). A maximum of eight (8) pages is allowed for each paper. Submitted papers will undergo a peer review process coordinated by the Program Committee. All submissions must be in English. Authors of accepted papers are required to register for the conference and attend the conference in order to have the paper included in the SST 2016 Proceedings and submitted for possible publication to the IEEE Xplore database and other indexing databases. Selected papers presented at the Conference will be invited for possible journal publication (Technical Gazette, International Journal of Electrical and Computer Engineering Systems) in expanded form and after a new round of review.

IMPORTANT DATES

15 April, 2016  Conference paper submission
15 June, 2016  Notification of conference paper acceptance
15 July, 2016  Final conference paper submission
19 August, 2016  Conference registration

SPECIAL SESSION AND WORKSHOP PROPOSALS

A special session proposal (up to 2 pages) should contain the session organizer(s) short bio and contact information, title, summary, and objectives. All papers submitted to a special session must comply with the submission and publication guidelines and will be reviewed according to the conference proceedings review procedure. Workshop proposals are also solicited. A workshop should focus on a specific theme related to the main conference topics. The proposal (up to 2 pages) should describe the theme and scope of the workshop and contain workshop chair(s) bio and contact information and a tentative list of workshop program committee members. Special session and workshop proposals may be submitted by e-mail to the Program Co-Chairs.

IMPORTANT DATES

1 March, 2016  Workshop and special session proposal submission
15 March, 2016  Workshop and special session proposal acceptance
30 April, 2016  Workshop/special session paper submission
15 June, 2016  Notification of workshop/special session paper acceptance
15 July, 2016  Final paper submission
19 August, 2016  Workshop/special session registration

CONTACT

Web:  www.etfos.unios.hr/sst2016  |  E-mail:  sst2016@etfos.hr