

IEEE EUROCON 2017

17th IEEE International Conference on Smart Technologies

6 – 8 July 2017 Ohrid, Republic of Macedonia http://eurocon2017.org/Home/SpecialSessions

Call for Paper (CfP)
Special Thematic Area STA-11:
"Smart Technologies in Electrical Machines"

Important Date: Full paper submission deadline 31 January 2017

Outline

In this session papers employing smart technologies for controlling electrical machines, smart technologies for position or speed sensing or applications involving electrical machines for applications in smart applications, and smart grid applications may be presented.

Topics:

- · Smart control of electrical machines
- Smart sensing for electrical machines
- Smart technologies for condition monitoring and diagnostics
- · Smart grid applications
- Smart electrical machine applications
- Smart technologies for electrical machine design and optimization

Chair: H. Bülent Ertan, Middle East Technical University, Turkey, ertan@metu.edu.tr

Types of papers:

- research papers (academic or industrial)
- student research papers (the first author must be a MSc or PhD student at the time of initial paper submission)
- professional papers and presentations

Paper Submission: In order to upload the pdf version of your paper please visit https://easychair.org/conferences/?conf=ieeeeurocon2017 The working language of the conference is English. The research contributions must be original, have neither been nor are intended to be published elsewhere during the review period. Papers should strictly follow IEEE format and be limited to 6 pages. All submissions will be refereed by experts in the field. The quality of the research papers will be assessed based on its originality, significance and clarity. Authors should indicate theirs preference in oral or poster presentation (the chairs, based on the reviewers recommendations, can change the presentation type). Only presented research papers (academic, industrial and student) satisfying all IEEE standards will be submitted to the IEEEXplore database (indexed by Inspec, Ei Compendex, Scopus, Web of Science and Google Scholar) and are eligible for further submission to IEEE journals.

IEEE EUROCON 2017 Student Paper Competition: The student papers are research contributions where the first author must be a MSc or PhD student at the time of initial paper submission. These paper submissions are automatically entering the Student Paper Competition. The EUROCON 2017 Best Student Paper Award is a tablet computer.

For more information please visit the conference web page: http://eurocon2017.org/Home/PaperSubmission