

You are invited to submit a **paper** to the Special Session in *Enterprise Architecture and Engineering* as well as *Enterprise Information Systems* of the SMC 2016.

Enterprise Architecture and Engineering (EAE) is a significant field of research that integrates and extends organizations from strategy through processes, information and operations across the boundaries of business functions and corporate walls. **EAE** incorporates mechanisms to cope with organizations' ever-increasing complexity by, for instance, ensuring alignment between all business aspects and resources using integrated and holistic models of an organization's fundamental structure, embodied in all its elements (people, processes, applications, etc.), their relationships to each other and to the environment, and the principles guiding its design and evolution.

Enterprise information system (EIS) has become increasingly popular over the last 20 years because it integrates and extends business processes across the boundaries of business functions and corporate walls, as well as country border lines.

The increasing interest by academia and industry in EAE and EIS motivated the establishment of two technical committees of the IEEE SMC, namely the **TC on Enterprise Architecture and Engineering (EAE)** and the **TC on Enterprise Information Systems(EIS)**. The purpose of the Special Session in EAE and EIS of the SMC 2016 is to create a platform and forum to present and publish high quality research and foster international collaboration on all aspects related to EAE and EIS.

Important Dates

Abstract Submission Opens: TBD

Final **Paper** Submission: TBD

Notification of Final **Paper** Acceptance: TBD

Conference Dates: October 9-12, **2016**

Papers will be at least double peer reviewed before acceptance by the program committee. Accepted full**papers** adhering to all specified requirements and copyright restrictions will be included in the IEEE Xplore Digital Library pending approval by IEEE. IEEE reserves the right to withhold publishing of **papers** and proceedings that do not meet the IEEE quality standards.

Specific topics of interest for the EAE and EIS Special Session include, but are not limited to:

- Enterprise Architecture (EA) and Enterprise Engineering (EE)
- Enterprise Information Systems
- Agile EE
- EAE and Big Data, Business intelligence and Knowledge Management
- Disruptive Technologies and EAE or EIS
- Enterprise architecture and engineering tools, techniques and technologies
- EAE Best Practises
- Enterprise information systems design, development and implementation
- EAE Modelling and modelling languages
- Measurements, Metrics, Evaluation and Value of EA and EE, as well as EIS
- Evolution of Enterprise Architecture and Engineering, as well as Enterprise Information Systems
- Enterprise Architecture and Engineering Models and Frameworks: implementations and best practices
- Enterprise Knowledge Engineering and Management, Adoption and Governance
- Best Practises in Enterprise Information Systems
- Enterprise Architecture and Engineering Theory
- Enterprise Information Systems Theory

Papers should be formatted according to the IEEE Xplore requirements:

- [http://www.ieee.org/documents/31296 IEEE PDF Spec.zip](http://www.ieee.org/documents/31296_IEEE_PDF_Spec.zip)
- http://www.ieee.org/publications_standards/publications/authors/authors_journals.html