CALL FOR PAPERS
SESoS 2015
3rd International Workshop on Software Engineering for Systems-of-Systems
Florence, Italy

IMPORTANT DATES
Submission deadline: Jan. 30, 2015
Notification: Feb. 18, 2015
Camera-ready copy: Feb. 27, 2015
Workshop date: May 17, 2015

WORKSHOP ORGANIZERS
Flavio Oquendo
IRISA – Univ. of South Brittany, France
Paris Averioud (main contact)
University of Groningen, The Netherlands
Carlos E. Cuesta
Rey Juan Carlos University, Spain
Khalil Drira
LAAS-CNRS – University of Toulouse, France
Elisa Yumi Nakagawa
University of São Paulo, Brazil
José Carlos Maldonado
University of São Paulo, Brazil
Andrea Zisman
The Open University, UK

PROGRAM COMMITTEE
Mehmet Aksit, Univ. of Twente, Netherlands
Thais Batista, Federal Univ. of Rio Grande do Norte - UFRN, Brazil
Martin Becker, Fraunhofer IESE, Germany
Isabelle Borne, IRISA - Univ. of South Brittany, France
Flavia Delicato, Federal Univ. of Rio de Janeiro - UFRJ, Brazil
Laurence Duchien, Univ. Lille - INRIA, France
Holger Giese, Hasso Plattner Institute at the University of Potsdam, Germany
Nikolas Georgantas, INRIA Paris-Rocquencourt, France
Volker Gruhn, Univ. of Duisburg-Essen, Germany
Wilhelm Hasselbring, Kiel Univ., Germany
Axel Legay, INRIA Rennes, France
Grace Lewis, SEI - CMU, USA
Henry Muccioli, Univ. of L’Aquila, Italy
Robert Nord, SEI - CMU, USA
Jennifer Perez, Technical University of Madrid (UPM), Spain
Claudia Raibulet, Univ. Milano-Bicocca, Italy
Cecilia M. F. Rubira, Univ. of Campinas - UNICAMP, Brazil
Salah Sadou, Univ. of South Brittany, France
Claudia Maria Lima Werner, Federal Univ. of Rio de Janeiro - UFRJ, Brazil
Danny Weyns, Linnaeus Univ., Sweden
Uwe Zdun, Univ. of Vienna, Austria
Liming Zhu, NICTA & UNSW, Australia

SCOPE
Systems-of-Systems (SoS) have become increasingly complex and are frequently used in highly distributed, dynamic, and open environments. SoS have emerged as a new class of evolving software systems, where constituent systems (themselves systems in their own right) work cooperatively in order to fulfill specific missions. SoS are characterized by managerial and operational independence, geographic distribution, evolutionary development, and creation of emergent behavior. These characteristics have therefore raised substantial challenges to software engineering researchers and practitioners. SoS is becoming a hotspot, from both the research and the industrial viewpoints, in particular, related to crucial classes of applications such as safety-critical or mission-critical SoS. Furthermore, SoS are increasingly involved in applications that address societal needs such as environmental monitoring, distributed energy grids management, emergency coordination and crisis management, global traffic control, and smart cities. In this context, the research topic of software engineering for SoS needs to receive more attention and research efforts, considering that the software part of SoS is becoming increasingly larger and more complex. Software engineering theories and tools are needed to adequately design, implement, operate, and even evolve such dynamic, complex software-intensive SoS. This workshop series is the first that addresses specifically this new perspective. The main goal of SESoS is to provide a forum for software engineering researchers and practitioners to exchange ideas and experiences, analyze research and development issues, discuss promising solutions, and propose inspiring visions for the future.

TOPICS
The workshop will focus on discussing and establishing the foundations for the SoS Software Engineering domain, to pave the way for a more structured community effort. For this, the workshop will focus on the following (and similar) themes:
  • SoS Analysis & Architecture
    o Requirements engineering
    o Architectural description
    o Architectural evaluation
  • Architectural evolution
  • SoS Model-Based Engineering
    o Modeling and simulation
    o Model driven engineering
    o Models at runtime
  • SoS Construction and Evolution
    o Techniques and technologies
    o Service-orientation
    o Component frameworks
    o Evolutionary development
  • SoS Experience
    o Industrial perspectives
    o Successful case studies
  • SoS General Issues
    o Characteristics of SoS
    o Quality in SoS
    o SoS development processes
    o Acquisition and project management
    o Verification and validation of SoS
  • Future perspective, challenges, and directions of SoS research and/or development

SUBMISSION
Two types of submissions are invited:
• Regular paper (up to seven pages): sound technical contributions from both academia and industry; and
• Position paper (up to four pages): new ideas, positions, or perspectives of research that are not fully validated.
All papers submitted to the workshop must be unpublished original work and must not be simultaneously under review or submitted elsewhere. All papers will be judged on the basis of their clarity, relevance, originality, and contribution. All submissions must be in English, formatted according to the ICSE 2015 Format and Submission Guidelines and submitted in either PDF or Postscript format through online upload to the workshop submission website at: http://sesos2015.icmc.usp.br/

PUBLICATION OF PAPERS
The accepted papers will be published in the electronic ECSCW Proceedings in both ACM Digital Library and IEEE Digital Library. SESoS is technically co-sponsored by ACM SIGSOFT and ACM SIGPLAN (*).

(*) SESoS 2013 and SESoS 2014 were technically co-sponsored by ACM SIGSOFT and ACM SIGPLAN.