
www.essi.upc.edu/~franch/cesi2015

Workshop Organization
Xavier Franch, U. Politècnica de Catalunya, Spain
Nazim H. Madhavji, U. of Western Ontario, Canada
Carlos Henrique C. Duarte, IEEE SM & BNDES, Brazil

Program Committee
Silvia Abrahão, U. Politècnica de Valencia, Spain
Muhammad Ali Babar, U. of Adelaide, Australia
Aye Bener, Ryerson U., Canada
Dan Berry, U. Waterloo, Canada
Eric Bouwers, Software Improvement Group, Netherlands
David Callele, Experience First Design Inc., Canada
Juan P. Carvallo, U. del Azuay, Ecuador
Maya Daneva, U. Twente, The Netherlands
Joerg Doerr, Fraunhofer, Germany
Remo Ferrari, Siemens, USA
Luis Paio A. Franca, Programa de Informatica, Brazil
Shahriyar Murtaza, Concordia U. & Defence, Canada
Paul Grünbacher, Johannes Kepler U. Linz, Austria
Juan Grundy, Swinburne U. of Technology, Australia
Frank Houdek, Daimler AG, Germany
Rushikesh K. Joshi, IIT-Bombay, India
Natalia Juristo, U. Politècnica de Madrid, Spain
Kostas Kontogiannis, NTUA, Greece
Zude Li, Central South U., China
Alistair Mavin, Rolls Royce, UK
Andrzej Miranskyy, Ryerson U., Canada
Parastoo Mohagheghi, Norwegian Labour and Welfare Administration, Norway
Aitor Murguzur, Ikerlan, Spain
Robert Nord, CMU, USA
Dewayne Perry, U. Texas, USA
Adam Porter, U. Maryland, USA
T.V. Prabhakar, IIT-Kanpur, India
Lutz Prechelt, Freie Universität Berlin
Björn Regnell, U. Lund, Sweden
Erik Simmons, Intel, USA
Rakesh Kumar Singh, Siemens, India
Tetsuo Tamai, Hosei U., Japan
John Terzakis, Intel, USA
Marco Torchiano, Politecnico Torino, Italy
Larry Votta, Brinocs, USA
Roel Wieringa, U. Twente, The Netherlands
Kento Yoshimura, Hitachi, Japan

Paper length
Experience reports 7 pages + 2 pages appendix
Technical papers 7 pages + 2 pages appendix
Vision papers 4 pages appendix
Practitioner messages 1-2 pages

Important Dates
Submission of papers (extended): January 30, 2015
Notification: February 18, 2015
Camera-ready: February 27, 2015
Workshop: May 18, 2015

Call for Papers
There are numerous challenges, and rewards, in conducting empirical studies in industry. Challenges emanate from the multi-faceted complexity: in products, systems and services; development, evolution and management processes; vendor-customer models and relationships; organizational settings; business contexts and dynamics; etc. Yet there are rewards for successful studies in terms of utility of the results in real-world situations. Building on the results and momentum of the first two CESI workshops held during ICSE (2013 and 2014) this proposal seeks to hold a follow-on workshop at ICSE 2015. A new element of CESI 2015 is that, beyond the research-methodological focus of previous workshops, we seek research contributions highlighting results of the empirical studies conducted in industry. We believe that this move will: (i) further precipitate empirical research in the software engineering community, and (ii) engage industry participants from the point of view of the utility of the results emanating from empirical studies. A long-term goal of the series of CESI workshops is to create a vibrant research and practice community with focus on conducting quality empirical studies in industry hoping that their results will lead to improved software engineering practices; techniques, methods, processes, technologies, products/systems and services.

Topics of interest include, but are not restricted to: validation of suggestive investigative questions; communication between researchers and practitioners; stakeholder involvement in empirical studies; establishing relationships based on trust and relevance; dealing with threats in organizational settings; interpreting results in industrial contexts; generalizing the findings from case studies; designing and conducting a family of studies; impact of industrial settings on the design of, and on conducting, case studies, action research, studies in the field, longitudinal studies, etc.; empirical results and their utility in specific industrial contexts (e.g., discovery of multiple components defects and their impact on software maintenance).

Paper categories
Experience reports describe the experience with conducting studies in industry over a period of time and lessons that have been learnt that would be useful to add to the body of knowledge on conducting empirical studies in industry.
Technical papers are expected to focus on empirical studies conducted in industry, highlighting original aspects concerning the way the studies were designed or conducted to overcome industrial challenges, and their outcomes. Also expected in these papers are the advances made against the state-of-the-art.
Vision papers are expected to describe new directions to follow in conducting empirical studies in industry. Convincing arguments supported by clear rationale need to be included.
Practitioner messages. Industry participants are particularly invited to submit their views on conducting empirical studies in industry.
Papers must describe original work not submitted or presented at other forums. Accepted papers will be published in electronic ICSE proceedings. A short post workshop report is planned to be submitted to ACM SEN. A longer report may also be written if the outcome of the workshop is especially challenging. Depending on the number and quality of submissions, the organizers will explore the possibility of editing a special issue of a major journal.

Keynote speakers
Prof. Dr. Dieter Rombach will be the opening keynote speaker for the workshop. Other two invited keynote speakers, Dr. Tony Gorschek and Alistair Mavin, will be included in the program.

Submission information
Submissions are required to be uploaded electronically in pdf form at the EasyChair workshop submission site https://easychair.org/conferences/?conf=cesi2015. Submissions must be formatted according to ICSE 2015 guidelines (see http://2015.icse-conferences.org/submission-guidelines for instructions and templates).