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ESEC/FSE 2015



"Sunrise at Bergamo old town, Lombardy, Italy" by Eric Hossinger. With license CC BY 2.0 through Wikimedia Commons [source]

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Call for Industrial Track Papers

Overview

ESEC/FSE is widely known for its high-quality research papers in all areas of software engineering. As μ to increase industrial adoption of advanced software engineering tools and techniques, the 10th ESI will, for the third time, contain an industrial track. Industrial track submissions are expected to have a the applicability of the described software engineering techniques, tools, methodologies, processes, ϵ industrial practitioners, yet at the same time should be built upon innovative research.

The industrial track is soliciting submissions that cover all aspects of the software engineering life cyc should clearly identify what will be presented or demonstrated, and what the ESEC/FSE audience is exideally, the presented results are associated with tools that are accessible to the public or at least interesparticipants.

Important dates

- Deadline for Industrial Track papers submission: June 1 2015, Postponed! New Deadline: June 6
 Anywhere on Earth (AoE) time., Deadline is Past!
- Notification of acceptance: June 25 2015, Postponed! New notification date: July 1 2015, Deadli
- Camera-ready paper due: July 15, 2015

ACM SIGSOFT will make the conference proceedings in the ACM Digital Library fully open for dow weeks prior to the conference.

How to submit

Papers must be submitted electronically through: the industry track submission site

Topics

Submissions are solicited from all areas of industry and business, ranging from traditional industries utility, and telecommunications to emerging areas such as healthcare, business analytics, big data,

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cloud and mobile applications. Contributions with a clear practical relevance from academic researchers are also welcome, and collaborations between academic and industrial partners are especially encouraged.

Format and submission procedure

All papers must conform to the ACM Conference Format, and must not exceed 4 pages. All submissions must be in English. Submissions must be in PDF format. Papers must be submitted electronically through the ESEC/FSE submission site (a link will be provided later on). Papers submitted for consideration should not have been published elsewhere and should not be under review or submitted for review elsewhere during the duration of consideration. ACM plagiarism policies and procedures shall be followed for cases of double submission. Submissions that do not comply with the foregoing instructions will be desk rejected without being reviewed.

Each submission will be reviewed by at least two members of the Program Committee. Submissions will be evaluated on the basis of practical relevance, soundness, quality of presentation, and appropriate comparison to related work.

Presentation and publication

Authors of accepted submissions will be given a 25-minute time slot to present or demonstrate their work. Accepted industry track papers will be allocated 4 pages in the main conference proceedings. At least one author of each accepted paper must register and attend ESEC/FSE 2015 in order for the paper to be published in the proceedings.

Industrial Track Chairs

- Matteo Melideo (Engineering Ingegneria Informatica, Italy)
- Audris Mockus (Avaya, USA)

Program Committee

- Franck Barbier (LIUPPA)
- Gunnar Bergersen (Technabies AS)
- Michele Carenini (NoemaLife SpA)
- Tore Dyba (SINTEF)
- Jesús Gorroñogoitia (ATOS)
- Randy Hackbarth (Avaya)
- Mikael Lindwal (Fraunhoffer Maryland)
- Brendan Murphy (Microsoft Research)
- Ravindra Naik (Tata Consultancy Services)
- Mukul Prasad (Fujitsu)
- Domenico Presenza (Engineering Ingegneria Informatica S.p.A)
- Brian Robinson (ABB Inc., US Corporate Research)
- Pete Rotella (CISCO)
- Wolfram Schulze (Siemens)
- Forrest Shull (Software Engineering Institute)
- Wolfgang Theilman (SAP)
- Mircea Trifu (Intooitus srl)
- Hongyu Zhang (Microsoft Research)





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