The 29th IEEE International Symposium on Software Reliability Engineering

ISSRE 2018
October 15-18, 2018
Memphis, TN, USA

Organizing Committee

General Chair
Bojan Cukic, University of North Carolina at Charlotte
Robin Poston, University of Memphis

Research Program Chairs
Sadiptra Ghosh, Colorado State University
Roberto Natella, University of Naples Federico II

Industry Program Chairs
Catello Di Martino, Nokia Bell Labs
Harigovind Ramasamy, IBM
Mike Sayres, FedEx Services

Program Managers
Katinka Wolter, Freie Universität Berlin, Germany
Jong Lee, The University of Memphis

Registration Chair
Gahunji Hossain, Texas A&M University-Kingsville

Finance Chair
Cody Behles, FedEx Institute of Technology & University of Memphis

Workshop Chair
Jianwen Xiang, Wuhan University of Technology
Alexander Romanovsky, Newcastle University

Doctoral Symposium Chairs
Mei Naggappan, University of Waterloo
Nuno Antunes, University of Coimbra

Tutorial Chair
Katerina Goseva Popstojanova, West Virginia University

Fast Abstract Chairs
Zheng Zheng, Beihang University

Publication Chair
Nuno Laranjeiro, University of Coimbra, Portugal

Publicity Chairs
Tom Stafford, Louisiana Tech University
Weiqiang Kong, Dalian University of Technology
Damian Torre, Carleton University, Canada
James Hill, Indiana University-Purdue University Indianapolis

Local Organization Chairs
Carl W. Hardeman, University of Memphis
Dave Miller, Fedex Services
Cody Behles, FedEx Institute of Technology & University of Memphis
Ted Lee, University of Memphis
Sajjan Shiva, University of Memphis

Web Chair
Qiuwan Zhang, University of Memphis, USA

Important Dates
May 1, 2018: Research Paper Abstract Submission
May 5, 2018: Research Paper Submission
April 21, 2018: Workshop Proposal Submission
July 1, 2018: Tutorial Proposal Submission
July 29, 2018: Industry Paper Submission
July 21, 2018: Doctoral Symposium Paper Submission
July 21, 2018: Fast Abstract Paper Submission

Description

The 29th annual IEEE International Symposium on Software Reliability Engineering (ISSRE) invites you to attend and contribute to the leading conference in its field. ISSRE focuses on innovative, high-impact techniques and tools for assessing, predicting, and improving the reliability, safety, and security of software products and computational systems and infrastructures. ISSRE publications, tracks and workshops emphasize industrial relevance and rigorous empirical studies.

ISSRE has grown over the years to become one of the few forums where the technical leadership from both academic institutions and economic players meet to learn from each other. Research papers are extensively reviewed by a large program committee and the selected papers are coveted. A committee of leading industry experts separately reviews papers Industry track papers, emphasizing innovation, relevance and applicability. ISSRE has some of the best Industry case studies reported. We also take special pride in our workshops, which have picked up considerable momentum with some becoming regular and co-locating with ISSRE year after year.

Topics of interest

ISSRE covers a broad range of topics, including (but not limited to):

Reliability, availability and safety of software systems
Validation and Verification
Faults, errors, failures, defects, bugs
Software quality and productivity
Software security
Dependability, survivability, fault tolerance and resilience of software systems
Systems (hardware + software) reliability engineering
Metrics and measurements, estimation, prediction of quality/reliability
Services reliability engineering
Open source software reliability engineering
Web 2.0 reliability, availability and security issues
Supporting tools and automation
Industry best practices
Software as a Service
Virtualization and software reliability
Reliability of mobile devices and applications
Green and Sustainable Software engineering
Reliability of Big Data and Internet of Things
Empirical studies of any of the above topics
Software Standards

Satellite workshops will be posted later on the website: http://issre.net

Follow all the news about ISSRE 2018 on twitter: @ISSREConf