



# The International Symposium on Software Testing and Analysis

Saarland University, Saarbrücken, Germany • July 18–22, 2016

## Organizers

**Andreas Zeller**  
*General Chair*

**Abhik Roychoudhury**  
*Program Chair*

**Ana Milanova**  
**Juan Pablo Galeotti**  
*Workshops*

**Christian Hammer**  
**Saurabh Sinha**  
*Demonstrations*

**Eric Bodden**  
**Alessandra Gorla**  
*Artifact Evaluation*

**Earl Barr**  
*Doctoral Symposium*

ISSTA is the leading research symposium on software testing and analysis, bringing together academics, industrial researchers, and practitioners to exchange new ideas, problems, and experience on how to analyze and test software systems. ISSTA 2016 will be held at Saarland University, Saarbrücken, Germany on July 18–22, 2016.

## Call for Papers

*Technical papers* describe original research in software testing and analysis. Papers describing original theoretical or empirical research, new techniques, in-depth case studies, or infrastructures of testing and analysis are welcome.

*Experience reports* describe a significant experience in applying software testing and analysis methods or tools. They should carefully identify and discuss important lessons learned. Of special interest are reports on industrial applications of software testing and analysis.

## Program Committee

Benoit **Baudry** •  
Antonia **Bertolino** • Tefvik  
**Bultan** • Satish **Chandra** •  
Gordon **Fraser** • Alessandra  
**Gorla** • Christian **Hammer** •  
Lingxiao **Jiang** • Daniel  
**Kroening** • Akash **Lal** •  
Claire **Le Goues** • Ben **Liblit** •  
Martin **Monperrus** •  
Mauro **Pezzè** • Lori **Pollock** •  
Michael **Pradel** • Mukul  
**Prasad** • Gregg **Rothermel** •  
Koushik **Sen** • Paolo **Tonella** •  
Dongmei **Zhang** • Lu  
**Zhang** • Xiangyu **Zhang**

ISSTA 2016 introduces *double-blind reviewing*: submissions must be anonymized.

## Saarbrücken, Germany

Saarbrücken is the capital of the Saarland, the smallest German federal state. It is located at the border to France, half way between Paris and Frankfurt on the high-speed rail- way connecting both in less than four hours. Picturesque attractions and places of historic interest offer the perfect destination for a hike or a day trip. At the Saarbrücken Computer Science Cluster, 380 Ph.D students work with 200 professors and post-docs on cutting-edge computer science.

**January 29, 2016**  
*Paper submission*

**April 19, 2016**  
*Notification*

**July 18–19, 2016**  
*Pre-Conference Events*

**July 20–22, 2016**  
*Main Conference*

<http://issta2016.cispa.saarland/>

