ISSTA is the leading research conference in software testing and analysis, bringing together academics, industrial researchers, and practitioners to share ideas, problems, and experiences.


Conference Hotel reservations should be made by June 18, 2006 to guarantee room availability, as this is the popular season of the year to be visiting Portland, ME! [http://www.cis.udel.edu/~gibson/issta/transportation.html](http://www.cis.udel.edu/~gibson/issta/transportation.html)

This year's advance program is available at [http://www.cis.udel.edu/~gibson/issta/program.html](http://www.cis.udel.edu/~gibson/issta/program.html)

In addition, ISSTA 2006 includes:

**New Faculty Symposium** - a forum for new Assistant Professors conducting research in the area of software testing and analysis. The symposium will include presentations by leading academic researchers who will provide guidance and advice based on experiences and insights into research, teaching, and service challenges as a new faculty member. The target audience consists of faculty members with at most 5 years of experience, post docs, and PhD students expecting to graduate in 2007.

**Doctoral Symposium** - a forum for Ph.D. students working in the area of software testing and analysis to publicly discuss their research goals, methods, and preliminary results with senior researchers from the software testing and analysis community in a constructive and friendly atmosphere.

**Colocated Workshops**

**Monday, July 17:**
- **PfadTAD**, Workshop on Parallel and Distributed Systems: Testing and Debugging (*full day*)
- **TAV-WEB**, Workshop on Testing, Analysis and Verification of Web Services and Applications (*half day, afternoon*)
- **ROSA FEA**, Workshop on the Role of Software Architecture for Testing and Analysis (*full day*)

**Thursday, July 20:**
- **RT**, First International Workshop on Random Testing (*half day, afternoon*)
- **WTAOP**, Second Workshop on Testing Aspect-Oriented Programs (*half day, afternoon*)