JULY 17TH-21ST, 2011, TORONTO, ON, CANADA
ISSTA is the leading research symposium in 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 2011 will be held in Toronto, at the Radisson Admiral Toronto Harbourfront hotel.

Do you know of a beginning female graduate student with an interest in software testing and analysis?

Google is sponsoring a program that provides free registration at ISSTA for women in their first three years of graduate studies who have an interest in software testing and analysis, but have not yet published research in the area. The goal of the program is to reach out to students who wouldn’t otherwise attend ISSTA, so that they can see the world-class research presented at the meeting, network with researchers in the field, and develop their interests in software testing and analysis.

Suggest a student now at: http://issta11.unl.edu/google-diversity-program/

INVITED SPEAKERS
- Laurie Hendren, McGill University
  Analyzing MATLAB: Why is it important and what are the challenges?
- John Regehr, University of Utah
  Validating embedded software for sensor network applications

CO-LOCATED EVENTS
- i-Promise 2011 - An industry event on Predictive Models in Software Engineering
- ETSE – End-to-end Test Script Engineering
- PADTAD – Workshop on Parallel and Distributed Systems: Testing, Analysis, and Debugging
- SSEAT - Workshop on State-space Exploration for Automated Testing
- WODA – International Workshop on Dynamic Analysis

Supporters

Conference Organization
General Chair
Matthew Dwyer
University of Nebraska - Lincoln

Program Chair
Frank Tip
IBM T.J. Watson Research Center

Publicity Chair
Eric Bodden
Technische Universität Darmstadt

Program Committee
George Avrunin
Antonia Bertolino
Eric Bodden
Marsha Chechik
Lori Clarke
Danny Dig
Sebastian Elbaum
Sarfraz Khurshid
James A. Jones
Aditya V. Nori
Alessandro Orso
Corina Pasareanu
Marco Pistoia
Andy Podgurski
Atanas Rountev
Koushik Sen
Gregor Snelting
Andreas Zeller
Thomas Zimmermann

http://issta11.unl.edu/