International Symposium on Software Testing and Analysis ISSTA 2002 Rome, Italy, July 22-24, 2002 http://www.iei.pi.cnr.it/ISSTA2002

General Chair:

Antonia Bertolino IEI-CNR, Pisa, Italy bertolino@iei.pi.cnr.it

Program Chair:

Phyllis Frankl Polytechnic University Brooklyn, NY, USA phyllis@morph.poly.edu

Program Committee:

Paul Amman (George Mason U., USA)

Jo Atlee (U. Waterloo, Canada)

George Avrunin (U. Massachussetts, USA)

Tevfik Bultan (U. California, Santa Barbara, USA)

Laura Dillon (Michigan State U., USA)

Istvan Forgacs (Balthazar Ltd., Hungary)

Marie-Claude Gaudel (CNRS - U. Paris Sud, France)

Richard Hamlet (Portland State U., USA)

Mary Jean Harrold

(Georgia Tech., USA)

Michael Hind

(IBM Watson Research, USA)

Daniel Jackson (LCS MIT, USA)

Gleb Naumovich (Polytechnic U., USA)

Tom Ostrand (AT&T Labs Research, USA)

Mauro Pezzè

(U. Studi Milano - Bicocca, Italy)
Lori Pollock (U. Delaware, USA)

Gregg Rothermel

(Oregon State U., USA)

Hasan Ural (U. Ottawa, Canada)

Martin Woodward (U. Liverpool, UK)

Publicity Chair:

Nigel Tracey LiveDevices, York, UK nigel.tracey@livedevices.com

Treasurer:

Vinicio Lami (IEI-CNR, Italy)

Organizing Committee:

TY Chen (Swinburn U., Australia)

Alan Hartman (IBM HRL, Israel)

Edward Miller (SR Inc., USA)

Domenico Natale (Sogei, Italy)

Ashok Sreenivas (TRDDC, India)

Organizing Secretariat:

Graciela Stiavetti
DGMP
incor@sirius.pisa.it

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

The ISSTA program will include research papers, panels, and invited presentations.

Attendance is open to all.

CONFERENCE SCOPE

Authors are invited to submit papers describing original research in testing or analysis of computer software. Papers describing theoretical or empirical research, new techniques and tools, and in-depth case studies of software testing and analysis methods and tools are welcome.

As ISSTA 2002 will be co-located with the Workshop on Software Performance, papers on software testing, analysis, and verification techniques targeting software performance issues are particularly sought.

Submissions are encouraged in the following categories:

Regular Papers presenting original research, empirical studies, or prototype development. Panel Proposals for panel sessions on current testing and analysis topics.

Submissions must be original and should not have been published previously or be under consideration for publication while being evaluated for this symposium.

Authors of accepted papers will be required to sign an ACM copyright release form.

Authors of the best papers will be invited to submit extended and revised versions to ACM Transactions on Software Engineering and Methodology.

SUBMISSION GUIDELINES

Papers must be prepared in ACM conference format, they must not exceed 11 pages in camera-ready form, including figures and references.

Papers must be submitted electronically in pdf or ps format.

A separate, one-page abstract must be submitted 2 weeks before the full paper.

Panel proposals must include title, name, and contact information of the organizer, names of panelists, and a one-page description of the topic. The panelists should have agreed to participate prior to submission of the proposal.

All submissions must be in English, and will be carried out electronically via the Web.

Further instructions and guidelines will be available from the conference web page at http://www.iei.pi.cnr.it/ISSTA2002.

ISSTA 2002 is sponsored by





in cooperation with SIGPLAN

IMPORTANT DATES

Abstract submission: January 18, 2002
Deadline for all submissions: February 1, 2002
Notification of acceptance: April 12, 2002
Camera-ready copy: May 6, 2002
ISSTA: July 22-24, 2002

ISSTA 2002 will be co-located with WOSP 2002 (see reverse side)