23rd International Conference on Software Engineering



Advance Call for Participation

Today, the engineering of software profoundly impacts world economics. Prominent software failures and widespread changes, such as the Year 2000 problem and the European currency change, demonstrate how much the world economy depends on software. ICSE 2001, the premier conference for software engineering, will review what we have learned from these experiences and, in particular, how we can prepare for future, mass changes involving diverse software systems. For example, the software industry is implementing mass changes to use Internet technology to streamline the way businesses gather and distribute information. Furthermore, because the increased popularity of the Internet has brought electronic commerce to small businesses and individual consumers, the software industry is working to adapt both legacy and new applications to a network-centric environment. These changes involve exploiting Web-based user interfaces, component-based systems, and distributed cooperative information systems. Some of these changes, such as those that provide solutions to the Year 2000 problem, have fixed deadlines. However, minimizing time to market is critical for all businesses. These, and other events on the horizon that are equally vital to the survival of large and small businesses, make it imperative that the software engineering community develop infrastructures, methods, and tools to help effect mass software change.

ICSE offers—a wide spectrum of tutorials, workshops, industrial experiences, and research results on software construction and evolution from legacy systems to object technology. We invite you to participate in ICSE 2001 to help us build an exciting forum for exchanging ideas and experiences in this ever expanding and critical field of software engineering. We invite submissions of various types on all aspects of software engineering: high-quality research papers, experience papers and practitioner reports; tutorial, workshop, and panel proposals; and exhibits, demonstrations, and posters.

Hausi A. Müller General Chair Mary Jean Harrold & Wilhelm Schäfer Program Chairs

ICSE 2001 Submissions

Initial Submission To

Technical Papers
Tutorial Proposals
Workshop Proposals
Case Study Papers
Panel Proposals
Doctoral Symposium Application
Exhibits & Tools Fair Proposals
Research Demos & Posters Proposals
Collocated Event Proposals

Mary Jean Harrold Gail Kaiser Prem Devanbu Dennis Smith Wilhelm Schäfer Mary Lou Soffa Homy Dayani-Fard Rudolf Keller Hausi Müller August 28, 2000 October 16, 2000 October 16, 2000 August 28, 2000 October 16, 2000 October 16, 2000 January 8, 2001 October 16, 2000 August 28, 2000

Deadline

http://www.csr.uvic.ca/icse2001/

ICSE 2001—Toronto, Canada—May 12-19, 2001 http://www.csr.uvic.ca/icse2001/

General Chair

Hausi A. Müller University of Victoria, Canada hausi@csr.uvic.ca

Program Chairs

Mary Jean Harrold Georgia Institute of Technology, USA harrold@cc.gatech.edu

Wilhelm Schäfer Universität Paderborn, Germany wilhelm@uni-paderborn.de

Publicity Chairs

Bashar Nuseibeh Imperial College, UK ban@doc.ic.ac.uk

Gabriel Silberman IBM Canada Ltd., Canada gabbys@ca.ibm.com

Tutorials Chairs

Gail Kaiser Columbia University, USA kaiser@cs.columbia.edu

Paul Sorenson University of Alberta, Canada sorenson@cs.ualberta.ca

Workshops Chairs

Prem Devanbu University of California Davis, USA devanbu@cs.ucdavis.edu

John Mylopoulos University of Toronto, Canada im@cs.toronto.edu

Case Studies Chairs

Jeff Kramer Imperial College, UK jk@doc.ic.ac.uk

Dennis Smith Software Engineering Institute, USA dbs@sei.cmu.edu

Industrial Track Chairs

Francois Coallier Bell Canada, Canada françois.coallier@bell.ca

Linda Northrop Software Engineering Institute, USA lmn@sei.cmu.edu

Dewayne Perry University of Texas at Austin, USA perry@ece.utexas.edu

Doctoral Symposium Chair

Mary Lou Soffa University of Pittsburgh, USA soffa@cs.pitt.edu

Exhibits & Tools Fair Chairs

Homy Dayani-Fard IBM Canada Ltd., Canada homy@ca.ibm.com

Kostas Kontogiannis University of Waterloo, Canada kostas@swen.uwaterloo.ca

Research Demos & Posters Chair

Rudolf Keller University of Montreal, Canada keller@iro.umontreal.ca

Perspectives on Software Engineering Chair

David Notkin University of Washington, USA notkin@cs.washington.edu

Local Arrangements & Treasurer

Stephen Perelgut IBM Canada Ltd., Canada perelgut@ca.ibm.com

Web Site & Document Consultants

Anatol Kark NRC, Canada Anatol.Kark@iit.nrc.ca

Kenny Wong University of Alberta, Canada kenw@cs.ualberta.ca

Sponsoring Organizations



IEEE Computer Society Technical Council on Software Engineering



ACM SIGSoft Special Interest Group on Software Engineering

Supporting Organizations







Consortium for Research



Carnegie Mellon Software **Engineering Institute**



University of Toronto



University of Victoria



University of Waterloo

IBM Canada Ltd. National Research Council of Canada

Software Engineering