The International Conference on Software Engineering (ICSE) is the premier software engineering conference, providing a forum for researchers, practitioners and educators to present and discuss the most recent innovations, trends, experiences and concerns in the field of software engineering.

LOCATION
ICSE 2009 will be held in Vancouver, a beautiful city on the west coast of Canada next to the Pacific Ocean and the coastal mountains. Attractions include a vibrant downtown area and ample sporting opportunities including sailing and hiking.

GENERAL CHAIR
Stephen Fickas, University of Oregon, USA. fickas@cs.uoregon.edu

PROGRAM COMMITTEE CO-CHAIRS
Jo Atlee, University of Waterloo, Canada; Paola Inverardi, University of Aquila, Italy

WORKSHOPS
Luciano Barlesi, Italy; Victor Braberman, Argentina.

TUTORIALS
Elisa Baniassad, Hong Kong; Steven Fraser, USA; Anthony Finkelstein, UK.

DOCTORAL CONSORTIUM
David Notkin, USA; Marian Petre, UK.

INDUSTRIAL TRACK
Philippe Kruchten, Canada; Frances Paulisch, Germany.

CONFERENCE EXPERIENCE
David Notkin, USA; Michal Young, USA.

LOCAL ORGANIZATION & HOTEL
Dirk Beyer, Canada; Dan Hoffman, Canada.

MENTORING
Gail Murphy, Canada.

NEW IDEAS AND EMERGING RESULTS
Harald C. Gall, Switzerland; Alessandro Orso, USA.

PUBLICATIONS
Ladan Tavhildari, Canada.

PUBLICITY
João Araújo, Portugal; Jane Cleland-Huang, USA.

RESEARCH DEMOS
Bernd Fischer, UK; Yannis Smaragdakis, USA.

SCORE (STUDENT CONTEST ON SOFTWARE ENGINEERING)
Mehdi Jazayeri, Switzerland; Dino Mandrioli, Italy.

WEBSITE
Anthony Wittig, USA.

CONFERENCE SPONSORSHIP
Hausi Müller, Canada; Paul Sorensen, Canada.

TECHNICAL PROGRAM COMMITTEE

ICSE 2009 Highlights

Mentoring Program. This new program enables prospective submitters to the research track to gain advice from past ICSE authors on the structure and content of a prospective submission.

Software Engineering in Practice Track invites submissions from practitioners and academics, who may pose problems, relate success or failure stories, or report on industrial practice.

New Ideas and Emerging Results. This track provides a forum for presenting and getting early feedback on novel research ideas and promising work that has not yet been fully evaluated.

Research Demo Track. Early implementations of tool support for novel and innovative software engineering techniques and processes.

Mini-Tutorials. Invited speakers will provide both strategic and technical briefings of areas of importance to software engineers.

Co-located events. IPCP (International Conference on Program Comprehension), VISSOFT (International Workshop on Visualization for Software Engineering), MSR (Mining Software Repositories).

Workshops provide opportunities for exchanging views, advancing ideas, and discussing preliminary results.

Tutorials offer detailed presentations on the latest trends in software engineering research and practice.

Doctoral Symposium. This provides a forum for Ph.D. students to present their research and get feedback from software-engineering researchers.

SCORE is an undergraduate and graduate software-engineering contest whose finals will be presented at ICSE 2009.

Important Dates

- **Research Abstracts**: Aug. 29, 2008
- **Software Engineering in Practice**: Oct. 10, 2008
- **SCORE**: Nov. 24, 2008
- **Workshop and Tutorial proposals**: Dec. 5, 2008
- **Emerging Results Track**: Dec. 12, 2008
- **Doctoral Symposium**: Nov. 30, 2008

http://www.cs.uoregon.edu/events/icse2009