===== Call For Participation ======

REGISTRATION NOW OPEN!

19th IEEE International Conference in Program Comprehension (ICPC)

June 22-24, 2011 * Kingston, Ontario, Canada

http://icpc2011.cs.usask.ca

ICPC is the principal venue for works in the area of program comprehension, which encompasses both the human activity of comprehending software and the technologies for supporting the program comprehension. The conference features the presentation of research papers, posters and tool demonstrations, industrial challenges, workshops and a student research symposium track. ICPC 2011 is the ideal venue for meeting and learning from colleagues from around the world. The conference promises to provide a quality forum for researchers and practitioners from academia, industry, and government to present and to discuss state-of-the-art results and best practices in the field of program comprehension.

The program includes 18 full research papers, 7 short papers, 5 posters, 5 tool demonstrations, 10 student symposium papers and 2 Keynotes. We will have sessions on Concept and Feature Location, Empirical Studies of Programmers, Automating Support for Program Comprehension, Collaborative Program Comprehension, Aspect-Oriented Programming, and Software Evolution.

We will be having two exciting keynote presentations. The keynote speakers are Leon Moonen "Building a Better Map: Wayfinding in Software Systems", research scientist at Simula Research Laboratory in Norway, and Margaret Burnett of the Oregon State University in USA "Males and Females Developing Software: Are Programming Tools Getting in the Way?" In addition, the award for Most Influential Paper from IWPC 2001 will be given to Margaret-Anne D. Storey University of Victoria, Canada, and she will give a presentation on "An Interactive Visualization Environment for Exploring Java Programs: SHriMP Views Revisited."

Co-Located Events:

CSER (Consortium for Software Engineering) 2011 Spring Workshop will be colocated with ICPC on June 21, 2011.

Registration:

Early registration ends May 16, 2011.

http://reengineer.org/icpc2011/register.php

Venue:

Kingston, Ontario is a Canadian city located in Eastern Ontario where the St. Lawrence River flows out of Lake Ontario. Located midway between Toronto and Montreal, Kingston was named the first capital of the Province of Canada. Kingston is the county seat of Frontenac County. Kingston is nicknamed the "Limestone City" because of the many historic buildings built from the local limestone.

Kingston can be reached by flying to Toronto (YYZ, ~260 KM away), Ottawa (YOW, ~200KM away), or Syracuse, NY (SYR, ~200KM away) and taking ground transportation (train, bus, private shuttle, or car).

The conference will be held at **Radisson Hotel Kingston Harbourfront**. Discounted rates of \$169 per night are available through May 15, 2011 by contacting the hotel directly. See the web site for more details. http://icpc2011.cs.usask.ca/conf_site/Lodging.html

General Chair:

Thomas Dean - Queen's University, Canada

Program Committee Chairs:

Susan Elliott Sim - University of California, Irvine, USA Filippo Ricca - DISI, Università di Genoa, Italy

Sponsors and partners:

Research in Motion, IEEE, IEEE Computer Society, The Queen's University, The University of Saskatchewan, Computer Associates, Reengineering Forum