

5th International Symposium on Empirical Software Engineering and Measurement

September 22-23, 2011 - Banff, Alberta, Canada



The objective of the ACM / IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM) is to provide a forum where researchers and practitioners can report and discuss recent research results in the areas of empirical software engineering and software measurement.

The symposium encourages the exchange of ideas that help communicate the strengths and weaknesses of software engineering technologies and methods from an empirical viewpoint.

GENERAL CHAIR
Günther Ruhe, University of Calgary, Canada

ORGANIZING CHAIR
James Miller, University of Alberta, Canada

PUBLICITY CHAIR
Jonathan Sillito, University of Calgary, Canada

PROGRAM CO-CHAIRS
Martin Shepperd, Brunel University, UK, and
Forrest Shull, Fraunhofer Center for Experimental Software Engineering, USA

GOLD SPONSORS:



SILVER SPONSORS:



UNIVERSITY OF CALGARY
COMPUTER SCIENCE



SUPPORTED BY:



CO-LOCATED EVENTS

- ISERN** Meeting
- IDoESE** Doctoral Symposium
- IAESE** Advanced School
- PROMISE** Conference
- RESER** Workshop
- MetriSec** Workshop

IMPORTANT

dates

June 28, 2011
Full Papers *Camera-ready*

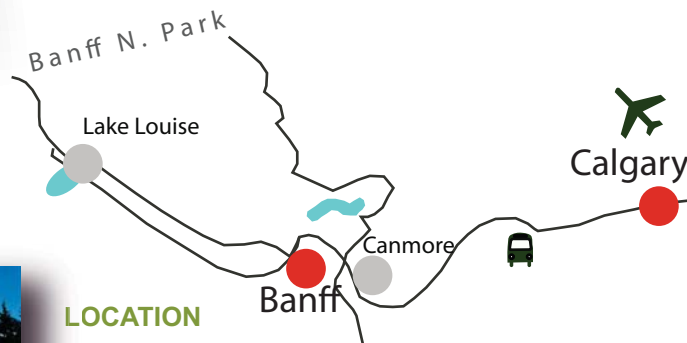
June 15, 2011
Industry Experience Reports,
Short Papers, and Posters
Submission Deadline

July 10, 2011
Industry Experience Reports,
Short Papers, and Posters
Acceptance

July 24, 2011
Industry Experience Reports and
Short Papers *Camera-ready*

news

Industry Experience Track at ESEM 2011



LOCATION

The conference venue is the world famous Banff Centre
<http://www.banffcentre.ca/conferences/>



Banff is one of Canada's most popular tourist destinations, known for its mountainous surroundings and hot springs. It is a major destination for outdoor sports and features extensive hiking, biking, scrambling and skiing areas within the region.

for more information visit: <http://esem.cpsc.ucalgary.ca/esem2011/>