#### **CALL FOR PAPERS**

http://promisedata.org/2009



## PROMISE 2009

International Conference on Predictor Models in Software Engineering – Vancouver, Canada May 18-19, 2009

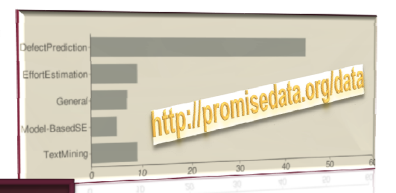
The PROMISE conference leverages the successful experience from the four previous workshops. The objective of the conference is to deliver to the software engineering community useful, usable, verifiable, and repeatable models applicable to better manage software processes and projects (http://promisedata.org/2009).

### Important Due Dates:

- Abstracts: Jan 12, 2009
- ✓ Submissions: Jan 26, 2009
- Author's notification:Mar 2, 2009
- Camera ready papers: Mar 16, 2009

A CO-LOCATED EVENT WITH ICSE 2009

# THE PROMISE DATA REPOSITORY CURRENTLY CONTAINS 76 DATA SETS!



#### **Topics of Interest**

- Effort prediction models
- Defect prediction models
- Applications of predictive models in software engineering
- Classification of predictive models
- Model-based requirements engineering
- Value-based software engineering
- Building predictive models using Al and statistical methods
- Strengths and limitations of predictive models
- Cost benefit analysis of predictive models



Program Committee	
Name	Organization
Vic Basili	University of Maryland, USA
Dan Berry	University of Waterloo, Canada
Barry Boehm	University of Southern California
Gary Boetticher*	Univ. of Houston - Clear Lake, USA
Murray Cantor	IBM, USA
Bojan Cukic	West Virginia University, USA
Alex Dekhtyar	Cal Poly State University, USA
Norman Fenton	Queen Mary (U. of London), UK
Jairus Hihn	NASA JPL
Ross Jeffery	Univ. of New South Wales, Au.
Gunes Koru	U. of Maryland, Baltimore County USA
Bev Littlewood	City University London, UK
Tim Menzies*	West Virginia University, USA
Martin Neil	Queen Mary (U. of London), UK
Tom Ostrand*	AT&T, USA
Andy Podgurski	Case Western Reserve U, USA
Guenther Ruhe*	University of Calgary, Canada
Martin Shepperd	Brunel University, UK
Forrest Shull	Fraunhofer Centre Maryland, USA
Sira Vegas	Univ. Politécnica de Madrid Spain
Willem Visser	SEVEN Networks, USA
Stefan Wagner	Technical University Munich, Germany
Elaine Weyuker	AT&T, USA
Marv Zelkowitz	University of Maryland, USA
Đu Zhang	Cal. State Univ., Sacramento, USA
Tom Zimmermann	University of Calgary, Canada