ICSM 2004                    Program and Invitation
International  Conference  on  Software Maintenance  2004
Chicago IL USA, 11-14 September 2004       http://www.cs.iit.edu/~icsm2004

ICSM: THE 20TH CONFERENCE
The International Conference on Software Maintenance (ICSM) is the major
international conference for software and systems maintenance, evolution, and
management. For the 20th ICSM 2004 we invite you to join us to explore research,
experience, industrial applications, tools, panels, and keynotes related to maintaining,
modifying, enhancing, and testing operational systems and designing, building,
testing, and evolving maintainable systems.

LOCATION
Accommodation and the conference itself will be at the historic Palmer House
Hilton Hotel in downtown Chicago, near the lakeside. See
www.cs.iit.edu/~icsm2004, tab “Hotel Reservation”.

REGISTRATION
Register on-line at www.cs.iit.edu/~icsm2004, tab “Registration”.

PROGRAM
The ICSM 2004 program (www.cs.iit.edu/~icsm2004, tab “Program
Information”) includes:
- 3 days (September 12-14) of 15 Technical Sessions featuring 48
  research and empirical papers
- 2 Industrial Applications Sessions featuring state-of-the-art
  descriptions, experience reports, and survey reports from real
  projects, industrial practices and models
- 3 Tools Sessions featuring commercial and research tools with
  hands-on demonstrations
- The PhD Dissertation Session presenting doctoral research in
  software maintenance and evolution
- Keynotes by Bill Woodworth (Corporate Director of IBM Software Test
  and Development Excellence) and Victor R. Basili (Professor of
  Computer Science at the University of Maryland and the Executive
  Director of the Fraunhofer Center - Maryland)
- Tutorials (September 11) – Management of Maintenance and
  Evolution, Meta-programming in XVCL for Enhanced Changeability,
  Program Transformation Systems: Theory and Practice for Software
  Generation, Maintenance and Reengineering, Developing Software
  for Safety Critical Systems: When Failure is not an Option

CHAIRS
General Chair: Panos Linos, Butler University, USA, linos@butler.edu
Program Co-Chairs:
Mark Harman, Brunel University, UK, mark.harman@brunel.ac.uk
Bogdan Korel, Illinois Institute of Technology, USA, korel@iit.edu

Sponsored by: IEEE Technical Council on Software Engineering (TCSE) in
cooperation with Illinois Institute of Technology
Co-located with: 10th International Symposium on Software Metrics (http://swmetrics.org/), 6th International
Workshop on Web Site Evolution (http://www.websiteevolution.org), 4th International Workshop on Source Code
Analysis and Manipulation (http://www.brunel.ac.uk/%7Ecsstmmh2/scam2004/), 9th IEEE Workshop on Empirical
Studies of Software Maintenance (WESS 04) (http://www.ise.gmu.edu/wess04/)