



IEEE International Conference on Software Maintenance

CALL FOR PAPERS

IMPORTANT DATES

Research papers due: **April 3, 2005 (EXTENDED)**
All other proposals due: **April 30, 2005**
Notification of authors: **May 30, 2005**
Camera-ready copy: **July 8, 2005**

RESEARCH PAPERS (by April 3)

Research papers should describe original and significant work in the research and practice of software maintenance and evolution. Case studies, empirical research, and well-designed experiments are particularly welcome. Submit to <http://cyber.rcost.unisannio.it/~icsm2005papers>

INDUSTRIAL APPLICATIONS (by April 30)

Proposals for presentations of Industrial Applications are welcome. These can be state-of-the-art descriptions, experience reports and survey reports from real projects, industrial practices and models.

Submit to icsm2005.industrial@inf.u-szeged.hu

PANELS (by April 30)

ICSM 2005 invites proposals for panel sessions that serve to stimulate discussion about ideas and issues of importance to the software maintenance community. Submit to icsm2005.panels@inf.u-szeged.hu

TOOL DEMONSTRATIONS (by April 30)

Commercial and research tools are also welcome. The goal of the tool demonstration session is to let conference participants view software maintenance tools in action and discuss these systems with their creators.

Submit to icsm2005.tools@inf.u-szeged.hu

DISSERTATION FORUM (by April 30)

Submissions of researchers that are planning to deliver their dissertation in the next year or have delivered their dissertation (PhD) in the last three years. Submit to icsm2005.dissertation@inf.u-szeged.hu

TUTORIALS (by April 30)

Tutorials should present software maintenance and evolution topics of interest to practitioners. Tutorials may be full day or half-day in length. Submit to icsm2005.tutorials@inf.u-szeged.hu

ICSM 2005, Sept 25–30
Budapest, Hungary
Thermal Hotel, Margitsziget
Theme: Continuous Evolution

Co-located events:

WSE 2005 *SCAM 2005*
VISSOFT 2005 *STEP 2005*
Evolvability Workshop

General chair:

Harry M. Sneed
ANECON GmbH, Vienna, Austria
Harry.Sneed@t-online.de

Program co-chairs:

Tibor Gyimóthy
University of Szeged, Hungary
gyimi@inf.u-szeged.hu

Vaclav Rajlich
Wayne State University, USA
rajlich@cs.wayne.edu

Industrial co-chairs:

Sue Black
London South Bank, UK
Jim Cordy
Queen's University, Canada

Tools co-chairs:

Ira Baxter
Semantic Designs, USA
Rudolf Ferenc
University of Szeged, Hungary

Dissertation co-chairs:

Rainer Koschke
University of Bremen, Germany
Andrian Marcus
Wayne State University, USA

Tutorials chair:

Harry M. Sneed
ANECON GmbH, Vienna, Austria

Proceedings chair:

Dave Binkley
Loyola College in Maryland, USA

Publicity co-chairs:

Nicholas Zvegintzov
Software Management Network, USA
Francoise Balmas
Université Paris 8, France
Jianjun Zhao
Fukuoka Institute of Technology, Japan

Local arrangements chair:

Andrea Tósoky
SoRing Ltd, Budapest, Hungary

Cyberchair coordinator:

Massimiliano Di Penta
University of Sannio, Italy

Website coordinator:

Árpád Beszédes
University of Szeged, Hungary



House of Parliament, Budapest, Hungary

(photo by Adrienn Turek, 2003)

<http://www.inf.u-szeged.hu/icsm2005>



University of Szeged,
Hungary

