Tenth Anniversary International Workshop on Requirements Engineering: Foundation for Software Quality

In connection with CAiSE’04 in Riga, Latvia - June 7-8, 2004.

At nine previous REFSQ workshops, researchers and practitioners from various disciplines have contributed to improve the definition and implementation of quality requirements. REFSQ’04 will continue this tradition as a highly interactive stage for discussion of quality-related problems in requirements engineering (RE) as they have developed over the last years. In particular, we encourage people from the requirements engineering, software engineering, embedded systems and information systems fields to present innovative approaches to higher software quality and to discuss how requirements engineering can contribute to it.
Themes
REFSQ'04 invites general submissions addressing a wide range of RE issues, such as (but not limited to):

- understanding and improving RE-processes;
- new methods and method engineering approaches for RE;
- evaluations of RE methods, techniques and tools;
- empirical studies of industrial RE practice; as well as
- transdisciplinary theories of and paradigms for RE.

In addition, the REFSQ'04 special theme is “Quality Requirements as Business Advantage”. Are investments in RE justified in terms of ROI? Do better RE practices lead to more profitable business? Is industry making money on RE? Papers exploring these issues or providing new evidence are particularly welcome.

Workshop Format and Submissions
The workshop will be highly interactive. Attendance is limited to 30 people and participants should have a paper accepted for the workshop. The workshop language is English. Three types of submissions are solicited: full papers, position papers, and industrial problem statements (see guidelines for authors).

Send your contribution in LNCS style by e-mail, in PDF format, to: refsq@sse.uni-essen.de

Publication
Workshop proceedings will be published, as in previous years, by Essener Informatik Beiträge. In addition, revised versions of the best papers presented at the workshop will be published in a special issue of the Requirements Engineering Journal (Springer).

Program Co-Chairs
- Björn Regnell
  Lund University, Sweden
- Erik Kamsties
  University of Duisburg-Essen, Germany
- Vincenzo Gervasi
  University of Pisa, Italy

Advisory Committee
- Klaus Pohl
  University of Duisburg-Essen, Germany
• Andreas Opdahl  
  University of Bergen, Norway

• Eric Dubois  
  CRP Henri Tudor, Luxembourg

**Programme Committee**

• **Thomas Alsopaug**  
  University of California, Irvine

• **Daniel M. Berry**  
  Univ. of Waterloo - Canada

• **Sjaak Brinkkemper**  
  Universiteit Utrecht - The Netherlands

• **Pär Carlshamre**  
  Ericsson and Linköping University - Sweden

• **Pierre Jean Charrel**  
  Univ. Toulouse 2 Mirail - France

• **Karl Cox**  
  University of New South Wales, Australia

• **Eric Dubois**  
  CRP Henri Tudor - Luxembourg

• **Peter Haumer**  
  IBM - Netherlands

• **Patrick Heymans**  
  Univ. ND de la Paix, Namur - Belgium

• **Sara Jones**  
  City University London, UK

• **Joachim Karlsson**  
  Focal Point, Sweden

• **Dieter Landes**  
  Coburg Univ. of Technology - Germany

• **Søren Lauesen**  
  IT University of Copenhagen, Denmark

• **Peri Loucopolous**  
  UMIST - UK

• **Kalle Lyytinen**  
  Case Western Reserve Univ. - USA

• **Cornelius Ncube**  
  City Univ., London - UK

• **Andreas Opdahl**  
  Univ. of Bergen - Norway

• **Barbara Paech**  
  University of Heidelberg - Germany

• **Anne Persson**  
  University of Skövde - Sweden

• **Klaus Pohl**  
  Univ. of Essen - Germany
• **Naveen Prakash**  
  JIIT - India  
• **Jolita Ralyté**  
  Université de Genève, Switzerland  
• **Colette Rolland**  
  Univ. of Paris 1 - Sorbonne - France  
• **Matti Rossi**  
  Helsinki School of Economics - Finland  
• **Camille Salinesi**  
  Université Paris 1 - Panthéon Sorbonne, France  
• **Kristian Sandahl**  
  Linköping University, Sweden  
• **Peter Sawyer**  
  Lancaster Univ. - UK  
• **Andres Silva**  
  Universidad Politécnica de Madrid, Spain  
• **Guttorm Sindre**  
  Norwegian Univ. of Science and Technology - Norway  
• **Antje von Knethen**  
  T-Mobile - Germany  
• **Roel Wieringa**  
  Univ. of Twente - The Netherlands  
• **Mario Winter**  
  Univ. of Applied Sciences Cologne - Germany  
• **Claes Wohlin**  
  Blekinge Institute of Technology - Sweden  
• **Didar Zowghi**  
  Univ. of Technology, Sydney - Australia