

For 2007, REFSQ evolves into a working conference!



RefsQ '07
international working conference on
**Requirements Engineering:
Foundation for Software Quality**
proceedings published in a special volume of LNCS (provisional)

Trondheim, Norway
11-12 June, 2007
co-located with CAISE'07

Call for Papers

Important Dates

Submission deadline

December 20th 2006

Notification of acceptance

February 19th 2007

Programme Co-Chairs

General Chair

Barbara Paech
University of Heidelberg

Programme Chair

Pete Sawyer
University of Lancaster

Publicity Chair

Patrick Heymans
University of Namur

Advisory Board

Klaus Pohl
University of Duisburg-Essen & LERO
Andreas L. Opdahl
University of Bergen
Éric Dubois
CRP Henri Tudor

Programme Committee

Ian Alexander	Peri Loucopoulos
Thomas Alspaugh	Kalle Lyytinen
Aybüke Aurum	Neil Maiden
Franck Barbier	Raimundas Matulevicius
Daniel M. Bery	Daniel M. Moody
Sjaak Brinkkemper	Cornelius Ncube
Pierre-Jean Charrel	Bashar Nuseibeh
Alan Davis	Andreas L. Opdahl
Eric Dubois	Anne Persson
Christof Ebert	Klaus Pohl
Anthony Finkelstein	Jolita Ralyte
Vincenzo Gervasi	Balasubramaniam Ramesh
Carlo Ghezzi	Lucia Rapanotti
Martin Glinz	Björn Regnell
Michael Goedicke	Colette Rolland
Tony Gorschek	Matti Rossi
Peter Haumer	Alessandra Russo
Ann Hickey	Camille Salinesi
Frank Houdek	Kristian Sandahl
Marina Jirotko	Kurt Schneider
Sara Jones	Andres Silva
Natalia Juristo	Guttorm Sindre
Erik Kamsties	Ian Sommerville
John Krogstie	Claes Wohlin
Giuseppe Lami	Pamela Zave
Michel Lemoine	Didar Zowghi

Requirements engineering (RE) is as integral to the assurance of software quality now as it was when the first REFSQ took place in 1994. Compared to 1994, our understanding of RE has improved, while newer and better methods and tools are available to practitioners. At the same time, however, new challenges have emerged. These include increased economic pressures on developers and customers and the pace of change caused by new technologies and new application domains. Meanwhile, many old problems stubbornly resist attempts to solve them. We still make poor trade-offs between incompatible requirements; we still struggle to derive appropriate software architectures from requirements; and too many ambitious development projects still end in recriminations instead of useful software. Against this background, REFSQ'07 seeks reports of innovative work in RE that enhances the quality of software and systems, particularly where challenged by new development paradigms or technologies. We encourage researchers and practitioners from the RE, software engineering, information systems, and embedded systems fields to present original work. Contributions from cognate areas such as formal methods, systems engineering, economics and management and social sciences are very welcome for the insights they provide in RE.

RE and innovation in software engineering

We encourage submissions on any aspect of RE but we particularly welcome submissions that address how RE is affected by or affects innovations such as:

- Service-oriented computing
- Model-driven development
- Software product lines
- Aspect-oriented software development
- Adaptive and autonomic systems
- Situational and domain-specific RE

Case studies, experience reports and industrial problem statements are particularly encouraged.

Working conference format

REFSQ has a long tradition of being a highly structured and interactive forum and this remains as we make the transition to a working conference. What has changed is that attendance of REFSQ is no longer restricted to paper authors, although we will restrict numbers to encourage the active participation of all attendees. The working language is English.

Submissions

Three types of paper are solicited: **full papers** (15 pages max, 12 recommended), **position papers** (6 pages max) and **industrial problem statements** (6 pages max). See <http://www.refsq.org> for details about format and evaluation criteria. Submission is handled electronically through the REFSQ web site.

Publication

Springer has provisionally approved publication of the REFSQ'07 proceedings as a special volume of LNCS.



www.refsq.org