Goals and Scope

The discipline of software configuration management (SCM) provides one of the best success stories in the field of software engineering. With the availability of over a hundred commercial SCM systems that together form a billion dollar marketplace, and the explicit recognition of SCM by such standards as the CMM and ISO-9000, the discipline has established itself as one of the essential cornerstones of software engineering.

SCM-11 provides a forum for presenting and discussing innovative approaches to SCM. The workshop addresses both researchers and practitioners. Moreover, it has a strong interdisciplinary flavor and specifically invites participants from related disciplines.

Paper Submissions

SCM-11 invites long papers (14-16 pages) which describe technical contributions to SCM in depth, and short papers (6-8 pages) which concisely describe ongoing work, new ideas, experiences, etc. It is intended to publish the proceedings in the LNCS series (Springer-Verlag).

Papers may address e.g. the following topics (but are not limited to these topics): version and configuration control, process support, distributed and cooperative work, workspace management, software manufacture and software deployment, SCM and software architecture (architectures for SCM systems, SCM support for software architecture), SCM for component-based, embedded, dynamically bound and reconfigured systems, SCM for web-based systems, industrial experiences gained from introducing and applying SCM systems, process improvement, maturity models, and metrics, related disciplines, e.g., engineering/product data management or document management.

Important Dates

Technical papers due December 20, 2002
Notification of acceptance February 15, 2003
Camera-ready papers due March 15, 2003

Program Committee

Geoff Clemm Rational, USA
Reidar Conradi NTNU Trondheim, Norway
Ivica Crnkovic Malardalen University, Sweden
Wolfgang Emmerich University College London, United Kingdom
André van der Hoek University of California, Irvine, USA
Annitza Persson Ericsson AB, Mölndal, Sweden
Bernhard Westfechtel (program chair) RWTH Aachen, Germany
Jim Whitehead University of California, Santa Cruz, USA
Andreas Zeller University of Saarbrücken, Germany

Contact
Bernhard Westfechtel
Computer Science III, RWTH Aachen
Ahornstraße 55, D-52074 Aachen, Germany
Phone: +49 (241) 80-21310, Fax: +49 (241) 80-22218
E-Mail: bernhard@i3.informatik.rwth-aachen.de