bis higher aus fed add Architectural knowledge in Global Software Engineering

Communicating architectural knowledge in open and closed communities

Architectural knowledge for requirements

* Sharing architectural knowledge in the context of service-oriented architectures (SOA) or Engineering (MDE)

* Architectural knowledge for requirements engineering

- * Traceability between requirements, architectural design decisions and architectural solution tactics, reference architectures)
- * Architectural knowledge in the process of architecting
- * Emerging technologies supporting knowledge sharing

Workshop Organizers:

Paris Avgeriou, University of Groningen, The Netherlands

Patricia Lago, VU University Amsterdam, The Netherlands

Philippe Kruchten, University of British Columbia, Canada

Program committee

Ademar Aguiar, University of Porto, Portugal Pierre America, Philips Research, the Netherlands M. Ali Babar, Lero, University of Limerick, Ireland Remco de Boer, ArchiXL, The Netherlands Jan Bosch, Intuit, Mountain View, California Rafael Capilla, Universidad Rey Juan Carlos, Spain Torgeir Dingsoyr, Sintef, Trondheim, Norway Peter Eeles, IBM, United Kingdom Rik Farenhorst, DNV Cibit, The Netherlands Jon Hall, Open University, UK Trevor Harrison, University of South Australia, Australia Rich Hilliard, independent consultant, USA Anton Jansen, ABB research, Sweden Ivan Mistrik, independent consultant, Germany Henry Muccini, University of L'Aquila, Italy Eltjo Poort, Logica, The Netherlands Antony Tang, Swinburne University of Technology, Australia Hans van Vliet, VU University Amsterdam, The Netherlands Uwe Zdun, Technical University of Vienna, Austria Olaf Zimmermann, IBM Research, Switzerland

Guidelines for Submission

We are soliciting papers in three distinct categories:

- 1) future trend papers, describing ongoing research, new results, and future trends (maxim
- 2) research papers describing innovative and significant original research in the field (maxil
- 3) industrial papers describing industrial experience, case studies, challenges, problems and pages).

A special kind of industrial paper submission is an example of a document that shares some knowledge, together with an evaluation of it or a description of the techniques that it uses.

Please submit your paper online at the ICSE cyberchair site. Submissions should be original Each submitted paper will undergo a rigorous review process by three members of the Prog types of papers must conform to the ICSE submission format and guidelines. All accepted pa IEEE Digital Library.

Special issue

Authors of selected papers will be invited to submit their papers to the Journal of Systems ¿ www.elsevier.com/locate/jss.