Motivation

Today, a system's software architecture cannot be seen simply as a means to an end, the end being the implemented system. Although the ultimate measure of the quality of the software architecture lies in the implemented system, in how well it satisfies the requirements and constraints of the project and whether it can be maintained and evolved successfully, the quality of a system's software architecture is one of the critical factors in its overall system quality - encompassing both functional and extra-functional properties. In order to treat design as an engineering discipline rather than an art, we need the ability to address the quality of the software architecture directly, not simply as it is reflected in the implemented system.

This is a specific goal of QoSA - to deal with software architecture in general and simultaneously focus on its quality characteristics by addressing the problems of:

- designing software architectures of good quality,
- defining, measuring, evaluating architecture quality, and
- managing architecture quality, tying it upstream to requirements and downstream to implementation, and preserving architecture quality throughout the lifetime of the system.

Cross-cutting these problems is the question of the nature of software architecture. Software architecture organizes a system, partitioning it into elements and defining relationships among the elements. For this we often use multiple views, each with a different organizing principle.
But software architecture must also support properties that are emergent and cannot be ascribed to particular elements. For this we often use the language of quality attributes. Quality attributes cover both internal properties, exhibited only in the development process (e.g. maintainability, portability, testability, etc.), and external properties, exhibited in the executing system (e.g. performance, resource consumption, availability, etc.). Quality attributes cover properties that are emergent, that have a pervasive impact, that are difficult to reverse, and that interact, thereby precluding or constraining other properties. Thus, QoSA also aims to investigate quality attributes in the context of the problems of the design, evaluation, and management of software architecture.

This year’s QoSA’s main topic is on "Models and Architectures". Modelling software architectures for documentation purposes as well as manual analysis is an established practice. Due to the continuous maturation of model-driven software development methods and tools, software architecture models also become subject to automated model transformations. Their target is either to generate high-quality software implementations or to automatically derive analysis models for predicting architectural quality characteristics like performance or reliability.

Please refer to the web site for paper submission information and important dates.

**Conference Topics**

Topics of interest include, but are not limited to:

- Architecture Design and Implementation
- Component Design and Implementation
- Architecture Evaluation
- Architecture Management

Please refer to the web site for more detailed conference topic information

**Program Committee Chairs**

Frantisek Plasil  
Charles University, CZ  
Steffen Becker  
University of Karlsruhe / FZI, GER

**Program Committee**

Colin Atkinson, University of Mannheim, GER  
Achim Baier, itemis AG, GER  
Len Bass, Software Engineering Institute, USA  
Jan Bosch, Intuit, USA  
Jeremy Bradley, Imperial College London, UK  
Vincenzo Grassi, Univ. of Rome "Tor Vergata", IT  
Wilhelm Hasselbring, U. of Oldenburg / OFFIS, GER  
Christine Hofmeister, Lehigh University, USA  
Jean-Marc Jezequel, Univ. of Rennes / INRIA, FR  
Samuel Kounev, University of Cambridge, UK  
Patricia Lago, Vrije Universiteit, NL  
Nicole Levy, University of Versailles, FR  
Markus Lumpe, Swinburne University, AUS  
Eric Madelaine, Inria, FR  
Tomi Mannisto, Helsinki Univ. of Technology, FIN  
Nenad Medvidovic, U. of Southern California, USA  
Raffaella Mirandola, Politecnico di Milano, IT  
Robert Nord, Software Engineering Institute, USA  
Dorina Petriu, Carleton University, CAN  
Iman Poernomo, King's College, UK  
Sasikumar Punnekkat, Mälardalen University, SWE  
Andreas Rausch, TU Clausthal, GER  
Matthias Riebisch, TU of Ilmenau, GER  
Roshanak Roshandel, Seattle University, USA  
Bernhard Rumpe, TU Braunschweig, GER  
Jean-Guy Schneider, Swinburne University, AUS  
Michael Stal, Siemens, GER  
Petr Tuma, Charles University, CZ  
Axel Uhl, SAP, GER  
Kurt Wallnau, Software Engineering Institute, USA  
Wolfgang Weck, Indep. Software Architect, CH  
Murray Woodside, Carlton University, CAN  
Steffen Zschaler, TU of Dresden, GER

**Venue**

QoSA 2008 will be located in Germany and hosted by the University of Karlsruhe (TH). It will run jointly with CBSE 2008 and COMPFRAME 2008 as the Federated Events on Component-Based Software Engineering and Software Architecture (CompArch 2008).

**Steering Committee**

Ivica Crnkovic, Mälardalen University, SWE  
Ian Gorton, Pacific NW National Laboratory, USA  
Sven Overhage, University of Augsburg, GER  
Judith Stafford, Tufts University, USA  
Clemens Szyperski, Microsoft, USA