Preface

Service Oriented Architecture (SOA) is a new emerging style for building business applications: The software is directly based on the business processes which are used to compose software services into an application.

SOA has become a hype: Many researchers and practitioners explore this area. Whereas the ongoing SOA discussion mostly concentrates on dynamic service discovery, new business methods and the business process side, the development side is normally neglected. One important question in this regard is which (proven) software engineering methods can be applied well in SOA implementation projects. What gaps and pitfalls have been discovered in practice, which remain without feasible solutions? Since mostly all SE methods have been geared towards object-oriented software design in the last years, methods and practices have to be adapted to meet the requirements of the new architectural style.

This workshop therefore aims to bring together researchers and practitioners from the SOA field in order to exchange ideas and experiences related to adopted or new software engineering methods for SOA and experiences related to them. This encompasses methods, models and techniques for the whole software life cycle. Hopefully, this will result in new ideas and cooperations in this field.

For this workshop, there were 10 submissions. Each submission was reviewed by at least 3 program committee members. At the end 8 papers were accepted.

Hopefully, this workshop will be successful. I like to thank all the people who worked towards that goal. Especially, I like to thank all program committee members, who invested their time in reviewing the submissions, and all the members of the Software Engineering Group at the Leibniz Universität Hannover for helping to organize this workshop.

Hannover, May 2007

Daniel Lübke
Program Committee Members

- Luciano Baresi, Politecnico di Milano, IT
- Nico Brehm, University Oldenburg, DE
- Nicolas Gold, King's College London, GB
- Katrina Leyking, DKFI, DE
- Daniel Lübke, Leibniz Universität Hannover, DE
- Jorge Marx Gómez, University Oldenburg, DE
- Jan Mendling, WU Wien, A
- Andreas Schmietendorf, FHW Berlin, DE
- Kurt Schneider, Leibniz Universität Hannover, DE
- Branimir Wetzstein, University Stuttgart, DE
- Uwe Zdun, Vienna University of Technology, A
- Olaf Zimmermann, IBM Zurich Research Laboratory, CH
# Table of Contents

Multi-staged and Multi-viewpoint Service Choreography Modelling  
*Alistair Barros, Gero Decker, Marlon Dumas* ...................................................1

Dealing with User Requirements and Feedback in SOA Projects  
*Daniel Lübke, Eric Knauss* ...............................................................................16

Semantic Model-Driven Development of Service-centric Software Architectures  
*Claus Pahl, Ronan Barrett* ...............................................................................31

Architectural Decision Models as Micro-Methodology for Service-Oriented Analysis and Design  
*Olaf Zimmermann, Jana Koehler, Leymann Frank* .........................................46

Towards a Holistic Architecture Platform  
*Tony Shan, Winnie Hua* ....................................................................................61

Service-oriented Development of Federated ERP-Systems  
*Nico Brehm, Jorge Marx Gómez* ......................................................................76

Resource Metrics for Service-Oriented Infrastructures  
*Dmytro Rud, Andreas Schmietendorf, Reiner Dumke* ........................................90

Model Driven Testing of SOA-based Software  
*Chris Lenz, Joanna Chimiaiak-Opoka, Ruth Breu* .............................................99