Preface

The 2nd International Workshop on Non-functional System Properties in Domain Specific Modeling Languages (NFPinDSML2009), organized as a satellite event of the 12th International Conference on Model Driven Engineering Languages and Systems (MODELS2009) is a follower of a very successful 1st International Workshop on Non-functional System Properties in Domain Specific Languages (NFPinDSML2008), affiliated with MODELS2008 Conference. The intention of this workshop series is to discuss and build the common principles of engineering Domain Specific Modeling Languages (DSML) – domain-oriented modeling languages developed for specifying solutions to specific classes of problems related to a particular domain – and methods for addressing non-functional system properties (e.g. availability, reliability, security, performance, timeliness, efficiency…) during software design. At the present moment, the study of engineering DSMLs and analysis of non-functional properties are research topics of different communities. In order to build the common principles and expand the reasoning about non-functional system properties in engineering DSMLs and in Model Driven Engineering in general joint efforts of these communities is necessary.

The 1st issue of this workshop (NFPinDSML2008) created a forum of researchers discussing this interesting and important research area, and identified some major research questions. The NFPinDSML2009 discusses two of these research questions: multi dimensional analysis, and commonalities and differences in DSMLs observed from the perspective of different NFP estimation and evaluation.

We would like to thank all members of the PC for contributing to this workshop by making their reviews and providing a very useful comments to the authors. We would like to particularly thank to the authors for submitting their contributions and making this event possible.

The Workshop Organizers and Proceedings Editors:

Marko Bošković
Dragan Gašević
Claus Pahl
Bernhard Schätz
Organizers

Marko Bošković, Athabasca University Canada  
Dragan Gašević, Athabasca University Canada  
Claus Pahl, Dublin City University, Ireland  
Bernhard Schätz, Technische Universität München, Germany

Program Committee

Guglielmo De Angelis, Istituto di Scienza e Tecnologie dell’Informazione  
“Alessandro Faedo”, Italy  
Vittorio Cortellessa, University dell’Aquila, Italy  
Michel Chaudron, Eindhoven University of Technology, The Netherlands  
Joerg Doerr, IESE Franhofer, Germany  
Sébastien Demathieu, Thales Research and Technology, France  
Huascar Espinoza, CEA LIST/LISE, France  
Geri Georg, Colorado State University, USA  
Sébastien Gérard, CEA, France  
Annirudha Gokhale, Vanderbilt University, USA  
Wilhelm Hasselbring, University of Kiel, Germany  
Michaela Huhn, Braunschweig University of Technology, Germany  
Hardi Hungar, Offis Institute Oldenburg, Germany  
Jan Jürjens, Open University (UK) and Microsoft Research (Cambridge), UK  
Raimund Kirner, Vienna University of Technology, Austria  
Richard Paige, University of York, UK  
Dorina Petriu, Charleton University, Ottawa, Canada  
Ivan Porres, Åbo Akademi University, Finland  
Jun Suzuki, University of Massachusetts, Boston, USA  
Mario Trapp, Fraunhofer IESE, Kaiserslautern, Germany  
Juha-Pekka Tolvanen, MetaCase, Finland  
Antonio Vallecillo, University of Malaga, Spain  
Eelco Visser, Delft University of Technology, The Netherlands  
Steffen Zschaler, Lancaster University, UK  
Andreas Winter, University Koblenz, Germany