Sudipto Ghosh (Ed.)

Models in Software Engineering

Workshops and Symposia at MODELS 2009
Denver, CO, USA, October 4-9, 2009
Reports and Revised Selected Papers

Springer
Preface

The MODELS series of conferences is the premier venue for the exchange of innovative technical ideas and experiences relating to model-driven approaches in the development of software-based systems. Following the tradition of previous conferences, MODELS 2009 hosted several satellite events in Denver. There were ten workshops and two symposia.

The selection of the workshops was performed by a Workshop Committee, which consisted of the following experts:

- James M. Bieman, Colorado State University, USA (Chair)
- Peter Clarke, Florida International University, USA
- Holger Giese, University of Paderborn, Germany
- Frank Weil, Hengsoft, USA

The workshops and symposia were held during the first three days of the conference. They provided a collaborative forum for groups of participants to exchange recent and preliminary results, conduct intensive discussions on a particular topic, and to coordinate efforts between representatives of a technical community. They discussions were lively and the attendance was high.

The focus of the Educators’ Symposium was on sharing experience related to teaching modeling techniques and on developing resources to support effective training of future practitioners of model-driven development.

The Doctoral Symposium provided a forum in which PhD students presented their work in progress. The symposium fostered the role of MODELS as a premier venue for research in model-driven engineering. The symposium provided the students with independent and constructive feedback about their already completed work, and more importantly, their planned research work.

Organizers of nine workshops and both symposia invited the authors of one or two of their best papers to revise and extend the papers for publication in these proceedings. The selected papers went through two rounds of review before being included in the proceedings. Each workshop and symposium also provided a summary.

I would like to thank everyone involved in making the satellite events a success, especially, Rob Pettit, General Co-chair of MODELS, and Geri Georg, Vice-Chair of the MODELS Steering Committee.

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Organization

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