Editor: Daniel Moldt

Proceedings of the
International Workshop on
Modelling and Business Environments
ModBE’13

University of Hamburg
Department of Informatics
Preface

These are the proceedings of the International Workshop on *Modeling and Business Environments* (ModBE’13) in Milano, Italy, June 24, 2013. It is a co-located event of *Petri Nets 2013*, the 34th international conference on Applications and Theory of Petri Nets and Concurrency.

More information about the workshop can be found at

http://www.informatik.uni-hamburg.de/TGI/events/modbe13/

Business environments are a central application domain for modeling approaches. Basic paradigms of these approaches correspond to their central concepts, such as processes, objects, components, agents, services or organizations. Their inherent properties allow an adequate Business/IT-Alignment. Within the models and systems of this alignment several principle notions need to be incorporated, such as distribution, concurrency, correctness and adaptability. In this workshop modeling approaches will be discussed from various perspectives with several means.

While ModBE’13 (Modeling and Business Environments) will take place as a satellite event of Petri Nets 2013 other modeling techniques than Petri nets and their means are explicitly welcome. Furthermore, experts from the application domain will challenge the technical and conceptual solutions. ModBE’13 shall provide a forum for researchers from interested communities to investigate, experience, compare, contrast and discuss solutions for modeling in business environments. During the workshop a part of the available time is reserved for a group wise discussion of challenging questions.

The program committee consists of:

- Bernhard Bauer (Germany)
- Olivier Boissier (France)
- Fabian Büttner (France)
- Jean-Michel Bruel (France)
- Christine Choppy (France)
- Ernesto Damiani (Italy)
- Patrick Delfmann (Germany)
- Susanna Donatelli (Italy)
- Joaquín Ezpeleta Mateo (Spain)
- Walid Fdhila (Austria)
- Michael Felderer (Austria)
- Luciano García-Bañuelos (Estonia)
- Holger Giese (Germany)
- Paolo Giogini (Italy)
- Vincent Hilaire (France)
- Lom Messan Hillah (France)
- Viviana Mascardi (Italy)
- Maristella Matera (Italy)
We received five high-quality contributions for which at least four reviews were made. In addition we received two posters. The program committee has accepted three of them for full presentation. Furthermore the committee accepted one paper as short presentations. Two more contributions were accepted as posters.

Furthermore, we would like to thank our colleagues in the local organization team at the University of Milano, Italy, for their support.

Without the enormous efforts of authors, reviewers, PC members and the organizational team this workshop wouldn’t provide such an interesting booklet.

Thanks!
Daniel Moldt

Hamburg, June 2013
ModBE’13 Proceedings

Part VI ModBE’13: Invited Talk

Knowledge and Business Intelligence Technologies in Cross-Enterprise Environments for Italian Advanced Mechanical Industry
Ernesto Damiani and Paolo Ceravolo ............................... 271

Part VII ModBE’13: Long Presentations

Optimizing Algebraic Petri Net Model Checking by Slicing
Yasir Imtiaz Khan and Matteo Risoldi ............................... 275

A Proposal for the Modeling of Organizational Structures and Agent Knowledge in MAS
Lawrence Cabac, David Mosteller, Matthias Wester-Ebbinghaus ......... 295

Mining Declarative Models Using Time Intervals
Jan Martijn van der Werf, Ronny Mans and Wil van der Aalst ........ 313

Part VIII ModBE’13: Short Presentation

Improving Emergency Department Processes Using Coloured Petri Nets
Khodakaram Salimifard, Seyed Yaghoub Hosseini and Mohammad Sadegh Moradi ............................... 335

Part IX ModBE’13: Poster Abstracts

Advantages of a Full Integration between Agents and Workflows
Thomas Wagner and Lawrence Cabac ............................... 353

Cloud Transition for QoS Modeling of Inter-Organizational Workflows
Sofiane Bendoukha and Lawrence Cabac ............................... 355