Preface

The 10th International Conference on Business Process Management was organized in Tallinn, Estonia, from 3–6 September 2012. The old town of Tallinn and its great scenery provided a wonderful place for the conference. Most of the more than 200 participants also participated in the demo track which took place on 4 September 2012.

In contrast to the previous years, this year's demo track had a slight change in the mode of operation: We decided to start the demonstration track at the end of the first conference day with a teaser session. During this teaser session, the presenters had 90 seconds to advertise their demos. Afterwards, there were five rooms where the individual demos were shown repeatedly for 90 minutes. This mode of operation allowed the conference attendees to switch rooms and watch up to six different tool demonstrations.

Another novelty was the best demonstration award which we proudly awarded during the conference banquet on 6 September 2012 to Anne Rozinat and Christian W. Günther for their excellent work on "Disco: Discover Your Processes".

We would like to thank the authors for their submissions, our Reviewing Committee for their hard work, lively discussions, and for submitting their reviews on time, and the organizers of BPM 2012 conference for their support which made this demo track possible.

All in all, the demonstration track in Tallinn was very successful – the topics covering many fields helped attendees to gain insight into new areas. It continued the tradition to showcase innovative BPM tools originating either from research initiatives or from industry, thus providing an opportunity to present and discuss emerging technologies with researchers and practitioners in the BPM field. Also, included among the presenters were several young scientists, namely, postdocs and students, who brought new perspectives to their fields.

We received 22 demo proposals from 58 authors of 13 countries from which we accepted 10 proposals, making the track again a very competitive event. This proceeding contains the accepted demo proposals. We hope that you will enjoy the work presented in these proceedings and that it will stimulate your thinking and research, and obviously we also hope to meet you all again in next years BPM conference, which will take place in September 2013 in Beijing, China.

November 2012 Niels Lohmann Simon Moser

Organization

Demo Chairs

Niels Lohmann Universität Rostock, Germany

Simon Moser IBM Deutschland Research & Development

 GmbH

Program Committee

Bob Brodt Red Hat, Inc.
Christoph Bussler Xtime, Inc.
Jan Claes Ghent University

Gero Decker Signavio

Remco Dijkman Eindhoven University of Technology B.F. Van Dongen Eindhoven University of Technology Marcelo Fantinato University of São Paulo - USP Cédric Favre IBM Zurich Research Laboratory

Howard Foster City University London Luciano García-Bañuelos University of Tartu

Christian Gierds Humboldt-Universität zu Berlin Christian W. Günther Eindhoven University of Technology

Rania Khalaf IBM TJ Watson Research Center
Oliver Kopp IAAS, University of Stuttgart
Marcello La Rosa Queensland University of Technology

Henrik Leopold Humboldt-Universität zu Berlin

Niels Lohmann Universität Rostock Heiko Ludwig IBM Research

Simon Moser IBM Deutschland Research & Development GmbH

Hajo A. Reijers Eindhoven University of Technology

Stefanie Rinderle-Ma University of Vienna António Rito Silva IST/INESC-ID

Nick Russell Queensland University of Technology

Vishal Saxena Oracle

Bruno Wassermann University College London

Barbara Weber Univ. of Innsbruck

Matthias Weidlich Technion

Michael Westergaard Eindhoven University of Technology

Ulrich Winkler SAP Research Belfast CEC

Moe Wynn Queensland University of Technology

Additional Reviewers

Reinhold Dunkel Vishal Saxena

Table of Contents

Demo Papers	
BPM Academic Initiative – Fostering Empirical Research	1
Updatable Process Views for Adapting Large Process Models: The proView Demonstrator	ϵ
The Shared Process Model	12
Eventifier: Extracting Process Execution Logs from Operational Databases Carlos Rodríguez, Robert Engel, Galena Kostoska, Florian Daniel, Fabio Casati, and Marco Aimar	17
Supporting Blended Workflows	23
Detecting Approximate Clones in Process Model Repositories with Apromore	29
Information Flow Security for Business Process Models – just one click away Andreas Lehmann and Dirk Fahland	34
Disco: Discover Your Processes	40
Mayflower – Explorative Modeling of Scientific Workflows with BPEL Mirko Sonntag, Michael Hahn, and Dimka Karastoyanova	45
CRISTAL: Collection of Resource-centrIc Supporting Tools And Languages Cristina Cabanillas, Adela del-Río-Ortega, Manuel Resinas, and	51

Antonio Ruiz-Cortés