

BPM 2010 Demonstration Track

8th International Conference on Business Process Management BPM'10

14-16 September 2010, Hoboken, New Jersey http://www.bpm2010.org

Online Proceedings

Marcello La Rosa (editor) <u>m.larosa@qut.edu.au</u>



Copyright \bigcirc 2010 for the individual papers by the papers' authors. Copying permitted for private and academic purposes. Re-publication of material from this volume requires permission by the copyright owners. This volume is published by its editor.

Preface

The BPM 2010 Demonstration Track was held in conjunction with the 8th International Conference on Business Process Management (BPM 2010) on 14th-16th September 2010, in Hoboken, USA. This track showcased 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.

We received 26 submissions, of which 11 were intended as demo proposals only, and 15 also included a demo paper. In total, we accepted 20 demo proposals, of which 11 were demo papers. These proceedings contain the demo papers. These papers: (i) clearly state how the presented tools are innovative, (ii) describe their significance to the field of BPM, (iii) list their main features and specify their maturity level, and (iv), if applicable, include brief descriptions of case studies performed using these tools, and pointers indicating where readers can find more information about these case studies.

We would like to thank the authors for their submissions, our Reviewing Committee for their hard work and for submitting their reviews on time, and the organizers of the BPM 2010 conference for their support which made this demo track possible.

Brisbane, September 2010 Marcello La Rosa

Organization

Demo Chair

Marcello La Rosa

Queensland University of Technology GPO BOX 2434, Brisbane QLD 4001, Australia Tel: +61 7 3138 9482 Fax: +61 7 3138 9390 E-mail: <u>m.larosa@qut.edu.au</u> URL: <u>www.marcellolarosa.com</u>

Reviewing Committee

Claudio Bartolini, HP Research Center, United States Christoph Bussler, Saba Software, United States Anis Charfi, SAP Research CEC Darmstadt, Germany Gero Decker, Signavio, Germany Massimiliano de Leoni, University of Roma - Sapienza, Italy Remco Dijkman, Eindhoven University of Technology, Netherlands Luciano García-Bañuelos, University of Tartu, Estonia Christian Güenther, Fluxicon, Netherlands Dimka Karastoyanova, Stuttgart University, Germany Rania Khalaf, IBM T.J. Watson Research Center, United States Marcello La Rosa, Queensland University of Technology, Australia Niels Lohmann, University of Rostock, Germany Antonio Rito Silva, INESC/IST Technical University of Lisbon, Portugal Nick Russell, Carba-Tec Pty Ltd, Australia Stefanie Rinderle-Ma, University of Ulm, Germany Boudewijn van Dongen, Eindhoven University of Technology, Netherlands Barbara Weber, Innsbruck University, Austria Matthias Weidlich, Hasso-Plattner Institute, Germany Moe Wynn, Queensland University of Technology, Australia

Summary

Signavio-Oryx Academic Initiative Matthias Kunze and Mathias Weske	6-10
PNav: Process Navigator for the Design of New Business Process Models Maya Lincoln and Avigdor Gal	11-16
Enabling Process Support for Advanced Applications with the AristaFlow BPM Suite Andreas Lanz, Ulrich Kreher, Manfred Reichert and Peter Dadam	17-22
MarcoFlow: Modeling, Deploying, and Running Distributed User Interface Orchestrations Florian Daniel, Stefano Soi, Stefano Tranquillini, Fabio Casati, Heng Chang and Yan Li	23-27
Smart Process Management: Automated Generation of Adaptive Cases based on Intelligent Planning Technologies Arturo González Ferrer, Juan Fdez-Olivares, Inmaculada Sánchez-Garzón and Luis Castillo	28-33
ProM 6: The Process Mining Toolkit Eric Verbeek , Joos Buijs, Boudewijn van Dongen and Wil M.P. van der Aalst	34-39
Business Process Modeling and Quick Prototyping with WebRatio BPM Marco Brambilla, Stefano Butti and Piero Fraternali	40-45
bflow* Toolbox – an Open-Source Business Process Modelling Tool Heiko Kern, Stefan Kühne, Ralf Laue, Markus Nüttgens, Frank J Rump and Arian Storch	46-51
Scenario-based process modeling with Greta Dirk Fahland and Matthias Weidlich	52-57
The PrICE Tool Kit: Tool Support for Process Improvement Mariska Netjes , Hajo A. Reijers and Wil M.P. van der Aalst	58-63
service-technology.org/live – Replaying tool experiments in a Web browser Niels Lohmann	64-68