Communications in Computer and Information Science 284 Stefan Oppl Albert Fleischmann (Eds.)

# S-BPM ONE - Education and Industrial Developments

4th International Conference, S-BPM ONE 2012 Vienna, Austria, April 4-5, 2012 Proceedings



Volume Editors

Stefan Oppl Johannes Kepler University Linz Department of Business Information Systems Communications Engineering Freistaedterstrasse 315 4040 Linz, Austria E-mail: stefan.oppl@jku.at

Albert Fleischmann Metasonic AG Münchner Strasse 29 Hettenshausen 85276 Pfaffenhofen, Germany E-mail: albert.fleischmann@metasonic.de

ISSN 1865-0929 e-ISSN 18 ISBN 978-3-642-29293-4 e-ISBN 97 DOI 10.1007/978-3-642-29294-1 Springer Heidelberg Dordrecht London New York

e-ISSN 1865-0937 e-ISBN 978-3-642-29294-1

Library of Congress Control Number: 2012934506

CR Subject Classification (1998): H.3.5, H.4, J.1

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

<sup>©</sup> Springer-Verlag Berlin Heidelberg 2012

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

### Preface

Starting from 2009, S-BPM ONE has traditionally brought together scientists and practitioners from the field of subject-oriented business process management. This tradition not only was reflected in the lively interactions at the conference itself but has also always been visible in the variety of published contributions, ranging from formal models for business process modeling to evaluations of end-user applications in business and education.

We are proud that this year's S-BPM ONE was able to continue and even strengthen the tradition of facilitating the discourse of researchers, developers, educators and practitioners. For the first time, the contributions to S-BPM ONE 2012 are published in two distinct volumes, reflecting the rising awareness of subject-oriented business process management in academia as well as industry and education.

In all, 19 contributions that were selected from the practically oriented submissions to the conference are included in these adjunct proceedings. All the papers published in this volume have gone through the same rigorous peer-review process as the papers published in the LNBIP 104 proceedings. We would like to thank the members of the Program Committee for providing high-quality feedback on the papers included in this volume and the authors for sharing their expertise and experiences with the S-BPM community.

Finally, we cordially thank Alfred Hofmann and Leonie Kunz from Springer for their assistance and support during the preparations of this volume.

April 2012

Stefan Oppl Albert Fleischmann

## Organization

#### **Executive Committee**

Conference Chair	
Christian Stary	Johannes Kepler University Linz, Austria
Organizing Chair	
Stefan Oppl	Johannes Kepler University Linz, Austria

#### **Organizing Committee**

Stefan Oppl (Chair)	Johannes Kepler University Linz, Austria
Dominik Wachholder	Institute of Innovative Process Management,
	Germany
Werner Schmidt	Ingolstadt University of Applied Sciences,
	Germany

#### **Program Committee**

Christian Stary (Chair)
Franz Barachini
Thomas Bahlinger
Reza Barkhi
Noureddine Belkhatir
Freimut Bodendorf
Yeong-Long Chen
Anke Dittmar
Peter Forbrig
Alexander Gromoff

Lutz Heuser Ebba Thora Hvannberg John Krogstie

Florian Lautenbacher Juhnyoung Lee Christopher Lueg Tansel Özver Carlos Pedrinaci Stefan Reinheimer Gustavo Rossi

Johannes Kepler University Linz, Austria BIC-Austria, Austria FH Nürnberg, Germany Virginia Tech, USA University of Grenoble-LIG France, France University of Erlangen-Nürnberg, Germany National Chiao Tung University, Taiwan University of Rostock, Germany University of Rostock, Germany Moscow National Research University, Higher School of Economics (HSE), Russia AGT Group (R&D) GmbH, Germany University of Iceland, Iceland Norwegian University of Science and Technology, Norway SysTec-CAx GmbH, Germany IBM T.J. Watson Research Center, USA University of Tasmania, Australia Ekonomi ve Teknoloji Üniversitesi, Turkey The Open University, UK BIK GmbH, Germany LIFIA. F. Informatica, UNLP, Argentina

Gabriele Saueressig	University of Applied Science
	Würzburg-Schweinfurt, Germany
Werner Schmidt	Ingolstadt University of Applied Sciences,
	Germany
Detlef Seese	Karlsruhe Institute of Technology, Germany
Robert Singer	FH Joanneum Graz, Austria
Renate Strazdina	Ernst&Young Baltic SIA, Latvia
Alexandra Totter	ByElement GmbH, Switzerland
Eric Tsui	The Hong Kong Polytechnic University, China
Gerrit van der Veer	Open University Netherlands, The Netherlands
Nikolas Vidakis	Technological Education Institution of Crete,
	Greece
James Weber	St. Cloud State University, USA
Cornelia Zehbold	Ingolstadt University of Applied Sciences,
	Germany
Erwin Zinser	FH Joanneum Graz, Austria

#### **Sponsoring Institutions**

Metasonic AG, Pfaffenhofen-Hettenshausen, Germany
VALIAL Solution GmbH, Ilmmünster, Germany
Infomedia Services G.m.b.H., Vienna, Austria
Competence Center on Knowledge Management, JKU, Linz, Austria
IANES (Interactive Acquisition, Negotiation and Enactment of Subject-Oriented Business Process Knowledge) – EU FP 7 Marie Curie IAPP
Reiner ConsSys, Cham, Switzerland
Format Werk GmbH, Gunskirchen, Austria















# Table of Contents

A Current Assessment of the Quality and State of the Art of Process Management: A Discussion of Results from a Recent Survey Thomas J. Olbrich and Norbert Kaiser	1
A Proposal for Modeling Standards for Subject-Oriented Modeling with PASS: A Paper for the Interactive Education Material Track for Modeling Principles Based on the Usage of the Metasonic Build PASS-Editor and Their PASS-Engine	16
Designing a Public Management Process with S-BPM Stefan Obermeier and Thomas Keller	33
Development of an Integrated Procedure Model for Optimization of Distribution Processes within Industry Uwe Brunner and Katharina Schiefer	41
How to Learn to "Speak S-BPM" - Lessons from Language Learning $Edith\ Stary$	57
In or Out? A Student Project on the Enrollment Process: Developing a Reference Model for a Service-Oriented Portal through S-BPM Process Exploration	77
Mapping Possibilities of S-BPM and BPMN 2.0: Implementing a BPM Interface	91
Mapping the Integrated Care Pathway into BPM for Health Case Management	106
New Modeling Concepts in S-BPM: The First Implementation of the "Message Guard" and "Macro" Behavior Extensions <i>Florian Strecker</i>	121
Process Algebra and the Subject-Oriented Business Process Management Approach <i>Robert Singer and Matthias Teller</i>	135
ProcessWiki: A Contribution for Bridging the Last Mile Problem in Automotive Retail	151

Requirements for Business Process Management Systems Supporting Business Process Agility <i>Richard Heininger</i>	168
S-BPM Education on the Dalton Plan: An E-Learning Approach Georg Weichhart	181
Smart4sense2act: Introducing an Organic Approach to Task and Process Design <i>Fritz Bastarz and Patrick Halek</i>	194
SMART - Knowledge Enriched S-BPM Ricarda Vierlinger	202
Subjective Security and Safety – S-BPM as a Base for the Description of Security and Safety Objectives	214
TAPIR: Wiki-Based Task and Personal Information Management         Supporting Subjective Process Management         Uwe V. Riss	220
The Effect of Process-Oriented Organizational Design on Firm Performance: A Comparison of Manufacturing and Service Organizations	236
Using Concurrent Task Trees for Stakeholder-Centered Modeling and Visualization of Business Processes Jens Kolb, Manfred Reichert, and Barbara Weber	237
Author Index	253