Christoph Hochreiner Stefan Schulte

ZEUS 2016

8th ZEUS Workshop, ZEUS 2016, Vienna, Austria, 27-28 January 2016 Proceedings

Volume Editors

Christoph Hochreiner TU Wien, Distributed Systems Group (DSG) A-1040 Wien, Argentinierstrasse 8/184-1 c.hochreiner@infosys.tuwien.ac.at

Stefan Schulte TU Wien, Distributed Systems Group (DSG) A-1040 Wien, Argentinierstrasse 8/184-1 s.schulte@infosys.tuwien.ac.at

Copyright © 2016 for the individual papers by the papers authors. Copying permitted only for private and academic purposes. This volume is published and copyrighted by its editors.

Preface

In January 2016, we had the pleasure to host the 8th edition of the ZEUS Workshop in Vienna. This workshop series offers young researchers an opportunity to present and discuss early ideas and work in progress as well as to establish contacts among young researchers. For this year's edition, we selected 10 submissions by researchers from Austria, Germany, Italy, and the United Kingdom that were presented to 20 participants. Each submission went through a thorough peer-review progress and was assessed by at least three members of the program committee with regard to their relevance and scientific quality. The accepted contributions covered the areas of Business Process Management (BPM), Cloud Manufacturing, Stream Processing as well as Medical Support Systems. The workshop program was enriched by the keynote on From Scientific Process Management to Process Science: Towards an empirical research agenda for Business Process Management by Jan Mendling, who presented the current scientific state of research in the BPM community and outlined open research areas.

Vienna, February 2016

Christoph Hochreiner Stefan Schulte

Organization

Steering Committee

Oliver Kopp University of Stuttgart Niels Lohmann Carmeq GmbH Karsten Wolf University of Rostock

Organization, Program Committee Chairs

Christoph Hochreiner TU Wien Stefan Schulte TU Wien

Program Committee

Anne Baumgrass Synfio
o -360° Transportation Monitoring Claudio Di Ciccio Vienna University of Economics and Business

Dirk Fahland Eindhoven University of Technology

Alessio Gambi Saarland University

Georg Grossmann University of South Australia Nico Herzberg HPI at the University of Potsdam

Christoph Hochreiner TU Wien

Meiko Jensen Independent Centre for Privacy Protection

Oliver Kopp University of Stuttgart

Agnes Koschmider Karlsruhe Institute of Technology

Matthias Kunze Zalando SE
Philipp Leitner University of Zurich
Joerg Lenhard University of Bamberg
Henrik Leopold VU University Amsterdam

Niels Lohmann Carmeq GmbH

Andre Ludwig Kühne Logistics University
Jürgen Mangler University of Vienna
Stephan Reiff-Marganiec University of Leicester

Andreas Schoenberger Siemens AG

Jan Sürmerli Humboldt University of Berlin Matthias Weidlich Humboldt University of Berlin

Sponsoring Institutions

SAP

T-Systems Austria

Contents

From Scientific Process Management to Process Science: Towards an empirical research agenda for Business Process Management	1
A Novel Framework for Visualizing Declarative Process Models	5
SemFrameX – Towards a Framework for the Semantic Justification of BPMN Adaptations	13
${\it Maintaining Goals of Business Processes during Runtime Reconfigurations} \\ {\it Budoor Allehyani and Stephan Reiff-Marganiec}$	21
3D Printing Process Pipeline on the Internet	29
Process Engine Benchmarking with Betsy - Current Status and Future Directions	37
Elastic Manufacturing Process Landscapes	45
A Tool for Natural Language Oriented Business Process Modeling $Timm\ Caporale$	49
(Business Process) Models from an Educational Perspective	53
A Framework for Data Stream Applications in a Distributed Cloud $\textit{Matteo Nardelli}$	56
ECHO - An mHealth Solution to Support Treatment of Chronic Patients Frank Steimle	64