Volume Editors

Oliver Kopp
University of Stuttgart, Institute for Parallel and Distributed Systems
Universitätsstraße 38, DE-70569 Stuttgart
oliver.kopp@ipvs.uni-stuttgart.de

Jörg Lenhard
Karlstad University, Department of Mathematics and Computer Science
Universitetsgatan 2, SE-65188 Karlstad
joerg.lenhard@kau.se

Cesare Pautasso
USI Faculty of Informatics, Architecture, Design and Web Information Systems Engineering Research Group
Via Buffi 13, CH-6900 Lugano
c.pautasso@ieee.org

Copyright © 2017 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 February 2017, we had the pleasure to organize the 9th edition of the ZEUS Workshop in Lugano. 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 regular submissions, four position papers, and one tool demonstration by researchers from Austria, Brasil, Germany, Italy, Switzerland, The Netherlands, and the United Kingdom for presentation at the workshop. Each submission went through a thorough peer-review process and was assessed by at least three members of the program committee with regard to its relevance and scientific quality. The accepted contributions covered the areas of Process Analysis, Process Enactment and Modeling Languages, Stream Processing, the Internet of Things, Cloud Management, and Software Modeling and Analysis. In addition, the workshop hosted a mini-tutorial on support for literature studies with the JabRef reference manager.

The workshop program was further enriched by two keynotes. The first keynote was held by Daniel Lübke on the topic Why developers don’t like BPM and how research can help discussed the perception of the BPM field by developers in industry. The second keynote titled From Service- to UI-Oriented Computing: The Vision of an Intuitive Composition Paradigm was given by Florian Daniel, who presented a composition paradigm that leverages the UIs of applications, instead of their APIs, and that makes composition-based development accessible to an ever wider range of developers. The best presentation award was given to Xixi Lu from Eindhoven University of Technology, for her presentation of the paper A Conceptual Framework for Understanding Event Data Quality in Behavior Analysis.

The workshop was generously sponsored by innoQ Deutschland GmbH and SAP Schweiz AG.

Lugano, February 2017

Oliver Kopp
Jörg Lenhard
Cesare Pautasso
Organization

Steering Committee

Oliver Kopp University of Stuttgart
Jörg Lenhard Karlstad University
Christoph Hochreiner TU Wien

Local Organizer

Cesare Pautasso USI Lugano

Program Committee Chairs

Oliver Kopp University of Stuttgart
Jörg Lenhard Karlstad University
Cesare Pautasso USI Lugano

Program Committee

Saimir Bala Vienna University of Economics and Business
Anne Baumgrass Synfooo – 300° Transportation Monitoring
Domenico Bianculli University of Luxembourg
Daniele Bonetta Oracle Labs
Richard Braun TU Dresden
Dirk Fahland Eindhoven University of Technology
Alessio Gambi Saarland University
Matthias Geiger University of Bamberg
Georg Grossmann University of South Australia
Thomas Heinze University of Jena
Nico Herzb erg SAP SE
Christoph Hochreiner TU Wien
Conrad Indiono University of Vienna
Melko Jensen ULD Schleswig-Holstein
Stefan Kolb University of Bamberg
Oliver Kopp University of Stuttgart
Agnes Koschmider Karlsruhe Institute of Technology
Philipp Leitner University of Zurich
Jörg Lenhard Karlstad University
Henrik Leopold VU University Amsterdam
Stephan Reiff-Marganiec University of Leicester
Andreas Schoenberger Siemens AG
Stefan Schulte TU Wien
Jan Sürmerli Humboldt University of Berlin
Matthias Weidlich Humboldt University of Berlin
Matthias Wieland University of Stuttgart
### Subreviewers

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johannes Wettinger</td>
<td>University of Stuttgart</td>
</tr>
<tr>
<td>Peter Reimann</td>
<td>University of Stuttgart</td>
</tr>
<tr>
<td>Han van der Aa</td>
<td>VU University Amsterdam</td>
</tr>
<tr>
<td>Michael Zimmermann</td>
<td>University of Stuttgart</td>
</tr>
<tr>
<td>Felix Baumann</td>
<td>University of Stuttgart</td>
</tr>
</tbody>
</table>

### Sponsoring Institutions

- innoQ Deutschland GmbH
- SAP Schweiz AG
Contents

Towards Certified Data Flow Analysis of Business Processes ................. 1
  Thomas Heinze

Automatic Standard Compliance Assessment of BPMN 2.0 Process Models 4
  Matthias Geiger, Philipp Neugebauer and Andreas Vorndran

A Conceptual Framework for Understanding Event Data Quality for
Behavior Analysis .................................................. 11
  Xizi Lu and Dirk Fahland

Towards the Generation of Test Cases for Executable Business
Processes from Classification Trees ................................ 15
  Thilo Schnelle and Daniel Lübke

Events in BPMN: The Racing Events Dilemma ......................... 23
  Sankalita Mandal

Tuning Browser-to-Browser Offloading for Heterogeneous Stream
Processing Web Applications ........................................ 31
  Masiar Babazadeh

VISP Testbed - A Toolkit for Modeling and Evaluating Resource
Provisioning Algorithms for Stream Processing Applications ........ 37
  Christoph Hochreiner

Closed-Loop Control of 3D Printers via WebServices .................... 44
  Felix Baumann and Dieter Roller

Highly Scalable and Flexible Model for Effective Aggregation of
Context-based Data in Generic IoT Scenarios ........................ 51
  Simon Duque Antón, Daniel Fraunholz, Janis Zemitis, Frederic
  Polli and Hans Dieter Schotten

Elastic Allocation of Docker Containers in Cloud Environments .......... 59
  Matteo NardeU

Choreographies are Key for Distributed Cloud Application Provisioning .... 67
  Oliver Kopp and Uwe Breitenbücher

Benchmark Proposal for Multi-Tenancy in the Database Layer ........ 71
  Philipp Neugebauer, Christian Maier and Alexander Bumann

Modeling and Analysis of Sustainability in Product Life Cycles? ......... 79
  Andreas Fritsch
An Analysis of Metaheuristic to SLA Establishment in Cloud Computing

Leonildo Azevedo, Julio C. Estrella, Claudio F. M. Toledo and Stephan Reiff-Marganiec

PROtEUS++: A Self-managed IoT Workflow Engine with Dynamic Service Discovery

Ronny Seiger, Steffen Huber and Peter Heissig