Johannes Manner Stephan Haarmann Stefan Kolb Oliver Kopp

# **ZEUS 2020**

12<sup>th</sup> ZEUS Workshop, ZEUS 2020, Potsdam, Germany, 20–21 February 2020 Proceedings

#### Volume Editors

Johannes Manner University of Bamberg, Distributed Systems Group An der Weberei 5, DE-96049 Bamberg johannes.manner@uni-bamberg.de

Stephan Haarmann Hasso Plattner Institute, Business Process Technology Prof.-Dr.-Helmert-Str. 2-3, DE-14482 Potsdam stephan.haarmann@hpi.de

Stefan Kolb JabRef Research stefan.kolb@jabref.org

Oliver Kopp JabRef Research oliver.kopp@jabref.org Copyright ©2020 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 2020, we had the pleasure to organize the 12<sup>th</sup> edition of the ZEUS Workshop in Potsdam, Germany. 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 five regular submissions, three position papers, and one tool demonstration out of twelve submissions for presentation at the workshop. Each submission went through a thorough peer-review process and was assessed by at least five members of the program committee with regard to its relevance and scientific quality. The accepted contributions cover the areas of Business Process Management, Cloud Computing, Microservices, Software Design, and the Internet of Things.

The workshop program was further enriched by keynotes from both academia and the industry. Niall Deehan from Camunda Services GmbH gave a talk about Microservices with the title Common Pitfalls in Microservice Integration and how to Avoid Them. Prof. Dr. Florian Tschorsch, TU Berlin, presented his research on Distributed Security Infrastructures with the title The Dream of Anonymous Data. The best presentation award was given to Maximilian Völker from the Hasso Plattner Institute Potsdam, for his presentation of the paper Towards a Framework for Context-Aware Resource Behaviour Analysis.

The workshop was generously sponsored by Camunda Services GmbH.

Potsdam, February 2020

Johannes Manner Stephan Haarmann Stefan Kolb Oliver Kopp

# Organization

## Steering Committee

Nico Herzberg SAP SE

Oliver Kopp JabRef Research Stefan Kolb JabRef Research

Stephan Haarmann Hasso Plattner Institute, University of Potsdam

Johannes Manner University of Bamberg

Local Organizer

Stephan Haarmann Hasso Plattner Institute, University of Potsdam

## **Program Committee Chairs**

Stephan Haarmann Hasso Plattner Institute, University of Potsdam

Johannes Manner University of Bamberg

### Program Committee

Saimir Bala Vienna University of Economics and Business

Felix Baumann PricewaterhouseCoopers GmbH WPG
Justus Bogner University of Applied Sciences Reutlingen

Michael Borkowski TU Wien

Achim D. Bruckner University of Exeter Sebastian Böhm University of Bamberg

Linus W. Dietz Technical University of Munich
Dirk Fahland Eindhoven University of Technology

Matthias Geiger University of Bamberg

Georg Grossmann
University of South Australia
Simon Harrer
innoQ Deutschland GmbH
Lukas Harzenetter
University of Stuttgart
German Aerospace Center
Pascal Hirmer
University of Stuttgart
Christoph Hochreiner
Compass Verlag

Sven Ihde Hasso Plattner Institute, University of Potsdam Jan Ladleif Hasso Plattner Institute, University of Potsdam

Jörg Lenhard SAP SE

Henrik Leopold Kühne Logistics University
Robin Lichtenthäler University of Bamberg
Daniel Lübke Digital Solution Architecture
Sankalita Mandal HPI, University of Potsdam
Matteo Nardelli University of Rome Tor Vergata

Adriatik Nikaj Hasso Plattner Institute, University of Potsdam

Luise Pufahl TU Berlin

Joel Scheuner Chalmers | University of Gothenburg Stefan Schulte Vienna University of Technology

Christian Sturm University of Bayreuth

Jan Sürmeli FZI Forschungszentrum Informatik, Karlsruhe

Stefan Winzinger University of Bamberg
Michael Wurster University of Stuttgart
Tammo van Lessen innoQ Deutschland GmbH
Han van der Aa Humboldt University of Berlin

#### **Sponsoring Institutions**

Camunda Services GmbH

# Table of Contents

Towards the Discovery of Object-Aware Processes	1
Towards a Framework for Context-Aware Resource Behaviour Analysis ${\it Maximilian~V\"{o}lker~and~Luise~Pufahl}$	5
Incorporating Organizational Aspects into Fragment-based Case Management	10
Managing Consent in Workfows under GDPR	18
BPMN in the Wild: BPMN on GitHub.com	26
Auto-scaling Policies to Adapt the Application Deployment in Kubernetes $\it Fabiana~Rossi$	30
When to use FaaS? - Influencing technical factors for and against using serverless functions	39
Managing Social Challenges in Cross-Organizational Event-Based Systems $\it Laura~S.~Thiele~and~Nico~Brehm$	48
The Ultimate Comparison Framework	56
Author Index	60