

Sebastian Böhm
Daniel Lübke

ZEUS 2023

15th ZEUS Workshop, ZEUS 2023,
Hannover, Germany, 16–17 February 2023
Proceedings

Volume Editors

Sebastian Böhm
University of Bamberg, Distributed Systems Group
An der Weberei 5, DE-96049 Bamberg

Daniel Lübke
Digital Solution Architecture GmbH

Copyright ©2023 for the individual papers by the papers' authors.

Copyright ©2023 for the volume as a collection by its editors.

This volume and its papers are published under the Creative Commons License Attribution 4.0 International (CC BY 4.0).

Preface

In February 2023, we had the pleasure to organize the 15th edition of the ZEUS Workshop planned in Hannover, Germany. This time, the workshop was held on-site again, giving us the chance to meet and discuss up-to-date research in person. We would like to thank all reviewers a lot for their work and ongoing support.

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 all nine submissions 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 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. Prof. Dr. Olaf Zimmermann from the University of Applied Sciences of Eastern Switzerland presented his research insights on *APIs as Service Activators: Tackling the Hard Parts of Integration Design*. Stephan Haarmann from Camunda Services GmbH gave a talk about *Transactional vs. Non-Transactional Process Engines*. The best presentation award was given to Anjo Seidel from the University of Potsdam for his presentation on *Toward Model-driven Planning Support for Construction Processes*.

Lastly, we would sincerely thank Nico Herzberg from Campeleon GmbH and Stephan Kolb from Lion5 GmbH for their longstanding contribution to ZEUS. Due to other obligations, they decided to support ZEUS in the future as ordinary PC members and give other researchers the chance to incorporate their ideas to improve our workshop further. We are happy that Robin Lichthäler from University of Bamberg and Daniel Lübke from Digital Solution Architecture GmbH shape ZEUS as new steering committee members in the future.

The workshop was generously sponsored by Camunda Services GmbH and Digital Solution Architecture GmbH.

Hannover, February 2023

Sebastian Böhm
Daniel Lübke

Organization

Steering Committee

Nico Herzberg

Oliver Kopp

Stefan Kolb

Stephan Haarmann

Johannes Manner

Campeleon GmbH

Daimler AG

JabRef Research

Hasso Plattner Institute, University of Potsdam

University of Bamberg

Local Organizer

Daniel Lübke

Digital Solution Architecture GmbH

Web Chair

Robin Lichtenthäler

Sebastian Böhm

University of Bamberg

University of Bamberg

Program Committee Chair

Sebastian Böhm

University of Bamberg

Program Committee

Saimir Bala	Vienna University of Economics and Business
Marius Breitmayer	University of Ulm
Achim D. Bruckner	University of Exeter
Jonas Cremerius	Hasso Plattner Institute, University of Potsdam
Stephan Fahrenkrog-Peterson	Humboldt-Universität Berlin
Manuel Fritz	University of Stuttgart
Georg Grossmann	University of South Australia
Lukas Harzenetter	University of Stuttgart
Thomas Heinze	German Aerospace Center
Pascal Hirmer	University of Stuttgart
Christoph Hochreiner	Compass Verlag
André van Hoorn	University of Hamburg
Martin Kabierski	Humboldt-Universität zu Berlin
Simone König	Mercedes-Benz AG, TU Munich
Jan Ladleif	Hasso Plattner Institute, University of Potsdam
Jörg Lenhard	SAP SE
Robin Lichtenthäler	University of Bamberg
Daniel Lübke	Digital Solution Architecture GmbH
Matteo Nardelli	University of Rome Tor Vergata
Adrian Rebmann	University of Mannheim
Fabiana Rossi	University of Rome Tor Vergata
Jan Sürmeli	FZI Forschungszentrum Informatik, Karlsruhe
Maximilian Völker	Hasso Plattner Institut
Tom Lichtenstein	Hasso Plattner Institut
Stefan Winzinger	University of Bamberg

Sponsoring Institutions

Camunda Services GmbH
Digital Solution Architecture GmbH

Contents

Model Reader Preferences for Semantically Duplicate Elements in BPMN <i>Daniel Lübke and Volker Stiehl</i>	1
Enhancing BPMN 2.0 with IoT Modeling Aspects: How Much Language is Enough? <i>Yusuf Kirikkayis, Florian Gallik and Manfred Reichert</i>	9
Validation of Algorithmic BPMN Layout Classification <i>Elias Baalmann and Daniel Lübke</i>	13
Execution Semantics of Process Models with Data <i>Maximilian König</i>	21
Discovering Process Models of Different Granularity from Legacy Software Systems <i>Marius Breitmayer, Lisa Arnold, Stephan La Rocca and Manfred Reichert</i>	26
Towards Progress Determination in Dynamically Evolving Large Process Structures <i>Lisa Arnold, Marius Breitmayer and Manfred Reichert</i>	34
Toward Model-driven Planning Support for Construction Processes <i>Anjo Seidel</i>	39
Improving Load Balancing of Long-lived Streaming RPCs for gRPC-enabled Inter-service Communication <i>Christopher Starck and Javad Ghofrani</i>	45
Immutable Operating Systems: A Survey <i>Sebastian Böhm and Guido Wirtz</i>	52
Author Index	61