# **Lecture Notes** in Business Information Processing

400

# Series Editors

Wil van der Aalst

RWTH Aachen University, Aachen, Germany

John Mylopoulos (D)

University of Trento, Trento, Italy

Michael Rosemann

Queensland University of Technology, Brisbane, QLD, Australia

Michael J. Shaw

University of Illinois, Urbana-Champaign, IL, USA

Clemens Szyperski

Microsoft Research, Redmond, WA, USA

More information about this series at http://www.springer.com/series/7911

Jānis Grabis · Dominik Bork (Eds.)

# The Practice of Enterprise Modeling

13th IFIP Working Conference, PoEM 2020 Riga, Latvia, November 25–27, 2020 Proceedings



Editors
Jānis Grabis 
Riga Technical University
Riga, Latvia

Dominik Bork D TU Wien Vienna, Wien, Austria

ISSN 1865-1348 ISSN 1865-1356 (electronic) Lecture Notes in Business Information Processing ISBN 978-3-030-63478-0 ISBN 978-3-030-63479-7 (eBook) https://doi.org/10.1007/978-3-030-63479-7

#### © IFIP International Federation for Information Processing 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, 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.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

### **Preface**

The 13th IFIP WG 8.1 Working Conference on the Practice of Enterprise Modeling (PoEM 2020), is aimed at improving the understanding of the practice of enterprise modeling, by offering a forum for sharing experiences and knowledge between the academic community and practitioners from industry and the public sector. The special focus in 2020 was on the role enterprise modeling in the digital age.

PoEM 2020 took place during November 25–27, 2020. It was organized by the Riga Technical University, Latvia. It was meant to be held at the newly reinvigorated Ķīpsala campus within walking distance of the old city. As a response to the ongoing COVID-19 crisis, the PoEM 2020 Organizing Committee, together with the PoEM Steering Committee, decided to organize the conference for its first time completely virtual. A nice side-effect of this decision was the possibility to make PoEM 2020 free for all attendees.

Following its tradition, PoEM 2020 was open for submissions in three categories that also form part of this proceedings: research papers describing original research contributions in enterprise modeling; practitioner/experience papers presenting problems, challenges, or experience related to any aspect of enterprise modeling encountered in practice; and short papers presenting work in progress and emerging enterprise modeling challenges.

In total, we received 58 submissions for the main conference, including research papers, experience papers, and short papers. Based on three reviews by members of the Program Committee, we selected 19 full papers (32.76% acceptance rate) and 7 short papers (44.83% acceptance rate for full and short papers combined). Accepted papers are grouped by the following topics: Business Process Modeling, Foundations and Applications of Enterprise Modeling, Enterprise Modeling and Enterprise Architecture, Enterprise Ontologies, Formal Aspects of Enterprise Modeling, Requirements Modeling, Risk and Security Modeling, and Process Mining.

Besides the main conference papers which form part of these proceedings, PoEM 2020 comprised two workshops: The First Workshop on Blockchain and Enterprise Systems (BES 2020) organized by Andrea Morichetta and Petra Maria Asprion; and the 5th Workshop on Managed Complexity (ManComp), organized by Mārīte Kirikova, Peter Forbrig, and Charles Møller. Moreover, a PoEM forum was organized by Estefanía Serral Asensio and Janis Stirna.

We express our gratitude to the conference Steering Committee, who initially agreed to have this edition hosted in Riga, and later on, supported the transformation toward a virtual conference: Prof. Anne Persson, Prof. Janis Stirna, and Prof. Kurt Sandkuhl. An international, widely recognized forum of experts contributed to PoEM 2020, including the notable keynote speakers: Prof. Tony Clark from Aston University, UK, and Dr. Robert Woitsch from BOC Asset Management GmbH, Austria. We thank them, as well as all the authors who submitted their work, and the Program Committee members who ensured a high-quality selection of papers while providing insightful advice for

improving the contributions. Moreover, we thank the organizers of workshops and the forum for making PoEM 2020 such a diverse and active event.

We thank IFIP WG 8.1 for allowing this conference series to evolve under its auspices. We also thank the Springer team led by Alfred Hofmann and Ralf Gerstner for the technical support regarding the publication of this volume.

Last but not least, we would like to thank the organization team led by Zane Solovjakova, Krišjānis Pinka, Kristaps P. Rubulis, and Evita Roponena for their hard work in ensuring the success of this event.

November 2020 Jānis Grabis

Dominik Bork

# **Organization**

#### General Chair

Renāte Strazdiņa Microsoft Baltics, Latvia

# **Program Committee Chairs**

Jānis Grabis Riga Technical University, Latvia

Dominik Bork TU Wien, Austria

## **Steering Committee**

Anne Persson University of Skövde, Sweden Janis Stirna Stockholm University, Sweden Kurt Sandkuhl University of Rostock, Germany

# **Program Committee**

Raian Ali Hamad Bin Khalifa University, Qatar Joao Paulo Almeida Federal University of Espirito Santo, Brazil

Steven Alter University of San Francisco, USA
David Aveiro University of Madeira, Portugal
University of Los Andes, Colombia

Dominik Bork TU Wien, Austria

Robert Andrei Buchmann
Rimantas Butleris

Babeş-Bolyai University of Cluj Napoca, Romania
Kaunas University of Technology, Lithuania

Tony Clark Aston University, UK Kārlis Čerāns University of Latvia, Latvia

Sybren De Kinderen University of Duisburg-Essen, Germany
Paul Drews Leuphana University of Lüneburg, Germany

Michael Fellmann University of Rostock, Germany
Hans-Georg Fill University of Fribourg, Switzerland
Ulrich Frank Universität Duisburg-Essen, Germany

Frederik Gailly Ghent University, Belgium

Ana-Maria Ghiran Babes-Bolyai University of Cluj-Napoca, Romania

Jānis GrabisRiga Technical University, LatviaGiancarlo GuizzardiFree University of Bozen-Bolzano, ItalyJens GuldenUtrecht University, The Netherlands

Knut Hinkelmann FHNW University of Applied Sciences and Arts

Northwestern Switzerland, Switzerland

Stijn Hoppenbrouwers HAN University of Applied Sciences, The Netherlands

Ivan Jureta University of Namur, Belgium

Monika Kaczmarek University of Duisburg-Essen, Germany Mārīte Kirikova Riga Technical University, Latvia

Agnes Koschmider Kiel University, Germany

Robert Lagerström KTH Royal Institute of Technology, Sweden Elyes Lamine Université de Toulouse, ISIS, Mines d'Albi, France

Birger Lantow University of Rostock, Germany

Ulrike Lechner Universität der Bundeswehr München, Germany

Raimundas Matulevicius University of Tartu, Estonia Graham Mcleod Inspired.org, South Africa

Oscar Pastor Lopez Universitat Politécnica de València, Spain

Anne Persson University of Skövde, Sweden

Herve Pingaud Institut National Universitaire Champollion, France

Rūta Pirta-DreimaneRiga Technical University, LatviaGeert PoelsGhent University, BelgiumAndrea PoliniUniversity of Camerino, Italy

Henderik A. Proper Luxembourg Institute of Science and Technology,

Luxembourg

Jolita Ralyté University of Geneva, Switzerland

Ben Roelens Open University of the Netherlands, The Netherlands

David Romero Tecnológico de Monterrey, Mexico Kurt Sandkuhl University of Rostock, Germany Khurram Shahzad University of the Punjab, Pakistan

Nikolay Shilov SPIIRAS, Russia

Monique Snoeck Katholieke Universiteit Leuven, Belgium

Janis Stirna Stockholm University, Sweden

Darijus Strasunskas HEMIT, Norway

Stefan Strecker University of Hagen, Germany

Yves Wautelet Katholieke Universiteit Leuven, Belgium

Robert Woitsch BOC Asset Management, Austria Jelena Zdravkovic Stockholm University, Sweden

#### Additional Reviewers

Frédérick Bénaben
Markus Fischer
Kestutis Kapočius
Henrihs Gorskis
Fredrik Milani
Simon Hacks
Inese Polaka
Bohdan Haidabrus
Fredrik Heiding
Felix Härer
Lauma Jokste
Kestutis Kapočius
Fredrik Milani
Inese Polaka
Kristina Rosenthal
Dirk van der Linden

Florian Johannsen

# **Contents**

<b>Invited Papers</b>	In	vite	d	Pa	pers
-----------------------	----	------	---	----	------

The Uncertain Enterprise: Achieving Adaptation Through Digital Twins and Machine Learning Extended Abstract	3
Industrial Digital Environments in Action: The OMiLAB Innovation Corner	8
Enterprise Modeling and Enterprise Architecture	
Digital Twins of an Organization for Enterprise Modeling	25
Modeling Products and Services with Enterprise Models	41
Structuring Participatory Enterprise Modelling Sessions	58
Modeling Trust in Enterprise Architecture: A Pattern Language for ArchiMate	73
Towards Enterprise-Grade Tool Support for DEMO	90
Formal Aspects of Enterprise Modelling	
M2FOL: A Formal Modeling Language for Metamodels	109
ContracT – from Legal Contracts to Formal Specifications: Preliminary Results	124
Towards Extending the Validation Possibilities of ADOxx with Alloy Sybren de Kinderen, Qin Ma, and Monika Kaczmarek-Heβ	138

Foundations and Applications of Enterprise Modeling	
OrgML - A Domain Specific Language for Organisational Decision- Making	155
Improvements on Capability Modeling by Implementing Expert Knowledge About Organizational Change	171
On Domain Modelling and Requisite Variety: Current State of an Ongoing Journey	186
Virtual Factory: Competence-Based Adaptive Modelling and Simulation Approach for Manufacturing Enterprise	197
Enterprise Ontologies	
Relational Contexts and Conceptual Model Clustering	211
A Reference Ontology of Money and Virtual Currencies	228
Ontology-Based Visualization for Business Model Design	244
Business Process Modeling	
Decentralized Control: A Novel Form of Interorganizational Workflow Interoperability	261
Generation of Concern-Based Business Process Views	277
Designing an Ecosystem Value Model Based on a Process Model – An Empirical Approach	293

Risk	and	<b>Security</b>	Modeling
------	-----	-----------------	----------

Integrating Risk Representation at Strategic Level for IT Service Governance: A Comprehensive Framework	307
Aghakhani Ghazaleh, Yves Wautelet, Manuel Kolp, and Samedi Heng	
Conceptual Characterization of Cybersecurity Ontologies	323
A Physics-Based Enterprise Modeling Approach for Risks and Opportunities Management	339
Requirements Modeling	
A Data-Driven Framework for Automated Requirements Elicitation from Heterogeneous Digital Sources	351
Applying Acceptance Requirements to Requirements Modeling Tools via Gamification: A Case Study on Privacy and Security	366
Extended Enterprise Collaboration for System-of-Systems Requirements Engineering: Challenges in the Era of COVID-19	377
Process Mining	
Supporting Process Mining with Recovered Residual Data	389
Space-Time Cube Operations in Process Mining	405
Author Index	415