Lecture Notes in Business Information Processing 423

Series Editors

Wil van der Aalst *RWTH Aachen University, Aachen, Germany*John Mylopoulos *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

Advanced Information Systems Engineering Workshops

CAiSE 2021 International Workshops Melbourne, VIC, Australia, June 28 – July 2, 2021 Proceedings



Editors Artem Polyvyanyy **D** The University of Melbourne Carlton, VIC, Australia

Stefanie Rinderle-Ma D Technical University of Munich Garching, Germany

 ISSN 1865-1348
 ISSN 1865-1356
 (electronic)

 Lecture Notes in Business Information Processing
 ISBN 978-3-030-79021-9
 ISBN 978-3-030-79022-6
 (eBook)

 https://doi.org/10.1007/978-3-030-79022-6
 ISBN 978-3-030-79022-6
 ISBN 978-3-030-79022-6
 ISBN 978-3-030-79022-6

© Springer Nature Switzerland AG 2021

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 International Conference on Advanced Information Systems Engineering (CAiSE) has a longstanding tradition as a premier venue for Information Systems Engineering research on highly innovative and relevant topics with rigorous methods. In 2021, CAiSE featured the special conference theme of uncertainty, which reflects upon the ongoing situation with the COVID-19 pandemic and the challenges that have to be addressed through Intelligent Information Systems. The uncertainty aspect and the global situation also hit the CAiSE conference organization. Originally, CAiSE 2021 was planned as a live event to be held during June 28 – July 2, 2021, in Melbourne, Australia, but due to the ongoing pandemic it was held online.

Traditionally, the CAiSE main track is flanked by the two working conferences BPMDS and EMMSAD, as well as a number of high-quality workshops that address inspiring and future topics of Information Systems Engineering. In 2021, a total of eight workshops were selected based on criteria such as quality, innovativeness, and potential to spark discussions at the workshop.

This volume contains the papers presented at the CAiSE workshops during 29–30 June, 2021, 33 papers were submitted, out of which 14 full papers and 1 short paper were accepted for the following workshops:

- BC4IS: 1st International Workshop on Blockchain for Information Systems
- EMoBI: 3rd International Workshop on Ethics and Morality in Business Informatics
- *KET4DF*: 3rd International Workshop on Key Enabling Technology for Digital Factories
- *MOBA*: 1st International Workshop on Model-driven Organizational and Business Agility
- NeGIS: 2nd International Workshop on Next Generation Information Systems

These workshops reflect a broad range of exciting topics and trends ranging from blockchain technologies via digital factories, ethics, and business agility to the next generation of Information Systems.

We would like to thank the chairs of the workshops for their excellent job in difficult times. Also, we thank the reviewers for their timely and constructive work. We thank Springer for the swift communication and support of the proceedings production process. Finally, we thank Marcello La Rosa as General Chair and Laura Juliff as Organization Chair of CAiSE for supporting us with the workshop website and the Easychair conference management system.

May 2021

Artem Polyvyanyy Stefanie Rinderle-Ma

Contents

MOBA	
Agility Driven Learning for Educational Organizations Sergey Avdoshin, Elena Pesotskaya, Divani Kuruppuge, and Angelina Strashnova	5
Agile Game in Online Environment	17
Filling the Gap Between Business and Application Development Using Agile BORM	26
Explanation in Multi-Stakeholder Recommendation for Enterprise Decision Support Systems	39
Organizational Structure Reengineering Based on The Transaction Approach: Case of Construction Business	48
A New Approach to the Social Dimension of IT Business Alignment Roman Khlebnikov and Pavel Malyzhenkov	59
Problem of Semantic Enrichment of Sentences Used in Textual Requirements Specification David Šenkýř and Petr Kroha	69
Adapting Domain-Specific Interfaces Using Invariants Mechanisms Boris Ulitin and Tatiana Babkina	81
Usability Evaluation of Business Process Modeling Standards – BPMN and BORM Case Study Josef Pavlicek, Martin Rod, and Petra Pavlickova	93
BC4IS	

Ontology-Driven Audit Using the REA-Ontology	109
Graham Gal, Monique Snoeck, and Wim Laurier	

TrustSECO: A Distributed Infrastructure for Providing Trust in the Software Ecosystem	121
EMoBI	
Values in Design Methodologies for AI Huib Aldewereld and Tina Mioch	139
KET4DF	
Real-Time Equipment Health State Prediction with LSTM Networks and Bayesian Inference	155
XAI-KG: Knowledge Graph to Support XAI and Decision-Making in Manufacturing	167
NeGIS	
Declarative Osmotic Application Placement Stefano Forti and Antonio Brogi	177
Author Index	191