# **Lecture Notes** in Business Information Processing

382

#### 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

## Advanced Information Systems Engineering Workshops

CAiSE 2020 International Workshops Grenoble, France, June 8–12, 2020 Proceedings



Editors
Sophie Dupuy-Chessa
LIG
Université Grenoble Alpes
Saint Martin D'Heres, France

Henderik A. Proper Luxembourg Institute of Science and Technology
Esch-sur-Alzette, Luxembourg

ISSN 1865-1348 ISSN 1865-1356 (electronic) Lecture Notes in Business Information Processing ISBN 978-3-030-49164-2 ISBN 978-3-030-49165-9 (eBook) https://doi.org/10.1007/978-3-030-49165-9

#### © Springer Nature Switzerland AG 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, express 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

#### CAISE 2020 Workshops

The International Conference on Advanced Information Systems Engineering (CAiSE), is a well-established and highly visible conference series. It addresses contemporary topics in information systems (IS) engineering such as methodologies and approaches for IS engineering, innovative platforms, architectures, and technologies, as well as engineering of specific kinds of IS. The conference is accompanied by high-quality workshops related to specific information systems engineering topics. They aim at addressing specific emerging challenges, at enabling discussions concerning innovative ideas, as well as at presenting new approaches and tools.

This year the CAiSE conference was planned to be held in Grenoble, France, June 8–12, 2020. Due to the international health context, CAISE 2020 allowed us to experience the conference in a different manner, by being fully virtual. The theme of this 32nd CAiSE conference was particularly well-chosen as it concerns resilient IS, as resilience is a system property that is becoming prominent. Topics included IoT, big data, artificial intelligence, and blockchain or adaptive systems as well as their combination. This year, CAiSE was accompanied by its two long-standing associated working conferences (BPMDS and EMMSAD), as well as seven workshops. The accepted workshops were chosen after careful consideration, based on maturity and compliance with our usual quality and consistency criteria.

In the difficult context, only two workshops were able to adhere to the CAiSE 2020 submission and acceptance guidelines. The paper acceptance rate for these workshops included in this volume was approximately 40% for long papers and 55% for short papers. This volume contains the proceedings of the following two workshops associated with CAiSE 2020:

- The Second International Workshop on Key Enabling Technologies for Digital Factories (KET4DF 2020).
- The First International Workshop on Information Systems Engineering for Smarter Life (ISESL 2020).

The 16th International Workshop on Enterprise & Organizational Modeling and Simulation (EOMAS 2020) published post-proceedings in a separate Springer LNBIP volume.

As workshop chairs of CAiSE 2020 we would like to express our gratitude to all workshop organizers and to all corresponding scientific committees of the workshops for their valuable contribution.

April 2020

Sophie Dupuy-Chessa Henderik A. Proper

### **Contents**

#### **KET4DF 2020**

Machine Learning for Predictive and Prescriptive Analytics of Operational  Data in Smart Manufacturing	5
Towards Predictive Maintenance for Flexible Manufacturing Using FIWARE	17
An Architecture for Predictive Maintenance of Railway Points Based on Big Data Analytics	29
Integration Framework of MES Toward Data Security Interoperation	41
Towards Smart Manufacturing with Dynamic Dataspace Alignment Donatella Firmani, Francesco Leotta, Federica Mandreoli, and Massimo Mecella	53
ISESL 2020	
The Machine with a Human Face: From Artificial Intelligence to Artificial Sentience	63
Medical Dialogue Summarization for Automated Reporting in Healthcare Sabine Molenaar, Lientje Maas, Verónica Burriel, Fabiano Dalpiaz, and Sjaak Brinkkemper	76
Towards the Integration of Agricultural Data from Heterogeneous Sources:  Perspectives for the French Agricultural Context Using	89
Semantic Technologies	89

#### viii Contents

Combination of Topic Modelling and Decision Tree Classification for Tourist Destination Marketing	95
Social Participation Network: Linking Things, Services and People to Support Participatory Processes	109
EcoSoft: Proposition of an Eco-Label for Software Sustainability	121
An Exploratory Approach for Governance of Society for Smarter Life Michel Léonard and Anastasiya Yurchyshyna	133
Author Index	139