2020 IEEE 22nd Conference on Business Informatics (CBI 2020)

Antwerp, Belgium 22-24 June 2020

Volume 1 Pages 1-312



IEEE Catalog Number: CFP20231-POD ISBN: 978-1-7281-9927-6

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20231-POD

 ISBN (Print-On-Demand):
 978-1-7281-9927-6

 ISBN (Online):
 978-1-7281-9926-9

ISSN: 2378-1963

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2020 IEEE 22nd Conference on Business Informatics (CBI) CBI 2020

Table of Contents

Preface ix Conference Organization x
PC Committee xi
Artificial Intelligence for Business
Study of Information Retrieval Method by Understanding User Situation from Computer Screen.1 Yuki Urabe (NTT Access Network Service Systems Laboratories), Shiro Ogasawara (NTT Access Network Service Systems Laboratories), Haruo Oishi (NTT Access Network Service Systems Laboratories), and Hiroyuki Nakamura (NTT Access Network Service Systems Laboratories)
Competitive Analysis with Graph Embedding on Patent Networks 10. Yunli Wang (National Research Council Canada), Rene Richard (National Research Council Canada), and Daniel McDonald (National Research Council Canada)
How to Learn from Others: Transfer Machine Learning with Additive Regression Models to Improve Sales Forecasting 20
Business Analytics and Business Data Engineering
Applying Scrum in Data Science Projects 30 Jeroen Baijens (Open University), Remko Helms (Open University), and Deniz Iren (Open University)
Structuring Business Process Context Information for Process Monitoring and Prediction .39 Jens Brunk (University of Muenster)
Conceptualization of an Integrated Procedure Model for Business Process Monitoring and Prediction 49
A Multi-Component Attribute Network Embedding for Link Prediction .58. Tong Huang (Yunnan University), Lihua Zhou (Yunnan University), Zhao Jin (Yunnan University), Yaqun Huang (Yunnan University), and Kevin Lü (Brunel University)

Computational Model .6 Natalia Yerashenia (University of Westmi	essing for Machine Learning Based Bankruptcy Prediction 66 niversity of Westminster), Alexander Bolotov nster), David Chan (University of Westminster), ii (University of Westminster)
Lucas Baier (Karlsruhe	for Predictions in Business Process Mining .76 Institute of Technology), Josua Reimold Technology), and Niklas Kühl (Karlsruhe
Business Innova	tions and Digital Transformation
Revisiting the Concept of Christoph Brosig (TU Susanne Strahringer (*)	of IT Capabilities in the Era of Digitalization .84 Dresden), Markus Westner (OTH Regensburg), and TU Dresden)
Torsten Gollhardt (Un (University of Münste	nl Transformation Maturity Model for IT Companies 94
	gital Transformation .104
	Industry: A Maturity Model .114euven), Caroline Vander Stede (KU Leuven), and en)
Exploring the Applicabi Domain 124	lity of Pattern-Based Business Model Development in the Smart Home
Friedrich Chasin (Unit	versity of Münster), Ute Paukstadt (University of h (University of Münster), and Jörg Becker
Sebastian Gottschalk (1	ptation of Business Models Based on Product Line Engineering .134 Paderborn University), Florian Rittmeier), and Gregor Engels (Paderborn University)
B2C Industries .144	ysis of Smart Product-Service Systems and Value Proposition Types in sity of Potsdam) and Julian Bürkle (University of
The Patient will See You Alexander Gleiss (Unit	Now - Towards an Understanding of On-Demand Healthcare .154
Sergey Smetanin (Nati Economics), Aleksandr (Karlsruhe Institute of Sturm (Karlsruhe Inst	Ledgers: Challenges and Future Perspectives .162

Relevance of Success Factors: Exploration of Digital Change Success .17.2
Data-Driven Business Applications
Verification of Data-Value-Aware Processes and a Case Study on Spectrum Auctions .181
The Data Provision Game: Researching Revenue Sharing in Collaborative Data Networks .191 Wolfgang Badewitz (FZI Research Center for Information Technology), Simon Kloker (KIT Karlsruhe Institute for Technology), and Christof Weinhardt (KIT Karlsruhe Institute for Technology)
FAIR Enough? Enhancing the Usage of Enterprise Data with Data Catalogs .201. Clément Labadie (University of Lausanne), Markus Eurich (University of Lausanne), Christine Legner (University of Lausanne), and Martin Fadler (University of Lausanne)
Enterprise Modelling, Engineering and Architecture
Enterprise Wodening, Engineering and Architecture
Computer Simulation as Evaluation Tool of Information Systems: Identifying Quality Factors of Simulation Modeling .211
Modeling of IoT Devices in Business Processes: A Systematic Mapping Study .221
An Ontological Analysis of Artifact-Centric Business Processes Managed by Smart Contracts .231. M.E.M. van Wingerde (Tilburg University) and H. Weigand (Tilburg University)
Developing Reliable Taxonomic Features for Data Warehouse Architectures .241
Information Systems Engineering
A Smart Digital Platform for Airport Services Improving Passenger Satisfaction .250
Configuration Approach for Analytical Service Models - Development and Evaluation .260

Case-Study-Based Review of Approaches for Transforming UML Class Diagrams to OWL and Vice Versa 270
Information Management
Factors Promoting Software Project Escalation: A Systematic Review .280
Developing Design Principles for a Cloud Broker Platform for SMEs .290
The Banking Industry Underestimates Costs of Cloud Migrations 300. Fadime Kaya (Vrije Universiteit, Tymlez), Martin van den Berg (De Nederlandsche Bank), Roel Wieringa (University of Twente, The Value Engineers), and Marc Makkes (Vrije Universiteit)
Author Index 311

2020 IEEE 22nd Conference on Business Informatics (CBI) CBI 2020

Table of Contents

oreword: IW-TEIQ 2020 viii
oreword: VEnMo_ix oreword: ITSS2020_x
oreword: Business Informatics in Practice xi
Conference Organization: VEnMo xii
Conference Organization: Business Informatics in Practice xiii
Keynote: Business Informatics in Practice xiv
Workshop Trust, Ethics and Information Quality in Smart Environment
Examining Information Quality and Perceived Learning Performance in a Gamified Environment.1 Kingsley Ofosu-Ampong (University of Ghana of Ghana Business School), Richard Boateng (University of Ghana of Ghana Business School), Emmanuel A. Kolog (University of Ghana of Ghana Business School), and Thomas Anning-Dorson (University of the Witwatersrand)
ensible or too Sensitive? Do Privacy Concerns Hinder the Acceptance of Digital Solutions
o Treat Smartphone Addiction? .10
Simon Kloker (Karlsruhe Institute of Technology), Maximilian Luis
Riegel (Karlsruhe Institute of Technology), and Christof Weinhardt (Karlsruhe Institute of Technology)
,
rom Ideation to Realization: Essential Steps and Activities for Realizing Data-Driven Susiness Models .20
Hergen Eilert Lange (Leuphana University Lüneburg) and Paul Drews
(Leuphana University Lüneburg)
Workshop Value and Quality of Enterprise Modelling
Systematic Mapping Study on Enterprise Architecture for the Education Domain: Approaches
nd Challenges 30Stylianos Bourmpoulias (University of Macedonia) and Konstantinos
Tarabanis (University of Macedonia)
Designing and Evaluating Prescriptive Maturity Models: A Design Science-Oriented Approach .40
Lena Otto (Technische Universität Dresden), Katja Bley (Technische
Universität Dresden), and Lorenz Harst (Technische Universität
Dresden)

Benefits Management Impacted .48	and Agile Practices in Softwa	are Projects: How Perceived Benefits	are
Knut Kjetil Holgeid	(University of Oslo) and Magne r for Digital Engineering)	e Jørgensen (Simula	
	rprise Coherence by Means of d University Nijmegen) and Roe	f the GEA C-Index - A First Investiga el Wagter (Solventa	ation .57
Improvement Implem Soren Kavosi (Ferro	•		
ITSS Worksho _l	p (Internet of Things	and Smart Services)	
Facilities .71 Elizaveta S. Prokofy Economics), Svetlan	eva (National Research Universi a V. Maltseva (National Researc), Nikita Y. Fomichev (Infogoroa	ch University Higher	ı Medical
Gulnar Kuatbayeva Ryskhan Satybaldiyo University), Zarina	ng SAS .78(LLC Institute of Sustainable Do eva (International Information T Syrymbet (International Inform al Kuatbayeva (IITU), and Meru ology Center)	evelopment Research), Fechnology ation Technology	
Abu Kuandykov (In Aizhan Kassymova (Raissa Uskenbayeva Zhuldyz Kalpeyeva (n of Business Processes .82 ternational Information Technolo (International Information Technolo (International Information Technolom (International Information Technolom (Khoja Ahmet Yassawi Inter iversity)	logy University), nology University), hnology University), nology University),	
Uskenbayeva R.K. (1 University), Kuandy Information Technol Kuatbayeva G.K. (L. Kossynbayev B.T. (2	nining a Person's Posture in a Rector International Information ykov A.A. (Information System I logy University), Aubakirova G. LC Institute of Sustainable Deve AMS RF IPAR), Kuatbayeva A.Z. mation Technology University), a	International G. (RFMSH), elopment Research), A. (Information System	
Aiman Moldagulova Ryskhan Satybaldiya University), Raissa University), Aizhan	a (International Information Tec eva (International Information T Uskenbayeva (International Info Kassymova (International Infor uldyz Kalpeyeva (International I	Technology ormation Technology rmation Technology	

Semantic Search using Natural Language Processing .96. Aiza Kupiyalova (International Information Technology University), Ryskhan Satybaldiyeva (International Information Technology University), and Serik Aiaskarov (International Information Technology University)
Use of Simulation Modeling to Select Input Variables in Predictive Models for the Demand for Emergency Medical Services in Russia .101
Building Technology and Predictive Analytics Models in the SAP Analytic Cloud Digital Service 106.
Nazarov D.M. (Ural State University of Economics), Nazarov A.D. (Ural State University of Economics), and Kovtun D.B. (Ural State University of Economics)
Business Informatics in Practice Workshop
Threat Modeling Framework for Security of Unified Storages in Private Data Centers .111
Using the RUP/UML Business Use Case Model for Service Development Governance: A Business and IT Alignment Based Approach 121
Digital Transformation of Local Government: A Case Study from Greece .131
Bankruptcy Prediction Using Survival Analysis Technique .141
Using a Work System Perspective to Explore Operational Aspects of Digitalization .150
Author Index 161