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

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
Robin Hirt (Karlsruhe Institute of Technology), Niklas Kühl (Karlsruhe Institute of Technology), Yusuf Peker (Karlsruhe Institute of Technology), and Gerhard Satzger (Karlsruhe Institute of Technology)

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
Jörg Becker (University of Muenster), Jens Brunk (University of Muenster), Wenying Ding (University of Muenster), and Marco Niemann (University of Muenster)

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)
Semantic Data Pre-Processing for Machine Learning Based Bankruptcy Prediction
Computational Model 66

Natalia Yerashenia (University of Westminster), Alexander Bolotov
(University of Westminster), David Chan (University of Westminster),
and Gabriele Pierantoni (University of Westminster)

Handling Concept Drift for Predictions in Business Process Mining 76

Lucas Baier (Karlsruhe Institute of Technology), Josua Reimold
(Karlsruhe Institute of Technology), and Niklas Kühl (Karlsruhe Institute of Technology)

Business Innovations and Digital Transformation

Revisiting the Concept of IT Capabilities in the Era of Digitalization 84

Christoph Brosig (TU Dresden), Markus Westner (OTH Regensburg), and
Susanne Strahringer (TU Dresden)

Development of a Digital Transformation Maturity Model for IT Companies 94

Torsten Gollhardt (University of Münster), Sebastian Halsbenning
(University of Münster), Andreas Herrmann (University of Münster),
Aleksandra Karsakova (University of Münster), and Jörg Becker
(University of Münster)

Towards Sustainable Digital Transformation 104

Bas van Gils (Strategy Alliance) and Hans Weigand (Tilburg University)

Leveraging IoT in Retail Industry: A Maturity Model 114

Estefanía Serral (KU Leuven), Caroline Vander Stede (KU Leuven), and
Faruk Hasić (KU Leuven)

Exploring the Applicability of Pattern-Based Business Model Development in the Smart Home
Domain 124

Friedrich Chasin (University of Münster), Ute Paukstadt (University of
Münster), Paul Knauth (University of Münster), and Jörg Becker
(University of Münster)

Hypothesis-Driven Adaptation of Business Models Based on Product Line Engineering 134

Sebastian Gottschalk (Paderborn University), Florian Rittmeier
(Paderborn University), and Gregor Engels (Paderborn University)

A Configurational Analysis of Smart Product-Service Systems and Value Proposition Types in
B2C Industries 144

Maik Dehnert (University of Potsdam) and Julian Bürkle (University of
Potsdam)

The Patient will See You Now - Towards an Understanding of On-Demand Healthcare 154

Alexander Gleiss (University of Potsdam)

Modeling of Distributed Ledgers: Challenges and Future Perspectives 162

Sergey Smetanin (National Research University Higher School of
Economics), Aleksandr Ometov (Tampere University), Niclas Kannengießer
(Karlsruhe Institute of Technology, University of Kassel), Benjamin
Sturm (Karlsruhe Institute of Technology), Mikhail Komarov (National
Research University Higher School of Economics), and Ali Sunyaev
(Karlsruhe Institute of Technology)
Case-Study-Based Review of Approaches for Transforming UML Class Diagrams to OWL and Vice Versa. 270

Marek Suchánek (Czech Technical University in Prague) and Robert Pergl (Czech Technical University in Prague)

Information Management

Factors Promoting Software Project Escalation: A Systematic Review. 280
Knut Kjetil Holgeid (University of Oslo) and Viktoria Stray (University of Oslo)

 Developing Design Principles for a Cloud Broker Platform for SMEs. 290
Raoul Hentschel (TU Dresden)

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
Table of Contents

Foreword: IW-TEIQ 2020 ................................................................. viii
Foreword: VEnMo ................................................................. ix
Foreword: ITSS2020 ................................................................. x
Foreword: 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
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)

Sensible or too Sensitive? Do Privacy Concerns Hinder the Acceptance of Digital Solutions
to Treat Smartphone Addiction?
Simon Kloker (Karlsruhe Institute of Technology), Maximilian Luis
Riegel (Karlsruhe Institute of Technology), and Christof Weinhardt
(Karlsruhe Institute of Technology)

From Ideation to Realization: Essential Steps and Activities for Realizing Data-Driven
Business Models
Hergen Eilert Lange (Leuphana University Lüneburg) and Paul Drews
(Leuphana University Lüneburg)

Workshop Value and Quality of Enterprise Modelling

A Systematic Mapping Study on Enterprise Architecture for the Education Domain: Approaches and Challenges
Stylianos Bourmpoulas (University of Macedonia) and Konstantinos Tzabani (University of Macedonia)

Designing and Evaluating Prescriptive Maturity Models: A Design Science-Oriented Approach
Lena Otto (Technische Universität Dresden), Katja Bley (Technische Universität Dresden), and Lorenz Harst (Technische Universität Dresden)
Knut Kjetil Holgeid (University of Oslo) and Magne Jørgensen (Simula Metropolitan Center for Digital Engineering)

Measurement of Enterprise Coherence by Means of the GEA C-Index - A First Investigation 57  
Joost Bekel (Radboud University Nijmegen) and Roel Wagter (Solventa B.V.)

Soren Kavosi (Ferrologic AB), Simon Hacks (KTH Royal Institute of Technology), and Robert Lagerström (KTH Royal Institute of Technology)

ITSS Workshop (Internet of Things and Smart Services)

Data-Driven Approach to Patient Flow Management and Resource Utilization in Urban Medical Facilities 71  
Elizaveta S. Prokofyeva (National Research University Higher School of Economics), Svetlana V. Maltseva (National Research University Higher School of Economics), Nikita Y. Fomichev (Infogorod), and Alexey G. Kudryashov (Infogorod)

ECG Data Mining using SAS 78  
Gulnar Kuatbayeva (LLC Institute of Sustainable Development Research), Ryskhan Satybaldiyeva (International Information Technology University), Zarina Syrymbet (International Information Technology University), Akmaral Kuatbayeva (IITU), and Meruert Mankibayeva (PCG on PVC City Cardiology Center)

Model Representation of Business Processes 82  
Abu Kuandykov (International Information Technology University), Aizhan Kassymova (International Information Technology University), Raissa Uskenbayeva (International Information Technology University), Zhuldyz Kalpeyeva (International Information Technology University), and Nurseit Zhunissov (Khoja Ahmet Yassawi International Kazakh-Turkish University)

Algorithm for Determining a Person’s Posture in a Video Sequence 87  
Uskenbayeva R.K. (Rector International Information Technology University), Kuandykov A.A. (Information System International Information Technology University), Aubakirova G.G. (RFMSH), Kuatbayeva G.K. (LLC Institute of Sustainable Development Research), Kossynbayev B.T. (AMS RF IPAR), Kuatbayeva A.A. (Information System International Information Technology University), and Aubakirova B. (KazGASA)

Architecture Development for Certain Classes of University Business Processes 91  
Aiman Moldagulova (International Information Technology University), Ryskhan Satybaldiyeva (International Information Technology University), Raissa Uskenbayeva (International Information Technology University), Aizhan Kassymova (International Information Technology University), and Zhuldyz Kalpeyeva (International Information Technology University)
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
S.V. Begicheva (Ural State University of Economics)

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 Koetun 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
Syed Muzammil Hussain (Riphah International University), M Hasan Islam (NUST), Atif Ali (PMAS Arid Agriculture University), and Muhammad Usama Nazir (University of Central Punjab)

Using the RUP/UML Business Use Case Model for Service Development Governance: A Business and IT Alignment Based Approach 121
Yves Wautelet (KU Leuven)

Digital Transformation of Local Government: A Case Study from Greece 131
Alexandros Bousdekis (Athens University of Economics and Business) and Dimitris Kardaras (Athens University of Economics and Business)

Bankruptcy Prediction Using Survival Analysis Technique 141
Yuri Zelenkov (National Research University Higher School of Economics)

Using a Work System Perspective to Explore Operational Aspects of Digitalization 150
Steven Alter (University of San Francisco)

Author Index 161