2019 IEEE 21st Conference on Business Informatics (CBI 2019)

Moscow, Russia 15 – 17 July 2019

Volume 1 Pages 1-615



IEEE Catalog Number: CFP19231-POD ISBN: 978-1-7281-0651-9

Copyright © 2019 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:
 CFP19231-POD

 ISBN (Print-On-Demand):
 978-1-7281-0651-9

 ISBN (Online):
 978-1-7281-0650-2

ISSN: 2378-1963

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

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



2019 IEEE 21st Conference on Business Informatics (CBI) CBI 2019

Table of Contents

Preface xiii. Welcome from the General Chair xy. Committees xvii
Track: Business Analytics and Business Data Engineering
Utilizing Machine Learning Techniques to Reveal VAT Compliance Violations in Accounting Data .1
Abusiveness is Non-Binary: Five Shades of Gray in German Online News-Comments .1.1
Sharing is Caring - Information and Knowledge in Industrial Symbiosis: A Systematic Review .21
Predicting the Slide to Long-Term Homelessness: Model and Validation .3.1. Sandeep Purao (Bentley University), Monica Garfield (Bentley University), Xin Gu (Bentley University), and Prakash Bhetwal (Bentley University)
Notion of Graph Entanglement and Its Application for Stock Market Analysis .4.1
Document-Oriented Geospatial Data Warehouse: An Experimental Evaluation of SOLAP Queries .47
Three-Dimensional Visualization for Multidimensional Analysis and Performance Management of Socio-Economic Systems 57

A Recommender System Based on Omni-Channel Customer Data .65. Matthias Carnein (University of Münster - ERCIS), Leschek Homann (University of Münster - ERCIS), Heike Trautmann (University of Münster - ERCIS), and Gottfried Vossen (University of Münster - ERCIS)
Application of Modern Data Analysis Methods to Cluster the Clinical Pathways in Urban Medical Facilities 75
Elizaveta Prokofyeva (National Research University Higher School of Economics), Roman Zaytsev (Moscow Institute of Physics and Technology), and Svetlana Maltseva (National Research University Higher School of Economics)
Computational Modelling for Bankruptcy Prediction: Semantic Data Analysis Integrating Graph Database and Financial Ontology .84
Natalia Yerashenia (University of Westminster) and Alexander Bolotov (University of Westminster)
Track: Enterprise Modelling, Engineering and Architecture
A Review of the Seven Modelling Approaches for Digital Ecosystem Architecture .94. Memoona J. Anwar (The University of Technology Sydney) and Asif Q. Gill (The University of Technology Sydney)
Decentralized Attestation of Conceptual Models Using the Ethereum Blockchain .104
Preconditions for the Use of a Checklist by Enterprise Architects to Improve the Quality of a Business Case 1.14
Assessing Organizational Complexity Using Tree-Attribute-Matrix Models .124. Kilian Nickel (Fraunhofer Institute for Intelligent Analysis and Information Systems IAIS), Felix Hasenbeck (Fraunhofer Institute for Intelligent Analysis and Information Systems IAIS), Uwe Beyer (Fraunhofer Institute for Intelligent Analysis and Information Systems IAIS), Oliver Ullrich (Fraunhofer Institute for Intelligent Analysis and Information Systems IAIS), and Alexander Zimmermann (Fraunhofer Institute for Intelligent Analysis and Information Systems IAIS)
Toward Dynamic Model Association through Semantic Analytics: Approach and Evaluation .130
The Socio-Net of Things Modeling Framework .138. Amjad Fayoumi (Lancaster University Management School), Juliana Sutanto (Lancaster University Management School), and Zakaria Maamar (College of Technological Innovation (CTI), Zayed University)

A Business Ecosystem Architecture Modeling Framework .147
Putting AI into Context - Method Support for the Introduction of Artificial Intelligence into Organizations .157
Managing Strategy in Digital Transformation Context: An Exploratory Analysis of Enterprise Architecture Management Support .165
Multi-level Modeling as a Language Architecture for Reference Models: On the Example of the Smart Grid Domain 1.74.
Sybren de Kinderen (University of Duisburg-Essen) and Monika Kaczmarek-Heβ (University of Duisburg-Essen)
A Traceability and Synchronization Approach of the Computational Models of an Enterprise Architecture .184.
José Rogério Poggio Moreira (Federal of University of Bahia) and Rita Suzana Pitangueira Maciel (Federal of University of Bahia)
Track: Information Management
Exploring the Complex Relationship Between Alignment and Company's Performances .194
Strategic Planning and Information Systems Success: Evaluation in Greek SMEs .204. Maria Kamariotou (University of Macedonia, Greece) and Fotis Kitsios (University of Macedonia, Greece)
Information Spaces for Big Data Processing: Unification and Parallelization of Sequential Information Accumulation Procedures 2.12. Peter Golubtsov (Lomonosov Moscow State University, National Research University Higher School of Economics)
Assessing IT Business Value using Catalogues .221
Are We Ready to Play in the Cloud? Developing new Quality Certifications to Tackle Challenges of Cloud Gaming Services .231
Using Metamodeling to Represent Lean Six Sigma for IT Service Improvement .241. Miles Herrera (University of Twente) and Jos van Hillegersberg (University of Twente)

Cowards Configurable Composite Data Quality Assessment .249
nformation Security Risks, Benefits, and Mitigation Measures in Cloud Sourcing .258
trategic Value Creation through Big Data Analytics Capabilities: A Configurational Approach .268
Auditability as a Design Problem 276
hadow IT and Business-Managed IT: Where Is the Theory? .286
Open Data Value Network and Business Models: Opportunities and Challenges .296
The European Procurement Dilemma-First Steps to Introduce Data-Driven Policy-Making in Public Procurement .303
Track: General Topics
Which Business Information Do Decision-Makers Need at Work? - Towards a Classification Framework .3.12 Dennis M. Riehle (University of Münster - ERCIS) and Jonathan Radas (Universität Münster - ERCIS)
The Determinants of Credit Cycle and Its Forecast 320
The Effects of Mobile Device Usage on Students' Perceived Level of Dialog, Self-Regulated Learning Strategies and E-Learning Outcomes 329. Sean Eom (Southeast Missouri State University)
Wo-Sided Digital Markets: Disruptive Chance Meets Chicken or Egg Causality Dilemma .335
Consumer Perceptions of Online Behavioral Advertising .3.45

An Examination of Task-Technology Fit in Public Administration and Management: A Configurational Approach 355
Wearable Health Devices in the Workplace: The Importance of Habits to Sustain the Use 363
An Adaptive Park Bench System to Enhance Availability of Appropriate Seats for the Elderly: A Safety Engineering Approach for Smart City .373
App Cost Estimation: Evaluating Agile Environments .383 Ahmed Shams (RheinMain University of Applied Sciences), Stephan Böhm (RheinMain University of Applied Sciences), Peter Winzer (RheinMain University of Applied Sciences), and Ralf Dörner (RheinMain University of Applied Sciences)
Machine Classification of Pore Space for Hydrocarbon Reservoir Characterization .391. Alla Vladova (V.A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences) and Yury Vladov (Orenburg Federal Centre of Ural Branch of Russian Academy of Sciences)
Track: Artificial Intelligence for Business
The Potential of Chatbots: Analysis of Chatbot Conversations 397. Mubashra Akhtar (TU Wien), Julia Neidhardt (TU Wien), and Hannes Werthner (TU Wien)
Documents, Topics, and Authors: Text Mining of Online News .405. Mete Sertkan (TU Wien), Julia Neidhardt (TU Wien), and Hannes Werthner (TU Wien)
A Fuzzy Clustering Algorithm for Portfolio Selection .4.14
A Framework for Industrial Symbiosis Systems for Agent-Based Simulation .4.19. Luca Fraccascia (University of Twente), Vahid Yazdanpanah (University of Twente), Guido van Capelleveen (University of Twente), and Devrim Murat Yazan (University of Twente)
Effect of Transparency and Trust on Acceptance of Automatic Online Comment Moderation Systems .429 Jens Brunk (University of Münster - ERCIS), Jana Mattern (University of Münster - ERCIS), and Dennis M. Riehle (University of Münster - ERCIS)
Agent-Based Modelling and Simulation of Inter-Organizational Integration and Coordination of Supply Chain Participants .436

Artificial Intelligence Tools for Business Applications: Objective Map of Science and Analysis of Texts 445
(BaseTech Llc, Moscow, Russia)
How IT-Related Financial Innovation Influences Bank Risk-Taking: Results from an Empirical Analysis of Patent Applications 452
Christian Dietzmann (University of Leipzig) and Rainer Alt (University of Leipzig)
Track: Data-Driven Business Applications
How Computer Vision Provides Physical Retail with a Better View on Customers 462 Daniel Alejandro Mora Hernandez (AWS-Institute for Digitized Products and Processes gGmbH), Oliver Nalbach (AWS-Institute for Digitized Products and Processes gGmbH), and Dirk Werth (AWS-Institute for Digitized Products and Processes gGmbH)
Can Analytics as a Service Save the Online Discussion Culture? - The Case of Comment Moderation in the Media Industry 4.72
Sentiment Analysis of Product Reviews in Russian using Convolutional Neural Networks .482
Track: Business Innovations and Digital Transformation
Technology Impact Types for Digital Transformation .487
Capability-Based Planning of Digital Innovations in Small-and Medium-Sized Enterprises .495
Towards an Early Warning Mechanism for Adaptation Needs of Digital Services .504
The Critical Role of Hospital Information Systems in Digital Health Innovation Projects .5.12

IoT-Based Energy Management Assistant Architecture Design .522. Aleksey Kychkin (National Research University Higher School of Economics), Alexander Deryabin (National Research University Higher School of Economics), Elvira Neganova (National Research University Higher School of Economics), and Vladlena Markvirer (National Research University Higher School of Economics) Conceptual Modeling Meets Customer Journey Mapping: Structuring a Tool for Service Innovation .531...... Markus Heuchert (University of Münster - ERCIS) **Track: Business Process Management** Context-Aware BPM Using IoT-Integrated Context Ontologies and IoT-Enhanced Decision Models .541...... Rongjia Song (KU Leuven & Beijing Jiaotong University), Jan Vanthienen (KU Leuven), Weiping Cui (State Grid Energy Research Institute), Ying Wang (Beijing Jiaotong University), and Lei Huang (Beijing Jiaotong *University*) What Has Remained Unchanged in Your Business Process Model? .551. Kirill Artamonov (National Research University Higher School of Economics) and Irina Lomazova (National Research University Higher School of Economics) Towards Tax Compliance by Design: A Decentralized Validation of Tax Processes Using Blockchain Technology 559 Filip Fatz (German Research Center for Artificial Intelligence and Saarland University), Philip Hake (German Research Center for Artificial Intelligence and Saarland University), and Peter Fettke (German Research Center for Artificial Intelligence and Saarland University) **Track: Industry 4.0 (Industry Applications)** Conformance Checking and Classification of Manufacturing Log Data .569. Matthias Ehrendorfer (Austrian Center for Digital Production), Juergen-Albrecht Fassmann (University of Vienna), Juergen Mangler (University of Vienna), and Stefanie Rinderle-Ma (University of A Conceptual Design of a Digital Companion for Failure Analysis in Rail Automation .578..... Alexander Wurl (Siemens AG Österreich), Andreas Falkner (Siemens AG Österreich), Alois Haselboeck (Siemens AG Österreich), and Alexandra Mazak (JKU Linz) Image Mining for Real Time Fault Detection within the Smart Factory .584. Sebastian Trinks (TU Bergakademie Freiberg) and Carsten Felden (TU Bergakademie Freiberg)

2019 IEEE 21st Conference on Business Informatics (CBI 2019)

Moscow, Russia 15 – 17 July 2019

Volume 2 Pages 1-117



IEEE Catalog Number: CFP19231-POD ISBN: 978-1-7281-0651-9

Copyright © 2019 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:
 CFP19231-POD

 ISBN (Print-On-Demand):
 978-1-7281-0651-9

 ISBN (Online):
 978-1-7281-0650-2

ISSN: 2378-1963

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

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



2019 IEEE 21st Conference on Business Informatics (CBI) CBI 2019

Table of Contents

Preface vii
Foreword to ITSS 2019 .ix.
Foreword to BI 4.0 x
Foreword to WSM 2019 _xi
International Workshop on the Internet of Things and Smart Services
Appliances of Smart TV as an IoT Device for Industry 4.0 .1
Fuzzy Model for Evaluating the Quality of Medical Care .5
Applying of RPA in Administrative Processes of Public Administration 9. Raissa Uskenbayeva (International Information Technology University), Zhyldyz Kalpeyeva (International Information Technology University), Ryskhan Satybaldiyeva (International Information Technology University), Aiman Moldagulova (International Information Technology University), and Aizhan Kassymova (International Information Technology University)
Formalization of Applications for Processing in the e-Commerce System .13. Raissa Uskenbayeva (IITU), Abu Kuandykov (IITU), Zhuldyz Kalpeyeva (IITU), and Aizhan Kassymova (IITU)
Building an Intelligent Comprehensive Scoring Model Based on Fuzzy Technologies 16. Dmitrii Nazarov (Ural State University of Economics) and Sergey Efremov (National Research University Higher School of Economics)
Blockchain Technology for Smartphones and Constrained IoT Devices: A Future Perspective and Implementation .20. Konstantin Zhidanov (Enecuum HK Limited), Sergey Bezzateev (ITMO university), Alexandra Afanasyeva (ITMO university), Mikhail Sayfullin (Enecuum HK Limited), Sergey Vanurin (Enecuum HK Limited), Yulia Bardinova (Saint Petersburg State University of Telecommunications), and Aleksandr Ometov (Tampere University)

First International Workshop on Business Informatics 4.0

COOC: An Agile Change Management Method 28
Artefact Centric Model for Digital Innovation .38
Design of System for Intelligent Search in Industrial Standards 47. Ekaterina Gosteva (National Research University Higher School of Economics), Viacheslav Lanin (National Research University Higher School of Economics), and Veronika Falaleeva (National Research University Higher School of Economics) University Higher School of Economics)
SMART Mechanism Workshop
DSS-Tool for Demand Planning: An Example of Automotive Industry .51. Zinaida Avdeeva (Institute of control sciences of Russian Academy of Sciences), Svetlana Kovriga (Institute of Control Sciences of Russian Academy of Sciences), and Ekaterina Fedko (Munster University)
Tutoring Mechanisms of Business Management .60
Optimal Planning Solution's Simulation for the Active Expertise .68. Nikolay Korgin (V.A.Trapeznikov Institute of Control Sciences of RAS) and Vsevolod Korepanov (V.A.Trapeznikov Institute of Control Sciences of RAS)
RDS Program for Optimization Problem .74
Resource Allocation Mechanisms for the Portfolio of Projects with Concave Utility Functions .77
Using Research Benches for Designing Control Systems and Modeling Organizational Mechanisms .83 Manucher Dorri (V.A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences) and Alexander Shchepkin (V.A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences)
Development of a Decision Support System for Commercial Real Estate Managers using RDS .88
Rating and Control Mechanisms Design in the Program "Research of Dynamic Systems" .96
Development of Software Complex Personnel Assessment in RDS Environment .106

Application of the Matrix Rating Mechanisms and System Cognitive Analysis Methods at the Task of
Residential Real Estate Conceptual Designing .1.11.
Alexander Alekseev (Perm National Research Polytechnic University),
Eldar Galiaskarov (Perm National Research Polytechnic University), and
Kristina Koskova (Perm National Research Polytechnic University)
A A T J 117
Author Index 117