# **2018 IEEE 20th Conference on Business Informatics (CBI 2018)**

Vienna, Austria 11-13 July 2018

Volume 1 Pages 1-205



IEEE Catalog Number: ISBN:

CFP18231-POD 978-1-5386-7017-0

#### **Copyright © 2018 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP18231-POD 978-1-5386-7017-0 978-1-5386-7016-3 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



# 2018 IEEE 20th Conference on Business Informatics CBI 2018

# **Table of Contents**

Preface - Volume 1 ix
Steering Committee .xi
Organizing Committee _xii
Track Chairs xiii
Programme Committee .xix

## **Volume 1: Research Papers**

### **Track: Enterprise Modelling, Engineering and Architecture**

Enterprise Architecture Practices to Achieve Business Value .1 Avsharn Bachoo (University of the Witwatersrand, Johannesburg)
A Viewpoint for Representing Costs in Enterprise Architectures .10 João Miguens (Instituto Superior Técnico), Miguel Mira da Silva (Instituto Superior Técnico, University of Lisbon), and Sérgio Guerreiro (Instituto Superior Técnico, University of Lisbon)
<ul> <li>VIVA: A VIsual Language to Design VAlue Co-Creation .20</li> <li>Iván S. Razo-Zapata (Luxembourg Institute of Science and Technology),</li> <li>Eng K. Chew (University of Technology Sydney), and Erik Proper (Luxembourg Institute of Science and Technology)</li> </ul>
Towards More Expressive Problem Structuring: A Theoretical Conceptualization of 'Problem' in the Context of Enterprise Modeling .30. <i>Alexander C. Bock (University of Duisburg-Essen, Essen, Germany),</i> <i>Dmitry Kudryavtsev (Saint Petersburg University, Saint Petersburg,</i> <i>Russian Federation), and Miroslav Kubelskiy (Saint Petersburg</i> <i>University, Saint Petersburg, Russian Federation)</i>

#### **Track: Information Management**

Do Researchers Investigate what Practitioners Deem Relevant? Gaps Between Research and Practice in the Field of Information Systems Backsourcing .40..... Benedikt von Bary (TU Dresden), Markus Westner (OTH Regensburg), and Susanne Strahringer (TU Dresden)

The Paradox of Post-Acquisition IS Integration Preparation: Preparing Under Incomplete Information .50...... Peter Wynne (Copenhagen Business School) and Stefan Henningsson (Copenhagen Business School) A Model for Assessing COBIT 5 and ISO 27001 Simultaneously .60..... Rafael Almeida (Instituto Superior Técnico), Renato Lourinho (Business Service Management Compta Business Solutions), Miguel Mira da Silva (Instituto Superior Técnico), and Rúben Pereira (Instituto Universitário de Lisboa)

#### **Track: Recommender Systems and Information Retrieval**

Exploring Users' Perception of Collaborative Explanation Styles .7.0..... Ludovik Coba (Free University of Bolzano), Markus Zanker (Free University of Bolzano), Laurens Rook (Delft University of Technology), and Panagiotis Symeonidis (Free University of Bolzano)

Group Decision Making and Group Recommendations .79..... Amra Delic (TU Wien), Julia Neidhardt (TU Wien), and Hannes Werthner (TU Wien)

#### **Track: General Topics**

Adaption Rule for Simultaneous Use of Smart Urban Objects from a Fairness Perspective .89...... Marvin Hubl (University of Hohenheim, Stuttgart, Germany)

<<Sorry, Too Much Information>> Design Principles for Supporting Rigorous Search Strategies in

(University of Hildesheim), Michael Fellmann (University of Rostock), and Ralf Knackstedt (University of Hildesheim)

#### **Track: Business Process Mangement**

Assessing Agile Software Development Processes with Process Mining: A Case Study .109..... Rita Marques (Instituto Superior Técnico (IST)), Miguel Mira da Silva (Instituto Superior Técnico (IST)), and Diogo R. Ferreira (Instituto Superior Técnico (IST))

A Method for Ecological Process Optimization Based on Compliance Checking .1.19..... Patrick Lübbecke (German Research Center for Artificial Intelligence GmbH (DFKI) and Saarland University), Abhishek Goswami (German Research Center for Artificial Intelligence GmbH (DFKI) and Saarland University), and Peter Fettke (German Research Center for Artificial Intelligence GmbH (DFKI) and Saarland University)

#### **Track: Business Analytics and Business Data Engineering**

Requirements Elicitation for an Inter-Organizational Business Intelligence System for Small and Medium Retail Enterprises .129..... Christian Siemen (University of Muenster - ERCIS), Nico Clever (University of Muenster - ERCIS), Benjamin Barann (University of

Muenster - ERCIS), and Jörg Becker (University of Muenster - ERCIS)

A Decision Support System for Cloud Service Provider Selection Problem in Software Producing
Organizations 139.
Siamak Farshidi (Utrecht University), Slinger Jansen (Utrecht
University), Rolf de Jong (ARTIN Software), and Sjaak Brinkkemper
(Utrecht University)
The Reason Behind the Rating: Text Mining of Online Hotel Reviews .149.
Pachtamon Chanwisitkul (University of Manchester), Azar Shahgholian
(Liverpool John Moores University), and Nikolay Mehandjiev (University
of Manchester)

#### **Track: Information Systems Engineering**

DevOps Reference Architecture for Multi-cloud IOT Applications .158
Georges Bou Ghantous (University of Technology Śydney, Australia) and
Asif Qumer Gill (University of Technology Sydney, Australia)

Toward a Reliable Service-Based Approach to Software Application Development .168..... Qusay Mahmoud (University of Ontario Institute of Technology), Ian Andrusiak (University of Ontario Institute of Technology), and May Altaei (Zayed University)

#### **Track: Industry 4.0 (Industry Applications)**

An Industrial Case Study Using Vibration Data and Machine Learning to Predict Asset Health .1.7.8...... Ido Amihai (ABB Corporate Research), Ralf Gitzel (ABB Corporate Research), Arzam Muzaffar Kotriwala (ABB Corporate Research), Diego Pareschi (ABB), Subanataranjan Subbiah (ABB Corporate Research), and Guruprasad Sosale (ABB Corporate Research)

Decision-Making Support for View-Oriented I4.0 System Architecture Design .186..... Josef Frysak (Johannes Kepler University), Florian Krenn (Johannes Kepler University), Claudia Kaar (Johannes Kepler University), and Christian Stary (Johannes Kepler University)

#### **Track: Business Innovation**

Quantifying Consumers' Willingness to Pay for Electric Vehicle Charging .196..... Florian Plenter (University of Münster, ERCIS), Moritz von Hoffen (University of Münster, ERCIS), Friedrich Chasin (University of Münster, ERCIS), Stefan Benhaus (University of Münster, ERCIS), Martin Matzner (University of Nuremberg), Ute Paukstadt (University of Münster, ERCIS), and Jörg Becker (University of Münster, ERCIS)

Author Index - Volume 1 205.

# **2018 IEEE 20th Conference on Business Informatics (CBI 2018)**

Vienna, Austria 11-13 July 2018

Volume 2 Pages 1-180



IEEE Catalog Number: ISBN:

CFP18231-POD 978-1-5386-7017-0

# 2018 IEEE 20th Conference on Business Informatics CBI 2018

# **Table of Contents**

Preface - Volume 2 x
BAPAR 2018 Preface xii
ITSS 2018 Preface xiii
WESE 2018 Preface _xix

## **Volume 2: Research-in-Progress Papers and Workshops**

#### **Track: Enterprise Modelling, Engineering and Architecture**

Managing Regulatory System with Megamodelling .1 Jean-Sébastien Sottet (Luxembourg Institute of Science and Technology), Eric Grandry (Luxembourg Institute of Science and Technology), and Marija Bjekovic (Luxembourg Institute of Science and Technology)
Toward Modeling Strategic Plans: Requirements & Language Design Considerations .1.1 Arne Bergmann (University of Hagen) and Stefan Strecker (University of Hagen)
Towards a Visual Modeling Approach to Manage the Impact of Digital Transformation on Information Systems .21 Said Assar (Intitut Mines Telecom Business School) and Mouaad Hafsi (Intitut Mines Telecom Business School)

#### **Track: Information Management**

Baseline Mechanisms for Enterprise Governance of IT in SMEs .32..... David Silva (Instituto Superior Técnico, University of Lisbon, Lisbon, Portugal), Miguel Mira da Silva (Instituto Superior Tecnico, University of Lisbon, Lisbon, Portugal), and Rúben Pereira (Instituto Universitario de Lisboa (ISCTE-IUL), Lisbon, Portugal)

#### **Track: Business Process Management**

Maturity Model Architect: A Tool for Maturity Assessment Support 42..... Diogo Proença (Instituto de Engenharia de Sistemas e Computadores -Investigação e Desenvolvimento (INESC-ID), Instituto Superior Técnico (IST), Universidade de Lisboa) and José Borbinha (Instituto de Engenharia de Sistemas e Computadores - Investigação e Desenvolvimento (INESC-ID), Instituto Superior Técnico (IST), Universidade de Lisboa)

#### **Track: Information Systems Engineering**

A Catalogue of Reusable Security Concerns: Focus on Privacy Threats .52..... Luis Gonçalves (INESC-ID) and Alberto Rodrigues da Silva (INESC-ID)

#### **Track: Business Innovation**

Towards Conceptual Enhancements of the Business Model Canvas: The Case of Health Information
Technology .62...... *Kai Gand (TU Dresden)*ProActive Fintech: Using Intelligent IoT to Deliver Positive InsurTech Feedback .72.....
Zahraa Marafie (University of California, Irvine), Kwei-Jay Lin
(University of California, Irvine), Yanlong Zhai (Beijing Institute of Technology), and Jing Li (Beijing Institute of Technology)

# Workshop on Business Analytics in Practice and Applied Research (BAPAR)

Analytical Model for Residential Predicting Energy Consumption .82.... Arshad Muhammad Mehar (University of Technology Sydney), Asif Qumer Gill (University of Technology Sydney), and Kenan Matawie (Western Sydney University)

New Digital Services for Manufacturing Industry Using Analytics: The Case of Blast Furnace Thermal

Regulation .89.....

Uzma Iffat (Luxembourg Institute of Science and Technology), Sahil Bhatia (Luxembourg Institute of Science and Technology), Alexandru Tantar (Luxembourg Institute of Science and Technology), Jorge Sanz (Luxembourg Institute of Science and Technology), Cedric Schockaert (Paul Wurth S.A.), Alexander Schimtz (Paul Wurth S.A.), Frank Giroldini (Paul Wurth S.A.), Yves Reuter (Paul Wurth S.A.), and Fabrice Hansen (Paul Wurth S.A.) Data Analytics for Industrial Process Improvement A Vision Paper 92..... Stefan Thalmann (Pro2Future, TU Graz, Graz Austria), Juergen Mangler (Austrian Centre for Digital Production, University of Vienna, Vienna, Austria), Tobias Schreck (Pro2Future, TU Graz, Graz, Austria), Christian Huemer (Austrian Centre for Digital Production, TU Vienna, Vienna, Austria), Marc Streit (Pro2Future, Johannes Kepler University Linz), Florian Pauker (Austrian Centre for Digital Production, TU Vienna, Vienna, Austria), Georg Weichhart (Pro2Future, PROFACTOR, StevrGleink, Austria), Stefan Schulte (Austrian Centre for Digital Production, TU Vienna, Vienna, Austria), Christian Kittl (evolaris next level GmbH, Graz, Austria), Christoph Pollak (Austrian Centre for Digital Production, TU Vienna, Vienna, Austria), Matej Vukovic (evolaris next level GmbH, Graz, Austria), Gerti Kappel (Austrian Centre for Digital Production, TU Vienna, Vienna, Austria), Milot Gashi (Pro2Future, TU Graz, Graz, Austria), Stefanie Rinderle-Ma (Austrian Centre for Digital Production, University of Vienna, Vienna, Austria), Josef Suschnigg (Pro2Future, TU Graz, Graz, Austria), Nikolina Jekic (Pro2Future, TU Graz, Graz, Austria), and Stefanie Lindstaedt (Pro2Future, TU Graz, Graz, Austria) Capturing Investor Sentiment: Advancing Predictability in Finance with Computer Science Approaches 97.....

Capturing Investor Sentiment: Advancing Predictability in Finance with Computer Science Approaches .9.7..... Lin Gao (University of Luxembourg), Dimitrios Kampas (Luxembourg Institute of Science and Technology), and Kalle Rinne (Luxembourg Institute of Science and Technology)

Malwareless Web-Analytics Pollution (MWAP): A Very Simple Yet Invincible Attack <u>100</u>..... Natalija Vlajic (Lassonde School of Engineering, York University, Toronto, Canada), Shun-Nam Wilson Chow (Lassonde School of Engineering, York University, Toronto, Canada), and Xavon Charles (Lassonde School of Engineering, York University, Toronto, Canada)

Some Challenges and Lessons-Learnt From the Practice of Analytics .108...... Manel Brichni (Luxembourg Institute of Science and Technology), Dimitrios Kampas (Luxembourg Institute of Science and Technology), Anusha Choory Balaji (Luxembourg Institute of Science and Technology), and Jorge Sanz (Luxembourg Institute of Science and Technology)

#### International Workshop on the Internet of Things and Smart Services (ITSS)

Smart Ticket Protection: An Architecture for Cyber-Protecting Physical Tickets Using Digitally Signed Random Pattern Markers .1.10
Effective Remote Monitoring System for Heart Disease Patients .1.14
Amjad Fayoumi (Lancaster University) and Khalid BinSalman (eHealth
Deveelopment Security Forces Hospital)
Urban Travel Time Estimation in Greater Maputo Using Mobile Phone Big Data .122
Mohamed Batran (The University of Tokyo), Ayumi Arai (The University
of Tokyo), Hiroshi Kanasugi (The University of Tokyo), Silvino Cumbane
(Eduardo Mondlane University), Cecílio Grachane (Maputo Sul., E.P),
Yoshihide Sekimoto (The University of Tokyo), and Ryosuke Shibasaki
(The University of Tokyo)

The Behavior of Consumers in the Shop Based on the Data from "Locastor" System .128 Artem Priemyshev (National Research University Higher School of Economics), Vyacheslav Zhukov (National Research University Higher School of Economics), and Mikhail Komarov (National Research University Higher School of Economics)
Visualization and Managing Platform for Narrowband-IoT Devices .134 Pavel Seda (Brno University of Technology), Pavel Masek (Brno University of Technology), Martin Stusek (Brno University of Technology), Jiri Hosek (Brno University of Technology), and Jindriska Sedova (Masaryk University)
Reasoning on Adopting OPC UA for an IoT-Enhanced Smart Energy System from a Security Perspective .140. Stefan Marksteiner (JOANNEUM RESEARCH)
<ul> <li>Modeling and Analysis of Social Network Dynamics on the Macro-Level in View of the Customer-Centric Concept .144</li> <li>O.A. Tsukanova (National Research University "Higher School of Economics"), S.V. Maltseva (National Research University "Higher School of Economics"), and K.E. Fedorov (National Research University "Higher School of Economics")</li> </ul>
Discovery of Technology Trends from Patent Data on the Basis of Predictive Analytics .148 Dmitry Prokhorenkov (National Research University – Higher School of Economics) and Petr Panfilov (National Research University – Higher School of Economics)
Intelligent Service for Finding Implicit Factors .153 Nazarov Dmitrii (USUE)

## Workshop on Engineering for Service-oriented Enterprise (WESE)

Modeling and Analyzing Digital Business Ecosystems: An Approach and Evaluation .156
Adina Aldea (University of Twente), Marcella Cindy Kusumaningrum
(University of Twente), Maria Eugenia Iacob (University of Twente),
and Maya Daneva (University of Twente)

Applying User-Centered Design to Business Modeling: CBM.next as a Case Study .164..... Raphael Arar (IBM Research), Guang-Jie Ren (IBM Research), Shun Jiang (IBM Research), Valeria Becker (IBM Research), Lei Huang (IBM Research), and Eric Young Liu (IBM Research)

Dynamic Organization's Representation. Linking Project Management with Enterprise Architecture .1.70...... Pedro Sousa (Link Consulting, IST Universidade de Lisboa) and Maria Carvalho (Link Consulting)

#### Panel

Interoperability and Integration in Future Production Systems .1.7.5.... Christian Huemer (TU Vienna & Austrian Centre for Digital Production, Vienna Austria), Gerti Kappel (TU Vienna & Austrian Centre for Digital Production, Vienna Austria), Manuel Wimmer (TU Vienna & Austrian Centre for Digital Production, Vienna Austria), Henderik A. Proper (Luxembourg Institute of Science and Technology, Luxembourg), Siegfried Reich (Salzburg Research, Salzburg, Austria), Wernher Behrendt (Salzburg Research, Salzburg, Austria), Stefan Thalmann (Graz University of Technology & Pro2Future, Graz, Austria), Georg Weichhart (PROFACTOR & Pro<sup>2</sup>Future, Steyr-Gleink, Austria), and Alois Zoitl (Johannes Kepler University Linz, Linz, Austria)