

Contents

Big and Smart Data

A Parallel Approach for Decision Trees Learning from Big Data Streams . . .	3
<i>Ionel Tudor Calistru, Paul Cotofrei, and Kilian Stoffel</i>	
Industry 4.0 - Potentials for Creating Smart Products: Empirical Research Results	16
<i>Rainer Schmidt, Michael Möhring, Ralf-Christian Härting, Christopher Reichstein, Pascal Neumaier, and Philip Jozinović</i>	
Evaluating New Approaches of Big Data Analytics Frameworks	28
<i>Norman Spangenberg, Martin Roth, and Bogdan Franczyk</i>	
Automated Equation Formulation for Causal Loop Diagrams	38
<i>Marc Drobek, Wasif Gilani, Thomas Molka, and Danielle Soban</i>	
An Empirical Study on Spreadsheet Shortcomings from an Information Systems Perspective	50
<i>Thomas Reschenhofer and Florian Matthes</i>	
A Mark Based-Temporal Conceptual Graphs for Enhancing Big Data Management and Attack Scenario Reconstruction	62
<i>Yacine Djemaïel, Boutheina A. Fessi, and Nouredine Boudriga</i>	

Semantic Technologies

Ontology-Based Creation of 3D Content in a Service-Oriented Environment . . .	77
<i>Jakub Flotyński and Krzysztof Walczak</i>	
Modeling and Querying Sensor Services Using Ontologies	90
<i>Sana Baccar, Wassim Derguech, Edwards Curry, and Mohamed Abid</i>	
Validation and Calibration of Dietary Intake in Chronic Kidney Disease: An Ontological Approach	102
<i>Yu-Liang Chi, Tsang-Yao Chen, and Wan-Ting Tsai</i>	

Content Retrieval and Filtering

Evaluation of the Dynamic Construct Competition Miner for an eHealth System	115
<i>David Redlich, Mykola Galushka, Thomas Molka, Wasif Gilani, Gordon Blair, and Awais Rashid</i>	

Dynamic Reconfiguration of Composite Convergent Services Supported by Multimodal Search 127
Armando Ordóñez, Hugo Ordóñez, Cristhian Figueroa, Carlos Cobos, and Juan Carlos Corrales

On Extracting Information from Semi-structured Deep Web Documents. 140
Patricia Jiménez and Rafael Corchuelo

A Novel Approach to Web Information Extraction 152
Antonia M. Reina Quintero, Patricia Jiménez, and Rafael Corchuelo

Business Process Management and Mining

Mining Multi-variant Process Models from Low-Level Logs 165
Francesco Folino, Massimo Guarascio, and Luigi Pontieri

On Improving the Maintainability of Compliance Rules for Business Processes 178
Sven Niemand, Sven Feja, Sören Witt, and Andreas Speck

Evolutionary Computation Based Discovery of Hierarchical Business Process Models. 191
Thomas Molka, David Redlich, Wasif Gilani, Xiao-Jun Zeng, and Marc Drobek

Collaboration

Empowering End-Users to Collaboratively Structure Processes for Knowledge Work 207
Matheus Hauder, Rick Kazman, and Florian Matthes

Social Collaboration Solutions as a Catalyst of Consumer Trust in Service Management Platforms - A Research Study 220
Łukasz Łysik, Robert Kutera, and Piotr Machura

The Relative Advantage of Collaborative Virtual Environments and Two-Dimensional Websites in Multichannel Retail 233
Alex Zarifis and Angelika Kokkinaki

Enterprise Architecture and Business-IT-Alignment

Combining Business Processes and Cloud Services: A Marketplace for Processlets 247
Danillo Sprovieri and Sandro Vogler

The Nature and a Process for Development of Enterprise Architecture Principles	260
<i>Kurt Sandkuhl, Daniel Simon, Matthias Wißotzki, and Christoph Starke</i>	
Interrelations Between Enterprise Modeling Focal Areas and Business and IT Alignment Domains	273
<i>Julia Kaidalova, Elżbieta Lewańska, Ulf Seigerroth, and Nikolay Shilov</i>	
Specific BIS Applications	
Multi-dimensional Performance Measurement in Complex Networks – Model and Integration for Logistics Chain Management	287
<i>Lewin Boehlke, André Ludwig, and Michael Gloeckner</i>	
Engaging Facebook Users in Brand Pages: Different Posts of Marketing-Mix Information	299
<i>Mathupayas Thongmak</i>	
Context Variation for Service Self-contextualization in Cyber-Physical Systems	309
<i>Alexander Smirnov, Kurt Sandkuhl, Nikolay Shilov, and Nikolay Telsya</i>	
EPOs, an Early Warning System for Post-merger IS Integration	321
<i>Erol Unkan and Barbara Thönssen</i>	
Open Data for BIS	
The Adoption of Open Data and Open API Telecommunication Functions by Software Developers	337
<i>Sebastian Grabowski, Maciej Grzenda, and Jarosław Legierski</i>	
The Use of Open API in Travel Planning Application – Tap&Plan Use Case. . . .	348
<i>Michał Karmelita, Marcin Karmelita, Piotr Kałużny, and Piotr Jankowiak</i>	
Author Index	351



<http://www.springer.com/978-3-319-19026-6>

Business Information Systems
18th International Conference, BIS 2015, Poznań,
Poland, June 24-26, 2015, Proceedings
Abramowicz, W. (Ed.)
2015, XV, 352 p. 81 illus., Softcover
ISBN: 978-3-319-19026-6