## Contents

A Retrospective Study on the 20 Years of the ADBIS Conference .............................. 1
*Theodora Tsikrika and Yannis Manolopoulos*

**ADBIS 2016 – Short Papers**

Towards Automated Performance Optimization of BPMN Business Processes ............................................. 19
*Anastasios Gounaris*

Pixel-Based Analysis of Information Dashboard Attributes ................................. 29
*Jiří Hynek and Tomáš Hruška*

Towards Adaptive Distributed Top-k Query Processing .................................. 37
*Claus Dabringer and Johann Eder*

Basis Functions as Pivots in Space of Users Preferences ..................................... 45
*Míchal Kopecký, Marta Vomlelova, and Peter Vojtás*

JBD Generator: Towards Semi-Structured JSON Big Data .................................. 54
*Roman Betík and Irena Holubová*

Skyline Algorithms on Streams of Multidimensional Data ............................ 63
*Alexander Tzanakas, Eleftherios Tiakas, and Yannis Manolopoulos*

Canonical Data Model for Data Warehouse .................................................. 72
*Manuk Manukyan and Grigor Gevorgyan*

Rhone: A Quality-Based Query Rewriting Algorithm for Data Integration ........ 80
*Daniel A.S. Carvalho, Plácido A. Souza Neto, Chirine Ghedira-Guegan, Nadia Bennani, and Genoveva Vargas-Solar*

Towards Spatial Crowdsourcing in Vehicular Networks Using Mobile Agents .................. 88
*Oscar Urra and Sergio Ilarri*

cIPT: Shift of Image Processing Technologies to Column-Oriented Databases ........................................ 96
*Tobias Vinçon, Ilia Petrov, and Christian Thies*

Influence of Parallelism Property of Streaming Engines on Their Performance .................. 104
*Nigel Franciscus, Zoran Milosevic, and Bela Stantic*
BigDap 2016 – Big Data Applications and Principles

Reducing Big Data by Means of Context-Aware Tailoring ............................... 115
*Paolo Garza, Elisa Quintarelli, Emanuele Rabosio, and Letizia Tanca*

Feature Ranking and Selection for Big Data Sets ................................. 128
*Bruno Ordozgoiti, Sandra Gómez Canaval, and Alberto Mozo*

BAC: A Bagged Associative Classifier for Big Data Frameworks .......... 137
*Luca Venturini, Paolo Garza, and Daniele Apiletti*

Spark2Fires: A New Parallel Approximate Subspace Clustering Algorithm. . 147
*Bo Zhu and Alberto Mozo*

DCSA 2016 – Data Centered Smart Applications

A Smart Approach for Matching, Learning and Querying Information from the Human Resources Domain .................................................. 157
*Jorge Martinez-Gil, Alejandra Lorena Paoletti, and Klaus-Dieter Schewe*

Smart Modeling for Lightweight Mobile Application Development Methods .......................................................... 168
*Eiman Alsabi and Ajantha Dahanayake*

Cultural Behavior Features for Adapting Hospital Information Systems . . . 180
*Reem Ehaidib and Ajantha Dahanayake*

An Implementation Method of an Information Credibility Calculation System for Emergency Such as Natural Disasters .................. 193
*Ken Honda, Naoki Ishibashi, and Naofumi Yoshida*

Model Capsules for Research and Engineering Networks ...................... 202
*Bernhard Thalheim and Marina Tropmann-Frick*

ADGIS Doctoral Consortium

Usage of Aspect-Oriented Programming in Adaptive Application Structure .... 217
*Jiří Šebek and Karel Richta*

Short-term User Behaviour Changes Modelling. ................................. 223
*Ondrej Kassak, Michal Kompan, and Maria Bielikova*

Framework for Managing Distinct Versions of Data in Relational Databases . . 229
*Makarov Stanislav*

Author Index ................................................................................... 235
New Trends in Databases and Information Systems
ADBIS 2016 Short Papers and Workshops, BigDap, DCSA, DC, Prague, Czech Republic, August 28-31, 2016, Proceedings
2016, XIV, 235 p. 78 illus., Softcover
ISBN: 978-3-319-44065-1