Contents

Semantic Modeling in Data IntensiveDomains

Conceptualization of Methods and Experiments in Data Intensive
Research Domains ..................................................... 3
Nikolay A. Skvortsov, Leonid A. Kalinichenko, and Dmitry Yu Kovalev

Semantic Search in a Personal Digital Library ...................... 18
Dmitriy Malakhov, Yuri Sidorenko, Olga Ataeva,
and Vladimir Serebryakov

Knowledge and Learning Management

Digital Ecosystem OntoMath: Mathematical Knowledge Analytics
and Management ....................................................... 33
Alexander Elizarov, Alexander Kirillovich, Evgeny Lipachev,
and Olga Nevzorova

Development of Fuzzy Cognitive Map for Optimizing E-learning Course 47
Vasiliy S. Kireev

Text Mining

Supporting Biological Pathway Curation Through Text Mining ........ 59
Sophia Ananiadou and Paul Thompson

Text Processing Framework for Emergency Event Detection
in the Arctic Zone ..................................................... 74
Dmitry Devyatkin and Artem Shelmanov

Fact Extraction from Natural Language Texts with Conceptual Modeling .... 89
Mikhail Bogatyrev

Data Infrastructures in Astrophysics

Hybrid Distributed Computing Service Based on the DIRAC Interware ... 105
Victor Gergel, Vladimir Korenkov, Igor Pelevanyuk, Matvey Sapunov,
Andrei Tsaregorodtsev, and Petr Zrelov

Hierarchical Multiple Stellar Systems ................................ 119
Nikolay A. Skvortsov, Leonid A. Kalinichenko, Dana A. Kovaleva,
and Oleg Y. Malkov
Observations of Transient Phenomena in BSA Radio Survey at 110 MHz... 130
Vladimir A. Samodurov, Alexey S. Pozanenko, Alexander E. Rodin,
Dmitry D. Churakov, Dmitry V. Dumskij, Evgeny A. Isaev,
Andrey N. Kazantsev, Sergey V. Logvinenko, Vasily V. Oreshko,
Maxim O. Toropov, and Maria I. Volobueva

Data Analysis

Semantics and Verification of Entity Resolution and Data Fusion Operations via Transformation into a Formal Notation... 145
Sergey Stupnikov

A Study of Several Matrix-Clustering Vertical Partitioning Algorithms in a Disk-Based Environment... 163
Viacheslav Galaktionov, George Chernishev, Kirill Smirnov,
Boris Novikov, and Dmitry A. Grigoriev

Clustering of Goods and User Profiles for Personalizing in E-commerce Recommender Systems Based on Real Implicit Data... 178
Victor N. Zakharov and Stanislav A. Philippov

On Data Persistence Models for Mobile Crowdsensing Applications... 192
Dmitry Namiot and Manfred Sneps-Sneppe

Research Infrastructures

The European Strategy in Research Infrastructures and Open Science Cloud... 207
Konstantinos M. Giannoutakis and Dimitrios Tzovaras

Creating Inorganic Chemistry Data Infrastructure for Materials Science Specialists... 222
Nadezhda N. Kiselyova and Victor A. Dudarev

Visual Analytics of Multidimensional Dynamic Data with a Financial Case Study... 237
Dmitry D. Popov, Igal E. Milman, Victor V. Pilyugin,
and Alexander A. Pasko

Metadata for Experiments in Nanoscience Foundries... 248
Vasily Bunakov, Tom Griffin, Brian Matthews, and Stefano Cozzini

Position Paper

Metrics and Rankings: Myths and Fallacies... 265
Yannis Manolopoulos and Dimitrios Katsaros

Author Index... 281
Data Analytics and Management in Data Intensive Domains
XVIII International Conference, DAMDID/RCDL 2016, Ershovo, Moscow, Russia, October 11 -14, 2016, Revised Selected Papers
Kalinichenko, L.; Kuznetsov, S.O.; Manolopoulos, Y. (Eds.)
2017, XII, 281 p. 64 illus., Softcover
ISBN: 978-3-319-57134-8