Contents

Mining Big Data I

Mining Recent High-Utility Patterns from Temporal Databases with Time-Sensitive Constraint ........................................ 3
  Wensheng Gan, Jerry Chun-Wei Lin, Philippe Fournier-Viger, and Han-Chieh Chao

TopPI: An Efficient Algorithm for Item-Centric Mining .................. 19
  Martin Kirchgessner, Vincent Leroy, Alexandre Termier, Sihem Amer-Yahia, and Marie-Christine Rousset

A Rough Connectedness Algorithm for Mining Communities in Complex Networks ............................................. 34
  Samrat Gupta, Pradeep Kumar, and Bharat Bhasker

Applications of Big Data Mining I

Mining User Trajectories from Smartphone Data Considering Data Uncertainty ............................................ 51
  Yu Chi Chen, En Tzu Wang, and Arbee L.P. Chen

A Heterogeneous Clustering Approach for Human Activity Recognition ........ 68
  Sabin Kafle and Dejing Dou

SentiLDA — An Effective and Scalable Approach to Mine Opinions of Consumer Reviews by Utilizing Both Structured and Unstructured Data ... 82
  Fan Liu and Ningning Wu

Mining Big Data II

Mining Data Streams with Dynamic Confidence Intervals ............... 99
  Daniel Trabold and Tamás Horváth

Evaluating Top-K Approximate Patterns via Text Clustering ............. 114
  Claudio Lucchese, Salvatore Orlando, and Raffaele Perego

A Heuristic Approach for On-line Discovery of Unidentified Spatial Clusters from Grid-Based Streaming Algorithms ................... 128
  Marcos Roriz Junior, Markus Endler, Marco A. Casanova, Hélio Lopes, and Francisco Silva e Silva
An Exhaustive Covering Approach to Parameter-Free Mining
of Non-redundant Discriminative Itemsets ........................................ 143
Yoshitaka Kameya

Applications of Big Data Mining II

A Maximum Dimension Partitioning Approach for Efficiently Finding All
Similar Pairs. ................................................................. 163
Jia-Ling Koh and Shao-Chun Peng

Power of Bosom Friends, POI Recommendation by Learning Preference
of Close Friends and Similar Users ........................................... 179
Mu-Yao Fang and Bi-Ru Dai

Online Anomaly Energy Consumption Detection Using Lambda
Architecture ................................................................. 193
Xiufeng Liu, Nadeem Iftikhar, Per Sieverts Nielsen, and Alfred Heller

Big Data Indexing and Searching

Large Scale Indexing and Searching Deep Convolutional Neural Network
Features ................................................................. 213
Giuseppe Amato, Franca Debole, Fabrizio Falchi, Claudio Gennaro,
and Fausto Rabitti

A Web Search Enhanced Feature Extraction Method for Aspect-Based
Sentiment Analysis for Turkish Informal Texts .............................. 225
Batuhan Kama, Murat Ozturk, Pinar Karagoz, Ismail Hakki Toroslu,
and Ozcan Ozay

Keyboard Usage Authentication Using Time Series Analysis ............ 239
Abdullah Alshehri, Frans Coenen, and Danushka Bollegala

Big Data Learning and Security

A G-Means Update Ensemble Learning Approach for the Imbalanced Data
Stream with Concept Drifts ................................................... 255
Sin-Kai Wang and Bi-Ru Dai

A Framework of the Semi-supervised Multi-label Classification
with Non-uniformly Distributed Incomplete Labels ........................ 267
Chih-Heng Chung and Bi-Ru Dai

XSX: Lightweight Encryption for Data Warehousing Environments. .... 281
Ricardo Jorge Santos, Marco Vieira, and Jorge Bernardino
Graph Databases and Data Warehousing

Rule-Based Multidimensional Data Quality Assessment Using Contexts . . . . . 299
  Adriana Marotta and Alejandro Vaisman

Plan Before You Execute: A Cost-Based Query Optimizer for Attributed
Graph Databases ................................................................. 314
  Soumyava Das, Ankur Goyal, and Sharma Chakravarthy

Ontology-Based Trajectory Data Warehouse Conceptual Model ............... 329
  Marwa Manaal and Jalel Akaichi

Data Intelligence and Technology

Discovery, Enrichment and Disambiguation of Acronyms ...................... 345
  Jayendra Barua and Dhaval Patel

A Value-Added Approach to Design BI Applications .......................... 361
  Nabila Berkani, Ladjel Bellatreche, and Boualem Benatallah

Towards Semantification of Big Data Technology .............................. 376
  Mohamed Nadjib Mami, Simon Scerri, Sören Auer,
  and Maria-Esther Vidal

Author Index ............................................................................. 391
Big Data Analytics and Knowledge Discovery
18th International Conference, DaWaK 2016, Porto, Portugal, September 6-8, 2016, Proceedings
Madria, S.; Hara, T. (Eds.)
2016, XIII, 391 p. 106 illus., Softcover
ISBN: 978-3-319-43945-7