Contents

1 PERDURABLE: A Real Time Commit Protocol ......................... 1
   Udai Shanker, B. Vidyareddi, and Anupam Shukla

2 Dimension Table Selection Strategies to Referential
   Partition a Fact Table of Relational Data Warehouses .............. 19
   Ladjel Bellatreche

3 Observer-Based Adaptive Fuzzy Control of Nonlinear
   Time-Delay Systems .............................................. 43
   Shabnam Pourdehi, Dena Karimipour, Navid Noroozi,
   and Faridoon Shabani

4 Evolution Management of Data Integration Systems
   by the Means of Ontological Continuity Principle ...................... 77
   Ladjel Bellatreche, Guy Pierra, and Eric Sardet

5 Automated Learning for Assessment of School Readiness:
   Effectiveness of Reusing Information from Child’s Social Network .............................................. 97
   Iyad Suleiman, Shang Gao, Maha Arslan, Tamer Salman,
   Faruk Polat, Reda Alhajj, and Mick Ridley

6 From Simple Management of Defects to Knowledge
   Discovery to Optimize Maintenance ................................ 115
   Grégory Claude, Marc Boyer, Gaël Durand,
   and Florence Sèdes

7 Rules for Effective Mapping Between Two
   Data Environments: Object Database Language and XML .......... 143
   Tamer N. Jarada, Abdullah M. Elsheikh, Taher Naser,
   Kelvin Chung, Armen Shimon, Panagiotis Karampelas,
   Jon Rokne, Mick Ridley, and Reda Alhajj
8 Feature Selection for Highly Imbalanced Software Measurement Data ................................................................. 167
Taghi M. Khoshgoftaar, Kehan Gao, and Jason Van Hulse

9 Long-Term Time Series Prediction
Using $k$-NN Based LS-SVM Framework
with Multi-Value Integration .............................................. 191
Zifang Huang and Mei-Ling Shyu

10 Semantic Management of Digital Contents
for the Cultural Domain ..................................................... 211
Carlos M. Cornejo, Iván Ruiz-Rube, and Juan Manuel Dodero

11 Mediated Data Integration Systems
Using Functional Dependencies Embedded in Ontologies .......... 227
Abdelghani Bakhtouchi, Chedlia Chakroun, Ladjel Bellatreche, and Yamine Aït-Ameur

12 Algorithms for Spatial Data Integration ................................. 257
Mark McKenney

13 Integrating Geographic and Meteorological Data
for Storm Surge Planning .................................................... 273
Jairo Pava, Fausto Fleites, Shu-Ching Chen, and Keqi Zhang

14 A Supervised Machine Learning Approach of Extracting
and Ranking Published Papers Describing Coexpression
Relationships among Genes .................................................. 293
Richa Tiwari, Chengcui Zhang, Thamar Solorio, and Wei-Bang Chen

15 Music Artist Similarity Aggregation ................................... 315
Brandeis Marshall

16 Tag Grid: Supporting Multidimensional Queries
of Tagged Datasets .......................................................... 331
Ken Q Pu and Russell Cheung

17 A Novel Approach to Product Lifecycle Management
based on Service Hierarchies .............................................. 343
Stefan Silcher, Jorge Minguez, and Bernhard Mitschang

18 Retrieving Reusable Software Components Using
Enhanced Representation of Domain Knowledge ...................... 363
Awny Alnusair and Tian Zhao

19 The Utility of Inconsistency in Information Security
and Digital Forensics ........................................................ 381
Du Zhang
Recent Trends in Information Reuse and Integration
Özyer, T.; Kianmehr, K.; Tan, M. (Eds.)
2012, XVI, 400 p., Hardcover
ISBN: 978-3-7091-0737-9