Contents

Part I Fundamentals

Nearest Neighbor Queries on Big Data ........................................... 3
Georgios Chatzimilioudis, Andreas Konstantinidis
and Demetrios Zeinalipour-Yazti

Information Mining for Big Information ................................. 23
Yuichi Goto

Information Granules Problem: An Efficient Solution
of Real-Time Fuzzy Regression Analysis ................................. 39
Azizul Azhar Ramli, Junzo Watada and Witold Pedrycz

How to Understand Connections Based on Big Data:
From Cliques to Flexible Granules ......................................... 63
Ali Jalal-Kamali, M. Shahriar Hossain and Vladik Kreinovich

Graph-Based Framework for Evaluating the Feasibility
of Transition to Maintainomics ........................................... 89
Bo Xing

Incrementally Mining Frequent Patterns from Large Database ....... 121
Yue-Shi Lee and Show-Jane Yen

Improved Latent Semantic Indexing-Based Data Mining
Methods and an Application to Big Data Analysis of CRM .......... 141
Jianxiong Yang and Junzo Watada

The Property of Different Granule and Granular Methods
Based on Quotient Space ....................................................... 171
Yan-ping Zhang, Ling Zhang and Chenchu Xu

Towards an Optimal Task-Driven Information Granulation ........ 191
Alexander Ryjov
Unified Framework for Construction of Rule Based Classification Systems ........................................ 209
Han Liu, Alexander Gegov and Frederic Stahl

Multi-granular Evaluation Model Through Fuzzy Random Regression to Improve Information Granularity ..................... 231
Nureize Arbaiy and Junzo Watada

Building Fuzzy Robust Regression Model Based on Granularity and Possibility Distribution ........................................... 247
Yoshiyuki Yabuuchi and Junzo Watada

Part II Architectures

The Role of Cloud Computing Architecture in Big Data .................. 275
Mehdi Bahrami and Mukesh Singhal

Big Data Storage Techniques for Spatial Databases: Implications of Big Data Architecture on Spatial Query Processing ............................................. 297
Roger Frye and Mark McKenney

The Web KnowARR Framework: Orchestrating Computational Intelligence with Graph Databases .......................... 325
Edy Portmann and Patrick Kaltenrieder

Part III Case Studies

Customer Relationship Management and Big Data Mining ........... 349
Yi Hui Liang

Performance Competition for ISCIIFCM and DPEI Models Under Uncontrolled Circumstances .............................. 361
Jui Fang Chang

Rough Set Model Based Knowledge Acquisition of Market Movements from Economic Data ............................... 375
Yoshiyuki Matsumoto and Junzo Watada

Deep Neural Network Modeling for Big Data Weather Forecasting .. 389
James N. K. Liu, Yanxing Hu, Yulin He, Pak Wai Chan and Lucas Lai
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Knowledge and Future Challenge for Visibility Forecasting by Computational Intelligence</td>
<td>409</td>
</tr>
<tr>
<td>Wang-Kun Chen and Chung-Shin Yuan</td>
<td></td>
</tr>
<tr>
<td>Application of Computational Intelligence on Analysis of Air Quality Monitoring Big Data</td>
<td>427</td>
</tr>
<tr>
<td>Tzu-Yi Pai, Moo-Been Chang and Shyh-Wei Chen</td>
<td></td>
</tr>
<tr>
<td>Index</td>
<td>443</td>
</tr>
</tbody>
</table>
Information Granularity, Big Data, and Computational Intelligence
Pedrycz, W.; Chen, S.-M. (Eds.)
2015, XI, 444 p. 123 illus., 26 illus. in color., Hardcover
ISBN: 978-3-319-08253-0