An Excellent Addition to Your Library!

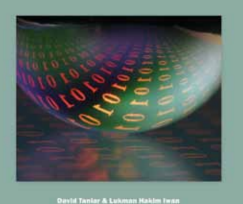
Released: December 2011

Exploring Advances in Interdisciplinary Data Mining and Analytics: New Trends

PREMIER REFERENCE SOURCE

Exploring Advances in Interdisciplinary Data Mining and Analytics

New Trends



ISBN: 9781613504741; © 2012; 465 pp.

Print: US \$195.00 | Perpetual: US \$295.00 | Print + Perpetual: US \$390.00

David Taniar (Monash University, Australia) and Lukman Hakim Iwan (ICT Division of Bekasi Regency, Indonesia)

Data mining is still a relatively young field, expanding at the rate of technology while advancing tools and techniques for gaining knowledge, finding patterns, and managing databases.

Exploring Advances in Interdisciplinary Data Mining and Analytics: New Trends is an updated look at the state of technology in the field of data mining and analytics. As processor speeds, database size, network capabilities, artificial intelligence, and most fields of hardware and software continue to improve at a staggering rate of increased capability and pace, it is vital for practitioners to stay abreast of the current issues and research in the field. This volume is perfect for IT specialists, data analysts, practitioners and academics alike, offering the latest technological, analytical, ethical, and commercial perspectives on topics in data mining.

Topics Covered:

- Association Rules
- Business Intelligence
- Classification
- Data Aggregation
- Decision Making

- Market Basket Analysis
- Modeling
- Patterns and Pattern Mining
- Regression
- Results Validation

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.

David Taniar received a PhD degree in databases from Victoria University (Australia, 1997). He is now a senior lecturer at Monash University (Australia). He has published more than 100 research articles and edited a number of books in the Web technology series. He is in the editorial board of a number of international journals, including *Data Warebousing and Mining, Business Intelligence and Data Mining, Mobile Information Systems, Mobile Multimedia, Web Information Systems,* and *Web and Grid Services.* He has been elected as a Fellow of the Institute for Management of Information Systems (UK).



Publishing Academic Excellence at the Pace of Technology Since 1988

Investigating the Properties of a Social Bookmarking and Tagging Network Exploring Disease Association from the NHANES Data: Angelova Ralitsa (Max Planck Institut für Informatik, Germany) Xing Zhengzheng (Simon Fraser University, Canada) Lipczak Marek (Dalhousie University, Canada) Pei Jian (Simon Fraser University, Canada) Milios Evangelos (Dalhousie University, Canada) Pralat Pawel (Dalhousie University, Canada) Chapter 11 Classification of Peer-to-Peer Traffic Using a Two-Stage Window-Based Classifier with Fast Decision Tree Chapter 2 and IP Layer Attributes Raahemi Bijan (University of Ottawa, Canada) The Dynamics of Content Popularity in Social Media Papadopoulos Symeon (Aristotle University of Thessaloniki, Greece, and Informatics & Mumtaz Ali (University of Ottawa, Canada) Telematics Institute, Greece) Vakali Athena (Aristotle University of Thessaloniki, Greece) Chapter 12 Kompatsiaris Ioannis (Informatics & Telematics Institute, Greece) Constrained Cube Lattices for Multidimensional Database Mining Casali Alain (Aix-Marseille Université, France) Chapter 3 Nedjar Sébastien (Aix-Marseille Université, France) Detecting Trends in Social Bookmarking Systems: Cicchetti Rosine (Aix-Marseille Université, France) Wetzker Robert (Technische Universität Berlin, Germany) Lakhal Lotfi (Aix-Marseille Université, France) Zimmermann Carsten (University of San Diego, USA) Bauckhage Christian (University of Bonn and Fraunhofer IAIS, Germany) Chapter 13 ASČCN: Wan Renxia (North University for Nationalities, China & Donghua University, China) Mining Frequent Generalized Patterns for Web Personalization in the Presence of Taxonomies Wang Lixin (Anhui Institute of Architecture and Industry, China) Giannikopoulos Panagiotis (University of Peloponnese, Greece) Su Xiaoke (Donghua University, China) Varlamis Iraklis (Harokopio University of Athens, Greece) Eirinaki Magdalini (San Jose State University, USA) Chapter 14 A New Similarity Metric for Sequential Data Chapter 5 Kumar Pradeep (Indian Institute of Management, India) An Efficient Method for Discretizing Continuous Attributes Raju Bapi S. (Infosys Technologies Limited, India) Engle Kelley M. (University of Maryland Baltimore County, USA) Krishna P. Radha (University of Hyderabad, India) Gangopadhyay Aryya (University of Maryland Baltimore County, USA) Chapter 15 Chapter 6 When Spatial Analysis Meets OLAP: Dimensionality Reduction with Unsupervised Feature Selection and Applying Non-Euclidean Norms for Bimonte Sandro (Cemagref, France) Tchounikine Anne (INSA-Lyon, France) Classification Accuracy Saxena Amit (G G University, India) Miquel Maryvonne (INSA-Lyon, France) Wang John (Montclair State University, USA) Pinet François (Cemagref, France) Chapter 16 Graph-Based Modelling of Concurrent Sequential Patterns Combining kNN Imputation and Bootstrap Calibrated: Lu Jing (Southampton Solent University, UK) Qin Yongsong (Guangxi Normal University, China) Chen Weiru (Shenyang Institute of Chemical Technology, China) Zhang Shichao (Zhejiang Normal University, China & University of Technology, Australia) Keech Malcolm (University of Bedfordshire, UK) Zhang Chengqi (University of Technology, Australia) Chapter 8 User-Centric Similarity and Proximity Measures for Spatial Personalization Yang Yanwu (Chinese Academy of Sciences, China) Claramunt Christophe (Naval Academy Research Institute, France) Aufaure Marie-Aude (Ecole Centrale Paris, France) Zhang Wensheng (Chinese Academy of Sciences, China) Estimating Semi-Parametric Missing Values with Iterative Imputation Zhang Shichao (Zhejiang Normal University and Zhongshan University, China)

E-mail:

Order Your Copy Today!