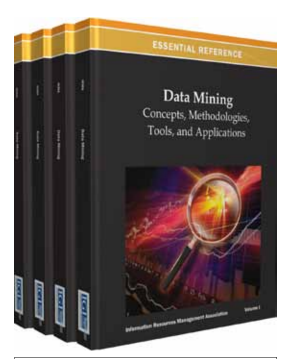
An Excellent Addition to Your Library!

Released: November 2012

Data Mining: Concepts, Methodologies, Tools, and Applications



 $ISBN: 9781466624559; © 2013; 2120 pp. \\ Print: US \$2,050.00 \mid Perpetual: US \$3,075.00 \mid Print + Perpetual: US \$4,100.00$

Pre-pub Discount:*

Print: US \$1,950.00 | Perpetual: US \$2,920.00

* Pre-pub price is good through one month after publication date

Information Resources Management Association (IRMA)

Data mining continues to be an emerging interdisciplinary field that offers the ability to extract information from an existing data set and translate that knowledge for end-users into an understandable way.

Data Mining: Concepts, Methodologies, Tools, and Applications is a comprehensive collection of research on the latest advancements and developments of data mining and how it fits into the currently technological world.

Topics Covered:

- · Algorithms
- Classification
- Clustering
- · Data Mining

- Data Sets
- Database Systems
- Neural Networks

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.

Information Resources Management Association (IRMA) is a research-based professional organization dedicated to advancing the concepts and practices of information resources management in modern organizations. IRMA's primary purpose is to promote the understanding, development and practice of managing information resources as key enterprise assets among IRM/IT professionals. IRMA brings together researchers, practitioners, academicians, and policy makers in information technology management from over 50 countries.



Publishing Academic Excellence at the Pace of Technology Since 1988

Section 1: Fundamental Concepts and Theories

Chapter 1

A Study of XML Models for Data Mining:

Kutty Sangeetha (Queensland University of Technology, Australia)

Nayak Richi (Queensland University of Technology, Australia)

Tran Tien (Queensland University of Technology, Australia)

Chapter 2

Finding Persistent Strong Rules:

Scime Anthony (The College at Brockport, State University of New York, USA)

Rajasethupathy Karthik (Cornell University, USA)

Rajasethupathy Kulathur S. (The College at Brockport, State University of New York, USA)

Murray Gregg R. (Texas Tech University, USA)

Data Discovery Approaches for Vague Spatial Data

Petry Frederick E. (Naval Research Laboratory, USA)

Chapter 4

Active Learning and Mapping:

Baumes Laurent A. (CSIC-Universidad Politecnica de Valencia, Spain)

Chapter 5

An Optimal Categorization of Feature Selection Methods for Knowledge Discovery

Kaur Harleen (Hamdard University, India)

Chauhan Ritu (Hamdard University, India)

Alam M. Afshar (Hamdard University, India)

Parallel Computing for Mining Association Rules in Distributed P2P Networks

Guan Huiwei (North Shore Community College, USA)

Learning Different Concept Hierarchies and the Relations Between them from Classified Data

Benites Fernando (University of Konstanz, Germany)

Sapozhnikova Elena (University of Konstanz, Germany)

Online Clustering and Outlier Detection

Wang Baoying (Waynesburg University, USA)

Dong Aijuan (Hood College, USA)

Chapter 9

Data Mining Techniques for Outlier Detection

Suri N N R Ranga (C V Raman Nagar, India)

Murty M Narasimha (Indian Institute of Sceince, India)

Athithan G (C V Raman Nagar, India)

Chapter 10

An Extraction, Transformation, and Loading Tool Applied to a Fuzzy Data Mining System

Carrasco Ramón A. (University of Granada, Spain)

Hornos Miguel J. (University of Granada, Spain)

Villar Pedro (University of Granada, Spain)

Aguilar María A. (University of Granada, Spain)

Chapter 11

Analysis and Integration of Biological Data:

Milone Diego (Universidad Nacional del Litoral & National Scientific and Technical Research

Council, Argentina)

Stegmayer Georgina (Universidad Tecnologica Nacional & National Scientific and Technical Research Council, Argentina)

Gerard Matías (Universidad Nacional del Litoral & Universidad Tecnologica Nacional & National

Scientific and Technical Research Council, Argentina)

Kamenetzky Laura (Institute of Biotechnology, INTA & National Scientific and Technical Research Council, Argentina)

López Mariana (Institute of Biotechnology, INTA & National Scientific and Technical Research

Council, Argentina)

Carrari Fernando (Institute of Biotechnology, INTA & National Scientific and Technical Research Council, Argentina)

A Neuro-Fuzzy Partner Selection System for Business Social Networks

Wong T. T. (The Hong Kong Polytechnic University, Hong Kong)

Sze Loretta K.W. (The Hong Kong Polytechnic University, Hong Kong)

A Review of Kernel Methods Based Approaches to Classification and Clustering of Sequential

Patterns, Part I:

Dileep A. D. (Indian Institute of Technology Madras, India)

Veena T. (Indian Institute of Technology Madras, India) Sekhar C. Chandra (Indian Institute of Technology Madras, India)

Chapter 14

Remarks on a Fuzzy Approach to Flexible Database Querying, Its Extension and Relation to Data Mining and Summarization

Kacprzyk Janusz (Polish Academy of Sciences, Poland)

De Tré Guy (Ghent University, Belgium)

Zadrożny Sławomir (Polish Academy of Sciences, Poland)

Chapter 15

Measuring Human Intelligence by Applying Soft Computing Techniques:

Mankad Kunjal (ISTAR, CVM, India)

Sajja Priti Srinivas (Sardar Patel University, India)

Section 2: Development and Design Methodologies

Chapter 16

Web Mining and Social Network Analysis

Marmo Roberto (University of Pavia, Italy)

Chapter 17

Long-Term Evolution (LTE):

He Bing (Aviat Networks Inc., USA)

Xie Bin (InfoBeyond Technology LLC, USA)

Agrawal Sanjuli (InfoBeyond Technology LLC, USA) Zhao David (CERDEC, USA)

Reddy Ranga (CERDEC, USA)

Chapter 18

Soft Computing and its Applications

Bhattacharyya Siddhartha (The University of Burdwan, India)

Maulik Ujjwal (Jadavpur University, India)

Bandyopadhyay Sanghamitra (Indian Statistical Institute, India)

Chapter 19

A Particle Filtering Based Approach for Gear Prognostics

He David (The University of Illinois-Chicago, USA)

Bechhoefer Eric (NRG Systems, USA)

Ma Jinghua (The University of Illinois-Chicago, USA)

Zhu Junda (The University of Illinois-Chicago, USA)

Chapter 20

Science and Water Policy Interface:

Hashemi Mukhtar (Newcastle University, UK)

O'Connell Enda (Newcastle University, UK)

On the MDBSCAN Algorithm in a Spatial Data Mining Context

Schoier Gabriella (Università di Trieste, Italy)

Chapter 22

Intelligent Data Processing Based on Multi-Dimensional Numbered Memory Structures

Markov Krassimir (Institute of Mathematics and Informatics at BAS, Bulgaria)

Vanhoof Koen (Hasselt University, Belgium)

Mitov Iliya (Institute of Information Theories and Applications, Bulgaria)

Depaire Benoit (Hasselt University, Belgium)

Ivanova Krassimira (University for National and World Economy, Bulgaria)

Velychko Vitalii (V.M.Glushkov Institute of Cybernetics, Ukraine) Gladun Victor (V.M.Glushkov Institute of Cybernetics, Ukraine)

Chapter 23

Framework of Knowledge and Intelligence Base:

Rabaey Marc (University of Hasselt and Belgian Ministry of Defense, Belgium)

Mercken Roger (University of Hasselt, Belgium)

Chapter 24

Using Association Rules for Query Reformulation

Biskri Ismail (University of Quebec at Trois-Rivieres, Canada)

Rompré Louis (University of Quebec at Montreal, Canada)

A Framework on Data Mining on Uncertain Data with Related Research Issues in Service Industry Hung Edward (Hong Kong Polytechnic University, Hong Kong)

Chapter 26

A Subspace-Based Analysis Method for Anomaly Detection in Large and High-Dimensional Network Connection Data Stream

Zhang Ji (University of Southern Queensland, Australia)

Suggested Model for Business Intelligence in Higher Education Alzoabi Zaidoun (Arab International University, Syria) Diko Faek (Arab International University, Syria) Hanna Saiid (Arab International University, Syria)

Chapter 28

A Highly Scalable and Adaptable Co-Learning Framework on Multimodal Data Mining in a Multimedia Database

Zhang Zhongfei (Mark) (SUNY Binghamton, USA)

Guo Zhen (SUNY Binghamton, USA)

Faloutsos Christos (Carnegie Mellon University, USA)

Pan Jia-Yu (Tim) (Google Inc., USA)

Chapter 29

Temporal Association Rule Mining in Large Databases

Kumar A.V. Senthil (Hindusthan College of Arts and Science, Bharathiar University, India) Alrabea Adnan (Al Balqa Applied University, Jordan)

Sekhar Pedamallu Chandra (New England Biolabs Inc., USA)

Chapter 30

A Framework to Detect Disguised Missing Data

Belen Rahime (Informatics Institute, METU, Turkey)

Temizel Tuğba Taşkaya (Informatics Institute, METU, Turkey)

Section 3: Tools and Technologies

XML Mining for Semantic Web

Berlanga Rafael (Universitat Jaume I, Spain)

Nebot Victoria (Universitat Jaume I, Spain)

Chapter 32

Visual Data Mining in Physiotherapy Using Self-Organizing Maps:

Alakhdar Yasser (University of Valencia, Spain)

Martínez-Martínez José M. (University of Valencia, Spain) Guimerà-Tomás Josep (University of Valencia, Spain)

Escandell-Montero Pablo (University of Valencia, Spain)

Benitez Josep (University of Valencia, Spain)

Soria-Olivas Emilio (University of Valencia, Spain)

Mining Lifecycle Event Logs for Enhancing Service-Based Applications Dustdar Schahram (Vienna University of Technology, Austria)

Leitner Philipp (Vienna University of Technology, Austria)

Nardini Franco Maria (ISTI-CNR, Pisa, Italy)

Silvestri Fabrizio (ISTI-CNR, Pisa, Italy)

Tolomei Gabriele (ISTI-CNR, Pisa, Italy)

Chapter 34

Modeling, Querying, and Mining Uncertain XML Data

Kharlamov Evgeny (Free University of Bozen-Bolzano, Italy & INRIA Saclay, France)

Senellart Pierre (Télécom ParisTech, France)

Chapter 35

The Use of Prediction Reliability Estimates on Imbalanced Datasets:

Košir Domen (University of Ljubljana, Slovenia & Httpool Ltd., Slovenia)

Bosnić Zoran (University of Ljubljana, Slovenia)

Kononenko Igor (University of Ljubljana, Slovenia)

Chapter 36

Database Analysis with ANNs by means of Graph Evolution Rivero Daniel (University of A Coruña, Spain)

Dorado Julián (University of A Coruña, Spain)

Rabuñal Juan R. (University of A Coruña, Spain) Pazos Alejandro (University of A Coruña, Spain)

Data Mining Techniques for Communities' Detection in Dynamic Social Networks

Robardet Céline (Université de Lyon, France)

Chapter 38

Quantization based Sequence Generation and Subsequence Pruning for Data Mining Applications

Babu T. Ravindra (Infosys Limited, India)

Murty M. Narasimha (Indian Institute of Science Bangalore, India)

Subrahmanya S. V. (Infosys Limited, India)

Data Mining System Execution Traces to Validate Distributed System Quality-of-Service Properties Hill James H. (Indiana University-Purdue University Indianapolis, USA)

Chapter 40

Mammogram Mining Using Genetic Ant-Miner Thangavel K. (Periyar University, India)

Roselin R. (Sri Sarada College for Women (Autonomous), India)

Chapter 41

A Dynamic Privacy Manager for Compliance in Pervasive Computing

Bonazzi Riccardo (University of Lausanne, Switzerland)

Liu Zhan (University of Lausanne, Switzerland)

Ganière Simon (Deloitte SA, Switzerland)

Pigneur Yves (University of Lausanne, Switzerland)

Heterogeneous Text and Numerical Data Mining with Possible Applications in Business and Financial Sectors Bourennani Farid (University of Ontario Institute of Technology, Canada) Rahnamayan Shahryar (University of Ontario Institute of Technology, Canada)

Chapter 43
ANGEL Mining

Swanger Tyler (Yahoo! & The College at Brockport: State University of New York, USA)

Whitlock Kaitlyn (Yahoo!, USA)

Scime Anthony (The College at Brockport: State University of New York, USA)

Post Brendan P. (The College at Brockport: State University of New York, USA)

Frequent Pattern Discovery and Association Rule Mining of XML Data

Ding Qin (East Carolina University, USA)

Sundarraj Gnanasekaran (Pennsylvania State University, USA)

Section 4: Utilization and Application

Chapter 45

Virtual Telemedicine and Virtual Telehealth:

Kareem Shazia (The Islamia University of Bahawalpur, Pakistan)

Bajwa Imran Sarwar (University of Birmingham, UK)

Chapter 46

Machine Learning in Studying the Organism's Functional State of Clinically Healthy Individuals Depending on

Their Immune Reactivity

Sambukova Tatiana V. (Military Medical Academy, Russia)

Chapter 47

Data Mining Used for Analyzing the Bankruptcy Risk of the Romanian SMEs

Vasilescu Laura Giurca (University of Craiova, Romania)

Siminica Marian (University of Craiova, Romania)

Pirvu Cerasela (University of Craiova, Romania) Ionascu Costel (University of Craiova, Romania)

Mehedintu Anca (University of Craiova, Romania)

Applications of Pattern Discovery Using Sequential Data Mining

Gupta Manish (University of Illinois at Urbana-Champaign, USA)

Han Jiawei (University of Illinois at Urbana-Champaign, USA)

Chapter 49

A $\hat{C}omparative$ Study of Associative Classifiers in Mesenchymal Stem Cell Differentiation Analysis

Wang Weiqi (University of Oxford, UK)

Wang Yanbo J. (China Minsheng Banking Corporation Ltd., China)

Xin Qin (Simula Research Laboratory, Norway)

Bañares-Alcántara René (University of Oxford, UK)

Coenen Frans (University of Liverpool, UK)

Cui Zhanfeng (University of Oxford, UK)

Chapter 50

Cloud-Based Intelligent DSS Design for Emergency Professionals

Miah Shah J. (Victoria University, Australia)

Chapter 51

Extraction of Medical Pathways from Electronic Patient Records

Antonelli Dario (Politecnico di Torino, Italy)

Baralis Elena (Politecnico di Torino, Italy)

Bruno Giulia (Politecnico di Torino, Italy)

Chiusano Silvia (Politecnico di Torino, Italy)

Mahoto Naeem A. (Politecnico di Torino, Italy)

Petrigni Caterina (Politecnico di Torino, Italy)

Chapter 52

Classification of Biological Sequences

Rani Pratibha (International Institute of Information Technology Hyderabad, India)

Pudi Vikram (International Institute of Information Technology Hyderabad, India)

Chapter 53

Automated Diagnostics of Coronary Artery Disease:

Kukar Matjaž (University of Ljubljana, Slovenia)

Kononenko Igor (University of Ljubljana, Slovenia)

Grošelj Ciril (University Medical Centre Ljubljana, Slovenia)

Chapter 54

Modeling Interpretable Fuzzy Rule-Based Classifiers for Medical Decision Support

Alonso Jose M. (University of Alcala, Spain)

Castiello Ciro (University of Bari, Italy)

Lucarelli Marco (University of Bari, Italy)

Mencar Corrado (University of Bari, Italy)

Chapter 55

Implications for Nursing Research and Generation of Evidence

Bakken Suzanne (Columbia University, USA)

Lucero Robert (Columbia University, USA)

Yoon Sunmoo (Columbia University, USA)

Hardiker Nicholas (University of Salford, UK)

Chapter 56

Content-Based Image Retrieval for Medical Image Analysis

Yao Iianhua (National Institutes of Health, USA)

Summers Ronald M. (National Institutes of Health, USA)

Chapter 57

Intelligent Decision Support System for Fetal Delivery using Soft Computing Techniques

Janghel R. R. (Indian Institute of Information Technology and Management Gwalior, India) Shukla Anupam (Indian Institute of Information Technology and Management Gwalior, India)

Tiwari Ritu (Indian Institute of Information Technology and Management Gwalior, India)

Chapter 58

Systems Biology-Based Approaches Applied to Vaccine Development

Manque Patricio A. (Universidad Mayor, Chile)

Woehlbier Ute (University of Chile, Chile)

Section 5: Organizational and Social Implications

Chapter 59

From Data to Knowledge:

Wijaya Tri Kurniawan (Sekolah Tinggi Teknik Surabaya, Indonesia)

Chapter 60

Mass Media Strategies:

Ortiz Zezzatti Carlos Alberto Ochoa (Juarez City University, México)

Young Darwin (COMIMSA Centro Conacyt, Mexico)

Chira Camelia (Babeş-Bolyai University, Romania)

Azpeitia Daniel (Juarez City University, México) Calvillo Alán (Aguascalientes University, México)

Chapter 61

Data Mining, Validation, and Collaborative Knowledge Capture

Atzmueller Martin (University of Kassel, Germany)

Beer Stephanie (University Clinic of Wuerzburg, Germany)

Puppe Frank (University of Wuerzburg, Germany)

Chapter 62

Enterprise Architecture for Personalization of e-Government Services:

Erdem Alpay (Middle East Technical University, Turkey)

Medeni İhsan Tolga (Middle East Technical University, Turkey & Turksat, Turkey & Çankaya

University, Turkey)

Medeni Tunç D. (Turksat, Turkey & Middle East Technical University, Turkey & Yildirim Beyazit

University, Turkey)

Chapter 63

Knowledge Discovery from Online Communities

Cagliero Luca (Politecnico di Torino, Italy)

Fiori Alessandro (Politecnico di Torino, Italy)

Chapter 64

Customer Decision Making in Web Services

Sun Zhaohao (University of Ballarat, Australia)

Zhang Ping (CSIRO, Australia)

Dong Dong (Hebei Normal University, China)

Chapter 65

A Predictive Modeling of Retail Satisfaction:

Hemalatha M. (M.A.M. College of Engineering, India)

Chapter 66

A Data Mining Service to Assist Instructors Involved in Virtual Education

Zorrilla Marta E. (University of Cantabria, Spain)

García Diego (University of Cantabria, Spain)

Chapter 67

User's Behaviour inside a Digital Library

Scarnò Marco (Inter-University Consortium for SuperComputing, CASPUR, Italy)

Chapter 68

Behavioral Targeting Online Advertising

Yan Jun (Microsoft Research Asia, China)

Shen Dou (Microsoft Corporation, USA)

Mah Teresa (Microsoft Corporation, USA)

Liu Ning (Microsoft Research Asia, China) Chen Zheng (Microsoft Research Asia, China)

Li Ying (Microsoft Corporation, USA)

Chapter 69

Mobile Purchase Decision Support Systems for In-Store Shopping Environments

Kowatsch Tobias (University of St. Gallen, Switzerland)

Maass Wolfgang (University of St. Gallen, Switzerland & Hochschule Furtwangen University,

Germany)

Chapter 70

Structuring and Facilitating Online Learning through Learning/Course Management Systems

Hai-Jew Shalin (Kansas State University, USA)

Chapter 71

Conversation-Oriented Decision Support Systems for Organizations

Garrido Paulo (University of Minho, Portugal)

Chapter 72

Text Mining for Analysis of Interviews and Questionnaires

Yamada Yasuhiro (Shimane University, Japan)

Kato Kanji (GK Sekkei Incorporated, Japan)

Hirokawa Sachio (Kyushu University, Japan)

Chapter 73

Detecting Pharmaceutical Spam in Microblog Messages Liszka Kathy J. (University of Akron, USA) Chan Chien-Chung (University of Akron, USA) Shekar Chandra (University of Akron, USA)

Section 6: Managerial Impact

Chapter 74

Innovative Approaches for Efficiently Warehousing Complex Data from the Web

Bentayeb Fadila (University of Lyon, France)

Maïz Nora (University of Lyon, France)

Mahboubi Hadj (CEMAGREF Centre Clermont-Ferrand, France)

Favre Cécile (University of Lyon, France)

Loudcher Sabine (University of Lyon, France)

Harbi Nouria (University of Lyon, France)

Boussaïd Omar (University of Lyon, France)

Darmont Jérôme (University of Lyon, France)

Chapter 75

A Three-Level Multiple-Agent Early Warning Mechanism for Preventing Loss of Customers in Fashion

Lo Wei-Shuo (Meiho University, Taiwan)

Hong Tzung-Pei (National University of Kaohsiung, Taiwan)

Chapter 76

Clinical Decision Support Systems for 'Making It Easy to Do It Right'

Scheepers-Hoeks Anne-Marie (Catharina Hospital, The Netherlands)

Klijn Floor (Catharina Hospital, The Netherlands)

van der Linden Carolien (Catharina Hospital, The Netherlands)

Grouls Rene (Catharina Hospital, The Netherlands)

Ackerman Eric (Catharina Hospital, The Netherlands)

Minderman Niels (Catharina Hospital, The Netherlands)

Bergmans Jan (Eindhoven University of Technology, The Netherlands)

Korsten Erik (Catharina Hospital and Eindhoven University of Technology, The Netherlands)

Chapter 77

Data Mining and Explorative Multivariate Data Analysis for Customer Satisfaction Study

Lombardo Rosaria (Second University of Naples, Italy)

Chapter 78

A Decision Support System for Privacy Compliance

Pearson Siani (Cloud and Security Research Lab, HP Labs, UK)

Sander Tomas (Cloud and Security Research Lab, HP Labs, USA)

Chapter 79

Supporting Companies Management and Improving their Productivity through Mining Customers Transactions

Omari Asem (Jarash Private University, Jordan)

Chapter 80

A Hybrid Multilayer Perceptron Neural Network for Direct Marketing

Govindarajan M. (Annamalai University, India)

Chandrasekaran RM. (Annamalai University, India)

Chapter 81

Developing a Competitive City through Healthy Decision-Making

Gudes Ori (Queensland University of Technology, Australia & Griffith University, Australia)

Kendall Elizabeth (Griffith University, Australia)

Yigitcanlar Tan (Queensland University of Technology, Australia)

Han Jung Hoon (The University of New South Wales, Australia)

Pathak Virendra (Queensland University of Technology, Australia)

Chapter 82

Financial Early Warning System for Risk Detection and Prevention from Financial Crisis

Ozgulbas Nermin (Baskent University, Turkey)

Koyuncugil Ali Serhan (Capital Markets Board of Turkey, Turkey)

Chapter 83

Role of Data Mining and Knowledge Discovery in Managing Telecommunication Systems

El Emary Ibrahiem Mahmoud Mohamed (King Abdulaziz University, Saudi Arabia)

Chapter 84

Data Mining Applications in the Electrical Industry

Vacio Rubén Jaramillo (CFE – LAPEM & CIATEC – CONACYT, Mexico)

Ortiz Zezzatti Carlos Alberto Ochoa (Juarez City University, México)

Rios Armando (Institute Technologic of Celaya, Mexico)

Chapter 85

Mining Climate and Remote Sensing Time Series to Improve Monitoring of Sugar Cane Fields

Romani Luciana A. S. (University of Sao Paulo at Sao Carlos, Brazil & Embrapa Agriculture

Informatics at Campinas, Brazil)

de Sousa Elaine P. M. (University of Sao Paulo at Sao Carlos, Brazil)

Ribeiro Marcela X. (Federal University of Sao Carlos, Brazil)

de Ávila Ana M. H. (University of Campinas, Brazil)

Zullo Jurandir (University of Campinas, Brazil)

Traina Caetano (University of Sao Paulo at Sao Carlos, Brazil)

Traina Agma J. M. (University of Sao Paulo at Sao Carlos, Brazil)

Chapter 86

Discovering Patterns in Order to Detect Weak Signals and Define New Strategies

El Haddadi Anass (University of Toulouse III, France & University of Mohamed V, Morocco)

Dousset Bernard (University of Toulouse, France)

Berrada Ilham (University of Mohamed V, Morocco)

Chapter 87

Data Mining and Economic Crime Risk Management

Jans Mieke (Hasselt University, Belgium)

Lybaert Nadine (Hasselt University, Belgium)

Vanhoof Koen (Hasselt University, Belgium)

Section 7: Critical Issues

Chapter 88

Sociocognitive Inquiry

Gaines Brian R. (University of Victoria, Canada)

Shaw Mildred L. G. (University of Calgary, Canada)

Chapter 89

Coastal Atlas Interoperability

Lassoued Yassine (University College Cork, Ireland)

Pham Trung T. (University College Cork, Ireland)

Bermudez Luis (Southeastern University Research Association, USA)

Stocks Karen (University of California San Diego, USA)

O'Grady Eoin (Marine Institute, Ireland)

Isenor Anthony (Defense R&D Canada – Atlantic, Canada)

Alexander Paul (Marine Metadata Interoperability Initiative & Stanford Center for Biomedical

Informatics Research, Palo Alto CA, USA)

Chapter 90

Association Rule Mining in Developmental Psychology

Nembhard D. A. (Pennsylvania State University, USA)

Yip K. K. (Pennsylvania State University, USA)

Stifter C. A. (Pennsylvania State University, USA)

Chapter 91

Legal Issues in E-Healthcare Systems

Sarabdeen Jawahitha (University of Wollongong in Dubai, UAE)

Chapter 92

Privacy Expectations in Passive RFID Tagging of Motor Vehicles:

Desierto Diane A. (Yale Law School, USA and University of the Philippines College of Law, Philippines)

Chapter 93

Evaluation Challenges for Computer-Aided Diagnostic Characterization:

Horsthemke William H. (DePaul University, USA)

Raicu Daniela S. (DePaul University, USA)

Furst Jacob D. (DePaul University, USA)

Armato Samuel G. (University of Chicago, USA)

Chapter 94

Assessing Data Mining Approaches for Analyzing Actuarial Student Success Rate

Olinsky Alan (Bryant University, USA)

Schumacher Phyllis (Bryant University, USA)

Quinn John (Bryant University, USA)

Chapter 95

Approaches for Pattern Discovery Using Sequential Data Mining Gupta Manish (University of Illinois at Urbana-Champaign, USA) Han Jiawei (University of Illinois at Urbana-Champaign, USA)

Chapter 96

Human-Centred Web Search

Hoeber Orland (Memorial University of Newfoundland, Canada)

Chapter 97

A Perspective on Data Mining Integration with Business Intelligence Azevedo Ana (CEISE/STI, ISCAP/IPP, Portugal) Santos Manuel Filipe (University of Minho, Portugal)

Chapter 98

Gridifying Neuroscientific Pipelines: Manset David (maatG, France)

Chapter 99

Challenges to Use Recommender Systems to Enhance Meta-Cognitive Functioning in Online Learners Zhou Mingming (Nanyang Technological University, Singapore) Xu Yabo (Sun Yet-sen University, P. R. China)

Chapter 100

Cooperation between Expert Knowledge and Data Mining Discovered Knowledge Alonso Fernando (Universidad Politécnica de Madrid, Spain) Martínez Loïc (Universidad Politécnica de Madrid, Spain) Pérez Aurora (Universidad Politécnica de Madrid, Spain) Valente Juan Pedro (Universidad Politécnica de Madrid, Spain)

Chapter 101

Research Challenge of Locally Computed Ubiquitous Data Mining1 Cayci Aysegul (Sabanci University, Turkey) Gomes João Bártolo (Universitad Politecnica, Spain) Zanda Andrea (Universitad Politecnica, Spain) Menasalvas Ernestina (Universitad Politecnica, Spain) Eibe Santiago (Universitad Politecnica, Spain)

Tailoring FOS-ERP Packages: Wölfel Klaus (Technische Universität Dresden, Germany) Smets Jean-Paul (Nexedi SA, France)

Section 8: Emerging Trends

Optimization of a Hybrid Methodology (CRISP-DM) Nava José (Centro de Investigación en Ciencias Aplicadas para la Industria, México) Hernández Paula (ITCM, México)

Chapter 104

A State-of-the-Art in Spatio-Temporal Data Warehousing, OLAP and Mining Gómez Leticia (Instituto Tecnológico de Buenos Aires, Argentina) Kuijpers Bart (Hasselt University and Transnational University of Limburg, Belgium) Moelans Bart (Hasselt University and Transnational University of Limburg, Belgium)

Vaisman Alejandro (Universidad de la Republica, Uruguay)

Chapter 105

Pattern Mining for Outbreak Discovery Preparedness

Long Zalizah Awang (Malaysia Institute Information Technology, Universiti Kuala Lumpur, Malaysia)

Hamdan Abdul Razak (Universiti Kebengsaan Malaysia, Malaysia) Abu Bakar Azuraliza (Universiti Kebengsaan Malaysia, Malaysia) Sahani Mazrura (Universiti Kebengsaan Malaysia, Malaysia)

Chapter 106

From Non-Invasive Hemodynamic Measurements towards Patient-Specific Cardiovascular Diagnosis Bernhard Stefan (Freie Universität Berlin, Germany) Al Zoukra Kristine (Freie Universität Berlin, Germany) Schtte Christof (Freie Universität Berlin, Germany)

Towards Spatial Decision Support System for Animals Traceability Visoli Marcos (Embrapa Agriculture Informatics, Campinas, Brazil) Bimonte Sandro (Cemagref, TSCF, Clermont Ferrand, France) Ternes Sônia (Embrapa Agriculture Informatics, Campinas, Brazil) Pinet François (Cemagref, TSCF, Clermont Ferrand, France) Chanet Jean-Pierre (Cemagref, TSCF, Clermont Ferrand, France)

Chapter 108

Space-Time Analytics for Spatial Dynamics Yuan May (University of Oklahoma, USA) Bothwell James (University of Oklahoma, USA)

Metaheuristic Optimization in Seismic Structural Design and Inspection Scheduling of Buildings Mitropoulou Chara Ch. (Institute of Structural Analysis and Seismic Research, National Technical University Athens, Greece)

Plevris Vagelis (School of Pedagogical and Technological Education (ASPETE), Greece) Lagaros Nikos D. (Institute of Structural Analysis and Seismic Research, National Technical University Athens, Greece)

Chapter 110

An Approach for Land-Use Suitability Assessment Using Decision Support Systems, AHP and GIS Polat Erkan (Suleyman Demirel University, Turkey)

Remote Fault Diagnosis System for Marine Power Machinery System

Yuan Chengqing (Reliability Engineering Institute, Wuhan University of Technology, China) Yan Xinping (Reliability Engineering Institute, Wuhan University of Technology, China) Li Zhixiong (Reliability Engineering Institute, Wuhan University of Technology, China) Zhang Yuelei (Reliability Engineering Institute, Wuhan University of Technology, China) Sheng Chenxing (Reliability Engineering Institute, Wuhan University of Technology, China) Zhao Jiangbin (Reliability Engineering Institute, Wuhan University of Technology, China)

Chapter 112

Data Mining in the Investigation of Money Laundering and Terrorist Financing George Ibrahim (Macquarie University, Australia) Kavakli Manolya (Macquarie University, Australia)

Chapter 113

A Hybrid Approach Based on Self-Organizing Neural Networks and the K-Nearest Neighbors Method to Study Molecular Similarity

Amine Abdelmalek (Tahar Moulay University, Algeria) Elberrichi Zakaria (Djillali Liabes University, Algeria) Simonet Michel (Joseph Fourier University, France) Rahmouni Ali (Tahar Moulay University, Algeria)

Chapter 114

Social Aid Fraud Detection System and Poverty Map Model Suggestion Based on Data Mining for Social Risk Mitigation Koyuncugil Ali Serhan (Capital Markets Board of Turkey, Turkey)

Ozgulbas Nermin (Baskent University, Turkey)

Chapter 115

Designing an Early Warning System for Stock Market Crashes by Using ANFIS Acar Murat (ISE Settlement and Custody Bank Inc., Turkey) Karahoca Dilek (Bahcesehir University, Turkey) Karahoca Adem (Bahcesehir University, Turkey)

Chapter 116

Advances of the Location Based Context-Aware Mobile Services in the Transport Sector Patris Georgios (National Technical University of Athens, Greece) Vescoukis Vassilios (National Technical University of Athens, Greece) Giaoutzi Maria (National Technical University of Athens, Greece)

#