Contents

Part I Database Theory

1 A Log File Analysis Technique Using Binary-Based Approach . . 3
   Sallam Osman Fageeri, Rohiza Ahmad and Baharum Baharudin

2 An Application of Oversampling, Undersampling, Bagging
   and Boosting in Handling Imbalanced Datasets ................. 13
   Bee Wah Yap, Khatijahhusna Abd Rani, Hezlin Aryani Abd Rahman,
   Simon Fong, Zuraida Khairudin and Nik Nairan Abdullah

3 Excel-Database Converting System Using Data Normalization
   Technique ............................................................. 23
   Rohiza Ahmad, Prum Saknakosnak and Yew Kwang Hooi

4 Model for Automatic Textual Data Clustering in Relational
   Databases Schema .................................................. 31
   Wael M. S. Yafooz, Siti Z. Z. Abidin, Nasiroh Omar
   and Rosenah A. Halim

5 Sampling Semantic Data Stream: Resolving Overload
   and Limited Storage Issues ................................. 41
   Naman Jain, Manuel Pozo, Raja Chiky and Zakia Kazi-Aoul

6 Shared-Table for Textual Data Clustering in Distributed
   Relational Databases ........................................ 49
   Wael M. S. Yafooz, Siti Z. Z. Abidin, Nasiroh Omar
   and Rosenah A. Halim

Part II Data Warehousing and Mining

7 A Graph-Based Reliable User Classification .................... 61
   Bayar Tsolmon and Kyung-Soon Lee
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>A Modified Artificial Bee Colony Optimization for Functional Link Neural Network Training</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>Yana Mazwin Mohmad Hassim and Rozaida Ghazali</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>A Review on Bloom Filter Based Approaches for RFID Data Cleaning</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>Hairulnizam Mahdin</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>An Unsupervised, Fast Correlation-Based Filter for Feature Selection for Data Clustering</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>Part Pramokchon and Punpiti Piamsa-nga</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Comparison of Feature Dimension Reduction Approach for Writer Verification</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td>Rimashadira Ramlee, Azah Kamilah Muda and Nurul Akmar Emran</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Countering the Problem of Oscillations in Bat-BP Gradient Trajectory by Using Momentum</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>Nazri Mohd. Nawi, M. Z. Rehman and Abdullah Khan</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>CSBPRNN: A New Hybridization Technique Using Cuckoo Search to Train Back Propagation Recurrent Neural Network</td>
<td>111</td>
</tr>
<tr>
<td></td>
<td>Nazri Mohd. Nawi, Abdullah khan and M. Z. Rehman</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Data Mining of Protein Sequences with Amino Acid Position-Based Feature Encoding Technique</td>
<td>119</td>
</tr>
<tr>
<td></td>
<td>Muhammad Javed Iqbal, Ibrahima Faye, Abas Md Said and Brahim Belhaouari Samir</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Detecting Definite Least Association Rules in Medical Database</td>
<td>127</td>
</tr>
<tr>
<td></td>
<td>Zailani Abdullah, Tutut Herawan and Mustafa Mat Deris</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Discovering Interesting Association Rules from Student Admission Dataset</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>Zailani Abdullah, Tutut Herawan and Mustafa Mat Deris</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Follower Classification Based on User Behavior for Issue Clusters</td>
<td>143</td>
</tr>
<tr>
<td></td>
<td>Kwang-Yong Jeong, Jae-Wook Seol and Kyung Soon Lee</td>
<td></td>
</tr>
</tbody>
</table>
18 Implementation of Modified Cuckoo Search Algorithm on Functional Link Neural Network for Temperature and Relative Humidity Prediction ........................................ 151
Siti Zulaikha Bt Abu Bakar, Rozaida Bt Ghazali and Lokman Hakim Bin Ismail

19 Mining Indirect Least Association Rule ......................... 159
Zailani Abdullah, Tutut Herawan and Mustafa Mat Deris

20 Negative Selection Algorithm: A Survey on the Epistemology of Generating Detectors ...................................... 167
Ayodele Lasisi, Rozaida Ghazali and Tutut Herawan

21 Nonparametric Orthogonal NMF and Its Application in Cancer Clustering ..................................................... 177
Andri Mirzal

22 Optimal Parameters Estimation in AWJ Machining Process using Active Set Method ....................................... 185
Andri Mirzal

23 Orthogonal Wavelet Support Vector Machine for Predicting Crude Oil Prices .................................................... 193
Haruna Chiroma, Sameem Abdul-Kareem, Adamau Abubakar, Akram M. Zeki and Mohammed Joda Usman

24 Performance Comparison of Two Fuzzy Based Models in Predicting Carbon Dioxide Emissions .......................... 203
Herrini Mohd Pauzi and Lazim Abdullah

25 Survey on Product Reviews Sentiment Classification and Analysis Challenges ....................................................... 213
Mubarak Himmat and Naomie Salim

26 SVD Based Gene Selection Algorithm .......................... 223
Andri Mirzal

27 The Social Network Role in Improving Recommendation Performance of Collaborative Filtering .................. 231
Waleed Reafee and Naomie Salim

28 Time Series Clustering: A Superior Alternative for Market Basket Analysis .................................................. 241
Swee Chuan Tan and Jess Pei San Lau
29 To Boost Graph Clustering Based on Power Iteration by Removing Outliers ........................................ 249
Amin Azmoodeh and Sattar Hashemi

30 Weight-Based Firefly Algorithm for Document Clustering ............ 259
Athraa Jasim Mohammed, Yuhanis Yusof and Husniza Husni

Part III Image and Video Processing

31 A Comparative Study of Tree-based Structure Methods for Handwriting Identification ........................................ 269
Nooraziera Akmal Binti Sukor, Azah Kamilah Muda,
Noor Azilah Muda and Choo Yun Huoy

32 An Audio Steganography Technique to Maximize Data Hiding Capacity along with Least Modification of Host ................. 277
Lukman Bin Ab. Rahim, Shiladitya Bhattacharjee and Izzatdin B. A. Aziz

33 Carving Linearly JPEG Images Using Unique Hex Patterns (UHP) ................................................. 291
Nurul Azma Abdullah, Rosziati Ibrahim,
Kamaruddin Malik Mohamad and Norhamreeza Abdul Hamid

34 Distinguishing Twins by Gait via Jackknife-Like Validation in Classification Analysis ................................. 301
Wan-Noorshahida Mohd-Isa, Junaidi Abdullah and Chikkanan Eswaran

35 Fingertips Tracking Based Active Contour for General HCI Application ...................................................... 309
Kittasil Silanon and Nikom Suvonvorn

36 Parallel Full HD Video Decoding for Multicore Architecture ....... 317
S. Sankaraiah, Lam Hai Shuan, C. Eswaran and Junaidi Abdullah

Part IV Information Processing and Integration

37 A Comparison Study on Different Crowd Motion Estimation Algorithms Using Matlab ................................................. 327
Ibrahim kajo, Nidal Kamel and Aamir Saeed Malik
38 A Modified LRE-TL Real-Time Multiprocessor Scheduling Algorithm ........................................ 335
Hitham Alhussian, Nordin Zakaria, Fawnizu Azmadi Hussin and Hussein T. Bahbouh

39 Border Noise Removal and Clean Up Based on Retinex Theory . . 345
Marian Wagdy, Ibrahima Faye and Dayang Rohaya

Shengnan Zhao, Bayar Tsolmon, Kyung-Soon Lee and Young-Seok Lee

41 Collision Avoidance Path for Pedestrian Agent Performing Tawaf ........................................... 361
Aliyu Nuhu Shuaibu, Ibrahima Faye, Aamir Saeed Malik and Mohammed Talal Simsim

42 Cross-Reading by Leveraging a Hybrid Index of Heterogeneous Information ............................................. 369
Shansong Yang, Weiming Lu and Baogang Wei

43 Human Activity Recognition from Basic Actions Using Finite State Machine ................................................. 379
Nattapon Noorit and Nikom Suvonvorn

Part V Information Retrieval and Visualization

44 A Comparative Study of Cancer Classification Methods Using Microarray Gene Expression Profile ......................... 389
Hala Alshamlan, Ghada Badr and Yousef Alohali

45 An Efficient Perceptual Color Indexing Method for Content-Based Image Retrieval Using Uniform Color Space . 399
Ahmed Talib, Massudi Mahmuddin, Husniza Husni and Loay E. George

46 Holographic Projection System with 3D Spatial Interaction .... 409
Sooyeon Lim and Sangwook Kim

47 Leveraging Post Level Quality Indicators in Online Forum Thread Retrieval ..................................................... 417
Ameer Tawfik Albaham, Naomie Salim and Obasa Isiaka Adekunle
Part VI  Information System

48  A Framework to Predict Software “Quality in Use” from Software Reviews ........................................ 429
Issa Atoum and Chih How Bong

49  A Unified Framework for Business Process Intelligence ........ 437
Abid Sohail and Dhanapal Durai Dominic

50  Effective Risk Management of Software Projects (ERM): An Exploratory Literature Review of IEEE and Scopus Online Databases ................................................................. 445
Uzair Iqbal Janjua, Alan Oxley and Jafreezal Bin Jaffer

51  Adaptive Questionnaire Ontology in Gathering Patient Medical History in Diabetes Domain ..................... 453
P. C. Sherimon, P. V. Vinu, Reshmy Krishnan, Youssef Takroni, Yousuf AlKaabi and Yousuf AlFarsi

52  Filtering of Unrelated Answers in a Cooperative Query Answering System ............................................ 461
Maheen Bakhtyar, Lena Wiese, Katsumi Inoue and Nam Dang

53  Measuring eGovernment Systems Success: An Empirical Study .............................................................. 471
Mohamed E. Edrees and Amjad Mahmood

54  The Comparison of CRM Model: a Baseline to Create Enterprise Architecture for Social CRM .................. 479
Meyliana and Eko K. Budiardjo

Part VII  Mobile, Network, Grid and Cloud Computing

55  A Model for Client Recommendation to a Desktop Grid Server . . 491
Mohammad Yaser Shafazand, Rohaya Latip, Azizol Abdullah and Masnida Hussin

56  A Reliable Data Flooding in Underwater Wireless Sensor Network ............................................................ 499
Tariq Ali, Low Tang Jung and Ibrahima Faye
57 Analyzing the Performance of Low Stage Interconnection Network. .................................................. 513
Mehrnaz Moudi and Mohamed Othman

58 Concurrent Context-Free Grammars ........................... 521
Gairatzhan Mavlankulov, Mohamed Othman,
Mohd Hasan Selamat and Sherzod Turaev

59 Effect of the Spin–Orbit Interaction on Partial Entangled Quantum Network ........................................ 529
Abdel-Haleem Abdel-Aty, Nordin Zakaria, Lee Yen Cheong
and Nasser Metwally

60 Enhancement of the RFID Data Management using EPCIS and e-Transaction ........................................ 539
Worapot Jakkhupan and Somjit Arch-int

61 Multi-Criteria Based Algorithm for Scheduling Divisible Load . . . 547
Shamsollah Ghanbari, Mohamed Othman, Wah June Leong
and Mohd Rizam Abu Bakar

62 Performance Analysis of Mobile Ad Hoc Networks Using Queuing Theory ........................................ 555
Aznida Hayati Zakaria, Md. Yazid Mohd Saman,
Ahmad Shukri M. Noor and Ragb O. M. Saleh

63 Service Dynamic Substitution Approach Based on Cloud Model ...................................................... 563
Yan Gong, Lin Huang and Ke Han

64 Text Summarization in Android Mobile Devices ............... 571
Oi-Mean Foong, Suet-Peng Yong and Ai-Lin Lee

65 The Design of Android Metadata Based on Reverse Engineering Using UML ........................................ 579
Zahidah Iskandar Shah and Rosziati Ibrahim

66 The Idle Resource Items Workload and Implication on Different Weight Balance Rate in Grid Scheduling .................. 587
Bakri Yahaya, Rohaya Latip, Azizol Abdullah and Mohamed Othman

67 Two-Level QoS-Oriented Downlink Packet Schedulers in LTE Networks: A Review ............................... 597
Nasim Ferdosian and Mohamed Othman
68 Using Search Results Metadata to Discover Effective Learning Objects for Mobile Devices ......................... 605
Rogers Phillip Bhalalusesa and Muhammad Rafie Mohd Arshad

Part VIII Web Data, Services and Intelligence

69 Analysis of Trust Models to Improve E-Commerce Multi-Agent Systems ......................................................... 615
Elham Majd and Vimala Balakrishnan

70 Augmenting Concept Definition in Gloss Vector Semantic Relatedness Measure using Wikipedia Articles .............. 623
Ahmad Pesaranghader, Ali Pesaranghader and Azadeh Rezaei

71 Development of Web Services Fuzzy Quality Models using Data Clustering Approach ......................................... 631
Mohd Hilmi Hasan, Jafreezal Jaafar and Mohd Fadzil Hassan

72 Thai Related Foreign Language Specific Web Crawling Approach ................................................................. 641
Tanaphol Suebchua, Bundit Manaskasemsak and Arnon Rungsawang

73 Web Discussion Summarization: Study Review ......................... 649
Ibrahim Almahy and Naomie Salim

Part IX Recent Advances in Information Systems

74 A Quantitative Study for Developing a Computerized System for Bone Age Assessment in University of Malaya Medical Center ................................................................. 659
Marjan Mansourvar, Maizatul Akmar Ismail, Sameem Abdul Kareem, Fariza Hanum Nasaruddin and Ram Gopal Raj

75 Customer E-loyalty: From an Estimate in Electronic Commerce with an Artificial Neural Fuzzy Interface System (ANFIS) ..... 667
Nader Sohrabi Safa and Maizatul Akmar Ismail

76 DMM-Stream: A Density Mini-Micro Clustering Algorithm for Evolving Data Streams ................................................. 675
Amineh Amini, Hadi Saboohi, Teh Ying Wah and Tutut Herawan
77 Failure Recovery of Composite Semantic Services using Expiration Times ........................................ 683
Hadi Saboohi, Amineh Amini, Tutut Herawan
and Sameem Abdul Kareem

78 Improving Dynamically Personalized E-Learning by Applying a Help-seeking Model ......................... 691
Yousef Radi Fares and Maizatul Akmar Ismail

Part X Mining Educational Data for Effective Educational Resources

79 A Comparison of Three Documentation Styles for Educational Data Analysis ........................................ 703
Sin-Ban Ho, Ian Chai and Chuie-Hong Tan

80 Educational Data Mining: A Systematic Review of the Published Literature 2006-2013 ............................ 711
Muna Al-Razgan, Atheer S. Al-Khalifa and Hend S. Al-Khalifa

81 Learning Analytics: definitions, applications and related fields ......................................................... 721
Entesar A. Almosallam and Henda Chorfi Ouertani
Proceedings of the First International Conference on Advanced Data and Information Engineering (DaEng-2013)
Herawan, T.; Deris, M.M.; Abawajy, J. (Eds.)
2014, XXI, 730 p. 235 illus., Hardcover
ISBN: 978-981-4585-17-0