Contents

Part I Communication Technologies and Applications

1 Studies on Single Observer Passive Location Tracking Algorithm Based on LMS-PF .......................... 3 Jing-bo He, Sheng-liang Hu and Zhong Liu

2 Novel Methods for Extending Optical Code Set for Coherent OCDMA ............................... 11 Chen Peng

3 A Sequential Processing Method for Converted Measurement Kalman Filters Based on Orthogonal Transform ............ 19 Junlin Tian, Chengyu Fu and Tao Tang

4 Improvement of an ID-Based Threshold Signcryption Scheme ................................. 29 Wei Yuan, Liang Hu, Xiaochun Cheng, Hongtu Li, Jianfeng Chu and Yuyu Sun

5 Cryptanalysis of an Enhanced Event Signature Protocols for Peer-to-Peer Massively Multiplayer Online Games ........ 37 Wei Yuan, Liang Hu, Hongtu Li and Jianfeng Chu


7 Analysis and Test of the Exposure Synchronization of the Multi-Sensor Aerial Photogrammetric Camera System ........ 55 Zhuo Shi, Li Yingcheng and Qu Lei
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Design and Application of Custom RS485 Communication Protocol</td>
<td>Lei Zhou, Hu Liu and Quanyin Zhu</td>
<td>63</td>
</tr>
<tr>
<td>9</td>
<td>Sensitivity of Neurons Exposed to AC Induction Electric Field</td>
<td>Xiu Wang, Jiang Wang, Yanqiu Che, Chunxiao Han, Bin Deng and Xile Wei</td>
<td>73</td>
</tr>
<tr>
<td>10</td>
<td>Spectra of Discrete Multi-Splitting Waveform Relaxation Methods to Determining Periodic Solutions of Linear Differential-Algebraic Equations</td>
<td>Xiaolin Lin, Liming Liu, Hong Wei, Yuan Sang, Yumei Wang and Ronghui Lu</td>
<td>83</td>
</tr>
<tr>
<td>11</td>
<td>A Low Power Limiting Amplifier Designed for the RSSI of a 5.8 GHz ETC Receiver</td>
<td>Hang Yu, Yan Li, Wongchen Wei, Lai Jiang, Shengyue Lin and Zhen Ji</td>
<td>95</td>
</tr>
<tr>
<td>12</td>
<td>A 3rd order Opamp-Based Tunable Low-Pass Filter Design for Data Demodulator of a 5.8 GHz ETC RF Receiver</td>
<td>Yan Li, Hang Yu, Shengyue Lin, Lai Jiang, Rongchen Wei and Zhen Ji</td>
<td>103</td>
</tr>
<tr>
<td>13</td>
<td>Sensor Fusion Using Improvement of Resampling Algorithm Particle Filtering for Accurate Location of Mobile Robot</td>
<td>Xiang Gao and YaPing Fu</td>
<td>111</td>
</tr>
<tr>
<td></td>
<td><strong>Part II Intelligence and Biometrics Technologies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Sensor Placement Modes for Smartphone Based Pedestrian Dead Reckoning</td>
<td>Shahid Ayub, Xiaowei Zhou, Sorough Honary, Alireza Bahraminasab and Bahram Honary</td>
<td>123</td>
</tr>
<tr>
<td>15</td>
<td>A New Methodology of Judging the Observability of the System</td>
<td>Xuehan Cheng and Yunxia Gao</td>
<td>133</td>
</tr>
<tr>
<td>16</td>
<td>Criteria Conditions for Generalized Strictly Diagonally Dominant Matrices</td>
<td>Yujing Liu and Li Guo</td>
<td>141</td>
</tr>
<tr>
<td>Number</td>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>17</td>
<td>Nonlinear Retarded Integral Inequalities for Discontinuous Functions and Its Applications</td>
<td>Wu-Sheng Wang, Zizun Li and Anmin Tang</td>
<td>149</td>
</tr>
<tr>
<td>18</td>
<td>Oscillatory and Asymptotic Behavior of a Second Order Nonlinear Differential Equation with Perturbation</td>
<td>Li Gao, Quanxin Zhang and Xia Song</td>
<td>161</td>
</tr>
<tr>
<td>19</td>
<td>A Expanded Binary Tree Method of Automatic River Coding and Algorithm</td>
<td>Ji-qiu Deng, Huang-ling Gu and Xiao-qing Luo</td>
<td>171</td>
</tr>
<tr>
<td>20</td>
<td>Domain-Specific Ontology Mapping Based on Common Property Collection</td>
<td>Bo Jiang, Yunzhao Cheng and Jiale Wang</td>
<td>181</td>
</tr>
<tr>
<td>21</td>
<td>Efficient Mobile Electronic Full Declaration System Based on Smart Device</td>
<td>Xianyu Bao, Qing Lu, Bo Zhao, Weimin Zheng and Yang Wang</td>
<td>191</td>
</tr>
<tr>
<td>22</td>
<td>The Predicate System Based on Schweizer–Sklar t-Norm and Its Completeness</td>
<td>Li Qiao-Yan and Cheng Tao</td>
<td>201</td>
</tr>
<tr>
<td>23</td>
<td>Providing Timely Response in Smart Car</td>
<td>Jie Sun, Yongping Zhang, Bobo Wang and Kejia He</td>
<td>211</td>
</tr>
<tr>
<td>24</td>
<td>A Study of Position Tracking Technology in Indoor Environments for Autonomous Wheelchair Driving</td>
<td>Sung-Min Kim, Jae-Hoon Jeong, Jung-Hwan Lee and Sung-Yun Park</td>
<td>221</td>
</tr>
<tr>
<td>25</td>
<td>Adaptive Regulation of a Class of Nonlinear Systems with Unknown Sinusoidal Disturbances</td>
<td>Pengnian Chen</td>
<td>233</td>
</tr>
<tr>
<td>26</td>
<td>Research on Improved Ant Colony Algorithm for TSP Problem</td>
<td>Xiu-juan Qiu and Ting-gui Chen</td>
<td>243</td>
</tr>
</tbody>
</table>
Part III Networks Systems and Web Technologies

27 Research on Internet of Things Technology
Qinian Zhou, Lingling Chen, Ge Li and Zhenhao Zhang

28 Hot Topic Detection Research of Internet Public Opinion Based on Affinity Propagation Clustering
Hong Liu and Bi Wei Li

29 TTMP: A Trust-Based Topology Management Protocol for Unstructured P2P Systems
Zhiping Liao, Song Liu, Gelan Yang and Jiancun Zhou

30 Indoor Temperature and Humidity Monitoring System Based on WSN and Fuzzy Strategy
Bo Chang and Xinrong Zhang

31 Radioactive Target Detection Using Wireless Sensor Network
Tonglin Zhang

32 Optimization of Air Network Applied in the Express Based on Hub-and-Spoke Network: A Case Study of SF Express
Peng Jianliang, Si Jiandong and Bao Fuguang

33 Verification and Analysis for Ethernet Protocols with NuSMV
Yujia Ge, Xiaofei Feng and Fangcheng Tang

34 The Analysis and Modeling on Internet AS-Level Topology Based on K-Core Decomposition
Jun Zhang, Hai Zhao and Bo Yang

35 Based on Quasi-IP Address Model of Repeater Coordination
Shaohong Yan, Lihui Zhou, Hong Wang, Yan Li, Lanqian Liu and Mengyuan Chen

36 Fast Dynamic Mesh Moving Based on Background Grid Morphing
Tianjun Lin and Zhenqun Guan

37 Research on Network Congestion Control System Based on Continuous Time Model
Huang Ze
38 The Realization of OPNET and MATLAB Co-Simulation Based on HLA ........................................ 357
Yu Zhang, Zhen Yao and Xiangming Li

Part IV Data Modeling and Programming Languages

Yuefeng Fang, Xiaoyong Wang and Fei Gao

40 A Protocol for a Message System for the Tiles of the Heptagrid, in the Hyperbolic Plane ............................... 377
Maurice Margenstern

41 Monitoring Information System Quality: Between Reality and User Expectation at Bina Nusantara University ........ 387
Anderes Gui, Cecilia Sabrina, Suryanto, Verina Kristian, Vina Margareta and Noviyanti Hadiwidjaja

42 Ordinal-Set Pair Analysis Prediction Model and Application in Liao River Basin ........................................ 395
Jianxin Xu, Yindi Liu, Zezhong Zhang and Yanbin Li

43 Integrated RMS Layout and Flow Path Design: Modelling and a Heuristic method ................................. 403
Xianping Guan, Baijing Qiu and Hongbing Yang

44 Design and Implementation of Distributed Remote-Reading Water Meter Monitoring System Based on SaaS .......... 413
Junjie Li, Jianjiang Cui, Lilong Jiang, Zhijie Lu and Zhenyu Tan

45 Enabling the Traceability of Web Information Access in Laboratory Management via E-CARGO Model .......... 421
Bin Xu

46 An Improved GVF Snake Model Using Magnetostatic Theory .......................................................... 431
Bingyu Chen, Jianhui Zhao, Erqian Dong, Jun Chen, Yang Zhao and Zhiyong Yuan

47 Block Effect Reduction via Model Based Compressive Sensing ....................................................... 441
Jin Jianqiu, Zhang Zhiyong and Jiang Zhaoyi
48 The Design of Logistics Information Platform for the Yangtze River Delta ............................. 449
Peihua Fu and Xiaoli Gu

49 The Case Study for Three Kinds of Mobile Games ............. 457
Quanyin Zhu, Suqun Cao, Rui Geng and Chuanchun Yu

50 New Methods of Specifying and Modeling Stochastic Concurrent Systems ................................. 471
Jingjing Liao, Mingzhe Wang and Fabin Guo

Part V Digital Image Processing

51 Digital Image Completion Techniques ................................. 481
Chao Huang, Huadong Hu, Chunxiao Liu and Caiyan Xie

52 Application of 2-D Wavelet Transform in Image Compression Based on Matlab ........................... 491
Shi-Gang Hu, Xiao-Feng Wu and Zai-Feng Xi

53 Fingerprint Image Preprocessing Method Based on the Continuous Spectrum Analysis .................. 501
Xiaosi Zhan and Zhaocai Sun

54 A Zero-Watermarking Algorithm for Digital Map Based on DWT Domain .................................. 513
Yun Ling, Chuan-Feng Lin and Zhi-yong Zhang

55 A Fault-Tolerance Shortest Routing Algorithm with PDPE on (n, k)-Star Graph for NoC ................. 523
Jianguo Xing and Ming Feng

56 A Robust Zero-Watermarking Algorithm for 2D Vector Digital Maps ........................................... 533
W. Xun, H. Ding-jun and Z. Zhi-yong

57 An Efficient Non-Local Means for Image Denoising ........ 543
Gang Yang, Qiegen Liu and Jianhua Luo

58 An Efficient Augmented Lagrangian Method for Impulse Noise Removal via Learned Dictionary ....... 551
Qiegen Liu, Gang Yang, Jianhua Luo and Shanshan Wang
59 Motion Object Segmentation Using Regions Classification and Energy Model ........................................ 561
Xiaokun Zhang and Xuying Zhao

60 A Digital Image Scrambling Method Based on Hopfield Neural Network ..................................... 569
Li Tu and Xuehua Huang

61 Lattice Boltzmann Anisotropic Diffusion Model Based Image Segmentation .......................... 577
Qian Wu, Yu Chen and Gang Teng

Part VI Optimization and Scheduling

62 Research on New Distributed Solution Method of Complex System Based on MAS .................. 589
Weijin Jiang, F. Guo Fan and Luo Zhong

63 An Order-Searching Genetic Algorithm for Multi-Dimensional Assignment Problem ............. 597
Yazhen Jiang, Xinming Zhang and Li Zhou

64 The Heuristic Algorithm of Stacking Layer for the Three-Dimensional Packing of Fixed-Size Cargoes .......... 605
Wang-sheng Liu, Hua-yi Yin and Mao-qing Li

65 Research on a Novel Hybrid Optimization Algorithm Based on Agent and Particle Swarm ............. 613
Weijin Jiang, Xingjun Jiang and Lina Yao

66 A Novel BCC Algorithm for Function Optimization ................................................................. 623
Jia-Ze Sun, Guo-Hua Geng, Ming-Quan Zhou and Wang Shu-Yan

67 Time–Space Hybrid Markov Model ................................................................. 633
Xin-yao Zou

68 Research on Turning Parameters Optimization Based on Genetic Algorithm .......................... 641
Youde Wu and Jinchun Feng
A Power of a Meromorphic Function Sharing 1 IM with Its Derivative .................................................. 649
Wang Gang and Gong Dianxuan

The Application of Particle Swarm Optimization in Stock Prediction and Analysis ...................... 659
Guorong Xiao

Research on a Novel Distributed Multi Agent System Plan Method .............................................. 665
Weijin Jiang, Qing Jiang, Hong Li and Yan Su

A Method of Object Detection Based on Improved Gaussian Mixture Model ............................ 673
Jiajia Sun, Yanan Lian and Yumin Tian

A Novel Dynamic Resource Allocation Model Based on MAS Coordination .......................... 681
Weijin Jiang, Luo Zhong, Yuhui Xu and Yan Su

Part VII Education and Informatics

Research on Comprehensive Evaluation of Classroom Teaching Quality Based on Multi-Element Connection Number ............. 691
Liao Xinfei

Program Design of DEA Based on Windows System ................. 699
Ma Zhanxin, Ma Shengyun and Ma Zhanying

An Incremental and Autonomous Visual Learning Algorithm Based on Internally Motivated Q Learning ....................... 709
Qu Xinyu, Yao Minghai and Gu Qinlong

Design and Implement of Information System for Water Management Based on SaaS ..................... 721
Lilong Jiang, Junjie Chen, Zhijie Lu and Junjie Li

Pulse-Based Analysis on Teaching Quality Evaluation ............. 729
Aijun Zhang, Yujia Ge and Biwei Li

French Learning Online Platform: French Livehand ............. 739
Mei Ying Lu, Chun Lai Chai and Yu Shen
80 Application of Text Data Mining to Education in Long-Distance ............................................. 745
Jianjie Song and Hean Liu

Part VIII Fuzzy System and Control

81 Adaptive Disturbance Rejection Control of Linear Time Varying System ............................................. 755
Dangjun Zhao, Zheng Wang, Yongji Wang and Weibing Hu

82 Nonlinear Predictive Functional Control Based on Support Vector Machine ............................................. 763

83 Analysis and Circuit Simulation of a New Four-Dimensional Lorenz Time-Delay Chaotic System ............................................. 773
Cui Zhiyong, Fan Zhongkui and Cao Panjing

84 The Design of Adaptive PI Speed Controller for Permanent Magnet Synchronous Motor Servo System ............................................. 783
Yulin Gong and Yongyin Qu

85 Application of BP Neural Network in Faults Diagnosis of Process Valve Actuator ............................................. 793
Fukai Deng, Erqing Zhang, Qunli Shang, Shan-en Yu and Yifang He

86 Optimal Detection of Distributed Target with Fluctuating Scatterers ............................................. 803
Tao Jian

87 Output Feedback Control for an Active Heave Compensation System ............................................. 811
Jia-Wang Li, Tong Ge and Xu-Yang Wang

88 Models for Multiple Attribute Decision Making with Intuitionistic Trapezoidal Information ............................................. 821
Liang Xiao-yi

89 Modeling the Risk Factors in Ergonomic Processes Using Fuzzy Logic ............................................. 827
Prafulla Kumar Manoharan, Sanjay Jha and Bijay Kumar Singh
90 Modified Projective Synchronization of Uncertain Chaotic Systems ............................................. 833
R. Z. Luo, Y. L. Wang and S. C. Deng

91 Multi-Agent Based Architecture Supporting Collaborative Product Lightweight Design ....................... 839
Zheng Liu, Fuyuan Xu, Kai Pan, Xinjian Gu and Yongwei Zhang

92 Fuzzy Controller Design with Fault Diagnosis System Condition On-line Monitor Using Neural Network ............ 849
Xiaochun Lou

Part IX Forensics, Recognition Technologies and Applications

93 Fingerprint Orientation Template Matching Based on Mutual Information ........................................ 863
Xuying Zhao, Xiaokun Zhang, Geng Zhao, Rong Qian, Xiaodong Li and Kejun Zhang

94 Human Action Recognition Algorithm Based on Minimum Spanning Tree ...................................... 871
Yi Ouyang and Jianguo Xing

95 Analysis of Selvi et al.’s Identity-Based Threshold Signcryption Scheme ............................................. 881
Wei Yuan, Liang Hu, Hongtu Li and Jianfeng Chu

96 Analysis of an Authenticated 3-Round Identity-Based Group Key Agreement Protocol ............................ 889
Wei Yuan, Liang Hu, Hongtu Li and Jianfeng Chu

97 Research on ECC Digital Certificate in ATN ............................................................... 897
Wu Zhijun, Lang Jihai and Huang Jun

98 A Robust Method Based on Static Hand Gesture Recognition for Human–Computer Interaction Under Complex Background ......................................................... 907
Xingbao Meng, Jing Lin and Yingchun Ding

99 Research on Privacy Preserving Based on K-Anonymity ........ 915
Xiao-ling Zhu and Ting-gui Chen
100 Existential Forgery Attack Against One Strong Signature Scheme ........................................ 925
Zhengjun Cao and Qian Sha

101 Improved Min-Sum Decoding Algorithm for Moderate Length Low Density Parity Check Codes. ............... 935
Waheed Ullah, Jiangtao and Yang FengFan

102 Cryptanalysis of an Authentication Protocol for Session Initiation Protocol ........................................ 945
Qi Xie, Mengjie Bao and Haijun Lu

103 A Cognitive Model in Biomimetic Pattern Recognition and Its Applications ........................................ 953
Xiao Xiao, Xianbao Wang, Sunyuan Shen and Shoujue Wang

104 One Way to Enhance the Security of Mobile Payment System Based on Smart TF Card .......................... 961
Xiaoning Jiang, Xiping Wang and Yihao Huang

105 Localization on Discrete Grid Graphs ........................................ 971
Anna Gorbenko, Vladimir Popov and Andrey Sheka

Part X Electronic Applications

106 The Research of Chinese Q&A System Based on Similarity Algorithm ........................................ 981
Liu Zhen, Xiao Wenxian, Wan Wenlong and Yulan Li

107 A Model-Driven Method for Service-Oriented Modeling and Design Based on Domain Ontology ................. 991
Ying Zhang, Xiaoming Liu, Zhixue Wang and Li Chen

108 Design of Three-Dimensional Garage Monitoring System Based on WinCC ........................................ 999
Wenzhe Qi, Yanmei Yang, Lingping Shi, Yafei Liu and Jianjun Meng

109 A Hybrid Modeling Method for Service-Oriented C4ISR Requirements Analysis ..................................... 1007
Ying ZHANG, Xiaoming Liu, Zhixue Wang and Li Chen
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>Study on Normalized Operation of Internet Drugs Market</td>
<td>1017</td>
</tr>
<tr>
<td></td>
<td>Feng Chen, Ying Lu, Bin Dun and Ming Lu</td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>Study on Accounting Shenanigan in Universities Using Improved Game Theory</td>
<td>1025</td>
</tr>
<tr>
<td></td>
<td>Jinfang Zhao</td>
<td></td>
</tr>
<tr>
<td>112</td>
<td>Improved Iterative Decoding Algorithm for Turbo Codes</td>
<td>1033</td>
</tr>
<tr>
<td></td>
<td>Zhenchuan Zhang and Jiang Nana</td>
<td></td>
</tr>
<tr>
<td>113</td>
<td>Financial Evaluation of the Listed Companies Based on Statistical Analysis Methods</td>
<td>1043</td>
</tr>
<tr>
<td></td>
<td>Guofu Zhang</td>
<td></td>
</tr>
<tr>
<td>114</td>
<td>Research of the Timer Granularity Based on Linux</td>
<td>1053</td>
</tr>
<tr>
<td></td>
<td>Geng Qingtian, Jiang Nan, Zhao Hongwei and Liu Junling</td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>A New Software to Realize the Optimization of City Sound-Planning</td>
<td>1061</td>
</tr>
<tr>
<td></td>
<td>Ji Qing</td>
<td></td>
</tr>
</tbody>
</table>

Part XI Graphics and Visualizing

<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>116</td>
<td>Automatic Classification and Recognition of Particles in Urinary Sediment Images</td>
<td>1071</td>
</tr>
<tr>
<td></td>
<td>Yan Zhou and Houkui Zhou</td>
<td></td>
</tr>
<tr>
<td>117</td>
<td>Ultrasound Strain and Strain Rate Imaging of the Early Sage of Carotid Artery with Type 2 Diabetes Mellitus</td>
<td>1079</td>
</tr>
<tr>
<td></td>
<td>Cun Liu, Yanling Zheng, Yuanliu He, Hongxia Xu, Juan Su, Lili Zhang, Xiaohong Zhou and Changchun Liu</td>
<td></td>
</tr>
<tr>
<td>118</td>
<td>Rate Control for Multi-View Video Coding Based on Statistical Analysis and Frame Complexity Estimation</td>
<td>1089</td>
</tr>
<tr>
<td></td>
<td>Qiaoyan Zheng, Mei Yu, Gangyi Jiang, Feng Shao and Zongju Peng</td>
<td></td>
</tr>
<tr>
<td>119</td>
<td>Time-Consistent Preprocessing of Depth Maps for Depth Coding in 3DTV</td>
<td>1099</td>
</tr>
<tr>
<td></td>
<td>Fengfei Sun, Mei Yu, Gangyi Jiang, Feng Shao, Zongju Peng and Fucui Li</td>
<td></td>
</tr>
</tbody>
</table>
120 A Mixture of Gaussian-Based Method for Detecting Foreground Object in Video Surveillance .................. 1109
Xun Wang, Jie Sun and Hao-Yu Peng

121 Video Deformation Based on ASM .................. 1119
Xiaofei Feng and Yujia Ge

122 An Enhanced Hybrid Image Watermarking Algorithm Using Chaotically Scrambled Technology .................. 1129
Niansheng Cheng

123 A Digital Watermarking Technology Based on Wavelet Decomposition .................. 1137
Song Yijun and Yang Gelan

124 An Improved Rate Control Algorithm of H.264/AVC Based on Human Visual System .................. 1145
Meifeng Liu and Ling Lu

125 Contour Lines Extraction from Color Scanned Topographical Maps with Improved Snake Algorithm .................. 1153
Huali Zheng and Zhou Wei Guo

126 The Aberration Characteristics of Wave-Front Coding System for Extending the Depth of Field .................. 1161
Zhang Rong-fu, Wang Liang-liang and Zhou Jinbo

Part XII Green Computing

127 Two Improved Nearest Neighbor Search Algorithms for SPH and Their Parallelization .................. 1171
Zheng Dequn, Wu Pin, Shang Weilie, Cao Xiaopeng, Zhang Xia and Chen Wei

128 Comprehensive Evaluation of TPL Using Genetic Projection Pursuit Model with AHP in Supply Chain .................. 1181
Fuguang Bao, Jiandong Si, Lei Zhang and Ertian Hua

129 A Modified PID Tuning Fitness Function Based on Evolutionary Algorithm .................. 1191
Xiao Long Li and Dong Liu
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>130</td>
<td>Analysis of Convergence for Free Search Algorithm in Solving Complex Function Optimization Problems</td>
<td>1201</td>
</tr>
<tr>
<td></td>
<td>Lu Li, Zihou Zhang and Xingyu Wang</td>
<td></td>
</tr>
<tr>
<td>131</td>
<td>Design of FH Sequences with Given Minimum Gap Based on Logistic Map 1</td>
<td>1209</td>
</tr>
<tr>
<td></td>
<td>Wan Youhong and Li Jinguang</td>
<td></td>
</tr>
<tr>
<td>132</td>
<td>Practical Criteria for Generalized Strictly Diagonally Dominant Matrices</td>
<td>1221</td>
</tr>
<tr>
<td></td>
<td>Yujing Liu, Jie Xu and Li Guo</td>
<td></td>
</tr>
<tr>
<td>133</td>
<td>Research on New Rural Information Service Model of Agricultural Industrial Chain</td>
<td>1231</td>
</tr>
<tr>
<td></td>
<td>Hai-han Yang, Xing-xia Shuai, Chun-hua Ju and Tie-zhu Zhang</td>
<td></td>
</tr>
<tr>
<td>134</td>
<td>Reliability Evaluation Algorithm for Distribution Power System</td>
<td>1241</td>
</tr>
<tr>
<td></td>
<td>Jianghua Li and Juan Hu</td>
<td></td>
</tr>
<tr>
<td>135</td>
<td>State-of-the-Art Line Drawing Techniques</td>
<td>1249</td>
</tr>
<tr>
<td></td>
<td>Lei Li, Yongqiang Zhou, Chunxiao Liu, Yingying Xu and Jie Fu</td>
<td></td>
</tr>
<tr>
<td>136</td>
<td>The Cooperation and Competition Mechanism of Supply Chain Based on Evolutionary Game Theory</td>
<td>1259</td>
</tr>
<tr>
<td></td>
<td>Peng Yang and Fu Pei-Hua</td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>A Method of Function Modeling Based on Extenics</td>
<td>1267</td>
</tr>
<tr>
<td></td>
<td>Jing Zhang, Ping Jiang, Jiaqi Wang, Runhua Tan and Yang Yang</td>
<td></td>
</tr>
<tr>
<td>138</td>
<td>Application of MCR-ALS Computational Method for the Analysis of Interactions Between Copper Ion and Bovine Serum Albumin</td>
<td>1281</td>
</tr>
<tr>
<td></td>
<td>Zhu Xin-feng, Wang Jian-dong and Li Bin</td>
<td></td>
</tr>
<tr>
<td>139</td>
<td>Self-Learning Algorithm for Visual Recognition and Object Categorization for Autonomous Mobile Robots</td>
<td>1289</td>
</tr>
<tr>
<td></td>
<td>Anna Gorbenko and Vladimir Popov</td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>Time-Complexity of the Algorithm for Physical Ability Test</td>
<td>1297</td>
</tr>
<tr>
<td></td>
<td>Feng Qiming</td>
<td></td>
</tr>
</tbody>
</table>
Part XIII  Data Management and Database System

141  A Distributed Keyword Search Algorithm in XML Databases Using MapReduce  ................................................. 1307
Yun Ling and Guangjian Xu

142  A Combined Data Mining Method and Its Application in Water Quality Trends Analysis  ...................... 1317
Ji-Min Wang, Ding-Sheng Wan, Yue-Long Zhu and Shi-Jin Li

143  Model of Enterprise Innovation Based on Data Warehousing  .................................................. 1327
Jianwei Guo, Bingru Yang, Guangyuan Li and Nan Ma

144  Classifying Imbalanced Dataset Using Local Classifier Fusion  .................................................. 1337
Tong Liu, Weijian Ni and Yongquan Liang

145  Access Frequency Based Energy Efficiency Optimization in Data Centers .................................. 1347
Jie Wang, Yangang Cai, Chunxiao Liu, Jiabin Luo and Xinyi Ding

146  Application of Data Mining Technology in Jewelry Design  .................................................. 1357
Cen Qin

147  Logic Algebra Method for Solving Theoretic Problems of Relational Database  ...................... 1367
Zhang YiShun and Ju ChunHua

148  Design History Knowledge Management System Based on Product Development Process Management and Its Implementation  ..................... 1375
Peisi Zhong, Jiandong Song, Mei Liu, Xueyi Li and Shuhui Ding

149  The Application of Series Importance Points (SIP) Based Partition Method on Hydrological Data Processing  .... 1385
Haixiong Chen

150  A Novel PSO k-Modes Algorithm for Clustering Categorical Data  ......................................... 1395
Lu Mei and Zhao Xiang-Jun
Part XIV  E-Commerce and E-Government

151 An Analysis of Influential Factors of Human Resource Allocation in Local Taxation System and the Modeling Approaches .......................... 1405
    Peiling Chen and Tian Yi

152 Classification Learning System Based on Multi-Objective GA and Frigid Weather Forecast ...................... 1417
    Zhang Hongwei, Xu Jingxun and Zou Shurong

153 Empirical Analysis on Choice of Payment Terms in Foreign Capital Acquiring State-Owned Enterprise ...... 1427
    Ling Liu and Jingru Wu

154 An Integrated Application of Tourism Planning Based on Virtual Reality Technology and Indicator Assessment .... 1435
    Yan Zhang and Xun Zhang

155 A Context Information Management Model for Tour Mobile E-Commerce ................................ 1443
    Szemin Wong and Dongsheng Liu

156 Quantitative Quality Evaluation and Improvement in Incremental Financial Software Development ............. 1453
    Bin Xu, Meng Chen, Cun Liu, Juefeng Li, Qiwei Zhu and Aleksander J. Kavs

157 Study on Internet Drug Market Access Management .......... 1463
    Ying Lu, Bin Dun, Feng Chen and Ming Lu

158 Study on the Real-Name System Technology for the Ontology of Internet Medicine Market ......................... 1471
    Bin Dun, Ying Lu, Feng Chen and Ming Lu

159 The Combined Stock Price Prediction Model based on BP Neural Network and Grey Theory ..................... 1479
    Yulian Fei, Junjun Xiao, Ying Chen and Weiwei Cao
Part XV  Social and Economical Systems

160  Multivariate Curve Resolution with Elastic
Net Regularization ........................................ 1489
Zhu Xin-feng, Wang Jian-dong and Li Bin

161  Research about Exoskeleton’s Reference Trajectory
Generation Based on RBF Neural Network .............. 1501
Shaowu Dai, Shuangming Li and Zhiyong Yang

162  The Application of Digital Archives Classification
with Progressive M-SVM to Wisdom School Building . 1513
Xiaobo Tao

163  Economic Growth Differential Model and Short-Term
Economic Growth Momentum .......................... 1521
Fan Decheng and Liu Kan

164  A Study of Leading Industries Selection in Comprehensive
Cities Based on Factor Analysis .......................... 1531
Faming Zhang and Zhaqing Ye

165  A Programme-Oriented Algorithm to Compute Ord(f(x)) ........ 1539
Lihua Liu and Zhengjun Cao

166  Finding the Academic Collaboration Chance
in Open Research Community ........................... 1549
Bin Xu, Huanyu Zhou, Weigang Chen and Yujia Ge

167  Analysis of Competition and Cooperation of Ningbo-Zhoushan
Port and Shanghai Port .................................. 1559
Peihua Fu and Yangfei Chen

168  The Study About Long Memory and Volatility Persistence
in China Stock Market Based on Fractal Theory
and GARCH Model ........................................ 1569
Liu Cheng, Liu Jiankang and He Guozhu

169  Research on Home-Textile Enterprise-Oriented
Comprehensive Management Integration Platform
and Its Application ......................................... 1575
Penghui Zhan, Zailin Lu, Renwang Li, Zhigang Bao,
Qian Yin and Yongxian Chen
170 Location-Aware Elderly Personal Safety Checking in Smart Home ................................................. 1583
Bin Xu, Zepeng Hu, Peiyou Han and Yujia Ge

171 Research on Maximum Benefit of Tourist Enterprises Based on the Influence of Scenic Spot Ticket Discount Amount .............................................................. 1591
Li Jian, Han Na and Shu Bo

Part XVI Web Service and Data Mining

172 A Fuzzy Multi-Criteria Group Decision Making Approach for Hotel Location Evaluation and Selection ................................................................. 1599
Santoso Wibowo and Hepu Deng

173 Using Online Self-Adaptive Clustering to Group Web Documents ............................................. 1609
Noel Catterall

174 An Order-Based Taxonomy for Text Similarity .................................................. 1617
Yi Feng

175 Distributed Intrusion Detection System Using Autonomous Agents Based on DCOM .................................................... 1625
Yujia GE, Xiaofei Feng and Aijun Zhang

176 A Method for Uncertain Linguistic Multiple Attribute Decision Making and Its Application ....................................................... 1633
Xiao-yi Liang

177 Web2.0 Environment of Personal Knowledge Management Applications ................................... 1639
Jie Fang and Liqun Gong

178 Semantic Web and Its Applications ................................................................. 1647
WenYing Guo

179 A Semantics-Based Web Service Matching Framework and Approach .................................. 1655
Bo Jiang, Tao He and Jiale Wang
180 Using Integrated Technology to Achieve Three-Dimensional WebGIS System in Park Planning
Hu Lemin, Wu Qianhong, Yang Li and Cheng Chuanzhou

181 Hierarchical Base-k Chord Based on Semantic Networks
Huayun Yan and Deqian Xue

182 Enterprises Application Integration Framework Based on Web Services and Its Interfaces
Zhangbing Li, Wujiang Che and Jianxun Liu

183 The Automatic Classification 3D Point Clouds Based Associative Markov Network Using Context Information
Gang Wang, Ming Li, TingTing Zhou and Longgang Chen

Author Index