Contents

1 Generalized Graph Regularized Non-negative Matrix Factorization for Data Representation .................... 1
Yang Hao, Congying Han, Guangqi Shao and Tiande Guo

2 Research on Conformal Phased Array Antenna Pattern Synthesis ........................................ 13
Guoqi Zeng, Siyin Li and Zhimian Wei

3 Research on the Optimization of Wireless Sensor Network Localization Based on Real-time Estimation ................. 23
Xiancun Zhou, Mingxi Li and Fugui He

4 Process Calculus for Cost Analysis of Process Creation ........... 33
Shin-ya Nishizaki, Mizuki Fujii and Ritsuya Ikeda

5 Parameter Estimation of LFM Signal by Direct and Spline Interpolation Based on FrFT .................. 41
Jun Song and Yunfei Liu

6 An Analysis Method for Network Status of Open-Pit WLAN Based on Latency Time ......................... 49
Jiusheng Du, Yijin Chen, Zheng Hou and Xiaona Wu

7 Multi-Source Scheme for Reprogramming in Wireless Sensor Networks .......................... 57
Weihong Wang, Shusheng Zheng and Chunping Wang

8 Study on Industrial Cluster Knowledge Emergence Model Based on Asymmetric Influence ................. 67
Xiaoyong Tian, Huiyuan Jiang, Jin Zha and Linlin Li
9 Study and Optimization of FIR Filters Based on FPGA .......................... 75
Jinlong Wang, Lan Wang and Zhen Yuan

10 ES-VBF: An Energy Saving Routing Protocol ........................................... 87
Bo Wei, Yong-mei Luo, Zhigang Jin, Jie Wei and Yishan Su

11 The Enhancements of UE Mobility State Estimation in the Het-net of the LTE-A System ................................................................. 99
Haihong Shen, Kai Liu, Dengkun Xiao and Yuan He

12 Efficient Authentication Based on Orthogonality and Timeliness for Network Coding ............................................................... 107
Ming He, Lin Chen, Hong Wang, Zhenghu Gong and Fan Dai

13 Modeling of Foreign Objects Debris Detection Radar on Airport Runway ................................................................. 115
Dandan Ao, Xuegang Wang and Hong Wang

14 Min–Max Decoding for Non-Binary LDPC Codes .................................... 125
Leilei Yang, Fei Liu and Haitao Li

15 A Security Attack Risk Assessment for Web Services Based on Data Schemas and Semantics ..................................................... 135
Wanwisa Phocharoen and Twittie Senivongse

16 Analysis and Modeling of Heterogeneity from Google Cluster Traces ................................................................. 145
Shuo Zhang and Yaping Liu

17 A String Approach for Updates in Order-Sensitive XML Data .................. 153
Zunyue Qin, Yong Tang and XiaoBo Wang

18 Fault Diagnosis of Nodes in WSN Based on Particle Swarm Optimization ................................................................. 165
Chengbo Yu, Rui Li, Qiang He, Lei Yu and Jun Tan

19 Beat Analysis Based on Autocorrelation Phase Matrix ............................... 173
Yanzhu Gong, Bing Zhu, Hui Wang and Yutian Wang

20 Improved Serially Concatenated Overlapped Multiplexing System and Performance ................................................................. 183
Suhua Zhou, Song Gao and Daoben Li
21 Real-Time Face Recognition Based on Sparse Representation .......................... 191
Xiao Chen, Shanshan Qu and Chao Ping

22 Impact Analysis of Reducing Inbound Information Rate on the RDSS System Inbound Capacity ................... 203
Jingyuan Li, Long Huang, Weihua Mou and Feixue Wang

23 SNR Estimation Algorithm for Single Signal with Strong Multiple Access Interference .......................... 213
Jingyuan Li, Yuanling Li, Shaojie Ni and Guangfu Sun

24 Use of Technology to Increase Functional Autonomy and Facilitate Communication for People with Disabilities:
Design of an Emerging “Dis(ease)ability” Model ................... 225
Raffaella Conversano and Gaetano Manzulli

25 A Rectification Method for Removing Rolling Shutter Distortion ...................... 235
Gang Liu, Yufen Sun and Xianqiao Chen

26 Design and Implementation of Electrolyzer Simulation System .......................... 247
Xingquan Cai and Kun Zang

27 Counter Based Energy Saving Scheme for Sleep Mode in IEEE802.16e .......................... 255
Leilei Yang and Haitao Li

28 An Object Encapsulation Approach for P2P Resource Sharing Platform ................ 265
Shufang Zhang, Jun Han and Fei Jiang

29 A Method of Optical Ultra-Wide-Band Pulse Generation Based on XPM in a Dispersion Shifted Fiber .................. 275
Shilei Bai, Xin Chen, Xinqiao Chen and Xiaoxue Yang

30 Extraction of Acoustic Parameters for Objective Assessment of Nasal Resonance Disorder ........................ 285
Ning Li

31 Congestion Distance Based BitTorrent-Like P2P Traffic Optimization ................... 295
Qian He, Yanlei Shang, Yong Wang and Guimin Huang
32 Unified Continuous Collision Detection Framework for Deformable Objects. ................................. 303
Xiaoyang Zhu, Shuxin Qin, Yiping Yang and Yongshi Jiang

33 Application of Data-Based Parameter Optimizing Approaches in IC Manufacturing System Simulation Model. .............. 311
Rong Su, Fei Qiao, Yumin Ma, Keke Lu and Liang Zhao

34 An Electrical Connector Locating Method Based on Computer Vision ........................................... 321
Haozheng Yan and Yifei Feng

35 Analyses of Security Issues with RFID Application Under U-Healthcare System ................................. 331
Jung Tae Kim

36 Performance of Low-Density Lattice Codes in COFDM Systems ................................................... 343
Shuanlei Hu and Lianxiang Zhu

37 A Secure RFID Communication Protocol Based on Simplified DES ........................................... 351
Zhao Wang, Wei Xin, Zhigang Xu and Zhong Chen

38 Novel Discrimination Algorithm for Deceptive Jamming in Polarimetric Radar ................................... 359
Can Huang, Zhuming Chen and Rui Duan

39 ZigBee Improving Multicast Routing Algorithm .................... 367
Leqiang Bai, Jialin Wang and Shihong Zhang

40 A Real-Time and Reliable Transmission Scheme in Wireless Sensor Networks for Sandstorm Monitoring .... 375
Jinze Du, Yubo Deng, Yi Yang and Lian Li

41 4D-Trajectory Conflict Resolution Using Cooperative Coevolution ........................................... 387
Jing Su, Xuejun Zhang and Xiangmin Guan

42 A Method of Road Recognition Based on LIDAR Echo Signal ......................................................... 397
Qinzhen Zhang and Weidong Deng
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>Peer Segment Cache Replacement Based on Supply–Demand for Hybrid P2P VoD Services</td>
<td>407</td>
</tr>
<tr>
<td></td>
<td>Huang Guimin, Li Xuanfeng, Zhou Ya, Liu Pingshan and Dai Yunping</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Methods for Source Number Estimation in Underdetermined Blind Sources Separation</td>
<td>419</td>
</tr>
<tr>
<td></td>
<td>Hui Guo, Yong-qing Fu, Yan Liu and Jian-qiang Wang</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>Frequency Stability Measurement Method Including Anomalies Detection</td>
<td>429</td>
</tr>
<tr>
<td></td>
<td>Hang Gong, Xiangwei Zhu, Feixue Wang and Fan Chen</td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>Mobile Peer Management in Wireless P2P Resource Sharing System</td>
<td>441</td>
</tr>
<tr>
<td></td>
<td>Hui Zhou and Jie Yang</td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>One ARGIS Prototype Based on Handheld Mobile Terminal</td>
<td>453</td>
</tr>
<tr>
<td></td>
<td>Lei Liu, Xiang Ren, Min Sun and Na Dong</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>CTFPi: A New Method for Packet Filtering of Firewall</td>
<td>465</td>
</tr>
<tr>
<td></td>
<td>Cuixia Ni and Guang Jin</td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>Semantic Web Service Automatic Composition Based on Discrete Event Calculus</td>
<td>477</td>
</tr>
<tr>
<td></td>
<td>Kai Nie, Houxiang Wang and Jiao He</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Research and Application of Dual Drive Synchronous Control Algorithm</td>
<td>487</td>
</tr>
<tr>
<td></td>
<td>Herong Jin</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>Traffic Flow Analysis and Prediction Based on GPS Data of Floating Cars</td>
<td>497</td>
</tr>
<tr>
<td></td>
<td>Xiangyu Zhou, Wenjun Wang and Long Yu</td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>Customers’ e-Satisfaction for Online Retailers: A Case in China</td>
<td>509</td>
</tr>
<tr>
<td></td>
<td>Ruimei Wang, Tianzhen Wu and Weihua Wang</td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>Improvement of Azimuth Super Resolution of Radar via Generalized Inverse Filtering</td>
<td>519</td>
</tr>
<tr>
<td></td>
<td>Chenghua Gu, Xuegang Wang, Wang Hong and Xuelian Yu</td>
<td></td>
</tr>
</tbody>
</table>
54 Tracking Threshold Analysis of a Kind of FLL Based on Kalman Filter .......................................... 527
Jianhui Wang, Shaojie Ni, Xiaomei Tang and Gang Ou

55 A Modified Cross-High-Order Spectral Estimation Approach Based on Rotational Invariance Technique in Hybrid Colored Noises ............................................. 535
Yuling Gao and Qing Huang

56 A Simplified DBF Channels Calibration Algorithm and Implementation ................................................. 543
Jiangxian Song, Chaohai Li, Wei Xia, Lilin Liang and Zishu He

57 Parameter Estimation of Chirp Signals Based on FRFT Under the Low SNR ..................................................... 551
Wei Yang and Yaowu Shi

58 The Study on Frequency Agility in Radar Combining Pulse-to-pulse Frequency Agility and Doppler Processing ...... 559
Xie Feng, Liu Feng and Ye Xiaohui

59 An Improved Collision Avoidance Method for IEEE 802.11 DCF with Information-Sharing-List ................................. 567
Weizhen Tian, Mingrui Guo and Zhixin Li

60 The Evaluation System for Cloud Service Quality Based on SERVQUAL .................................................. 577
Hao Hu and Jianlin Zhang

61 The Design and Realization of a High Speed Satellite Network Management Agent ........................................ 585
Chuanjia Fu and Zhimin Liu

62 Simulation and Optimization of Via in Multi-layer PCB .... 593
Jia Lu and Chunrong Zhang

63 On-Chip Bus Architecture Performance Estimation for a Microprocessor Based on Queuing Model ....................... 601
Xuexiang Wang, Zhi Qi and Peng Cao

64 Study on Time Delay Estimation Algorithm in Cable Monitoring Based on Wavelet Theory .......................... 611
Jiawen Zhou and Ying Liu
65  Design and Implementation of a Security System for Mobile Terminals' Digital Content ............................. 621 Honglei Liu, Haihong E and Danzhi Wang

66  Kane’s Approach to Modeling Underwater Snake-Like Robot ......................................................... 631 Ke Yang, Xu Yang Wang, Tong Ge and Chao Wu

67  Temperature and Strain Characteristic Analysis of Fiber Bragg Grating Sensor ................................. 641 Bing Bai, Yubin Guo, Xiaohui Zhao and Jiayu Huo Tiegang Sun

68  A Fuzzy Neartude Based Approach to Simulate the Two-Compartment Pharmacokinetic Model ............... 649 Lei Zhao, Xinling Shi, Yufeng Zhang and He Sun

69  A Three-Dimensional Role Based User Management Model in Web Information Systems .................. 657 Jiangfeng Li and Chenxi Zhang

70  Key Management for Wireless Hierarchical Multicast ............ 667 Jingjing Zheng, Chunyu Zhao and Hongyun Wang

71  Novel Network Protocol for WSN Based on Energy and Distance ...................................................... 677 Haiyan Wu and Nana Gong

72  Strategies for Improving the Convergence Rate of High Accuracy Surface Modeling .............................. 685 Na Zhao and Tianxiang Yue

73  Course-keeping Autopilot with RRD Based on GA-PD Adaptive Optimization ..................................... 695 Lijun Wang and Sisi Wang

74  The Research of Soft Handover Signaling for LTE System in High-Speed Railway Environment ................ 703 Linlin Luan, Muqing Wu, Panfeng Zhou, Shiping Di and Shuyun Ge

75  Track-Before-Detect Algorithm Based on Optimization Particle Filter .................................................. 717 Huajian Wang
76 End-to-End Delay Computation for Time Petri Nets ............ 727
Li Pan

77 Using the Reputation Score Management for Constructing FPFS System ..................... 737
Shufang Zhang and Jun Han

78 Design and Simulation of AUV Visual Servo Charging Manipulator ....................... 745
Zhang Lefang

Junji Gao, Daming Liu and Guohua Zhou

80 Player Detection Algorithm Based on Color Segmentation and Improved CamShift Algorithm ..................... 765
Yanming Guo, Songyang Lao and Liang Bai

81 Reputation Mechanism Model Research Based on the Trusted Third-Party Recommendation ............. 773
Guangqiu Huang and Weijuan Zhao

82 Non Antagonistic Integrated Combat Network Modeling ........ 783
Yanbo Qi, Zhong Liu and Kun Sun

83 Study on Monitoring System for Pipeline Security Based on Multi-Sensor Data Fusion Technique ............ 791
Jie Zhang

84 Virtualization Technology Based on the FT Platform ........... 799
Jing Wang, Qingbo WU, Yuejin Yan and Pan Dong

85 Design and Implementation of Light Sensor Node Based on ZigBee ..................... 809
Junke Lv

86 Functional Safety Assessment for the Carborne ATP of Train Control System .................. 817
Yang Li and Dongqin Feng

87 Research of Personal Retrieval for Scientific Research Information Management System .................. 825
Hu Liang and Xie Suping
88 On the Average Diameter of Directed Double-Loop Networks .................. 831
   Sheng Li and Ying Li

89 A Real-Time SFM Method in Augmented Reality ..................... 841
   Hongyan Quan and Maomao Wu

90 Delay-Dependent Observers for a Class of Discrete-Time Uncertain Nonlinear Systems ...................... 849
   Dongmei Yan, Bing Kang, Ming Liu,
   Yan Sui and Xiaojun Zhang

91 Deconvolution Algorithm in the Retrieval of Raindrop Size Distribution from a VHF Profiling Radar .......... 859
   Yukun Du, Zheng Run and Runsheng Ge

   Mingwei Li, Yuanwei Jing and Chengtie Li

93 Design and Implementation of an Experiment Environment for Network Attacks and Defense ................ 877
   Songchang Jin, Shuqiang Yang, Songhe Jin,
   Hui Zhao and Xiang Wang

94 Study of Signal De-Noising in Wavelet Domain Based on a New Kind of Threshold Function ................ 891
   Jing-Bin Wang and Bao Wang

95 Maneuvering Target Tracking Based on Adaptive Square Root Cubature Kalman Filter Algorithm .......... 901
   Sisi Wang and Lijun Wang

96 A Novel Spatial Indexing Mechanism Leveraging Dynamic Quad-Tree Regional Division ..................... 909
   Jine Tang, Zhangbing Zhou, Ke Ning,
   Yunchuan Sun and Qun Wang

97 Feature Evaluation of Radar Emitter Signal Based on Logistic Regression Model ......................... 919
   Yanli Deng, Weidong Jin and Zhibin Yu
98  A Novel Algorithm of Modulation Classification and Carrier Frequency Estimation for MFSK .................. 927
Cai Qiaolian, Ren Chunhui, Gao Chiyang and Hou Yinning

99  The Design and Analysis of Regional Positioning System Based on Zigbee Technology .................. 937
Jianpeng Lu and Hongbin Gao

100 A New Watermarking Algorithm for Geo-Spatial Data ............. 945
Haojun Fu, Changqing Zhu, Jianfeng Yuan and Hui Xu

101 An Investigation of Stationary Signal Blind Separation Using Adaptive Algorithms ..................... 953
Xu Peng-fei and Jia Yin-jie

102 A Novel Algorithm for 2D-Radar and Infrared Sensor Track Association ................................. 961
Jiesheng Liu, Dengyi Zhang, Hanbao Wu and Biyin Zhang

103 Interference Management by Component Carrier Selection for Carrier Aggregation System in Heterogeneous Networks ... 969
Changyin Sun, Lan Huang, Jing Jiang and Guanyue Lu
Proceedings of the 2012 International Conference on Information Technology and Software Engineering
Information Technology
Lu, W.; Cai, G.; Liu, W.; Xing, W. (Eds.)
2013, XVIII, 977 p. 501 illus., Hardcover
ISBN: 978-3-642-34527-2