### Contents

#### Part I Communication Technology and Applications

1. Research of Botnet Intrusion Detection Technology Based on the Flow ................................. 3  
   Ling Jia  

2. Research of Optical Fiber Communication in Relay Protection ................................. 11  
   Zhan Guo and Zu-ming Xiao  

   Shiji Yang, Lixing You, Ming Zhang and Jianyu Wang  

4. Simulation of Space Quantum Communication Tracking System with Matlab/Simulink ................ 29  
   Hao Jiang, Liang Zhang, Jianjun Jia and Jianyu Wang  

5. Electronic Chart Based Dynamic Vessel Information Display System ................................. 37  
   Juanfei Shi, Yongjian Chen, Xiaofeng Ma, Hui Zeng, Huaiyu Zheng and Kai Liu  

6. Integrated Communication Systems for Maritime Distress and Safety ............................. 45  
   Liyang He, Yongjian Chen, Xiaofeng Ma, Hui Zeng, Wei Li and Kai Liu  

7. Simulation Training Method of URAV Based on Google Earth ........................................ 53  
   Zengyan Li, Xiaomin Li and Zonggui Zheng
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Research on Simplified Algorithms for LDPC Decoding in High Order Modulation</td>
<td>Li Xu, Daoxing Guo and Chunqiang Shi</td>
</tr>
<tr>
<td>9</td>
<td>Study on Smart Home System Based on Internet of Things Technology</td>
<td>Yehui Liu</td>
</tr>
<tr>
<td>10</td>
<td>Brain Signal Processing Based on Wavelet Transform</td>
<td>Shao-hong Xu and Peng Yao</td>
</tr>
<tr>
<td>11</td>
<td>Study on GNSS Inter-System Interference</td>
<td>Chengyan He, Weidong He, Xiaochun Lu and Yongnan Rao</td>
</tr>
<tr>
<td>12</td>
<td>Efficient Routing Algorithm of Zigbee Network</td>
<td>Changqing Wang and Xinwei Yue</td>
</tr>
<tr>
<td>13</td>
<td>A Novel Modulation Recognition Algorithms for Wireless Analog Signal</td>
<td>GuoHua Wang and Yu Shen</td>
</tr>
<tr>
<td>14</td>
<td>Partner Selection and Optimization Based on Manufacturing Resource Sharing Platform for Virtual Enterprise</td>
<td>Feng Qi and Zuobing Chen</td>
</tr>
<tr>
<td>15</td>
<td>Wireless Speech Assistant System for the Elderly People in the Indoor Environment</td>
<td>Chih-Feng Huang and Chien-Yuan Liu</td>
</tr>
<tr>
<td>16</td>
<td>Formal Model of Time for Analyzing Denial-of-Service Attacks</td>
<td>Shin-ya Nishizaki and Ritsuya Ikeda</td>
</tr>
<tr>
<td>17</td>
<td>Service-Oriented and Data Mining Based Context-Aware Systems Construction</td>
<td>Zhujuan Li</td>
</tr>
<tr>
<td>18</td>
<td>Quantity Requirement Analysis of Stratospheric Airship-Carried GPS Jammer</td>
<td>Ma Li, Fei Liu and Jian-jun Yang</td>
</tr>
<tr>
<td>19</td>
<td>Fast Training for Multi-Class Classification: K-SVCR</td>
<td>Zhibin Zhu and Anwa Zhou</td>
</tr>
</tbody>
</table>
20 Study of Short-Term Wind Power Prediction Based on Advanced BP Neural Network Model
Jinling Lu, Rengang Yang and Chengxiang Zhang

21 Research on Regional Differences and Convergence of the Efficiency of the Telecommunications Industry
Yaming Zhang, Chaosheng Tang and Ruijia Sun

22 A New Method for Fault Type Identification Based on HHT and Neural Network in Distribution Network
Zhongjian Kang, Aina Tian and Yanyan Feng

23 A Fast and Practical Algorithm for Absolute Dominators Searching for Very Large Scale Integration
Xiaojing Hu and Peng Li

24 Constant Modulus Blind Equalization Algorithm for Multi-Carrier Combining of Digital Phase-Locked Loop and Pilot Sequence
Ye-cai Guo, Qu Chen and Jun Guo

25 Circuit Simulation Design of Duffing Chaotic Demodulator of OOK Modulation Signal
Jian-qun Han and Hong Sun

26 Distributed Targets Tracking with Dynamic Power Optimization for Wireless Sensor Networks
Shuting Zhang, Guojun Li, Lan Xiao, Linhong Wang and Xiao-na Zhou

27 QoS-Aware Dynamic Resource Reservation Method in Wireless Communication
Zhongqi Duan and Shuyue Chen

28 Study on ZigBee Wireless Sensor Networks Tree Routing and Distributed Addresses Assignment Mechanisms
Jingfu Yan

29 Study of Heritage Track of Taijiquan Based on Contemporary Communication Strategy
Jianjun Wang

30 Database Design of Wireless Sensor Network
Wenqing Zhang and Yong Liao
Dynamic Priority Scheduling Algorithm to Improve Real-Time of CAN Bus Communication.......................... 261
Kaikai Guo, Jingzhao Li, Shanshan Wu, Xiaqian Song
and Xueqin Wu

A Novel Multi-Objective Genetic Algorithm for Cognitive Radio System............................ 269
Minzhen Wang

An Efficient Mobile Ad-Hoc Networks Routing Algorithm Based on Multicast Protocol .................. 275
Kun Jiang

Comprehensive Evaluation of Fuzzy Matter-Element to Select Logistics Service Providers .............. 283
Xian-Jun Huang and Shi-Zhen Wang

J2EE-Based General Document Transceiver System ........... 289
Dajin Gao, Wei Zhang, Xinyan Liu, Zhenkai Xie
and Tingting Jiang

Precision Positioning Technology for Receiving Terminal of Dual-Frequency GPS ......................... 297
Jian-Jun Sun, Lei Bi, Hong-Tao Chen, Ru-Qiang Yang and Ji-Zu Cai

Part II Service Science, Service Management and Applications

Research on Rural Drinking Water Projects Management ...... 307
Zhenhua Liu

Characteristics of Precipitating Clouds in Typhoon Ma-on from MWRI and TMI Observations .......... 315
Xiaoqing Li, Fengsheng Zhao, Yanli Qiao, Hu Yang
and Ran You

Study on Measurement Attributes of Biological Assets in Chinese Agribusiness ......................... 323
Li Guo and Yun Yang

Research on Development of Yi Folk Resources Based on Holding Festivals ............................. 329
Xue Xiao
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>Applications and Safety of Nanotechnology and Nanomaterials in Sports</td>
<td>Mi Tang, Lei Yang and Hongmei Zhou</td>
</tr>
<tr>
<td>42</td>
<td>SO-CAL Based Method for Chinese Sentiment Analysis</td>
<td>Yuqing Miao, Jie Su, Shaobing Liu and Kongling Wu</td>
</tr>
<tr>
<td>43</td>
<td>Lead Exposure and Health Risk to Human</td>
<td>Hanzhou Hao, Rugang Zhong, Yongxing Wang, Chenwu Liu and Xuebin Zhong</td>
</tr>
<tr>
<td>44</td>
<td>Empirical Analysis of Relationship Between Development of Public Libraries and Economic Growth</td>
<td>Wenwen Gao and Xiongfeng Pan</td>
</tr>
<tr>
<td>45</td>
<td>Research on Dynamic Pricing Based on Rationing for Two Deterministic Demand Classes</td>
<td>Yongsheng Cheng</td>
</tr>
<tr>
<td>46</td>
<td>Analysis of Principal-Agent Relationship in Rural Land Circulation Markets</td>
<td>Dongmei Shi, Shan Liang and Lei Tong</td>
</tr>
<tr>
<td>47</td>
<td>Study of Chinese Basic Pension Based on the Leslie Model</td>
<td>Lingqing Fang, Weiran Lin and Quan Pan</td>
</tr>
<tr>
<td>48</td>
<td>Research on Indoor Landscape Layout Design Based on Mathematical Morphology</td>
<td>Gang Zhong</td>
</tr>
<tr>
<td>49</td>
<td>Research on Management Evaluation System of University Sports Teams Based on Fuzzy Evaluation Method</td>
<td>Bogang Huang and Yong Wang</td>
</tr>
<tr>
<td>50</td>
<td>Research on Evaluation Method of Ability of Enterprise Technology Competition Based on Patent Analysis</td>
<td>Liu Song, Yu-shui Geng and Xin-gang Wang</td>
</tr>
</tbody>
</table>
52 Study of Air Quality in Naturally Ventilated Rooms and Air-Conditioned Rooms ........................... 425
Tianquan Pan and Jinshun Wu

53 A Customized Services Model Based on Web Applications in Cloud Computing Environment ....................... 433
Kunqiong Li, Yuan Fang, Huali Tang, Xiao Liu and Jishen Liang

54 Study on Revolving Reserve Optimization Model Considering Demand Response ........................ 439
Na Yu and Guoqing Li

55 Research on Vegetables Industrialization Demonstration Project Evaluation ................................. 447
Jian-guang Wu, Bang-hong Zhao and Dong-mei Shi

56 Research on Cosmetology of Traditional Chinese Medicine ................................. 457
Min Ling

57 Study on Government-to-University Relationship and Public Responsibility ................................. 463
Zhitong Ma

58 Practical Exploration and Thoughts on Model of Clinical Legal Education–Legal Aid ............................ 469
Zuwei Qin and Jiyu Tang

59 Demands Analysis of Express Delivery Services in Beijing ........................................ 477
Jie Ma

Part III Business Intelligence and Applications I

60 Comprehensive Analysis and Evaluation on Harbor Industry of Tangshan City ............................. 485
Zuting Zheng and Juan Li

61 Efficient Color Design Scheme of Children Food Packaging ........................................ 493
Shuping Zhang

62 Research of Rural Collective Economy Based on Village-Level Collective Economic Development ................................. 501
Kaiqun Wu
63 Differentiation and Transformation of Agricultural Reclamation Economy ........................................ 507
Kaiqun Wu

64 Efficient Scheme on Differentiation and Transformation of Rural Collective Economy ................ 515
Kaiqun Wu

65 Research on Gentle Presentation of Products ...................... 523
Aihong Wang and Jinbo Sun

66 Analysis on Social Adaptation Ability of Graduating Students .............................................. 531
Hui Yang

67 Study of Light Installation Art in Space Design .................. 537
Haiyan Liu, Yang Liu and Lei Cao

68 Ecological Research on Agricola Leisure Sports ................ 545
Hongmei Wen, Tiexiong Zhang, Tingting Long and Feng Mao

69 Research on China Rural Development Based on Nongjiale Leisure Sports ............................... 551
Tie-xiong Zhang, Hong-mei Wen, Ting-ting Long and Feng Mao

70 Design and Planning Research of Outdoor Advertisement in Urban CI ........................................ 557
Lingling Wang

71 Research on Internet Marketing Methods and Strategies of Small and Medium-Size Enterprises in China ........ 563
Jing Yuan

72 Research on Continuable Construction of Urban Wetland Park Development ............................. 571
Xiao-Bo Li

73 Study on Economic Evaluation of Oil and Gas Exploration Projects ............................................ 579
Lin Cong, Wen-long Li, Ru-bin Li and Hui-jian Wen

74 Research of Management Innovation in Small and Medium Size Private Enterprise ...................... 587
Jindong Wei and Wei Wu
75 Research on Inter-City Transportation to Promote Changsha-Zhuzhou-Xiangtan Urban Agglomeration Economy Integration ........................................ 595
Fu-chun Xie, Lingling Zhang and Jie Min

76 Study on Lean Management Mode of Production and Operation of Enterprise Teams. ..................... 603
Ying Wang, Ting Zhou and Zhihua Liu

77 Empirical Analysis of Effect of Rural Infrastructure Construction on Agricultural Economy Growth. ........ 611
Wei Wang, Hongrui Zhang and Guangji Tong

78 Analysis of Legal Countermeasures to Solve the Problem of Education Equity ................................. 619
Bin Liang

79 Industrial Chain Design in Industrial Enterprise and Environmental Benefit .............................. 625
Wu Yan

Part IV Language Teaching and Management

80 Layered English Teaching in Higher Vocational Colleges ...... 633
Jianqi Chen

81 Comparative Analysis of Diversification of Language Teaching Curriculum ............................. 641
Zhilun He

82 Evaluation and Analysis of Language Skill-Oriented English Teaching Program ............................... 647
Jing Jia

83 Vocational English Listening Teaching Reform Based on Teaching Strategies of Listening .............. 655
Yong Lin

84 Research on Translation of Gannan Tea-Picking Opera ......... 663
Lingyan Xiong
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>Study of Teaching Mode on Higher Vocational English Teaching in Workintegrated Learning</td>
<td>Gehong Liu</td>
</tr>
<tr>
<td>86</td>
<td>Authentic Material Research in English Reading Education</td>
<td>Jingmin Li</td>
</tr>
<tr>
<td>87</td>
<td>Research of Leisure Sports Culture of Fishermen</td>
<td>XinGong Han and Linfeng Bai</td>
</tr>
<tr>
<td>88</td>
<td>Research on Effectiveness of Bilingual Education Based on Element Analysis Method</td>
<td>Xiaohua Zhu</td>
</tr>
<tr>
<td>89</td>
<td>Culture Shock and Adaptation in Chinese Teaching</td>
<td>Xue Xiao</td>
</tr>
<tr>
<td>90</td>
<td>Research of College Chinese Language and Literature Curriculum Location and Reform</td>
<td>Yijie Wang, Hong Yan and Zhongzhi Han</td>
</tr>
<tr>
<td>91</td>
<td>Research on English Autonomous Learning Ability Training of Vocational Students</td>
<td>Qizheng Mao and Jing Lu</td>
</tr>
<tr>
<td>92</td>
<td>Study on University Literature Teaching Based on Multimedia Technology</td>
<td>Yanhui Zhang</td>
</tr>
<tr>
<td>93</td>
<td>Interactive Peer Learning in an English Immersion Context</td>
<td>Xiaohua Liang</td>
</tr>
<tr>
<td>94</td>
<td>Improved Scheme of CET4 Test</td>
<td>Xin Wan</td>
</tr>
<tr>
<td>95</td>
<td>Analysis on Misuse of English Verbs</td>
<td>Changhong Guo</td>
</tr>
<tr>
<td>96</td>
<td>Study on English Immersion in China</td>
<td>Xiaohua Liang</td>
</tr>
<tr>
<td>97</td>
<td>Analysis on Cross-Cultural Factors on English Translation</td>
<td>Zhaoyang Guo</td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
<td>Author(s)</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>98</td>
<td>On the Content-Based Instruction of EFL for Chinese Undergraduates</td>
<td>Min Yu</td>
</tr>
<tr>
<td>99</td>
<td>Measuring Language Attitudes Based on Matched-Guise Technique</td>
<td>Huaying Chen and Huaizhou Mao</td>
</tr>
<tr>
<td>100</td>
<td>Research on Black Humor in Slaughterhouse Five</td>
<td>Shichao Yuan</td>
</tr>
<tr>
<td>101</td>
<td>Study on Non-Native English Teaching</td>
<td>Jingjing Guan</td>
</tr>
<tr>
<td>102</td>
<td>Rhetorical Analysis of Beauty of Famous English Sayings</td>
<td>Xiaona Wu and Lanlan Wang</td>
</tr>
</tbody>
</table>
Informatics and Management Science IV
Du, W. (Ed.)
2013, XXIV, 804 p., Hardcover