Contents

Part I   Web, Engineering and Applications

1 Selection Model Based on Trust Domain and Personality Preference of Grid Service ........................................... 3
   Xiaoxue Ma, Zixian Wang, Fei Liu and Jing Bian

2 Study on Relationship Between Network Public Opinion and New Function Mode of Ideological Education Based on Equations of Mathematical Physics .......................... 13
   Dongchao Jia and Linlin Li

3 Web-Based Cross-Country E-Pal Enhance Writing Teaching . . . 21
   Shaojuan Zhang, Xitao Gu and Yuanyuan Zhang

4 Internet Marketing Strategy Based on E-Commerce ............... 27
   Feng Xiao Shun

5 VNA Time-Domain Technology Analysis Based on Virtual Instrument .......................................................... 35
   Ying Liu, Rongyi Duan and Jiayu Xie

6 Campus Network Data Integration Based on XML .................. 43
   Zhijian Yang, Xianyang Li and Bifeng Liao

7 Design and Research of Embedded Gateway Based on CAN Bus ................................................................. 51
   Ru Xue

8 Study on Mobile Internet in the Integration of Tourism Industrial Chain ......................................................... 59
   Gefen Zhou
An Improved Routing Algorithm Based on End-to-End Packet Reception Rate in Wireless Sensor Networks .......................... 67
Zou Wensheng

Study on Networking of Internet of Things .......................... 73
Feng Zhang

Study on the Risk Management of Floodwater Utilization Based on the Internet of Water Affairs .......................... 79
Wen An and Jing Yu

Feature of Gender in Computer-Mediated Communication ........... 89
Xiaoyi Zheng

Concurrency Control of Real-Time Distributed Web Applications Based on J2EE Multi-Tier Architecture ........................ 99
Chang-e Dong

Petri Net-Based Workflow Technology in Office Automation ........ 111
Cuiping Wang

Part II Control Engineering and Applications

Study of Partition Speed Method in Stock Forecasting .................. 119
Guobin Chen and Nanying Luo

Topic Information Collection Based on the Hidden Markov Model ................................................................. 127
Haiyan Jiang, Xingce Wang, Zhongke Wu, Mingquan Zhou, Xuesong Wang and Jigang Wang

AMI Information Fusion Based on MAS ................................. 137
Xianji Jin, Lei Lu and Weiming Tong

Control Strategies of the Health Hazards of Wood Dust to the Woodworking ......................................................... 145
Junwei Lou

Modeling on Sensitivity of Influential Factors to City Water Demand Based on System Dynamic Mechanics Method .......... 153
Guang-Hui Wei, Feng Liu, Liang Ma and Liang-Liang Chen
20 Agent-Based Risk Simulation System Design Model for Generation-Side Electricity Market .................... 161
Xian Li and Cunbin Li

21 3D Simulation of Rock Fractures Distribution in Gaosong Field, Gejiu Ore District ...................... 169
Chunzhong Ni, Chunxue Liu, Shitao Zhang and Chunming Fu

22 Application-Oriented Designing for Remote Control Scheme of Robot Integrated Machine ............. 177
Wenming Wang

23 Network Intrusion Detection Based on Dynamic Self-Organizing Map ...................................... 189
Baoping Gu and Hongyan Guo

Part III Intelligent Evolutionary Algorithm

24 An Improved Particle Swarm Optimization Algorithm for QoS Anycast Routing .............................. 201
Yanyun Zhou, Zhenhong Jia, Xizhong Qin, Xiaoyan Xia and Lei Deng

25 Asymptotic Distribution of Makespan in Permutation Flowshops ................................................. 209
Gengcheng Liu, Shiji Song and Cheng Wu

26 Optimized BP Neural Network Model Based on Niche Genetic Algorithm ................................ 219
HaoDong Zhu and HongChan Li

27 Alphabet Recognition Based on Scaled Conjugate Gradient BP Algorithm ...................................... 227
Feiyan Zhou and Xiaofeng Zhu

28 Research on Rumors Spread Based on Cellular Automata ....... 235
Yiran Gu and Jinzhu Ding

29 Dynamic Method of Secure Access Cloud in Mobile Environment ............................................. 245
Rong Ouyang, Yunfa Li, Zujie Ren and Jian Wan
30 Intrusion Detection Engine Design Based on Immune ................................................. 253
Zong Jiang Wang

31 Research on Tourism Economic Early Warning Model ........................................... 263
Jiagui Wang and Jianhua He

32 One Commutativity Condition of Jacobson Semi-Simple Ring ................................ 271
Hui Zhao and Xin Song Yang

33 Economic Forecasting Based on Time Series Analysis .............................................. 277
Qiaoling Feng

Part IV Project Management and Applications

34 Analysis of Fishery Production Efficiency Based on the Three-Stage DEA .................. 289
Shaowei Shen and Zuiyi Shen

35 Study of Family Function and Marital Quality of Electric Power Staff in Tangshan .......... 299
Chen Xin, Li Jian-ming and Zhang Ting-sen

36 Study of Enterprise Organization Management Based on Fractal Theory ..................... 307
Daomei Zhang

37 Analysis on the Factors of Improving Competitiveness in Tourism Management ............ 315
Wenzhuan Yin

38 Study of Sunshine State Under the Ice Caps Melting ................................................. 323
Desheng Li

39 Study on Measure Solution Acidity or Basicity Based on Using Acidity AG .................. 331
Liang Yongfeng

40 Study on Recycling of Silicate Contained Wastes for Fiber Cement Board ................... 341
Cheng-Kuo Hsieh, T. H. Ueng and Jyh-Herng Chen

41 Optimization Management Based on Distribution Parameter .................................... 355
Qun Wang
Part V Innovative Education and Applications

42 Research on University Physical Education’s Teaching Based on the Theory of Multiple Intelligence ................ 365
Meng Xue

43 Analysis on the Harmonious Development of Sport in University and the Community ........................ 373
Zemin Xiao

44 Research on Influence of Physical Exercise Pattern on University Students’ Physique Based on Statistical Regularity ........... 383
Yuan Zhang

45 Research on Taichiquan Teaching Based on Information Technology .................................................... 391
Rui Li and Xiaohong Wang

46 Study on Origin and Variation of Taekwondo and the Chinese Traditional Martial Arts Based on Function Increment Variation Method .............................. 399
Xiaoju Han

47 Statistical Analysis and Influence Research of Shanghai Cheerleading on College Students’ Physical and Psychological Development Based on T-Test Law .......... 407
Yuexian Pan

48 Research on Sports Training Based on Information Technology ............................................................ 415
Yanping Tang, Guanghui Li and Hongyan Yu

49 Study on International Development of Chinese Martial Arts Based on SWOT Analysis Method ................... 423
Xinmei Chen

50 Network Propagation Model of Chinese Traditional Sports in Globalization Based on Differential Equation .......... 431
Dongsheng Lv

51 Study on Attacking Foul of Basketball Players in Competition Based on SPSS and U-Theory ......................... 439
Peng Pu, Sufei Yang and Fenglin Dong
### Part VI Sustainable Education Management

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>52</td>
<td>Research on Cultivation of Higher Engineering Education</td>
<td>449</td>
</tr>
<tr>
<td></td>
<td>Haijuan An, Xue Zhang and Xue Yao</td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>Research on Traditional Confucian Culture on University Students’ Mental Health Education Based on the Value Analysis Method</td>
<td>457</td>
</tr>
<tr>
<td></td>
<td>Jianxin Ma</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Research on Epistemology of Students’ Beliefs and Attitudes and in Learning and Teaching Based on T-Test Method</td>
<td>467</td>
</tr>
<tr>
<td></td>
<td>Li Kang</td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>Study on Influencing Factors of Effectiveness in Performance Management</td>
<td>475</td>
</tr>
<tr>
<td></td>
<td>Shaohuan Li</td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>Analysis on Characteristic and Realization of High Performance Enterprise Human Resource Management</td>
<td>483</td>
</tr>
<tr>
<td></td>
<td>Jing Sun</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>Study on Social Constructivism Teaching Concept and Enlightenments in Curriculum Reform</td>
<td>491</td>
</tr>
<tr>
<td></td>
<td>Xiaoyun Lou</td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>Ways to Improve the Students Communicative Competence</td>
<td>497</td>
</tr>
<tr>
<td></td>
<td>Xianmei Wei and Yiquan Liu</td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>Improved Teaching Scheme Based on Communicative Approach</td>
<td>505</td>
</tr>
<tr>
<td></td>
<td>Wen Zhou</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>Exploring Bilingual Uyghur–Chinese Students’ Use of Language Inside and Outside School</td>
<td>515</td>
</tr>
<tr>
<td></td>
<td>Huaying Chen, Anniwar Rozy, Dilnur Abliz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and Renaguli Muharemu</td>
<td></td>
</tr>
</tbody>
</table>

### Part VII Knowledge Management Engineering

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>61</td>
<td>Study of Phosphorus Removal Efficiency in Enhanced Biological Phosphorus Removal Process</td>
<td>525</td>
</tr>
<tr>
<td></td>
<td>Yanhui Ge, Lin Zhao, Ruochun Zhang and Jiayi Chen</td>
<td></td>
</tr>
</tbody>
</table>
62 Study on RMB Cross-Border Settlement in China’s Foreign Trade Enterprises .................................................. 533
Hongqin Liu

63 Research on China’s Service Trade Based on International Competitiveness Perspective ...................... 543
Fengli Zhuo

64 Study of Coordinated Development of Logistics Industry and Regional Economic Integration Based on Provincial Data ... 553
Li Zhao

65 Study of Educational Products in the Marketing Channels During Upgrading Process ................................. 561
Xiaojie Tang

66 Infiltration Characteristics Under Different Land Uses in Yuanmou Dry-Hot Valley Area ...................... 567
Zhiqin Liu, Nanjun Lang and Keqin Wang

67 Geological Characteristic and Genesis of YuLu Pb–Sn Deposit Metallogenesis in HuiZe, YunNan ............... 573
Chunzhong Ni and Shitao Zhang

68 Community Care Platform Based on Interviews with Typical Health Care Institutions .......................... 581
Haiying Wang and Suting Li

69 Research on Improving the Effectiveness of Blended Learning .................................................. 589
Shengjian Chen

70 Study on Model of Industries to Relocate to Less Developed Regions .................................................. 597
An’ning Cai

Part VIII Green Management Engineering and Applications

71 A Locating Approach of Sharing-Resource in Business Collaboration System ........................................... 607
Jing Li
72 Research of Encodation Schemes Selecting Optimization for Character 2D Barcode ......................................................... 615
Fan Jiang, Zhi Liu and Xiaofei Feng

73 Study on the Relationship Between Social Support and Burnout of Civil Servants in Tangshan .............................. 625
Xiaotong Zhu, Xue Yao and Xiuqi Hu

74 Study on Relationship Between Role Type and Job Satisfaction of Student Leaders in University ...................................... 633
Shaoqing Yang, Jianzhu Bo, Xiaotong Zhu, Xiaohong Li, Baoqiang Yang, Chunjuan Niu, Xiaoyi Wang, Ying Zhang and Xiaoyan Li

75 Study on Innovation of Mandarin Teaching in Universities .... 639
Xue Yao, Haijuan An and Shanhui Lv

76 Research on Setting of Traffic and Patrol Police Service Platforms .............................................................. 647
Qingfeng Song, Yan Yan, Mingyue Zhao and Sha Wang

77 Forecasting Incidence Age of Coal Workers’ Pneumoconiosis Based on BP Neural Networks ........................................ 657
Xiaohong Wang, Jianhui Wu, Sufeng Yin, Guoli Wang and Zhengjun Guo

78 Study on Tutor Team of Full-time Professional Degree Graduates ................................................................. 665
Huilan Li, Chunling Sun, Lei Zhou, Guobin Zhang and Weitao Su

79 Analysis of Graduates’ Professional Maturity ................................................. 673
Huilan Li, Chunling Sun, Lei Zhou and Guobin Zhang

Part IX Computer Graphics and Image Processing

80 A Forward and Reverse Wrapping Depth Image-Based Rendering (FR-DIBR) Method for Arbitrary View Generation ......................................................... 683
Haitian Gui, Zhiyong Pang, Dihu Chen, Min Chen and Hongzhou Tan
81 An Improved Low-Cost Adaptive Bilinear Image Interpolation Algorithm ........................................... 691
Zhiyong Pang, Huimin Dai, Hongzhou Tan and Dihu Chen

82 EEG Correlation Analysis Under the Condition of +Gz Accelerations ........................................... 701
Yifeng Li, Tao Zhang, Bei Wang, Lue Deng and Masatoshi Nakamura

83 Research on the Lossless Image Compression Algorithm Based on Linux Embedded System ......................... 711
Liping Hao

84 Image Processing System Based on the ARM Embedded System Architecture ....................................... 719
Mingli Yang and Yihui Chen

85 Design and Implementation of MCU Control Module Based on H.323 Video Conference ......................... 727
Fang Wu, Yingying Shen and Zhihua Zhang

86 Study on Teachers Speech System in Three-Dimensional Perspective ............................................. 735
Xiuli Xian and You Huang

87 Analysis of Animation Art Design Based on 3Dmax Technology ...................................................... 743
Jing Wang and Ning Song

88 Research on Art Teaching Methods Modern of Multimedia Technology Based on SPSS ....................... 751
Ning Song and Jing Wang

89 Art Design Based on Digital Image Processing Software ......................................................... 757
Ning Song and Jing Wang

90 Acoustic Durational Properties of Sonorant as Syllable Boundaries in Text-to-Speech Synthesis ......................... 767
Tian Fang
Part X  Multimedia Technology and Applications

91  Research on Language Ability for English Teaching in Primary and Middle School Under Multimedia Network Environment . . .  777
    Junying Liu

92  Research on Application Model of Multimedia Database Based on Computer Network Technology .......................... 785
    Boran He

93  Study on Newspaper Group New Media Strategy  ............... 793
    Xiaobin Ding

94  Research on Traditional Newspaper Multimedia Fusion in the Digital Age . . . 801
    Xiao Bin Ding

95  Study of the Unique Beauty of Product Forms  ................. 809
    Jisheng Chen

96  Study on Visual Arts Method Based on Music Rules .......... 817
    Yi Lu

97  Police Wrestling Skills Teaching Based on Multimedia Feedback Method . . . 825
    Lin Yang

98  Sports Teaching Model Analysis Based on Computer Technology  ......................... 833
    Haiying Quan

Author Index  .......................................... 841
Proceedings of the 2nd International Conference on Green Communications and Networks 2012 (GCN 2012): Volume 1
Yang, Y.; Ma, M. (Eds.)
2013, XX, 843 p. 263 illus., Hardcover
ISBN: 978-3-642-35418-2