## Contents

**Part I  Information Security and Applications**

1. **Research of Food and Medicine Brand Crisis Administration**
   Huan Cheng Gao  
   3

2. **On Business Model Innovation of Service Industry in Post-Crisis Era**
   Min Fang  
   9

3. **Uncertainty Reasoning in Education Evaluation Forecast**
   Bo Wu and Tuo Ji  
   17

4. **Research on College Students’ Safe Educational System**
   Shao-rang Wang and Xiao-yun Xu  
   25

5. **Study on E-Government Information Security Management**
   Haicheng Zhang  
   31

6. **Bayesian System Reliability Assessment Under Uncertain Environment**
   Lu Jin and Huanbin Liu  
   39

7. **System Reliability Evaluation Based on Intuitionistic Uncertain Set**
   Shaohua Dang and Huanbin Liu  
   45

8. **Safety Assessment of Equipment Software Based on Fuzzy Petri Nets**
   Jiao He, Hou-Xiang Wang and Kai Nie  
   53
Part II  Software Engineering and Applications

9 Study of Wood Marketing Management System Based on Workflow .................................. 63
Dan Li, Meng Gao and Yukun Cao

10 Study on Measurement of Class Coupling in Object-Oriented Software ............................ 71
Bo Yang and Fangting Zhao

11 Research on Coding for Objects Oriented to Modular Product Platform ............................ 79
Pinglu Chen and Jing Xu

12 Artificial Intelligence Design for Tropical Storm Surge Disaster Prevention and Reduction ........ 87
Bo Lin

13 Study on the Electronic Payment Technology in E-Commerce .................................. 95
Qidong Wang and Jun Zhu

14 Greenhouse for Temperature Monitoring System Based on Fuzzy Control .......................... 101
Xianghua Lin

15 Management and Control System of Tobacco Factory Warehouse .................................. 107
Lili Wang, Tao Wang, Defang Zhao, Xin Zhang and Li Ding

16 Design of Granary Temperature and Humidity Monitoring System Based on STM32 and Multi-Sensor Data Fusion .............. 115
Tao Wang, Defang Zhao, Xin Zhang, Lili Wang and Li Ding

17 Study on Role of Information Systems in Supply Chain Management ............................. 123
Hemin Da

Part III  Intelligent Evolutionary Algorithm

18 Optimization on Multimedia Video Service in Mobile Internet Environment Based on Cloud Computing .......................... 131
Weihao Ouyang
19 Virtual Infrastructure Management Framework 
   for Cloud Computing ........................................... 139
   Guang He, KaiTian Chen, XuXiang Chen, 
   ShiGui Cai and ShiWen Mao

20 A Cloud Computing Data Model ......................... 149
   Hua-Zuo Ying

21 Study on New Mode of Higher Education Information 
   Based on Cloud Computing ................................. 157
   Yi Gao

22 An Optimal Production Scheduling Method Based 
   on Improved Particle Swarm Algorithm ................... 167
   Ling Qin and Shulin Kan

23 Study of Augmented Reality Registered Technology Based 
   on Particle Swarm Algorithm ............................... 175
   Jun Dai and Li-fen Zhang

24 Study of Protocol in Automated Negotiation ............ 181
   Kexing Liu

25 Tread Patterns Noise-Reduction Based on Self-Adaptive 
   Fuzzy Genetic Algorithm ................................. 187
   Xiaohui Li and Huiyu Yang

26 Design of Campus Micro-Cloud Service System .......... 193
   Guanzhao Wu, Hejiang Pan, Peile Zhang, Junfei Zhuo and Min Yao

27 Posture Error Correction of a Six-DOF Serial Manipulator 
   Based on Genetic Algorithms .............................. 203
   Kun Wang, Minzhou Luo, Tao Mei, Xin Lin and Yi Cao

Part IV Information Management and Applications

28 Study of Coal Consumption Intensity Based 
   Energy Conservation ........................................ 215
   Guangming Li

29 Study on Color in Landscape Architecture ............... 223
   Honglei Xu
30 Efficient Scheme of Reducing Carbon Emissions in Export Trade ........................................ 231
Yumei Ding

31 Research on Sole Proprietorship of Transnational Corporations in China .......................... 239
Yu Liu

32 Efficient Scheme to Improve the Technological Innovation Abilities of Special Industrial Bases. ....................... 245
Chang Li and Hong Qing Rong

33 Study on Technical and Economic Integration Assessment Based on Transmission Planning ........ 253
Ding Yi Cen

34 Study on the Knowledge Economy’s Growth Model in Resource-Oriented Enterprises .................. 261
Peng Li and Xiaochuan Guo

35 Study on Merger and Acquisition Strategy of China’s Enterprises in Post-Financial Crisis ................ 269
Yu Liu

Part V Innovative Education and Applications

36 Teaching Reforming Methods in the Volley Curriculum ........................ 277
Yue Jia and Xiaofang Wang

37 Research of Network on Physical Education Teaching Reform ................ 285
Weifeng Kong

38 Study on Protection and Inheritance of Traditional Sports Culture ......................... 293
Guangtian Qian

39 College Sports Management Model Based on System Science ................ 301
Mingqiang Wang

40 Training and Reform Scheme of Football Talents in China .......................... 309
Ronglin Wang
<table>
<thead>
<tr>
<th>Chapter 41</th>
<th>Reform of College Sport Education Curriculum Goals System</th>
<th>Yejun Zhan</th>
<th>319</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 42</td>
<td>Research on Physical Education of Higher Vocational Colleges</td>
<td>Ye Zhang</td>
<td>325</td>
</tr>
<tr>
<td>Chapter 43</td>
<td>Research on Rural Sports Development in the Construction of Powerful Sports Country</td>
<td>Hongxue Zhang</td>
<td>331</td>
</tr>
<tr>
<td>Chapter 44</td>
<td>An Adolescent Physical Exercise Ability Evaluation Method in Sports Training</td>
<td>Xiaokun Zhang, Tao Cheng and Yan Liu</td>
<td>341</td>
</tr>
<tr>
<td>Chapter 45</td>
<td>College Sport Education Reform Based on Learning Organizational Theory</td>
<td>Xiaoqing Dong</td>
<td>349</td>
</tr>
<tr>
<td>Chapter 46</td>
<td>Interaction Between Specialty Curriculum-Setting of Physical Education and Rural School Sports</td>
<td>Yuanjin Tang</td>
<td>357</td>
</tr>
<tr>
<td>Chapter 47</td>
<td>Study on Physical Quality Education</td>
<td>Libin Zhang</td>
<td>363</td>
</tr>
</tbody>
</table>

Part VI Sustainable Education Management

| Chapter 48 | Communicative Language Teaching in Ordinary Universities in China | Pan Heng | 373 |
| Chapter 49 | Stability of a Predator Prey Model with Stage Structure and Intra-Specific Competition | Huan Tao Zhu and Hong Shi Wang | 381 |
| Chapter 50 | Study on the Scientific Development and Brand Strategy of Police Education | Zhang Kai | 389 |
| Chapter 51 | Efficient English Teaching Scheme Based on Combination of Grammar Method and Communicative Approach | Liang Tianzhu | 397 |
52 Innovative Education of the Universities of Finance and Economics ........................................... 405
   Jun Li

53 How to Cultivate the Students’ Motivation in English Teaching? ................................. 411
   Kun Han and Xianmei Wei

54 Study on Cultivation of Talented Foreign Languages Personal with Multi-Abilities Regional ....................... 417
   Bin Li

55 Innovative Scheme in College Ideological and Political Education ................................................................. 423
   Long Li

56 Study on Aesthetic Education Method in Chinese Teaching ........................................... 429
   Zhanrong Liu

Part VII Knowledge Management Engineering

57 Study on Ecotourism Product Development in Lingyan Mountain ........................................... 439
   Changtai Lu, Yu Li, Ju He and Meitao Lan

58 Study of Marketing Quantitative Theory ........................................... 447
   Shufeng Xiao

59 Positioning Method for Automated Warehouses Based on RFID ........................................... 455
   Xin Zhang, Lili Wang, Tao Wang, Defang Zhao and Li Ding

60 On the Ideological Theory in the Institutional Economics ........................................... 461
   Yue Zhang

61 Study on International Trade of China’s Agricultural Products ........................................... 467
   Shehua Qin

62 Study on Industrial Information Service of Libraries of Higher Vocational Colleges ........................................... 475
   Yun Zhou
63 Effective Managing Approaches in Student Management Work ........................................ 483
Qiaoyuan Wei

64 Study of Pricing Strategy of Hotel Prices in Less Developed Regions ................................... 489
Li Huang

65 Study of Superficies System of Germany and Japan .................................................. 495
Cheng peng Ye

66 Game Analysis on Service Recovery of the Retail Company ........................................ 501
Qingwen Li

Part VIII Bioinformatics and Applications

67 Study of Biochemistry Experimental Teaching Reform ........................................... 509
Xiangke Cao, Qingzeng Qian, Qian Wang, Chunyan Meng and Nan Liu

68 Nutrition and Food Hygiene Experimental Teaching Reform and Construction .................. 517
Qingzeng Qian, Xiangke Cao, Qian Wang, Dong Ma and Guoying Zheng

69 Research on Constructing Innovative Experimental Platform for Public Health .................. 525
Qian Wang, Yuping Bai, Fumin Feng, Weijun Guan, Yanshu Zhang, Qingzeng Qian, Nan Liu, Dong Ma and Guoying Zheng

70 Research on Sleeping Quality of Medical College Students in Tangshan .............................. 533
Zheng Wang and Yu Su

71 Study on Win–Win Doctor Training System Based on Subject Construction ..................... 541
Liqun Yu and Fumin Feng

72 Research on Life Quality of Old Cataract Patients Based on Variance Analysis ..................... 549
Qi Ren, Weijun Guan, Yun Li and Lihua Cui
Forecasting Incidence Seniority of Coal Workers’ Pneumoconiosis Based on BP Neural Network
Jianhui Wu, Xiaohong Wang, Xinlei Guo, Guoli Wang, Yu Su and Lei Zhou

Microscopic Evaluation of Emulsion Stability and Formula Optimization for Emulsified Acid
Honglan Zou, Xugang Wang and Yandong Chen

Study on Random Walk-Based Protein Function Prediction Method
Yuxin Zhou, Yinan Lu, Zhili Pei and Xiaolong Deng

Creation of the Beauty of Product Functions
Jisheng Chen

Research of the Beauty of the Laws of Product Forms
Jisheng Chen

Study on Integrated Visualization of Traditional Chinese Medicine Diagnosis and Treatment Decision-Making Information
Qingyu Xie and Qinggang Meng

Part IX Mathematical Computation

Heterogeneous Institutional Investors’ Stock Investment Return Effect
FangFei Ding, JinHua Chen and Chan Gu

Teaching Quality Evaluation Based on Intuitive Fuzzy Information
Dan Su

Study of Improving Accounting Teaching for Non-Accounting Majors
Qunli Qiang

Numerical Simulation Method for Surrounding Rock Stability Analysis of Surge Chamber Under Seismic Conditions
Xin Li, Lin Zhang, Jiawen Zhou, Xingguo Yang and Yuanyuan Lin
83 Study on the Pricing Model of Equity-Indexed Annuities       645
   Yang Yu

84 Dynamics Analysis of the MRF Rectangular Sandwich Plate Based on ANSYS       651
   ZhengXin Zhang and FangLin Huang

85 A Mathematical Model for Sugar Refineries Acidification Process Based on Masses Balances       661
   Yingji Luo

86 Study of Analysis Data Mart in Library Borrowing       671
   Jishen Tang

87 A Mathematical Model for Higher Education Input–Output Efficiency Analysis       679
   Fengan Wen

88 Mathematics Education and Employment Quality Cultivation       689
   Dongmei Song and Xiaqian Zhang

Part X Multimedia Technology and Applications

89 Research of PE Information Teaching Design System       697
   Jian Ping Xi

90 Study on Effect of Internet on English Learning       705
   Peng Jing

91 Cultivation of Technology Talents in Network English Teaching Mode       711
   Li-min Su and Mi-qian Zhai

92 Flash-Based Multimedia Courseware’s Production and Implementation       721
   Huixin Zhang

93 Sports Research and Sports Economy Based on Computer       729
   Xing-Dong Yang

94 Efficient Technological Talents Cultivation Scheme Based on Network English Teaching Mode       739
   Dong Zhang, Dinghui Wang, Xiquan Ren and Yingqi Hou
95 Efficient Modern Physical Education Scheme Based on Network Application ........................................... 747
Lin Gao

96 Computer-Assisted Instruction Scheme of Basketball Special Course in Sport Major .......................... 755
Ling-feng Meng, Li-jun Kang and Qi-hua Zhang

97 Sport Theory Exam Scheme Based on Computer Questions Database .................................................. 763
Yi Bie

Author Index ........................................................................................................................................ 771
Proceedings of the 2nd International Conference on Green Communications and Networks 2012 (GCN 2012): Volume 4
Yang, Y.; Ma, M. (Eds.)
2013, XX, 773 p. 110 illus., Hardcover
ISBN: 978-3-642-35439-7