

Contents

Part I Communication Technologies and Applications

1	Research on the Performances of Ad Hoc Routing Protocol	3
	Qingyun Luo and Jinguo Zhao	
2	The Research on Wireless Positioning Base on ZigBee	11
	Hong Li and Lian-he Cui	
3	Analysis and Design of a New Digital Radio	19
	Yuxin Zhao	
4	The Research and Application of Sensor Network Data Management Based on SQLITE	27
	Hongjuan Li	
5	Acoustic Target Localization Algorithm in Wireless Sensor Networks	33
	Shuo Xiao and Qiuyan Yan	
6	A Distributed Cognition and Project Practice Based Teaching Method for LAN Technology Course	43
	Jun Wang	
7	Applying .NET Remoting Technology in the Remote Broadcast System	51
	Jing Zhao, Jianbo Liu, and Jin Yang	
8	Security Risks in the Internet of Things	59
	Xueping Liu	
9	Ethernet Firewall Intrusion Detection Research and Application	65
	Xia Wang	

Part II Computer Technologies and Engineering

10 Application of Security Evaluation for Building Disaster Protection Based on Fuzzy AHP 75
 Yizhou Jiang, Jun Li, and Shifan Zhu

11 The Research of Construction Project Green Evaluation 83
 Zuxu Zou and Yanbing Deng

12 A Novel Approach for Intrinsic Dimension Estimation Based on Maximum Likelihood Estimation 91
 Baowei Fu, Xibin Wang, Bo Yang, Zhenwei Han, and Xiumin Zhao

13 Application of Nonparametric Projection Pursuit Regression in Prediction of the Fault Diagnose of Advanced Amphibious Assault Vehicle Fan Pump 99
 Gehua Fan, Yucui Dong, Lianghai Yi, Ling Zhang, and Min Lin

14 Green Supply Chain Management in Construction Enterprise . . . 105
 Jing Jing Qin and Xiaofeng Peng

15 The Application in Research on Sports Performance Prediction Based on Improved Markov Chain 111
 Shoumu Pu

16 Fitness Landscape Analysis for Capacitated Vehicle Routing Problem 119
 Lin Tian

17 Operation Mechanism of Industrial Cluster: Based on the Synergetios Theory 127
 Tao Zhou

18 A Study on Effectiveness of ESP Training in VR Environment 137
 Xun Zhang and Yan Zhang

19 The Design Constraints of Kung Fu Tea Set 145
 Ai Hong Wang and Hui Ma

20 The Study on Sport Teaching Theory Based on PIN-Bonding Mode 153
 Li Chuang and Wang Zhen

Part III Information Management

21 Discussion on Enterprise Culture Based on ISO26000 Social Responsibility Manual 163
 Ruokui Su and Yueshuang Zhu

22	The Incentive System of Human Capital Innovation in Science and Technology Enterprise	171
	Lianghong Zhuang and Hao Ren	
23	A Comparative Review of Research on Corporate Social Responsibility Reporting in Domestic and Abroad	179
	Meichen Wang	
24	The Strategy of Improving the Quality of Undergraduate Graduation Design (Thesis)	187
	Lei Liu and Chao Zhang	
25	The Research on Psychological Obstacles Elimination in Hurdle for Students of University	195
	Jing Xu	
26	PE Student Performance Evaluation Model of Professional in University	201
	Wei Wei	
27	The Scientific Research Team Management Based on Life Cycle	207
	Zhang Lina and Zhang Yunbang	
28	The Stereo Analysis on Cultural Industry	215
	Xiaoyan Jia and Jichuan Rong	
29	Research on Development Strategy of Cultural Industry Based on the Innovation Mechanism	223
	Xiaoyan Jia and Jichuan Rong	
30	Feeling of Academic Success, Learning Adaptability and Academic Procrastination of the College Students Major in P.E.	231
	Da-Peng Zhu	
31	On the Improvement of Further Education for Accountants	239
	Li Zhiyuan and Quan Jingjing	
 Part IV Multimedia Technology and Application		
32	Three-Dimensional Reconstruction of Teeth CT Images	247
	Taifa Zhang and Chaoyang Gao	
33	On Organic Combination of Multi-media Information Technology and College Physical Education Teaching	255
	Zhen Feng Zhang	

34 Efficient Physical Education Method Based on Multimedia Technology 261
 Zhihong Deng and Qinglan Hu

35 The Application of Psychology in the Production of Multimedia Courseware 269
 Haihong Li and Guangtao Zhang

36 Research on Virtual Reality Technology Based on Sports 277
 Kelei Li, Fengling Li, and Guangmin Song

37 An Approach for Image Retrieval Using SVM 285
 Hui Liu and Ke Xu

38 Efficient English Learning Scheme Based on PowerPoint Software 293
 Lin Li

39 The Application of Computer-Aided Teaching in Semiconductor Physics 301
 Fengxiang Chen, Lisheng Wang, and Wenying Xu

40 Non-rigid Registration of Ultrasonic Image Based on Matching Corresponding Landmarks 309
 Xuan Wang

41 Efficient Graded Teaching Scheme Based on Multimedia Environment 315
 Ronggen Zhang

42 Studies of Mode on the Effective Application of the Multimedia in Foreign Language Teaching 323
 Yan Wu

Part V Network Systems and Applications

43 The Design and Implementation of Campus Web Search Engine 333
 Peixue Wang and Minjie Xia

44 A New Detecting Technology of the Spontaneous Fire Position in Oil Tank 341
 Kai Shao, Hui Liu, Jie Liang, and Yunzhu Zhou

45 The Application Research on Library Management Based on Knowledge Management 349
 Bo Xia

46 Site Classification and Site Quality Evaluation of the Land for Coal Gangue Dump in Fushun Mining Area 355
Chen Wang

47 Research on the Evolution of Development Mode of Trade Network Based on the Economic Globalization 363
Zhonghui Jia and Xuemei Sun

48 Study of Virtual Learning Community on Foreign Language Teaching 371
Xiaohua Zhu

49 Study and Application of BP Neural Network in Intrusion Detection 379
Zhiwei Zhao

50 The Study on Network Intrusion Detection Based on Improved K-means Algorithm 387
Zheng Yanjun

51 Research on the Application of Construction Project Management Based on Internet Technology 395
Feiyue Wang and Shuping Zhao

52 Study on Model and Operational Mechanism of University Library Knowledge Management 403
Xiaowen Chen

Part VI Software Engineering and Application

53 IDS Method Based on Improved SVM Algorithm under Unbalanced Data Sets 413
Jing Xu

54 Comprehensive Evaluation of Torpedo Tactical Performance Indices Based on the TOPSIS Method 421
Qi Jin, Mingfu Song, Yucai Dong, and Ying Liu

55 Using Improved Genetic Algorithm to Solve Game Problem 427
Qiuji Zhang

56 Research of Modern Physical Education Technology Based on Artificial Intelligence 435
Xin Zhang

57 Design Management System of University Degree Based on Modern Information Technology 443
Juxing Xu

58 Research on the Construction of Small and Medium-Sized Enterprises Performance Evaluation Indicator System 451
Yaowu Wei

59 The Research of the High-Grade Complex Software Talent Training Mode Combining Universities with Enterprises 459
Liang Xu, Huang Ming, and Dong Chang Hong

60 Research on Cultivation Mode of Complex Software Talents 467
Huang Ming, Dong Chang Hong, and Liang Xu

61 Empirical Analysis of Financial Fraud Identification in Chinese Listed Companies 475
Aijun Yi and Huajiang Dai

62 The Study on Neural Network Feedback based on Learning Algorithm 481
Chen Xiang and Pi Huihuang

63 Efficient Innovative Teaching Scheme of Internet of Things Based on Practice 493
Liu Xi and Zhang Yuzhi

Part VII Education Information

64 Analysis on the Application of Information Technology in College Physical Education Course 501
Yunlong Du

65 Guide and Enhancement of Eco-Design in Modern Art Design Education 509
Xiaodong Xie and Changan Tang

66 Research on Education in Humanities Accomplishment of College Students 515
Zhao Wenjing, Yang Qing, Rui Du, and Dou Lili

67 Research on Physical Education Reform Based on Expanding Movement 523
Xiao Xianglin

68 Reform Practice of English Teaching Based on Level Theory 531
Liu Chunrong

69 Efficient Innovative Scheme for Construction of Off-Campus Practice Base 539
Hao Zou

70 Research on Art Education during the Campus Cultural Construction 547
 Huizi Cao

71 Analysis on the Characteristics of Cultural Industry Based on Network Technology 553
 Yunchun Chen

72 College-English-Teaching Reform Under the Perspective of General Education 561
 Yan Zhang and Ping Wu

73 Research on the Cultural Popularization of Taichiquan Based on the Network Environment 569
 Li Zhang and Qilun Cai

74 The Correlative Study of Work-Family Conflict and Job Burnout in Chinese University Teachers 577
 Lihua Yang and Shujun Tang

75 The Exploration for Computer Teaching Reform of College Based on CDIO Education Concept 585
 Zhulin Li, Wenfa Wang, and Chun Xu

Part VIII Control and Automation Technologies

76 Research on Majiagou Landslide Stability Analysis and Control Design 595
 Xu Zhang and Juhong Tan

77 Reform of the Two-Side Teaching Mode in Information Management and Information System Discipline 603
 Jing Lin

78 Design and Implementation of Project Management Information System Based on .Net 609
 Lifeng Wang

79 Research on Personalized Mathematics Intelligent Tutoring System 615
 Peitao Cheng, Ke Zhao, Wei Xu, and Yatao Li

80 Research and Design on Remote Control of Home Furnishing Automation Based on the Switch Socket 623
 Guanghong Gao

81 Design and Implementation of Intelligent Laboratory Open Management System 631
 Ye Zhu

82 An Improved Method for MRAC System of Indirectly Designed 639
Huishan Han, Yan Liu, Defang Cheng, and Xue Gao

83 Research on Maturity of Informationization and Industrialization Integration in Enterprise Based on Fuzzy DEA 649
Jingmin Wang and Bo Dong

84 Research on Restricted Nussbaum Gain Control Method 655
Junwei Lei, Hongchao Zhao, and Guoqiang Liang

Part IX Information Computing

85 Higher Mathematics in the Discuss of Application Teaching 665
Xiufang Zhao, Xibin Wang, Xiaohong Zhai, and Zhenwei Han

86 Analysis on Campus Culture Based on Grey Evaluation Method 673
Li Zhang, Qilun Cai, and Jingxiang Ma

87 A Study on Building Up the Interactive Teaching Mode for Higher Education 679
Haiyan Hao

88 The Study on Financial Risk Identification Based on Matrix Model 687
Xiaowen Xing

89 Application of Materials Technology in Advanced Mathematics Course 695
Huaping Li and Jiang Huang

90 Efficient Interest-Oriented Innovative Learning Method for Mathematics 703
Junna Jiang, Zhiyuan Xu, and Bing Han

91 Efficient Mathematics Teaching Scheme for Multi-Disciplinary Students 711
Yan Yan, Chunfeng Liu, Dongmei Li, Yanjuan Zhang, and Yanhong Cui

92 The Exploration and Practice of the Level Teaching of the Advanced Mathematics Courses for Arts 719
Shujuan Yuan, Yankun Li, and Yafeng Yang

Part X Web Service and Data Mining

93 Medical Research Based on SQL Server Database 727
 Jinguo Zhao and Qingyun Luo

**94 A Study of Data Mining Technology
 in Customer Relations Management 735**
 Jin Li

**95 The Research of Applying the Fuzzy Clustering Means
 to Analyse the Stratum 741**
 Junwei Fu, Xiaohong Zhai, Xibin Wang, and Zhenwei Han

**96 Construction of Pick-Up Points in China
 E-Commerce Logistics 749**
 Junjie Xu, Ling Jiang, and Shizhen Wang

**97 The Application of Data Mining Algorithm
 in Grain Output Prediction 757**
 Yu Fan

**98 Studies on the Key Technologies of the Intelligent
 Database in the Distance Education System 765**
 Haibo Xu

**99 Research on the Design of Dynamic Browsing of Air-cushion
 Belt Conveyor Transport Monitoring System Based on Web . . . 771**
 Yuefeng Fang and Xiaoyong Wang

**100 Research on the Method Information Extraction
 Based on Database Technology 779**
 Yuanjun Zou

**101 Research on Regional Sustainable Development
 Based on Support Vector Machine 785**
 Liu Yunzhong

**102 The Application in Sports Statistics Research Based
 on the SPSS Data Processing Technology 793**
 Huannan Cao, Bin Gao, and Zhilong Zhao

103 Data Security in Cloud Computing 801
 Liu Xueping

104 Research on Subject Text Extraction from Web Pages 807
 Hongsheng Wang and Jingyu Gao

Part XI Communication Technologies and Applications

105 Research on Secure Mode of E-business 815
 Huang Y. Hanyan

106 Qos Based Data Access Control Method in the Campus Cloud Storage System 821
 Yanming M. Ye, Zhilin L. Feng, and Hong Ding

107 The Research and Application of Multiple-Export Strategy Routing of Campus Network 827
 Yujun J. Ma and Shengbin B. Liang

108 QOS Technique Research in the IP Switching Network 835
 Feifei Fang

109 The Construction and Study on Wireless Digital Campus Network 841
 Pei Zhang

110 Detecting DOS/DDOS Attacks Under Ipv6 847
 Jian Gao and Yingjun Chen

111 On Feasibility of Three-Networks Convergence 857
 Yajun J. Liu

112 Contention Window Adjustment Strategy for IEEE 802.11 WLAN 865
 Shujun J. Bi

113 Improvement on QoS Routing for IEEE 802.11 Wireless Network 873
 Shujun J. Bi

Part XII Computer Technologies and Engineering

114 The State Estimation for Falling Objects Based on Unscented Kalman Filter 881
 Ding Weifu

115 Research on the Project Management Mode of Real Estate Based on the Partnering Model 889
 Shuping Zhao and Feiyue Wang

116 Study on Enterprise Microblog Marketing SWOT Analysis and Marketing Strategy 897
 Yangyang Li and Ting Wang

117 Principle Component Cloud and Its Application 905
 Tundong Liu, Jing Chen, and Hao Jiang

118 The Study of the Emotional Thinking in the Product Design 913
 Chunxiao Cao

119 Research on Key Technology of PDM Based on STEP 921
 Qihong Fan, Qun Wei, Baoxiang Liu, and Wensheng Shi

120 EuP Order and Eco-Design 929
 Hongbing Xin and Qiang Huang

121 Sleep EEG Staging Studies Based on Relief Algorithm 935
 Huaping Jia

**122 The Application in the Sports Teaching of Evaluation
 Based on Improved Markov Chain 941**
 Xiangqi Wang and Xianfeng Wang

**123 The Composite Application of RFID and Two-Dimensional
 Bar Code in the Cigarette Counterfeiting 951**
 Yuan Ya and Cao Le

**124 On the Knowledge Construction from the Perspective
 of Symbolic Learning 959**
 Aiqun Zhang

Part XIII Information Management

125 A Way for Forecast Occasion of Artificial Precipitation 969
 Guodong Li, Wenxia Xu, and Youxin Wang

**126 Analysis on Coupling Model of the Affecting Factors
 in Culture Industry 977**
 Xiuyan Wang

**127 The Linkage Logic and Development of Information
 Technology and Culture Industry 985**
 Ying Zhao

**128 Analysis on the Formation Cause and Characteristic
 of Yunnan Minority National Tradition Sports Based
 on the Influence Model and Dynamic Process Analysis 991**
 Xuedong Li

**129 Research on the Least Square Method
 in Project Management 1001**
 Deqiang Zhou

**130 Consumptive Innovation Oriented R&D Strategy
 for Jewelry Industry’s Product Design Techniques 1007**
 Jianjun Ren

**131 Value Paradox of Creative Industry
 and Its Management Strategy Planning 1015**
 Yan Sun, Xiaojian Liu, and Wanliang Wang

132 Game Analysis of the WTO Dispute Settlement 1023
 Shihui Yang and Ran Xu

133 Research on Matter-Element Comprehensive Evaluation Method for Quality on Construction Project 1031
 Qili Su

134 Chinese-Western Difference in Ethnological Characters’ Order Pattern and Its Inspiration to Human Centered Management 1039
 Yan Sun

135 The Structure and Application of Huge Closed-Loop System of Resources-Environment-Ecology 1047
 Lei Yan, Bo-Ren Luo, Yu-Zhong Ma, and Hui-Li Liu

Part XIV Multimedia Technology and Application

136 Experiment Teaching of Remote Sensing Digital Image Processing with Visual C++ Programming 1057
 Y.D. Zhao, J.H. Dong, and B.Wu

137 The Game of the Teaching in the Application of Information Technology Strategy 1065
 Hong Yan Wang and Qu Yong

138 Design of Cooking Teaching Based on Multimedia Technology 1073
 Jifu Zhu

139 Multimedia Information Technology Application in Image Retrieval 1081
 Lingyan Gao, Shumei Wang, and Jie Chen

140 Image Processing Technology Based on LabVIEW Simulation System 1089
 Shumei Wang, Lingyan Gao, and Cuixuan Zhang

141 On Formative Assessment System of Multimedia-Based College English Teaching 1095
 Lingyan Xiong and Jing Chen

142 Research and Design on Information System of Project Management in Education Training 1103
 Tao Chen and Qingqing Wu

143 Combination and Application of Multimedia Materials in the Teaching of Psychology 1111
 Yan Teng and Haiying Yu

144 Application of Digital Video Materials During Production of English Multimedia Courseware 1119
 Yuqing Wang

145 Investigation and Analysis of Network Learning Efficiency in Modern Multimedia Classroom 1127
 Ye Zhao and Wei Liu

146 The Design of a High-Speed Image Acquisition System 1133
 Jie Chen, Ru Xue, and Qi Wang

Part XV Network Systems and Applications

147 Design and Implementation of Digital Campus Platform 1143
 Huitao Zhang, Bo Feng, and Lijuan Zhang

148 Efficient Abnormality Diagnosis Scheme on Network Security 1151
 Yunhong Guo

149 Study on the Application of the Electronic Archives Management Technology Based on Virtualization Technology 1159
 Songchun Gong, Songyin Fu, and Zheng Chen

150 Research on Contract Net Model Based on Role Collaboration 1167
 Kunqiong Li, Yuan Fang, Huali Tang, Xiao Liu, and Jishen Liang

151 The Application of ASP.NET in Developing E-commerce Intelligent Ordering System 1175
 Feng Pan and Ping Lv

152 A Reliable Braided Multi-path Routing Algorithm for Wireless Sensor Networks 1185
 Jian-Jun Lei

153 Dynamic Test System for Real-Time Software Based on Multi-core Network Processor 1195
 Li Ting, Zhang Wu, and Chen Xiao

154 Design and Application of Continuing Education Network Training Platform Based on Cloud Computing 1203
 Tao Zhang

155 Research on Hopfield Neural Network in Associative Memory Storage 1211
 Li Tu and Chi Zhang

156 Performance Analysis of Target Tracking for Radar Network in the Presence of Stand off Jamming 1217
 Shizhong Li, Guohong Wang, Jing Bai, and Wei Wu

Part XVI Software Engineering and Application

157 Customs Risk Identification and Application Based on Set Pair Analysis 1229
 Guangce Ruan

158 SOA Based Decision Support System in Locomotive Lean-MRO Practice 1239
 Minglun Ren and Huan Zhang

159 Synchronization Between Two Novel Different Chaotic Systems with Unknown Parameters 1249
 Hui Wang, Jinyong Yu, and Junwei Lei

160 Complexity of Full-Newton Step Algorithm for Linear Complementarity Problem 1255
 Xiaoyu Gong, Zhenpeng Hu, and Xianjia Wang

161 Improved Hierarchical Topic Detection 1265
 Wei Wang, Mingyan Jiang, and Dongfeng Yuan

162 Research on the Key Technologies of Storage Virtualization 1273
 Songchun Gong, Songyin Fu, and Zheng Chen

163 Storage and Analysis of Simulation Data Based on ADO and Visual C++ 1281
 Wei Wang

164 An Algorithm for Maximum Transfer Times in Urban Public Transport System 1289
 Feng Zhao and Yundong Gu

165 Research and Design of Flexible Job Shop Scheduling System 1295
 Jingmin Zhang and Xia Li

166 The Effect of Expression Recognition on Facial Identity Recognition 1303
 Wangyang Hu

167 Research on the Combination Rule Properties of Belief Function Theory 1311
 Jin Hongbin, Li Hongfei, Lan Jiangqiao, and Shao Yinbo

Part XVII Education Information

168 Research on the Driving Force of Reform and CCDIO Engineering Education Mode 1321
 Zhen Hua Liu

169 Research on the Basketball Teaching Mode Based on Self-Organizing Theory 1329
 Yao Fan, Lijia Jiang, and Lili Zhang

170 Research on Education and Teaching Reform Based on Social Needs 1335
 Jun Dan

171 Modes of Sports Management in Higher School 1341
 Yurong Wang and Yingjie Song

172 The Research on Optimization Strategy of Sports Environment in University Under Cultural Construction Perspective 1349
 Renjie Song

173 Vocational School Physical Education Reform Based on Professional Physical Demand 1355
 Xingfu Zhou and Yan Huang

174 Application of the Subjectivity Teaching Method to the Tennis Teaching in College 1363
 Feng Zhao

175 The Research on Lack of Faith of Credit Education Under the Popularization of Higher Education in Industrial Technology Condition 1369
 Xiaolin Xia

176 To Lay More Emphasis on the Computerized Technology in College English Training in the Light of Vocational Ability 1377
 Li-Li Jin

177 Researches on the Rationality of the Integration of the Pre-school Education and Compulsory Education System 1383
 Li Li

178 Discuss to the Training Model of Excellent Engineer of Materials Specialty in the Local Colleges 1391
 Song Zhang, Yingpeng Li, Chunhua Zhang, Fang Hu, and Sanxi Li

- 179 Research of Teacher Salary Incentive System in High School . . .** 1399
Xiaoqing Lu, Wenyi Zhang, Shuming Guan, and Ruyu Tian

Part XVIII Control and Automation Technologies

- 180 Robust Passive Analysis and Control
for Uncertain Descriptor System** 1409
Xueqin Zhou and Chunyan Ding
- 181 Non-fragile Passive Control for Descriptor System** 1419
Cunyan Ding and Qin Li
- 182 Impulse Radio Demodulation Scheme for Impulse
Radio UWB Receiver** 1429
Xiangrong Zhang, Bo Wang, Xiaole Cui, Weibo Hu,
and Chung Len Lee
- 183 A Multi-modal Automatic Monitoring System
Oriented Speech Service Quality of Call Center** 1437
Dongliang Dai, Xiaojun Li, and Bo Xie
- 184 Design and Realization of OQPSK Modulation
Circuit Based on FPGA** 1445
HongLi Zhu and Xia Sun
- 185 The Design and Realization of Dynamic Vehicle
Scheduling Management System** 1451
Yuan Yuan and Li Xiaoling
- 186 Non-fragile Stable Control for Linear Systems** 1457
Haiyan Wang
- 187 Chaos Control of a New Chaotic Dynamical System
and Its Application** 1465
Qihui Zhong and Chunrui Zhang
- 188 Attribute-Based Access Control Security Model
in Service-Oriented Computing** 1473
Yongsheng S. Zhang, Mingfeng F. Wu, Lei Wu,
and Yuanyuan Y. Li
- 189 Study on Intelligent Vehicle Steering Control
Algorithm Using SVM** 1481
Yuan Zhu, Xinxi X. Xu, and Youchun C. Xu

Part XIX Information Computing

- 190 Bilingual Teaching Practice of Original Teaching
Materials Application** 1495
Zhiying Liu, Yuegang Fu, Xu Di, and Hua Miao

191 The Practice of Advanced Mathematics Teaching Quality Evaluation System 1501
 Wei Liu, Shixin Zhao, and Xianghong Li

192 Discussion the Teaching Methods Reform on “Probability Theory and Mathematical Statistics” of Independent College 1507
 Xiaohong Liu, Qilei Feng, Yongli Zhang, and Yankun Li

193 Study on Teaching Methods of Operations Research 1513
 Yanmei Yang, Yali He, Shiqiu Zheng, and Lijun Wang

194 The Cultivation to the Ability of Teaching Math of Students in Primary Education Program in China 1519
 Xitao Feng

195 R–Fuzzy Subsemigroups 1525
 Xiao-Ying Zhu, Zu-Hua Liao, and Cui-Yun Hao

196 R–Generalized Fuzzy Completely Prime Ideals of a Ring 1531
 Zu-Hua Liao, Cui-Yun Hao, and Yun-Sheng Chen

197 Boundedness Estimates to a Steady State Nonlinear Fourth Order Elliptic Equation 1539
 Bo Liang, Xiaoming Dai, and Meishan Wang

Part XX Electrical Engineering and Mechatronics

198 The Aerodynamics Analysis on Sports Ball Under the Influence of the Speed, Rotation and Surface Roughness 1547
 Chunlan Li, Fei Wang, and Yuzhen Liu

199 Research and Design of FPGA-Based Virtual Testing Instruments 1555
 Guili Han, Zhongxian Li, and Mingge Zhai

200 The Teaching Reform and Practice of Thermal Energy and Power Engineering Specialty 1563
 Chao Zhang and Lei Liu

201 Research of Major Basic Courses of Mechanical Engineering 1569
 Xuedi Hao and Qin Zhang

202 Research on the Practice Teaching System for Electronic Information Innovative Talent Training 1577
 Xiaolong Zhu

203 Studies on the Issues and Strategies of E-Commerce Teaching in University at Present 1583
DongXia Wang

204 On Reform the Training Model Based on Electronic Design Competition 1591
Xiao Luo

205 Design a New Manufacturing Model: Cloud Manufacturing . . . 1597
Juan Yang and Gang Guo

206 Efficient Training Mode of Thermal Energy Power Engineering Based on Practice Evaluation 1607
Chao Zhang and Lei Liu

207 Research on Electric and Electronic Technology Teaching Reform for Non-Electric Professional 1615
Xiaolong Zhu

Part XXI Communication Technologies and Applications

208 Primary Synchronization Channel Design for OFDM Based Mobile Communication Systems 1623
Changyin Sun, Jing Jiang, and Guangyue Lu

209 The Concept of Free-Flow Information to the Regulation of Internet Activities in the United States 1631
Fa-Chang Cheng and Wen-Hsing Lai

210 The Risk Assessment Quantitative Research of WAMS Communications Network 1639
Xiaorong Cheng and Ying Wang

211 Synchronization of Super Chaotic System with Uncertain Functions and Input Nonlinearity 1649
Hui Wang, Jinyong Yu, and Junwei Lei

212 Mobile Internet Computing Architecture Based on Cloud Computing 1657
Guoyong Wang and Wen Cui

213 Study on Features and Imaging Technology of Mobile Internet 1665
Songyin Fu, Songchun Gong, and Zheng Chen

214 Efficient Block Retransmission for Reliable Data Delivery in Wireless Sensor Networks 1673
Jian-Jun Lei

215 The Research and Implementation of JavaEE in Telecom’s CRM System 1683
 Zhang Li

Part XXII Computer Technologies and Engineering

216 Performance Analysis and Comparison on Chinese Word Segmentation 1691
 Guowei Chen and Chi Zhang

217 Modeling and Algorithm of Optimal Traveling Route 1699
 Yanmei Yang, Jianyong Di, and Feifei Li

218 A Game Analysis on Stakeholder Theory in Forestry Industry 1705
 Hai-ling Guan, Yu-jun Sun, and Wei Huang

219 Application-Oriented Sensitive Data Publishing Architectural Framework in Digital Libraries 1713
 Yongcheng Luo, Shaomei Chen, and Yaqian Jiang

220 Improved DEA Evaluation Models of IRTU Knowledge Innovation 1721
 Lin-hua Bu, Xiao-feng Ju, and Xiao-hong Wang

221 Research on the Relationship Between IRTU and Disciplines, Bases and Platforms 1729
 Linhua Bu, Xiaofeng Ju, and Xiaohong Wang

222 Research on Dynamic Reaction of Gaseous Formaldehyde Detector Using Empirical Mode Decomposition 1737
 Ye Yuan, Yongzhong Wang, and Zheng Wu

223 Research and Design of the Clustering System Based on the Column-Store 1745
 Lijun Shen, Tao Zhang, Jinyu Song, Ping Chen, and Jinshuang Wang

224 Study on the Application of Second-Order Cone Programming in HRTF Synthesis 1755
 Tielin Liu, Cheng Zhang, and Yibo Wang

225 Research on Teaching Methods of Operating System in Local University 1763
 Xuemin Zhang and Zenggang Xiong

226 Discontinuous K-Exponential Stabilization of Underactuated Nosymmetry Surface Vessel 1769
 Xin Yuan, Xiaoxu Rong, Yan Wang, and Zhilin Liu

Part XXIII Information Management

227	Application of Case Teaching in Management Class	1779
	Zhiyuan Li and Jingjing Quan	
228	The Research on Reconfiguration of Theory and Practice of PE Curriculum	1785
	Hong Gao	
229	Research on the Declining Honesty of Chinese Professional Athletes	1793
	Bo Jian and Qi Ying	
230	Research on University Students' Subhealth and Time Management Disposition	1801
	Shuai Chen, Gang Chen, Lu Chen, and Quanzhong Zhao	
231	Analysis of Factors Affecting Launching Sports in Sun in Colleges and Universities	1807
	Quanzhong Zhao and Hongjie Zhang	
232	Research on Social Value of Leisure Sports	1813
	Quanzhong Zhao	
233	The Management of Scientific Inquiry Teaching Process	1819
	Anrong Wang, Haiyan Huang, Yueshan Wang, and Chunjun Shu	
234	Research on Allocation Issues of Mass Sports Resources in Post-Olympic Period in China	1827
	Ping Sun, Rongfang Cao, and Xinyu Wu	
235	Research on Utilization and Development of Sports Equipments and Fields in Physical Education	1835
	Fang Huo	
236	Study of Performance Management in Medium-Sized and Small Enterprises	1843
	Guohua Chen	
237	Research on the Application of Polar Heart Rate Meter in the Football Training	1851
	Zhengyu Li	

Part XXIV Multimedia Technology and Application

238	The Function of Extreme Color Contrast in the Visual Image	1861
	ZhenZhen Wei	

239 Algorithmic Research Based on Image Segmentation 1867
Ning Li

**240 Analysis on Poetry Meaning and of Music Style
Based on Multimedia Technology 1873**
Jing Zhou

**241 Study on Experiment Methods of English
Based on Multimedia Network 1881**
Fengxia Cong

**242 Research and Implementation of SIP-Based
Video Conference System 1889**
Yujiao Wang, Haiyun Lin, and WanJun Yang

**243 A Novel Algorithm Based on SIFT and Graph
Transformation for Mammogram Registration 1897**
Yang-jun Zhong and Lan-Zhen Chen

**244 Medical Fusion Image Quality Assessment Based
on SSIM 1905**
Baohua Zhang

**245 The Research of an Image Retrieval Engine
for Non-Standard Commodity Shopping 1913**
Hao Chen, Xiaojun Li, and Peiyou Han

246 2D Texture Library Based Fast 3D Ink Style Rendering 1919
Yubin Wang, Meijun Sun, Zheng Wang, and Shiyao Wang

247 A Novel Low Illumination Image Enhancement Algorithm 1931
Lijuan Wang and Jiansheng Qian

**248 An Image Encryption Algorithm Based on Josephus
Traversing and Position Disordering 1941**
Jianjun Wu and Li Tu

Part XXV Network Systems and Applications

**249 Research and Development of Centrized Log
Management System Based on Syslog Protocol 1949**
Hu Hui and Linfeng Bai

**250 Integration of Digital Campus Resources
Based on Cloud Computing 1957**
Nan Ma, Mei Yuan, and Guoliang Cao

**251 Study of Credit Risk Management in Consumer Credit
Based on Network Organization 1965**
Shi Qiao

252	Research of Intrusion Detection Based on Clustering Analysis	1973
	Mingjun Wei, Lichun Xia, Jianguo Jin, and Chen Chen	
253	Personalized Information Recommendation Based on Network Bookmarks	1981
	Xingyuan Li	
254	Study on Events Composition Network Based Agent Perception Model	1989
	Jing Wang and Dawei Chu	
255	Selective Quality Routing Algorithm Based on Dynamic Programming in Wireless Mesh Networks	1997
	Yingying Qin, Qianqian Zhang, Shaofeng Wang, and Jinfeng Li	
256	One Kind of Remote Monitoring Network Design Based on Open CNC System	2007
	Changzhong Wu, Shukun Cao, and Yu Meng	
257	Study on the Application of Wireless Application Protocol in the Electronic Commerce Secure Payment	2015
	Weixi Sun	
258	Research on Identification Scheme in Digital Campus Construction	2023
	Lijuan Zhang, Xiaojing Liu, and Bo Feng	
 Part XXVI Software Engineering and Application		
259	Stock Prices Prediction Research of BP Algorithm	2033
	Ying Yang and Gengyuan Chen	
260	The Design and Implementation of Digital Signature System Based on Elliptic Curve	2041
	Bin Chen, Wenliang Wu, and Yao Zhang	
261	Knowledge Representation of Nature Language Understanding System Based on Concept Model for Intelligent Tutoring System	2049
	Yatao Li, Ke Zhao, Kai Li, and Peitao Cheng	
262	Study of Blind Adaptive Beamforming Method for Multiple Sources Based on Genetic Algorithm	2057
	Yanwu Liu	
263	A Quantitative Study of English Learning Motivation of Vocational College Students	2065
	Ronggen Zhang	

264 The Logarithmic Utility of Transaction Costs and the Selection of Dynamic Investment Portfolio 2073
 Zhengang Lu

265 An Approach to Anomaly Detection for Data of Uncertainty 2081
 Bo Liu, Yanshan Xiao, Yun Zhang, and Zhifeng Hao

266 Efficient Balance Scheme of Effectiveness and Efficiency of Information Retrieval 2089
 Wen Cui and Guoyong Wang

267 Codeword Search Based on Genetic Algorithm 2097
 Shuang Xu, Yanqiu Cui, and Jifeng Ding

268 License Plate Location Algorithm Based on Multiresolution Edge Detection 2103
 Zhang Baohua and Gu Yu

Part XXVII Education Information

269 Study on Higher Education Quality Evaluation System of Local Universities 2113
 Peixin Zhao

270 Research on Quality Enhancement of Talents Cultivation 2121
 Lei Zhang and Jiake Wang

271 Sports Club-Based Teaching Reform 2127
 Jianyong Di, Kailei Xi, and Xiaofeng Xu

272 Research of Modern Higher Education Based on Practice and Development Evaluation 2133
 Tingyan Bi

273 On Information Literacy for the University Foreign Language Teachers in China 2141
 Xiaochi Zhang

274 Innovative Talents Training Strategies Based on Off-Campus Practice Environments 2149
 Jianli Dong

275 Multimedia Approach: Its Effectiveness in Improving the English Language Proficiency of College Students 2157
 Peilong Li

276 Analysis on the Evolution Mode of Social and Cultural in Network Era 2163
 Xiaoyan Jia and Jichuan Rong

277 Research on Role Change of University Library in Information Era 2169
 Shimin Xing

278 Analysis on the Sports Cultural Industry Based on the Analysis Technology of SWOT 2177
 Xuedong Li and Junheng Li

279 Research on Ideological and Political Education in Colleges Based on the Network Environment 2183
 Caixia Zhang

280 The Construction of Campus Safety Culture Based on the Information Technology 2191
 Shenggui Liu

281 Efficient Interscholastic Collaborative Scheme Based on Information Technology 2199
 Bo Shu

Part XXVIII Information Computing

282 Long Time Behavior for Some Higher Order Partial Differential Equations 2209
 Bo Liang, Xiaoming Dai, and Jinghua Gao

283 Positive Steady State Solutions to a Nonlinear Fourth Order Elliptic Equation 2217
 Bo Liang, Linghua Kong, and Fuming Huang

284 Data Mining in Local Government Performance Evaluation: A Way to Get Out of the Action Plights and Deadlocks in China 2223
 Shang Huping and Yin Yanhong

285 An Efficient Approach to Boost Support Vector Data Description 2231
 Bo Liu, Yanshan Xiao, Yun Zhang, and Zhifeng Hao

286 A New Interpretation on the Limit of a Sequence 2239
 Fangjie Cheng

287 An Effective Variable Step Method Based on Implicit Tuned Taylor Series Method 2245
 Huankun Zheng, Xianrong Chang, and Yaoqin Sun

288 Teaching Reform of Discrete Mathematics in Local University 2253
 Xuemin Zhang and Zenggang Xiong

Part XXIX Electrical Engineering and Mechatronics

289 Analysis on Realizational Phenomenon of Electronic Sports 2263
 Yanhua He, Feng Tai, and Guowen Cui

290 Study on Factors of Business Decision in Thermal Power Enterprise Based on Principal Component Analysis 2273
 Shuliang Liu and Pengliang Hao

291 The Application BP Neural Network Improved and Fuzzy Quality Synthetic on Thermal Power Company Simulation Decision 2281
 Shuliang Liu and Pengliang Hao

292 Research on the Practice Teaching for Architectural Environment and Equipment Engineering 2287
 Lei Cui

293 Application of Materials Technology in E-Commerce Operation Course 2293
 Chen Ming

294 Study of “Logistics” Course Reform for Applied Talents Training 2299
 Zaiqiu Gu and Qingwei Zhu

295 Study on Relationship Between the History of Physics and Physics Teaching 2307
 Yao Zhang, Delan Wu, and Wenliang Wu

296 The Application of Sports Biomechanics in Teaching 2317
 Zhengwei Zhou

297 Research on the Demand Side Management Under Smart Grid 2323
 Litong Dong, Jun Xu, Haibo Liu, and Ying Guo

298 Research on Development Trends of Power Load Forecasting Methods 2331
 Litong Dong, Jun Xu, Haibo Liu, and Ying Guo

Part XXX Web Service and Data Mining

299 Improved TZsearch Fast Search Algorithm for JMVC 2341
 Fuwang Li, Chun Yuan, and Qingming Liao

300 Study on Financial Data Hybrid Clustering Based on Stock Trading Rule 2351
 Jian Huang

301 Analysis on Competitive Sports Based on the Data Mining Technology 2359
Wei Li

302 The Psychology Analysis on the Page Design of Shopping Website 2367
Haihong Li and Guangtao Zhang

303 Data Mining in Mobile Social Network from SMS Messages 2375
Xiaobo Gao and Xianmei Fang

304 Decision Rules Extraction for Decision Support System with Support Vector Machine 2383
Bo Liu, Yanshan Xiao, Zhifeng Hao, and Yun Zhang

305 Crowd Evacuation Simulation in Multi-Agent Based Virtual Environment 2391
Linqin Cai, Zhenhua Zhang, Yuyou Pan, and Na Wang

306 Research on Intelligent Recommendation System of Teaching Based on Web 2399
Jixun Gao and Zhang Lishuo

307 Query Planning with Source Descriptions for Deep Web 2405
Guanwen Zhu, Nianbin Wang, Hongbin Wang, and Zhijun Wang

308 A Faithful Translation from Relational Databases to Description Logic 2415
Huali Tang, Xiao Liu, Jishen Liang, and Yuxia Lei

309 Web Data Mining Based on Cloud Computing 2421
Liangfei Xue, Dongfeng Yuan, and Mingyan Jiang

310 Construction of Personalized Network Learning Resource Service System Based on Semantic Web Services 2431
Zhujuan Li

Index 2439



<http://www.springer.com/978-1-4614-3871-7>

Proceedings of the 2012 International Conference on
Cybernetics and Informatics

Zhong, S. (Ed.)

2014, LXIX, 2455 p. 567 illus. In 2 volumes, not available
separately., Hardcover

ISBN: 978-1-4614-3871-7