Contents

Part I Web, Engineering and Applications

1	Selection Model Based on Trust Domain and Personality Preference of Grid Service	3
2	Study on Relationship Between Network Public Opinion and New Function Mode of Ideological Education Based on Equations of Mathematical Physics	13
3	Web-Based Cross-Country E-Pal Enhance Writing Teaching Shaojuan Zhang, Xitao Gu and Yuanyuan Zhang	21
4	Internet Marketing Strategy Basedon E-Commerce Feng Xiao Shun	27
5	VNA Time-Domain Technology Analysis Based on Virtual Instrument	35
6	Campus Network Data Integration Based on XML Zhijian Yang, Xianyang Li and Bifeng Liao	43
7	Design and Research of Embedded Gateway Based on CAN Bus	51
8	Study on Mobile Internet in the Integration of Tourism Industrial Chain	59

9	An Improved Routing Algorithm Based on End-to-End Packet Reception Rate in Wireless Sensor Networks Zou Wensheng	67
10	Study on Networking of Internet of Things	73
11	Study on the Risk Management of Floodwater Utilization Based on the Internet of Water Affairs	79
12	Feature of Gender in Computer-Mediated Communication Xiaoyi Zheng	89
13	Concurrency Control of Real-Time Distributed Web Applications Based on J2EE Multi-Tier Architecture	99
14	Petri Net-Based Workflow Technology in Office Automation Cuiping Wang	111
Par	rt II Control Engineering and Applications	
15	Study of Partition Speed Method in Stock Forecasting Guobin Chen and Nanying Luo	119
16	Topic Information Collection Based on the Hidden Markov Model	127
17	AMI Information Fusion Based on MAS	137
18	Control Strategies of the Health Hazards of Wood Dust to the Woodworking Junwei Lou	145
19	Modeling on Sensitivity of Influential Factors to City Water Demand Based on System Dynamic Mechanics Method Guang-Hui Wei, Feng Liu, Liang Ma and Liang-Liang Chen	153

Contents xiii

20	Agent-Based Risk Simulation System Design Model for Generation-Side Electricity Market	161
21	3D Simulation of Rock Fractures Distribution in Gaosong Field, Gejiu Ore District	169
22	Application-Oriented Designing for Remote Control Scheme of Robot Integrated Machine	177
23	Network Intrusion Detection Based on Dynamic Self-Organizing Map	189
Par	t III Intelligent Evolutionary Algorithm	
24	An Improved Particle Swarm Optimization Algorithm for QoS Anycast Routing	201
25	Asymptotic Distribution of Makespan in Permutation Flowshops	209
26	Optimized BP Neural Network Model Based on Niche Genetic Algorithm	219
27	Alphabet Recognition Based on Scaled Conjugate Gradient BP Algorithm	227
28	Research on Rumors Spread Based on Cellular Automata Yiran Gu and Jinzhu Ding	235
29	Dynamic Method of Secure Access Cloud in Mobile Environment	245

30	Intrusion Detection Engine Design Based on Immune Zong Jiang Wang	253
31	Research on Tourism Economic Early Warning Model Jiagui Wang and Jianhua He	263
32	One Commutativity Condition of Jacobson Semi-Simple Ring Hui Zhao and Xin Song Yang	271
33	Economic Forecasting Based on Time Series Analysis Qiaoling Feng	277
Par	et IV Project Management and Applications	
34	Analysis of Fishery Production Efficiency Based on the Three-Stage DEA	289
35	Study of Family Function and Marital Quality of Electric Power Staff in Tangshan	299
36	Study of Enterprise Organization Management Based on Fractal Theory	307
37	Analysis on the Factors of Improving Competitiveness in Tourism Management	315
38	Study of Sunshine State Under the Ice Caps Melting Desheng Li	323
39	Study on Measure Solution Acidity or Basicity Based on Using Acidity AG	331
40	Study on Recycling of Silicate Contained Wastes for Fiber Cement Board	341
41	Optimization Management Based on Distribution Parameter Qun Wang	355

Contents x

Pai	T V Innovative Education and Applications	
42	Research on University Physical Education's Teaching Based on the Theory of Multiple Intelligence	365
43	Analysis on the Harmonious Development of Sport in University and the Community	373
44	Research on Influence of Physical Exercise Pattern on University Students' Physique Based on Statistical Regularity Yuan Zhang	383
45	Research on Taichiquan Teaching Based on Information Technology	391
46	Study on Origin and Variation of Taekwondo and the Chinese Traditional Martial Arts Based on Function Increment Variation Method	399
47	Statistical Analysis and Influence Research of Shanghai Cheerleading on College Students' Physical and Psychological Development Based on T-Test Law Yuexian Pan	407
48	Research on Sports Training Based on Information Technology	415
49	Study on International Developmentof Chinese Martial Arts Based on SWOT Analysis Method	423
50	Network Propagation Model of Chinese Traditional Sports in Globalization Based on Differential Equation	431
51	Study on Attacking Foul of Basketball Players in Competition Based on SPSS and U-Theory	439

Par	t VI Sustainable Education Management	
52	Research on Cultivation of Higher Engineering Education Haijuan An, Xue Zhang and Xue Yao	449
53	Research on Traditional Confucian Culture on University Students' Mental Health Education Based on the Value Analysis Method	457
54	Research on Epistemology of Students' Beliefs and Attitudes and in Learning and Teaching Based on <i>T</i> -Test Method Li Kang	467
55	Study on Influencing Factors of Effectiveness in Performance Management	475
56	Analysis on Characteristic and Realization of High Performance Enterprise Human Resource Management Jing Sun	483
57	Study on Social Constructivism Teaching Concept and Enlightenments in Curriculum Reform	491
58	Ways to Improve the Students Communicative Competence Xianmei Wei and Yiquan Liu	497
59	Improved Teaching Scheme Based on Communicative Approach	505
60	Exploring Bilingual Uyghur-Chinese Students' Use of Language Inside and Outside School	515
Part	t VII Knowledge Management Engineering	
61	Study of Phosphorus Removal Efficiency in Enhanced Biological Phosphorus Removal Process	525

62	Study on RMB Cross-Border Settlement in China's Foreign Trade Enterprises	533
63	Research on China's Service Trade Based on International Competitiveness Perspective	543
64	Study of Coordinated Development of Logistics Industry and Regional Economic Integration Based on Provincial Data Li Zhao	553
65	Study of Educational Products in the Marketing Channels During Upgrading Process	561
66	Infiltration Characteristics Under Different Land Uses in Yuanmou Dry-Hot Valley Area	567
67	Geological Characteristic and Genesis of YuLu Pb–Sn Deposit Metallogenesis in HuiZe, YunNan Chunzhong Ni and Shitao Zhang	573
68	Community Care Platform Based on Interviews with Typical Health Care Institutions	581
69	Research on Improving the Effectiveness of Blended Learning Shengjian Chen $ \\$	589
70	Study on Model of Industries to Relocate to Less Developed Regions	597
Par	t VIII Green Management Engineering and Applications	
71	A Locating Approach of Sharing-Resource in Business Collaboration System	607

72	Research of Encodation Schemes Selecting Optimization for Character 2D Barcode	615
73	Study on the Relationship Between Social Support and Burnout of Civil Servants in Tangshan	625
74	Study on Relationship Between Role Type and Job Satisfaction of Student Leaders in University	633
75	Study on Innovation of Mandarin Teaching in Universities Xue Yao, Haijuan An and Shanhui Lv	639
76	Research on Setting of Traffic and Patrol Police Service Platforms	647
77	Forecasting Incidence Age of Coal Workers' Pneumoconiosis Based on BP Neural Networks	657
78	Study on Tutor Team of Full-time Professional Degree Graduates	665
79	Analysis of Graduates' Professional Maturity	673
Par	t IX Computer Graphics and Image Processing	
80	A Forward and Reverse Wrapping Depth Image-Based Rendering (FR-DIBR) Method for Arbitrary	- د د
	View Generation	683

Contents xix

81	An Improved Low-Cost Adaptive Bilinear Image Interpolation Algorithm	691
82	EEG Correlation Analysis Under the Condition of +Gz Accelerations	701
83	Research on the Lossless Image Compression Algorithm Based on Linux Embedded System	711
84	Image Processing System Based on the ARM Embedded System Architecture	719
85	Design and Implementation of MCU Control Module Based on H.323 Video Conference. Fang Wu, Yingying Shen and Zhihua Zhang	727
86	Study on Teachers Speech System in Three-Dimensional Perspective	735
87	Analysis of Animation Art Design Based on 3Dmax Technology	743
88	Research on Art Teaching Methods Modern of Multimedia Technology Based on SPSS	751
89	Art Design Based on Digital Image Processing Software Ning Song and Jing Wang	757
90	Acoustic Durational Properties of Sonorant as Syllable Boundaries in Text-to-Speech Synthesis	767

Part	X Multimedia Technology and Applications	
91	Research on Language Ability for English Teaching in Primary and Middle School Under Multimedia Network Environment Junying Liu	777
92	Research on Application Model of Multimedia Database Based on Computer Network Technology	785
93	Study on Newspaper Group New Media Strategy Xiaobin Ding	793
94	Research on Traditional Newspaper Multimedia Fusion in the Digital Age	801
95	Study of the Unique Beauty of Product Forms	809
96	Study on Visual Arts Method Based on Music Rules Yi Lu	817
97	Police Wrestling Skills Teaching Based on Multimedia Feedback Method	825
98	Sports Teaching Model Analysis Based on Computer Technology	833

841

Haiying Quan