

# Contents

## Part I Business Intelligence and Applications

<b>1 Requirement Analysis of Flexible Network Teaching Platform . . . . .</b>	<b>3</b>
Xing Xu, Dan Li, Chen Gang Liu and Jan Sun	
<b>2 Cultivation of Autonomous Learning Ability-Essential Requirement for College Students . . . . .</b>	<b>11</b>
Yunsheng Cao	
<b>3 Study of Educational Counseling Based on Context. . . . .</b>	<b>19</b>
Wenjuan Xiao and Hua Fan	
<b>4 Lifelong Education of Physical Education Teachers. . . . .</b>	<b>27</b>
Chun Mei Bai	
<b>5 College Practical Teaching of Civil Engineering . . . . .</b>	<b>35</b>
Yuhai Chen, Huabiao Wang and Fengxiao Li	
<b>6 Teaching Reform for University Computer Information Technology Curriculum . . . . .</b>	<b>43</b>
Bin Zhang	
<b>7 Study of Computer Teaching in Higher Vocational Colleges. . . . .</b>	<b>49</b>
Hai-mei Liu and Yuan Zhang	
<b>8 Higher Vocational Education Quality Monitoring System. . . . .</b>	<b>55</b>
Changhong Wei	
<b>9 Universities Teaching Resources Based on Semantic Grid Portal Construction . . . . .</b>	<b>61</b>
Changlong Hu, Wei Liu and Jidong Zhang	

**10 Reform and Practice of Course Setting for Music Education in Universities . . . . . 67**  
 Kai Cui

**Part II Knowledge Management Engineering**

**11 Continuous Improvement Method of Chinese Enterprises Based on Study of Benchmarking . . . . . 75**  
 Yang Yang, Chunsheng Shi and Jian Li

**12 Research on the Coordinated Development of Chinese Tertiary Industry . . . . . 83**  
 Limin Wang

**13 Project Stakeholders Coordination Management . . . . . 89**  
 Yuanbo Zhu and Yunxiu Sai

**14 Research on Bicycle Rental Business Strategy . . . . . 97**  
 Qing Ye, Juanjuan Chen and Chanrong Dai

**15 Research on Constraint Factors of Group Purchasing Tourism Products Online . . . . . 105**  
 Huijun Peng

**16 Research of Social Function About Government Under Politics and Law . . . . . 113**  
 Yong Miao

**17 Medicine Research Based on Agility Project Management . . . . . 121**  
 Quan Yuan, Xiaohui Yu and Yao Zhang

**18 Customer Segmentation Based on Dual Perspectives of Customer Value . . . . . 129**  
 Zhongqun Sun and Xi Sun

**19 Construct and Scale of Advertising Language Image . . . . . 139**  
 Shixiong Liu and Yanxiong Lu

**20 Undergraduate Employment Situation Analysis . . . . . 147**  
 Pan Yang

**Part III Control Engineering and Applications**

**21 A Study on Flood Disaster Risk Vulnerability Assessment and Warning Monitoring System . . . . .** 157  
 YuRong Yu, Hua Xiao and Wei-Chen Hao

**22 Online Regenerative Braking Predictive Control for Hybrid Electric Bus . . . . .** 163  
 Hu Yanqing, Bin Yan, Zhang Shumei, Ting Yan and Lin Yang

**23 An Extrapolation Method of Crank-Nicolson Finite Difference Scheme for Distributed Control Equation . . . . .** 173  
 Jun Zhou and Min Xiong

**24 Multi-Channel Video Monitoring System Based on ARM11 and FPGA . . . . .** 181  
 Qian Zhang and Le Dang

**25 A Tower Crane Weight Detection and Control System Based on 51 Serial MCU . . . . .** 189  
 Jin Shang

**26 Moving Object Tracking in Intelligent Video Surveillance System . . . . .** 195  
 Ping-guang Cheng and Zeng Zheng

**27 Boiler Temperature Remote Monitoring System Based on Wi-Fi Network . . . . .** 203  
 Zhenghua Ma, Shunxian Wang, Jiongru Zhou, Teng Wang and Baiyang Gu

**28 Remote Temperature Monitoring System Based on Embedded Web Technology . . . . .** 213  
 Zong Ming, Zhou Yinfeng, Shi Jie and Dai Zhaohui

**Part IV Bioinformatics and Applications**

**29 Analysis of Protean Genomics to Increase Genome Annotation Accuracy . . . . .** 221  
 Lina Zhao, Baoling He, Weiwei Li and Candong Wei

**30 Statistical Analysis of Risk Factors of Major Occupational Diseases Based on Information Management System. . . . . 229**  
Feng Mei Xing, Pan Zhang, Feng Lan Wang and Xiao Li Zhang

**31 Cana Cloning and Plant Expression Vector Construction of Soybean 11s Glycerin Gy3 . . . . . 237**  
Hongyun Huang and Ning Du

**32 Research on Interpersonal Relations and Mental Health in Teenagers . . . . . 245**  
Ruifang Liu, Jie Yuan and Jun Li

**33 Information Analysis on Depression in Patients with Parkinson’s Disease . . . . . 253**  
Qingwen Wu, Haoqi Wang, Shenglian Dong, Yichun Luo and Benshu Zhang

**34 Study of Cancer Diagnosis Based on Families Attitudes’ Analysis . . . . . 261**  
Yuqian Sun, Bingfu Sun, Xiaomei Li, Ruihua Liu, Jia Zhao, Yingna Wen and Jing Hao

**35 Research on Medical Image Processing Method Based on the MATLAB . . . . . 269**  
Shirui Gao

**36 Electronic Medical Record Retrieval Platform . . . . . 277**  
Pengfei Hu and Jianbiao Chen

**37 Study of Health Examination Information System. . . . . 283**  
Yun Wang

**38 Biology Modeling Teaching Method Based on Information Technology . . . . . 289**  
Lin Guodong and Qian Xiaowei

**39 Clustering Algorithm for Extracting Chinese Herbal Medicine’s Chemical Composition . . . . . 297**  
Wei Guang Li

**Part V Computer Simulation and Modeling**

**40 Mobile Device Data Information Processing Research on Based on Queue Algorithm . . . . . 305**  
Feng Pan and GuoRong Chen

**41 Hash Encryption Algorithm Structure Based on the Three-Dimensional Cat Mapping . . . . . 313**  
Xiang Yu

**42 Modeling of Complex Production Process Based on Artificial Neural Networks and Genetic Algorithm . . . . . 321**  
Jike Ge and Taifu Li

**43 The Extended Multi-Level Fuzzy Comprehensive Evaluation Model Based on Fuzzy Set . . . . . 329**  
Liu Yunjie and Hui Xiaolu

**44 A Revision Approach Based on Decomposition. . . . . 337**  
Dong Chen Jiang and Yi Hua Lou

**45 Supe-Cube Path-Link Algorithm of Reconfigurable Manufacturing Logistics Organization Structure. . . . . 345**  
Yanyan Li, Wei Long and Jian Gao

**46 Research on Computer Simulation of Knee Airbag . . . . . 353**  
Liping Dong, Xichan Zhu and Zhixiong Ma

**47 Dynamic Analysis of Flexible Bionic Pectoral Fin of Labriform Fish. . . . . 363**  
Qiang Liu

**Part VI Semantic Grid and Natural Language Processing**

**48 Research on License Plate Location Algorithm. . . . . 373**  
Qing Yan

**49 Expression of Temporal Topology Based on GML . . . . . 381**  
Ningning Sui and Shanshan Zhang

**50 High-Frequency Stratigraphic Cyclicity Identified Based on Blackman-Tukey Correlogram Analysis Method . . . . . 389**  
Fu-qiang Lai

**51 An Efficient Stereo Matching Algorithm Based on Intensity Weighted Correlation . . . . . 399**  
Xiaoyan Yu, Qinyou Yang and Xianwei Rong

**52 Event Detection and Recommendation Based on Heterogeneous Information . . . . . 407**  
Bo Yuan, Qingcai Chen, Yang Xiang and Xiaolong Wang

<b>53</b>	<b>Security Analysis of National E-Government Based on Information Systems</b> . . . . .	417
	Fei Yan	
<b>54</b>	<b>Investigations of Evolutionary Game Between Individual Safety Behavior and Stimulus Mechanism</b> . . . . .	429
	Weixi Hu, Nie Baisheng, Dai Linchao, Ruming Zhang and Zhao Caihong	
<b>55</b>	<b>A Sequential Multi-Signature Scheme Based on ElGamal Meteorological File</b> . . . . .	437
	De-Sheng Fu and Jiao Yang	
<b>56</b>	<b>Research of Website Optimization Strategy Based on Search Engine</b> . . . . .	443
	Weiming Yang and Pan Mengchen	
<b>57</b>	<b>A PSVIOQ-CICQ Solution Based on CICQ</b> . . . . .	451
	Xiuqin Li and Xiliang Yang	
 <b>Part VII Computer Graphics and Image Processing</b>		
<b>58</b>	<b>An Image Recognition Method Based on Scene Semantics</b> . . . . .	461
	Y. Zhang and Y. Ma	
<b>59</b>	<b>A Synthesis Method for Personalized 3D Face Reconstruction</b> . . . . .	469
	Yu-chen Yan, Hai-bin Liao and Qing-hu Chen	
<b>60</b>	<b>NMF Face Recognition Method Based on Alpha Divergence</b> . . . . .	477
	Aiming Huang	
<b>61</b>	<b>A New Denoising Method of SAR Images</b> . . . . .	485
	Jianguo Zhang	
<b>62</b>	<b>Compression on Chirped Parabolic Pulse Based on Normal Dispersion-Decreasing with Distributed Amplification</b> . . . . .	489
	Wenyan Yang	
<b>63</b>	<b>A Color Image Segmentation Method Based on Improved K-Means Clustering Algorithm</b> . . . . .	499
	Ran Jin, Chunhai Kou, Ruijuan Liu and Yefeng Li	
<b>64</b>	<b>Research of Sub-Pixel Image Registration Based on Local-Phase Correlation</b> . . . . .	507
	Shiwen Li and Xiaoxiao Liang	

**65 Efficient Big-Size Light Region Splitting Scheme for High-Resolution SAR Imagery . . . . . 515**  
Yongfeng Cao, Caixia Su and Jianjuan Liang

**66 Research of Image Segmentation Base on PCNN Method . . . . . 521**  
Rong Zhu and Degang Yang

**67 Linear Data Relocation and Reconstruction Algorithm for Vector Map . . . . . 529**  
Sha Liu and Taolin Ma

**68 Research on Remote Sensing Image Management Based on Computer Technology . . . . . 537**  
Hong-wei Wang, Ji-cheng Quan, Yu Liu, Xiu-ying Zhao and Li De-jun

**69 An Improved Key Frame Extraction Algorithm of Compressed Video . . . . . 543**  
Xiaoping Wang

**Part VIII Mathematics and Computation**

**70 3D Model Simplification Method with Maintaining Local Features . . . . . 553**  
Fangyi Liu, Xing Chen, Weiyuan Sun and Xingchen Gu

**71 Parallel Optimization for Sparse Matrix–Vector on GPU . . . . . 559**  
Meng Jia Yin, Xian Bin Xu, Hua Chen, Shui Bing He and Jing Hu

**72 Research on Adaptability of Human Resource Management in Logistics Enterprise Based on Solow Residual Model . . . . . 569**  
Yi-ming Li, Guo-feng Liu, Leiv Yu and Ning Chen

**73 Precise Hydrodynamic Numerical Simulation of Sea Area . . . . . 575**  
Haibin Lv, Li Chen, Jikun Lu and Junsheng Liu

**74 Parametric Modeling Based on KBE of CATIA . . . . . 581**  
Gui-yu Zhou and Guan-jun Liu

**75 Solutions for Discrete Toda Equation with Homotopy Analysis Method . . . . . 587**  
Xiu Rong Chen and Jia Shang Yu

**76 Modeling for Criminal Case with Large Message Traffic . . . . . 593**  
Jialin Lou, Jiaxin Zhao and Yang Song

**77 Structure Modeling of Schatz Linkage** . . . . . 601  
 Jingfang Liu, Xiao'ou Huang, Yueqing Yu and Zhen Huang

**78 (k, n) Threshold Secret Sharing Scheme Based on N-Dimensional Cube** . . . . . 611  
 Guangming Yang, Hainan Yu, Zhenhua Tan, Shuang Li and Xian shuai Yan

**Part IX Physical Education and Applications**

**79 Design and Production of Objects 3D Animation Base on Flash Technology.** . . . . . 621  
 Ya Chen

**80 Social Adaptability Cultivation of College Students in Gymnastic Teaching.** . . . . . 627  
 Zun Li

**81 Research on Aerobic Computer Music Production.** . . . . . 635  
 Zun Li

**82 Kinematics Analysis on Discus Throwing Technique Based on Computer Calculation.** . . . . . 643  
 Jing Fei Chen, Ying Liu, Xiao Feng Xu and Lei Wang

**83 Analysis on Smashing Motion in Badminton.** . . . . . 651  
 Rui Jiang and Zhaonian Wang

**84 Model Analysis of Cognitive Training in Sports Activities.** . . . . . 659  
 Linbao Zhang

**85 Model Analysis of the Impact on Physical Fitness of Taichiquan** . . . . . 667  
 Yajing Li

**86 Survey of the Job Market for College Students Majoring in Sports Performance** . . . . . 675  
 Yan Wang

**87 Formation Mechanism of Taichiquan Culture Based on Space Panel Measurement Analysis** . . . . . 683  
 Dongsheng Lv

**88 Physiological Responses of College Male Basketball Athletes’ Sport-Specific Aerobic Interval Training . . . . . 691**  
 Jialing Liu

**89 Coupling Model Analysis of the Psychological Dynamic in Sport . . . . . 699**  
 Qing Wang and Niankun Zhang

**90 Measurement Model of Competition Ability of Basketball Elite Athletes . . . . . 705**  
 Pu Jian Wang

**Part X Project Management and Applications**

**91 Research on Tourism Industry Based on SWTO Analysis . . . . . 715**  
 Qiu Fen Zhang and Wu Qi Jiang

**92 Landscape Ecological Planning Management and Ecological Regulation in Small Towns . . . . . 723**  
 Xin Zheng

**93 Ecology Environmental Design of Cold City Waterfront Landscape Based on Regional Ecological Priority . . . . . 731**  
 Xin Zheng

**94 Research on Relations Between Investment and Consumption Model and Transaction Costs . . . . . 737**  
 Zhumei Luo

**95 Development Strategy of Tourism Industry Based on Innovation Mechanism . . . . . 745**  
 Yanling Xiao

**96 Geographical Profile Establishment Based on ANFIS and Fuzzy Matter-Element Analysis . . . . . 753**  
 Lijun Cheng, Haiyan Zhao, Jiahua Tian and Yilei Kou

**97 Study on Protection of Water Environment in the Three Gorges . . . 763**  
 Yanfang Zhang

**98 Study on the Ding Wenjiang’s Geological Thoughts. . . . . 771**  
 Yanfang Zhang and Zhenmin Jin

<b>99</b>	<b>Analysis of Coal Consumption Intensity</b> . . . . .	<b>777</b>
	Guangming Li	
 <b>Part XI Database and Data Mining</b>		
<b>100</b>	<b>Information Resource Optimized Allocation Based on Environment Factors and Multi-Stage DEA</b> . . . . .	<b>787</b>
	Qian Zhang, Guiming Chen, Ning Yan and Feng Geng	
<b>101</b>	<b>Adaptive Web Wrapper Based on Hybrid Hierarchical Conditional Random Fields for Web Data Integration</b> . . . . .	<b>795</b>
	Yanhui Ding and Hongguo Wang	
<b>102</b>	<b>Study of Township per Capita Income Distribution Based on the Spatial Data Mining</b> . . . . .	<b>803</b>
	ShunMin Wang and Xiaoxiao Liang	
<b>103</b>	<b>Research on Micro-Blog Search and Sorting Algorithm Based on Improved PageRank</b> . . . . .	<b>811</b>
	Shiren Ye, Shuige Yan, Changchun Yang, Kefei Yu, Hong Ding and Jing Yang	
<b>104</b>	<b>Frequent Itemsets and Association Rules with a Certain Probability in Data Mining</b> . . . . .	<b>819</b>
	Shou-gang Chen, Tie-song Shen and Yu Xiang	
<b>105</b>	<b>Mining Microblog Community Based on Clustering Analysis</b> . . . . .	<b>825</b>
	Changchun Yang, Hong Ding, Jing Yang and Hengxin Xue	
<b>106</b>	<b>Research on the Knowledge Storage Methods of SPF Tree</b> . . . . .	<b>833</b>
	Guorong Chen, Juli Deng, Jinliang Shi and Jun Zhou	
<b>107</b>	<b>Study on Software Failure Data</b> . . . . .	<b>841</b>
	Jinming Fang, Zhijun Chen and Jungang Lou	
<b>108</b>	<b>Research on Web Log Mining</b> . . . . .	<b>849</b>
	Zhen Rong, Yan Tang and Su Liu	
<b>109</b>	<b>Assembly Sequence Planning Based on Assembly Knowledge Database</b> . . . . .	<b>857</b>
	Rong Li and Ying Tian	
<b>Index</b> . . . . .		<b>865</b>



<http://www.springer.com/978-1-4471-4849-4>

Proceedings of the International Conference on  
Information Engineering and Applications (IEA) 2012

Volume 2

Zhong, Z. (Ed.)

2013, XXIV, 868 p. 274 illus., 83 illus. in color.,

Hardcover

ISBN: 978-1-4471-4849-4