

Contents

Part I Business Intelligence and Applications

1	Mechanical Engineering Vocational English Education Based on ESP Theory	3
	Yili Feng	
2	Efficient Teaching Reform Scheme of Aerobic Course	11
	Li Zun	
3	Online Entrepreneurship and E-Commerce Experimental Teaching	19
	Daijiang Chen, Juanjuan Chen and Yujiao Wang	
4	Personalized Teaching Model Based on Moodle Platform.	27
	Yang Xiaoqiong, Yang Guoqing and Zheng Zeng	
5	E-Commerce Undergraduate Training Mode	37
	Lei Lei	
6	Information Literacy Composition and Training Strategies of University Teaching Administrator	47
	Xiu-ying Li	
7	Research of Art Education in High Normal Schools.	55
	Lihua Ma and Qiushi Huang	
8	Error Factors and Monitoring Strategy in College Teaching Administration.	63
	Min Jie	

9	Teaching Management Analysis on Sports Club in Colleges of Vocational Education	71
	Jing Chen	
10	Research of Mathematics Learning Strategy in the Occupation Education	79
	Yan Yu	
11	Computer-Aided Designed Net-Teaching Platform for Tennis Teaching	87
	Kai Zhang	
 Part II Electrical Engineering and Applications		
12	Research on Contactless IC Card Simulation Technology.	97
	Jinlong Lu, Longsen Xu and Maolin Zhang	
13	Research on Input-Series and Output-Parallel DC/DC Transformer	103
	Bugen Wang and Xianjin Zhang	
14	An Effective Equalization Based On Fuzzy Logic for Series Moduled Battery Strings	111
	Shumei Zhang, Yishan Cai, Jiaxi Qiang and Lin Yang	
15	Performance Analysis and Experimental Validation of GBAS Based on the Optimal Hatch Filter	119
	Zhenggang Huang	
16	PCB Print-Oriented Filling Algorithm.	127
	Zhuang Chen, Yen Qian Wang, Hui Jiang and Yu Qin Jing	
17	A Circuit Structure and the Test Method of High Voltage DC Circuit Breaker	135
	Guang-Ping Yao and Qi Dong	
18	A New Sinusoidal Phase Modulation Interferometry	143
	Ying-Chun Ran, Guo-Tian He, Yan Ma, Ying-Ying Qi and Song Wang	
19	Automobile PEPS Low-Frequency Automatic Calibration System's Accomplishment	151
	Xiaoping Jiang, Jun Deng, Lunpeng Liu and Yuanyuan Liang	

20	Study on Intelligent Grid-Connected Controller for Offshore Distributed Wind Power System	159
	Huaqiang Zhang, Jinzhu Dou and Wei Sun	
21	Cancelable Palm Print Templates Using Gabor Representations and Random Measure.	167
	Weidong Gu, Hengjian Li and LianHai Wang	

Part III Bioinformatics and Applications

22	Automatic Interface Generation Algorithm Based on the Features of Colorectal Cancer Medical Record	179
	Xiufeng Liu	
23	Agricultural Flood Disaster Control Based on Information Technology	187
	YuRong Yu, Hua Xiao and Wei-chen Hao	
24	Study on Training Postgraduate Students Majoring in Management Science and Engineering.	193
	Zhijian Wang	
25	Non-Invasive Ankle Brachial Index Measurement Based on Pulse Wave	199
	Nan-quan Zhou	
26	Analyze the Superiority of HEV Based on Systems Science	205
	Ting Yan, Bin Yan, Yanqing Hu, Zhang Shumei and Lin Yang	
27	An Evaluation Model of Stroke Rehabilitation.	213
	Wen Ji, Jianhui Wang, Xiaoke Fang and Shusheng Gu	
28	Pediatric Clinical Nursing Management Information System . . .	221
	Song Li and He Guotian	
29	Requirements Analysis of the Pediatric Clinical Nursing Information Management System	229
	Song Li, He Guotian and Xu Zeyu	
30	Efficient Management Method of Pediatric Nursing	237
	Song Li, He Guotian and Xu Zeyu	

31	Design of Pediatric Nursing Experts Subsystem	243
	Song Li, Guotian He and Zeyu Xu	
32	Stochastic Credit Contagion Model for Enterprise Group	255
	Lei Xiao, Li Li and Jiawen Xiao	
33	Research of Data Mining on the Post-Treatment Survival Period Prediction of Colorectal Cancer	265
	Xiufeng Liu and Zhenhu Chen	

Part IV Computer Simulation and Modeling

34	A Group-Based Dynamic Framed Slotted ALOHA Anticollision Algorithm for Single Reader RFID System	273
	Jutao Hao, Qingkui Chen and Xiaolian Yan	
35	Numerical Simulations of Two Dimensional Mixed Flows of Buoyant and Thermocapillary Convection in Crystal Growth	281
	Huan Mei, Zhong Zeng, Zhouhua Qiu, Liping Yao and Liang Li	
36	Long-Term Effective Control Mode of Science and Technology Innovation in Equipment Manufacturing Industry	291
	Hua Zou, Tian Chen and Airu Sun	
37	An Efficient Modeling Approach for Real-Time Monitoring System with Metadata Hierarchy	301
	Zheng Yi Yang and Shi Long Wang	
38	Research of Tow Class Supply Chain with a Retailer-Led Under Demand Uncertainty Based on Game Theory	309
	Yang Li, Lei Cong and Weixiang Guo	
39	E-Loyalty Simulation Based on Hidden Markov Model	317
	Juanjuan Chen, Chengliang Wang and Xiangjun Peng	
40	Real-Time Simulation of Fireworks Based on CUDA and Particle System	325
	Gang Liu, Fuyan Liu and Fangjie Tao	

41	Industrial Robot Simulation Based on OpenGL	333
	Yan Ma, Tian-ping Dong, Xiaohong Lan, Lun-peng Liu and Guo-tian He	

Part V Grid Computing and Cloud Computing

42	Provisioning Virtual Educational Resources Based on Private Cloud	345
	Guoxiang Zhong and Tangming Yuan	
43	A Dynamic Load Balancing Approach Based on the Remaining Storage Capacity for Mass Storage Systems.	357
	Jian Zhang, Shujuan Zhang, Xingyu Zhang, Yilin Lu and Shaochun Wu	
44	Supply Chain Network Equilibrium Under Risk	365
	Gui-Tao Zhang, Jin-Song Hu, Hao Sun, Yan Zhou and Chun-Long Zhao	
45	Emergency Logistics Distribution Optimization Model and Algorithm in Disaster Chain.	373
	Qiang Xian	
46	Research on Campus M-Learning Based on Cloud Computing.	383
	Lun-peng Liu, Yan Ma, Tian-ping Dong and Wen-shu Duan	
47	Industrialized Development of Chinese Broad-Sensed Gymnastics.	391
	Li Zun	
48	Study on Adaptive SPM Displacement Measurement	399
	Guo-tian He, Ying-chun Ran, Ying-ying Qi, Ming Li and De-sheng Zhang	
49	QoS-Constrained Resource Scheduling in Grid Computing	407
	Fujian Qin	
50	Ontology-Based Energy Model in Smart Home	415
	Shoukun Xu, Jun Qi and Zhenghua Ma	
51	Research on Cloud Computing	425
	Huajie Wang and Yan Meng	

52	Study on Objects Ordering for Manufacturing Cloud Platform.	431
	Jing Xu and Pinglu Chen	
53	Mobile Learning in the Cloud.	439
	Sheng Juan and Dai Fu Jun	
 Part VI Semantic Grid and Natural Language Processing		
54	A Novel Apriori Algorithm Based on Cross Linker	449
	Xiaohong Li and Jin Shang	
55	Research on Evolution Mechanism of Supply Chain Flexibility Based on Environmental Uncertainty	457
	Yibing Qi, Quanxi Li, Lixin Diao and Jiansong Sun	
56	Research on the Developing Strategies of Zhejiang Producer Services: Based on the Perspective of the Provincial Comparison of Zhejiang Province and Jiangsu Province.	465
	Rudan Chen and Minghua Han	
57	Research on Storage Handling Based on Petri Net and Flexsim	475
	Li Xiang	
58	Study on Spatial Structure of National Park in Southwest China.	483
	Yanling Jiang, Zhaofeng Gao and Enfu Tang	
59	Research on GIS 3D Visualization Based on ArcGIS and SketchUp.	493
	Yurong Mu and Huiying Gao	
60	A Trust Evaluation Method for Distributed Components	501
	Yonghao Wang and Guangping Zeng	
61	Improved Diamond Search Algorithm.	509
	Xiujuan Sun, Deyun Yang and Yingkun Hou	
62	Study on Gait Adaptation in Slips and Falls Based on Fluctuation of the Center of Mass	519
	HaiLong Su, JunXia Zhang, Hui Zheng and Jun Hu	

63	Anticounterfeiting Structural Designs of Liquor Packaging Based on Product Semantics	527
	Xinglong Hu, Taolin Ma and Congcong Zhao	
64	Product Quality Management in ATO Supply Chain Based on Quality Tracing	535
	Yu-yu Li and Bo Huang	
 Part VII Artificial Intelligence		
65	Transductive Binary Classification with Local-Global Learning Regularizer	545
	Jia Lv	
66	Research of Household Savings Prediction Based on SVM and K-CV	553
	Li Xiang	
67	Fuzzy SVM with a New Fuzzy Membership Function Based on Gray Relational Grade.	561
	Wan Mei Tang, Yi Zhang and Ping Wang	
68	A Novel Multi-Labels Classification Algorithm	571
	Qing Ai, Ji Zhao and Yuping Qin	
69	Parameter Optimization for SVM Classification Based on NGA	579
	H. S. Qin, Y. Wei and S. H. Zeng	
70	Ground Nephogram Classification Based on Gabor Wavelet and SVM	587
	Hanguang Li and Qi Wang	
71	Face Recognition by Nonsubsampled Contourlet Transform and Support Vector Machine	595
	Yuehao Wang	
72	Use Fuzzy SVM Mining Customers' Opinion Trends from Their Feedbacks.	601
	Deli Zhu	

73	A New Method for Ranking Canonical Intuitionistic Fuzzy Numbers	609
	Zuming Peng and Qiang Chen	

Part VIII Mathematics and Computation

74	Sparse Recovery and Compressive Sampling Based on FFT and DWT.	619
	Maoling Peng, Shanxiong Chen and Guanglin Yu	
75	Linear Regression Method-Based Data Mining in Vehicle Maintenance.	625
	Xiaohong Meng, Yan Qu, Yongtao Zhou and Peng Liu	
76	Optimization of Tolerance Allocation with Consideration of Assembly Deformation and Quality Loss	631
	Jiao Chen, Yuan Li and Jianfeng Yu	
77	Efficient Mixed-Norm Multiple Kernel Learning	639
	Yan Wei, Han-shu Qin and Shao-hua Zeng	
78	Impact of Product Attributes and Reputation Mechanism on Customer Intention	647
	Y. M. Liu	
79	Decreasing Accelerated Gradient Descent Method for Nonnegative Matrix Factorization	655
	Furui Liu	
80	Symplectic Runge–Kutta Schemes and Variational Integrations of Pendulum Equation	663
	Jiabo Tan	
81	A New Evaluation Method of Guns' Reliability Based on Fuzzy Theory.	669
	Changzhi Jia, Yaixin He, Guangsheng Liu and Tao Huang	
82	Evolution Analysis of Leptospira Interrogans Serova Lai Based on Differential Equation and RANSAC	675
	Xiaofeng Wang	

83	Generalized Laguerre Approximation in Ordinary Differential Equation	683
	Xiao-yong Zhang and Hong-li Jia	

Part IX Information Management Systems and Software Engineering

84	Efficient Scheme of Improving Experience of Student Software Engineering	695
	Guoxiang Zhong and Tangming Yuan	
85	Research of New Type Power Quality Monitor System	705
	Xiaohui Sun, Hongmei He, Ai-ning Li and Xin-li Jia	
86	Establishment of Dynamic Visualization Legend Library in the AutoCAD Environment Based on VBA	713
	Hujun He, Yumei Yan, Cuixia Qu and Yaning Zhao	
87	Component and Component-Based Software Development	719
	Zhijian Wang, Zhang Chen and Jun Zhang	
88	Hierarchical Data Deduplication Technology Based on Bloom Filter Array	725
	Jian Zhang, Shujuan Zhang, Yilin Lu, Xingyu Zhang and Shaochun Wu	
89	Designing Key-Dependent S-Boxes Using Hyperchaotic Chen System.	733
	Jun Peng and Shangzhu Jin	
90	Designing and Implementation of a RFID-Based VIP Customer Service Information Management System	741
	Zhe Ruan and Aihua Dong	
91	A Solution of Traffic Problems Based on MapReduce	749
	Yuanhao Wang, Pan Chen, Lei Cheng and Hui Tong	
92	Security System for Intelligent Residential Quarters	759
	Lianqin Jia	

Part X Project Management and Applications

93	Lead–Zinc–Silver Metallogenic Prediction Based on GIS	767
	Yan Sun, Xunlian Wang, Jianping Chen and Xiaoling Liu	
94	Evaluation System of Landslide Stability in the Three Gorges Reservoir Area	777
	Wei Gong, Yan Ma, Yang Zhang and Ping Chen	
95	Demand Model of Tourist Scenic Spots Based on Tourist Total Cost	785
	Hong Zhang	
96	LPG Storage Tank Fire and Explosion Accident	791
	Yingchao Dong, Wenhua Song and Fanghua Hu	
97	Disturbing Signal of Gravimeter Record with National Geodetic Observatory	799
	Guie Tian, Li Jie Song, Ming Li Deng, Xiao Guang Li and Jian Nan Sun	
98	Research on Three-dimensional TV	807
	Jing Li, Peng Zhang and Jing Xia Niu	
99	Calculation Model of Fume Temperature During Mine Fire.	813
	Xinran Hou, Jinshuang Li and Fusheng Wang	
100	Smooth Connection of Cubic T-B Spline and Uniform Rational B Spline Curves in Industrial Design	821
	Yali He, Wang Zhao, Shujing Zhao and Jincai Chang	
101	Study on Manufacturing Industry Based on VMI	831
	Yuelan Sun	

Part XI Manufacturing Engineering and Management

102	Research of Bridge Health Intelligent Detecting Vehicle.	841
	Jinbo Song	
103	Contribution of Structure Adjustment to the Energy Conservation and Consumption Reduction in Henan Province	849
	Qingfeng Wang	

104	Design and Virtual Test of Vibration-Type Digging Shovel.	855
	Yonghua Zhang, Wangyun Ning and Yuqing Zhao	
105	Cooperation Equilibrium of Industrial Clusters Based on Pricing Game.	865
	Xinxia Jiang and Munan Li	
106	Research on Product Development Management of Small- and Medium-sized Institute	875
	Yu Xian Zhang, Xiao Shuang Men, Hong Wang and Guo Jian Zhi	
107	Study on Innovative Library Management.	883
	Jie Cheng	
108	Multi-Information Integration System of Aircraft Ground Concentrated De-icing	891
	Liwen Wang, Hongzhen Yang and Bin Chen	
109	User Experience-Oriented Hierarchical Mechanism of Industrial Design	899
	Dong Zeng and Dan Chen	
	Author Index	907



<http://www.springer.com/978-1-4471-4855-5>

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

Volume 1

Zhong, Z. (Ed.)

2013, XXV, 910 p., Hardcover

ISBN: 978-1-4471-4855-5