2012 7th International Conference on Computer Science & Education

(ICCSE 2012)

Melbourne, Australia 14 – 17 July 2012

Pages 1-666



IEEE Catalog Number: ISBN:

og Number: CFP1289F-PRT 978-1-4673-0241-8

Table of Contents

Chapter 1: Artificial Intelligence

Hidden Markov Model for Hard-Drive Failure Detection Teik-Toe Teoh, Siu-Yeung Cho, Yok-Yen Nguwi	3
Emotional Prediction Using Time Series Multiple-Regression Genetic Algorithm for Autistic Syndrome Disorder Teik-Toe Teoh, Siu-Yeung Cho, Yok-Yen Nguwi	Ş
Probabilistic Neural Network Based Tolerance-Circuit Diagnosis Meie Shen, Minfang Peng, Jianbiao He, Kai Xie	13
Analog Fault Diagnosis Using Decision Fusion Minfang Peng, Meie Shen, Jianbiao He, Kai Xie	17
A Novel Tongue Segmentation Approach Utilizing Double Geodesic Flow Miaojing Shi, Guo-Zheng Li, Fufeng Li, Chao Xu	21
NG^{2}CE: Double Neural Gas Based Cluster Ensemble Framework Hantao Chen, Zhiwen Yu, Guoqiang Han, Jane You, Le Li	26
Import Iron Ore Price Forecasting Based on PSO-SVMs Model Jing-qiong WU, Jin-qun WU, Xin-bo CHEN	32
Underwater Target Tracking Based on Particle Filter LEI Fei, ZHANG Xinying	36
Research of Multi-scales Gabor Uncertainty in Face Recognition Shimin WANG, Dan HU, Jihua YE	41
Detection of Small Leakage from Pipeline Based on Improved Harmonic Wavelet Shi Yonghong, Wang Zhenhua	45
The Research on User Interest Model Based on Quantization Browsing Behavior Yang Qinghong, Hu Hao, Xiong Neng	50
Adaptive Foreground Edge Extraction from Video Stream Jianping Wu, Caidong Gu, Zhaobin Liu, Wenzhi Liu	55
A Method of Constructing User Interest Model Based on Semantics Yang Qinghong, Xiong Neng, Hu Hao	59
A Novel Image Annotation Based on One-class SVM Zhang Ning	64
Framework of Telemedicine Diagnosis Decision-Making with Bayesian Network Based on Multi-Agent System Ying Wang, Jianguo Cao, Lin Liu, Kai Feng, Shuyi Hong, Bin Xi	68
Incremental Leaning Algorithm for Self-organizing Fuzzy Neural Network Xionghui Long, Dan Su, Rong Hu	71
Research on the Solving of Nonlinear Equation Group Based on Artificial Bee Colony Algorithm JIA Liu, Jing LI, Junfeng WANG, Bo Feng, Junyi HUO	75
Applying Temporal Difference Learning to Acquire a High-Performance Position Evaluation Function Hong-Feng Yin, Ting-Ting Fu	80
Modeling and Evaluation of Knitted Fabric Appearance Based on FFT Methods Binjie Xin	85
Genetic Algorithms: an Inevitable Solution for Query Optimization in Web Mining – a Review L. Melita, Gopinath Ganapathy, Sebsibe Hailemariam	89
The Dynamic Classification Fusion Algorithm Using Triangular Fuzzy Clustering Based on Multi-sensor Information FU Guo Qiang	95
Research on Parameters Reasoning of Size for Blouse in Custonmization System Gu Yaoyuan, Xie Hong	101
Solving TSP Via Fuzzy Dynamic PSO and HNN Algorithm Liu Tundong, Zhang Huafei, Gao Yang	105
Improving SVM on Web Content Classification by Document Formulation	110

Tian	Xia	Yanmei	Chai	Tong	Wanc

The Application of Multi-Agent in Dispatching Operation Order System Zhou Shan, Cai Chang-qing	114
The Transport Route Inquiring System Based on Webgis Liu Yang, Zheng Hua, Li Xiao-nan, Liu Jia	118
Financing Risk Assessment of Coal and Power Pool Project Based on Rough Set and Support Vector Machine Xing Zhang	121
A New Minority Kind of Sample Sampling Method Based on Genetic Algorithm and K-means Cluster Yang Yong, Gao Xin_cheng	126
A Fast Evolutionary Algorithm for Dynamic Bi-objective Optimization Problems Min Liu, Wenhua Zeng	130
Implementation of Business Rules Approach in Transformer Fault Detection System Gang Zhang, Tao Guo, Jiejun Liu	135
Research on Isolated Word Recognition with DTW-based Lijun xu, Minyi Ke	139
Discussion of Stability on Recurrent Neural Networks for Nonlinear Dynamic Systems Liu Lisang, Peng Xiafu	142
Research on the Visualization in Group Deliberation Environment Caiquan Xiong, Chunyan Chen, Nan Jiang	146
An Improved K-means Algorithm with Meliorated Initial Center CHEN Guang-ping, WANG Wen-peng	150
Objective Quality Assessment of Stereo Images Based on ICA and BT-SVM Jincui Cheng, Sumei Li	154
Face Recognition Based on Modified LBP Zhigang Zhang, Xiangjian He	160
Frequency Characteristic and Its Application of the Cell Resistance in Aluminum Electrolysis Zeng Shuiping, Ding Lei	165
A Communication Model for Interactive POMDPs Ling Zhou, Jian Luo	169
Chapter 2: Cloud Computing	
E-WS-Man: Extending WS-Management to Support Composite Services Management XiaoHong Gao, WenLi Li, ZhiHui Lu	177
How to Accelerate Massive Storage System Availability Test Cui ZhongQiang, Zuo DeCheng, Zhang Zhan, Wen DongXin, Feng Yi	183
The Research of Cloud Manufacturing Resource Discovery Mechanism Weixing Wang, Fei Liu	188
Classify Virtualization Strategy in Cloud Computing CHEN Tingwei, ZHOU Shanjie	192
Mass Log Data Processing and Mining Based on Hadoop and Cloud Computing Hongyong Yu, Deshuai Wang	197
The Survey and Research on Application of Cloud Computing Wenqing Ma, Jing Zhang	203
Research on Key Technology for SaaS Yangpeng Zhu, Jing Zhang	207
Based On Markov Model Analyze A New RAID Reliability Jian-jun Lu, Xiao Zhang, Xiao-Peng Zhou	211
The Performance Optimization of Lustre File System Sun Jian, Li Zhan-huai, Zhang Xiao	214
Cloud Computing Applied in the Mobile Internet Longzhao Zhong, Beizhan Wang, Haifang Wei	218
Data Security Policy In The Cloud Computing	222

RAN Shuanglin

Mass Data Storage System for Campus Network Based on Cloud Computing Gao Xin_cheng, Li Chun_sheng	226
Cloud Architecture Based on Near Field Communication in the Smart City Yangyang Wang, Yanhui Zhou	231
Research on the Influence of Cloud Computing on the Virtual Operation Performance Management Hongxia ZHANG	235
An Elastic Capacity Planning Method in Cloud Cheng Tian, Ying Wang, Bo Yin	239
A Research of Safety Mechanism in Cloud Computing Platform Based on Virtualization Chengjun Xu, Quanhong Tian, Heng Zhang	245
Improve Availability of Fault-tolerant Computing: Optimal Multi-Task Allocation in MapReduce Zhen Huang, Changjian Wang, Lixia Liu, Yuxing Peng	249
Chapter 3: Communication Technology	
An Intelligent Topology Control Protocol for Wireless Sensor Networks Seyed Mahdi Jameii, Arash Nikdel, Karim Faez	257
A Green Computing Professional Education Course Online - Designing and delivering a course in ICT Sustainability Using Internet and eBooks Tom Worthington	263
An Adaptive Retry-Limit Scheme for Real-Time IEEE 802.11 Based Wireless Industrial Networks Mohsen Maadani, Seyed Ahmad Motamedi	267
The Method of Multi-view Adaptive Display on Optical-plate Stereo Mobile Phone Meng Shaoqing, Lu Kaining, Wang Baoliang, Li Yanfeng	272
Research on Technology of Multi-view Stereo Video Display Based on Optical-plate Stereo Mobile Phone Wang Baoliang, Hou Chunping, Han Qiushi, Li Beichen	276
A Novel Method for Evaluating the Attenuation of 1553B Bus System Ligang CHEN, Jianjun LEI, Qing WANG, Nianxing LIN, Xiang LONG, Chunping HOU	281
Robot Assisted Maintenance Strategy in Wireless Sensor Networks Hao Wu, Long Cheng, Chengdong Wu, Li Chen	285
Using a Combined Deconvolution Approach to Improve Measurement and Modelling Based on the RET Theory Huajian Cui, Yuanyuan Zhou, Genfang Chen	289
Time Synchronization for Wireless Sensor Network Based on Major Clock Na wang, YanXia Pang	295
Design and Implementation of IT Service Management System of College or University Campus Network LAN Ruile	299
Research of Network Coding for Improving Data Reliability Transport in Wireless Sensor Networks Guang-Jun He, Zheng-Qiu Lu	305
Research and Implementation of P2P Identification System Based on Compound Characteristics Li Xiaolei, Wang Xiangrong	308
Research and Implementation of Embedded Image Transmission System Based on GSM Jihua Ye, Liang Huang, Fangqi Deng, Chunlan Wang	312
An Improved LEACH Routing Algorithm Used in the Remote Life Alerting System Yaohong Xiahou, Dengwen Gan, Jihua Ye	316
Research on IT Service Management of College or University Campus Network LAN Ruile	320
Selection of Chaotic States in Cryptosystem Based on Chaos with Differential Analysis Jun Wei, Xu Zheng, Jing Yu, Yong Shuai	325
Checkpointing in Selected Most Fitted Resource Task Scheduling in Grid Computing Rohaya Latip, Lew Wai San, Fara Habib Chanchary	331
Cloudqueue: An Internet-Scale Messaging Infrastructure Based on Hadoop	335

Design and Implementation of Delta Modulation Based on JAVA Zhang Shuiying, Du Jingjing, Yan Guohong, Yang Xiangkun	340
Application of Unicity Distance in a Cryptosystem Based on Chaos Jun Wei, Xu Zheng, Jing Yu, Yong Shuai	345
Reconstruction of Whisper in Chinese by Modified MELP Cheng Huang, XingYue Tao, Liang Tao, Jian Zhou, HuaBin Wang	349
Research of Multicast Routing Protocol in Wireless Sensor Networks Based on Network Coding Zheng-Qiu Lu, Guang-Jun He	354
Research on Application of Virtualization in Network Technology Course Ou Zhiqiu, Zhou Yue	357
Dynamic Hand Gesture Recognition Using Hidden Markov Models Zhong Yang, Yi Li, Weidong Chen, Yang Zheng	360
Design of Dual-band Filters with Arc Patch Based on Square Loop Structure Su Jinrong, Yao Chunhui	366
The Implementation of Two-way Video Monitoring System Based on Android and JMF Xiaoyan Wei, Guilin Li, Minghong Liao, Yanyan Huang	368
Optimizing Performance of WIMAX System Based on WPM Li Na, Gao Yun-quan, Du Chun-mei, Hao Xue	372
An Efficient and Reliable Geographical Location Dissemination Algorithm Based on Priority Zhang Huijuan, Wang Xijiao	376
Researches on 1553 Based Semi-product-simulation Technology Xu ZHANG, Hongfei LI, Qing WANG	382
Wireless Sensor Network for On-line Structural Health Monitoring TANG Yu-liang, LUO Yu, HUANG Lian-fen, GUO Jian, LEI Ying	386
Using Complex Network Theory in the Internet Engineering Sun Yong, Wen Xiangming, Zhao Zhenmin, Li Yuan	390
An Energy-Efficient Power Control Algorithm in Femtocell Networks Zhenping Lu, Yong Sun, Xiangming Wen, Tao Su, Dabing Ling	395
Chapter 4: Computer Application	
A Rapid Test Platform of Redundant Flight Control Computer Software Based on RFM Duan Xiaojun, Wu Chengfu, Chen Huaimin, Zhang Jiangxia	403
A Solution for an Application of Information Visualization in Telemedicine Zhang Ning, Hong Wenxing, Zheng Siting, Tao Li	407
Numerical Simulation on Melt Spinning of One-step Process POY/FDY Polyester Combined Yarn HUANG Liqian, WANG Xueli, YU Jianyong, WANG Baojian	412
Multi-agent Based Public Key Infrastructure for Smart Grid Vasudev Dehalwar, R K Baghel, Mohan Kolhe	415
Modeling and Simulation Process for Fabric and Skirt Based on KES Testing Ruiyun Zhang, Huiling Wang, Lei Ma, Ningning Meng	419
An Approach to Agile Cooperation of Web Services-Enbling the Construction of Applications for Virtual Organizations Wanghu Chen, Jing Li	423
Computer Simulating on the Loom's Four-bar Beating-up Mechanism with Joint Clearance Ge Chen, Zeguang Pei, Xiaoyang Chen	429
Analysis of the Effect of the Ramie Fiber Properties on the Yarn Quality by Neural Network Gao Xiaoyan, Yang Jianping, Yu Chongwen	433
Reduction of Traffic Sampling Impact on Anomaly Detection Qiao Pan, Huang Yong-feng, Zeng Pei-feng	438
Application of the Advanced Encryption Standard and DM642 in the Image Transmission System Lian Xiaoqin, Li Wei, Chen Xiuxin, Zhang Xiaoli, Duan Zhengang	444
The Domain Block Video Watermarking Scheme Based on Video Sequences' Characteristics and DCT Xinxing Jing Yan Liu, Xi Chen, Ping Zhou	448

Study on the Rigid-Flexible Couple of Drum Brake System Li Ji-shun, Liu Yi	453
THE P.E.A.C.E. Pack & S.I.T.E. Software: Interventions to Reduce Bullying in Australian Schools Mohyla, J, Slee, P.T.	457
The Research on the XML-based Information Exchange under Heterogeneous Environment in HR Oursourcing Enterprises Du Juan, Qin Zheng	462
Prediction of Battery-SOC of Pure Electric Vehicle Cheng WANG	466
Content-based Image Retrieval Algorithm Oriented by Users' Experience Linying Jiang, Jiefu Ren, Dancheng Li	470
Modal Analysis of High-speed SpindleBased on ANSYS Wang Guanzhu, Zhou Guoqing, Yang Jiancheng, Guan Youping, Gong Wei, Zhang Hengcai	475
Design and Implementation of Embedded Web Server Jie Xiao, FenShi Zeng	479
Research of Fast and Safe Large Files Transmission Based on Socket Yang Yubing, Li Zhanping	483
An Overview on Overlapping Community Detection Lu Zhubing, Wang Jian, Li Yuzhou	486
Item Bank System and the Test Paper Generation Algorithm Song Yan, Yang Guoxing	491
Research into the Network Security Model Blended of Data Stream Mining and Intrusion Detection System Zhu Lin, Zhu Can-Shi	496
Study of ECG Feature Extraction for Automatic Classification Based on Wavelet Transform Ge Dingfei	500
Design and Control of the Magnetic Powder Clutch for Vehicle Cheng WANG	504
Research of Educational Web Mining Based on XML Shengjian Liu, Peiyuan Liu	508
Construction of Education Application Platform Based on Plone Content Management System Yuan Jiugen, Xing Ruonan, Wang Qi	513
Study of GPU-based Password Recovery for Office2003 Document Xiaojing Zhan, Jingxin Hong	517
Analysis of OpenXML-based Office Encryption Mechanism Xiaohong Wu, Jingxin Hong, Yixiong Zhang	521
Text Topic Mining Based on LDA and Co-occurrence Theory Wu Maowen, Zhang CaiDong, Lan Weiyao, Wu Qingqiang	525
Optimization Design of a Light Truck Frame Based on ANSYS Wu Yong-hai, Wang Feng, Ma Cong-bing	529
Nonlinear Finite Element Buckling Analysis of Arm Stand of Dynamic Compaction Machinery Wu Yong-hai, Wang Feng, Ma Cong-bing	533
Simulation of the Automobile's Crossing Aerodynamic Based on Dynamic Mesh Technology Bao Hai-tao	537
Study of Different Rear Windscreen Angles on Passenger Car Characteristic Bao Hai-tao	541
Research on Thermally Point-bonded Nonwovens' Mechanical Orientation Distribution Based on Image Analysis Technology Cailan Li, Rongwu Wang	545
Study on the Security of Collaborative Management Model of the Third-Party Payment Meng Tao, Huang Shiyu	550
Exploration of Customer Life Cycle Management and Service Applications Jianguang Gong	554

Research on Visualization Platform for the Production Process in Generic Manufacturing Jianzhe Zhao, Qiang Wei, Dongyu Wei, Pai Liu	560
Security Enhancing Algorithm in Network Computing Environment Based on Periodic Condition Monitoring Zhang Xian-wei, Zhang Jing	564
Development and Implementation of Eclipse-based File Transfer for Android Smartphone Yan Lingjie, Zheng Xiaoyi, Cao Da, Zheng Siting	568
Research on the Payment Service E-commerce Model Based on Reputation Mechanism Wei Feifei	572
Computing Large-scale Distance Matrices on GPU Ahmed Shamsul Arefin, Carlos Riveros, Regina Berretta, Pablo Moscato	576
Remote Experimental and Development System of Single Chip Microcomputer Wang Kun, Liu Yunhong	581
kNN-MST-Agglomerative: A Fast and Scalable Graph-based Data Clustering Approach on GPU Ahmed Shamsul Arefin, Carlos Riveros, Regina Berretta, Pablo Moscato	585
Research on Searching and Sharing of Agricultural Product Information Resources Xianhui Duan, Xuguang Liu, Guodong Han	591
The Application of Expert System and Neural Networks in Crop Growth Management System Yuan Li, Wenqing Zhang, Huiqin Yang	595
Analysis of Association Rule Extraction between Rough Set and Concept Lattice Qian Xie, Dexing Wang, Hongchun Yuan, Hongyan Lu, Jielong Xu	599
Study on the Influence on Product Design by Digital Multimedia Technology Kefeng LI	604
Research Status and Trends of Rectangular Packing Problem Song Peihua	607
Experimental Teaching Research and Practice of "Computer Network Security Technology" Peng Hehuan, Wei Li, Ran Xinxia	610
Prediction Model of Agricultural Product's Price Based on the Improved BP Neural Network Wei Minghua, Zhou Qiaolin, Yang Zhijian, Zheng Jingui	613
Implementation and Configuration of an Intelligent DNS Yuan Jun, Ou Huanghai	618
Design and Implementation of Meteorological Service System for Production Management of Sugarcane Growing Area Liang Yu, Tan Zongkun, Luo Yongjun	621
Development and Application of an Efficient Sugar Refinery Farm Management Information System Liang Yu, Luo Yongjun	625
Review of Data-parallel Programming Model Ke Hou, Jing Zhang, Jun-huai Li	629
The Design Scheme of Streaming Media System Based on Multiple 3G Cards in Mobile Network Lin Kunhui, Yang Pingping	634
Constant Memory Optimizations in MD5 Crypt Cracking Algorithm on GPU-Accelerated Supercomputer Using CUDA Fore Week Constant New Constant No. 7 Page 18th	638
Feng Wang, Canqun Yang, Qiang Wu, Zhicai Shi	0.40
The Influence of Optimized Algorithm Extracting Contour on 3D Digital Mannequin generation Xiaping Shi, Qian Li	643
Telecom Customer Segmentation with K-means Clustering Luo Ye, Cai Qiu-ru, Xi Hai-xu, Liu Yi-jun, Yu Zhi-min	648
The Application of Data Mining Technology Based on Teaching Information Jian Wang, Zhubin Lu, Weihua Wu, Yuzhou Li	652
Study on the Control Method of NURBS Curve Quality for Computer Aided Industrial Design Bo Zhao, Ping Ai, Jun Han	658
Simulation of Improved Routing Protocols LEACH of Wireless Sensor Network Lu Jianyin	662
Application of UML-based Workflow in Sanitation Test Management	667

Baoxing Bai, Tiezheng Sun	
Research and Application Based on A. Shamir's (t, n) Threshold Secret Sharing Scheme Quandong Li, Yanhui Zhou	671
Research on Congestion Control Method of Composite Curves Random Early Detection Wei Feng, Jihua Ye	675
Research and Design of Wireless Data Terminal Based on CDMA 1X Dan Chen, Hong-wei Li, Hong-fen Jiang, Yi-jun Liu	679
Flexible Approach for Web Information Extraction Based on HTMLParser Lin Shan, Zhang Qun	683
Research about Technology Enhanced Higher-order Thinking Duan Jinju	687
An Adaptive Anomaly Detection of WEB-based Attacks Wen Kai, Guo Fan	690
Research on Key Technologies Base Unity3D Game Engine Jingming XIE	695
Design and Realization of Embedded Network Video Surveillance System Based on the DM365 Hongwei Li, Bo Xue, Cuiping Li, Dan Chen, Wei Song	700
Improved KICA Alogrithm and Its Application on Face Recognition Jiwen Dong, Xiuli Li	704
Research on the Simulation Modeling Method of Service-based Network Architecture Li Jinfan, Shen Jun	710
Simulation and Optimization of Material Flow System for "the Mode of One Open Ladle" in BF-BOF Region Sumei Liang, Jianjun Wang, Hua Wang, Hua Meng	716
Run-time Infrastructure Based on Service-oriented Simulation Architecture Lin-jun FAN, Yun-xiang LING, Jun TANG, Tao WANG	721
App Interface Study on How to Improve User Experience Jinsheng Lu, Qing Chen, Xijing Chen	726
A Positioning Error Self-correction Method for Image Measuring Instrument Zhou Hu, Tan Gaochao, Qu Sifan	730
Chapter 5: Computer Graphics	
Research on the Range of Hue and Saturation Affecting Visual Comfort of Stereo Images Beibei Fu, Sumei Li, Dan Zhu, Chang Liu, Lili Shen, Yanjun Zang	737
3D-Human Skin Weight Distribution Based On Linear Interpolation Duan Li, ZHONG Yueqi	742
Algorithm Research and Implementation of Fast Identification of Barcode Ou Yang	746
A Convenient Simulation of Snowflakes Based on OpenGL Yifang Zhang, Binwei Yang	749
A New Concentric Circle Detection Method Based on Hough Transform Xing Chen, Ling Lu, Yang Gao	753
A Novel Virtual View Rendering Approach Based on DIBR Laihua Wang, Jianjun Lei, Hailong Zhang, Kefeng Fan, Shupo Bu	759
Depth Combined Saliency Detection Based on Region Contrast Model Hailong Zhang, Jianjun Lei, Xiaohong Fan, Meiming Wu, Shupo Bu	763
A Fast Detection Model for Omni-directional Faces Chen Da-jin, Chen Si-yu, Su Yun-huan, Peng Min-jing	767
Application of Ordinary Kriging Method in Data Processing of Magnetic Survey Du Ruiqing, Yang Jin	771
A Parametrically Controlled Terrain Generation Method Huafei Yin, Changwen Zheng	775
V-Dresser: An Image Based 3D Garment Generating System	779

An Approach of Categorize Natural Scene Images Based On Visual Characters and LDA Model YANG Bin-wei, Zhang Yun	785
Analysis and Comparison of Holographic and Traditional Digital Image Watermarking in DWT Domain Xie Yong, Wu-yang Shan, Xiao-long Cao, Qi-qin Feng	790
Chapter 6: Database Technology	
An Efficient Method to Implement Data Private Protection for Dynamic Numerical Sensitive Attributes Xiaoling Xia, Qiang Xiao, Wei Ji	797
Split-node on Overlapping Community in Dense Social Networks Sheng Gui-zhen, Zhao Yan, Xing Kai	803
A Technique for Preventing Replay Attack in Road Networks Lan Sun, Zhao Luo, Yingjie Wu, Yilei Wang	807
Fuzzy Query Technology on Numeric Attribute on Uncertain Database Zongan Jin, Zhigang Zhang, Dong Xie	811
Heterogeneous Data Integration Model Based on Virtual View Jinqun WU	815
A Network Storage Framework Based on SAN Ying Peng, Yan Zhu, Jinling Luo	818
Preserving Location Privacy for Location-Based Services with Continuous Queries on Road Network Yilei Wang, Hao Zhou, Yingjie Wu, Lan Sun	822
SkyStorm: Delay-Bounded Skyline Computation in Distributed Systems Lu Cai, Yiming Zhang	828
An Improved Association Rule Algorithm Based on Itemset Matrix and Cluster Matrix PENG Jian, WANG Xiao-ling	834
Design of Criminal Analysis System Based on OLAP Wanle Chi, Xiaoyang Wang	838
The Research of Management System Based on Workflow Ye Yinlan	842
A Temporal-based Model of Uncertain RFID Data Dong Xie, Quan Z. Sheng, Jiangang Ma	847
Research on the Improvement of MongoDB Auto-Sharding in Cloud Environment Yimeng Liu, Yizhi Wang, Yi Jin	851
Chapter 7: Internet of Things	
Organisational Culture and Adoption of Electronic Commerce: A Study of the Saudi Arabian Tourism Market Hani Brdesee, Brian Corbitt, Siddhi Pittayachawan, Wafaa Alsaggaf	857
Transmission Tower Protection System Based on Internet of Things in Smart Grid Yan Zhen, Xiangzhen Li, Yiying Zhang, Lingkang Zeng, Qinghai Ou, Xiaohua Yin	863
Simulation and Research of TD-LTE Power Control Algorithm CHEN YANYU	868
Occasionally Connected Research and Application under the Architecture of Smart Client Rao Xuli, Yang Liuqing	872
Campus Network Group Design Based on Cloud Computing YANG Liuqing	877
The Research of an Adaptive Smart Home System Jihua Ye, Qi Xie, Yaohong Xiahou, Chunlan Wang	882
Application of Apparel Network Customization Based on the Internet of Things Liu Hua, Xie Hong	888
Discussion on Internet of Things Technology Based Internet Marketing Rongrui Yu	893
An New Anonymous Authentication Scheme for Cloud Computing	896

Zhang Zhi-hua, Li Jian-jun, Jiang Wei, Zhao Yong, Gong Bei	
Analysis on Applications of the Internet of Things in China Logisgics Xu Xingbing, Zhang Donghua	899
Chapter 8: Recommendation System	
Multidimensional Clustering Based Collaborative Filtering Approach for Diversified Recommendation Xiaohui Li, Tomohiro Murata	905
A Hybrid Recommendation Model Based on the Label Propagation and VSM Clustering Kai Lei, Kun Zhang, Yanchao Xiang, Wenming Wang	911
Research and Simulation on Flow-Shop Scheduling Problem Based on Improved Genetic Algorithm ZHANG RONG, WEI Wen-gao, JIANG Zhen-zhen, MA Xiu-ming	916
Review: Job Recommender Systems Zheng Siting, Hong Wenxing, Zhang Ning, Yang Fan	920
Information Retrieval Using Hellinger Distance and Sqrt-cos Similarity Shunzhi Zhu, Lizhao Liu, Yan Wang	925
An Adaptive Hybrid Model Based on Improved Recommendation Algorithms Haifang Wei, Beizhan Wang, Longzhao Zhong, Lida Lin	930
A Collaborative Filtering Recommendation Algorithm Using User Implicit Demographic Information Xiaoyun Wang, Chao Zhou	935
The Topological Model of Online User Customized Service Tang Zhi, Qian Qiang, Wang Shengze	940
The Design of Adaptive Web-Learning System Base on Learning Behavior Monitoring Zhenlong Li, Binghua Chen	944
Chapter 9: Robotics and Control Technology	
Wireless Real-time LED Display Control System Based on Single Chip Microcontroller Xinge Jiang, Min Chen, Zhujun Li, Xuanmin Chen	951
Weft-insertion System of Three-dimensional Loom Based on the Servo-cylinder ZHANG Jing-hui, ZHOU Qi-hong, CHEN Ge	953
Trilateration Based Multi-Robot Localization under Anchor-less Outdoor Environment Sang Cheol Lee, Jae Sung Choi, Dong-Ha Lee	958
Research of Guidance Law of Missile with Terminal Angular Constraint Qin Xiaoli, Huang Xingli, Zhang Pengyu, Yang Ding	962
Colorimetric Temperature Measurement Algorithm Based on Real-time Adaptive Weighted Factor Meng Fanwei, Ma Cuihong, Yang Youliang, Yang Shan	967
Computer Simulation of the Dynamics of the Ramie Yarn Hair in the Hairiness-Reducing Nozzle Pei Zeguang, Chen Ge, Yang Jianping, Yu Chongwen	970
Fuel Cell Simulation: Steady-state and Dynamic Case Sang Cheol Lee, Oung Kwon, Dong-Ha Lee	974
Robot Reaching Movement Synthesis by Human Demonstration Hsien-I Lin, Chun-Chia Lai	980
Reduced-Order Anti-Synchronization of Chaotic Genesio and Hyper-Chaotic Chen Systems Yanhua Li, Xiuxia Lu, Zhanguo Li, Bingjun Li	986
A Novel Approach to Multi-robots Formation Based on the Rules of Planetary System Gao Yang, Zhang Huafei	990
Gesture-based Robot's Long-range Navigation Mo Li, Wei Pan	996
The Intelligent Bus Scheduling Based on ZIGBEE Chang-qing Cai, Zhuo Zhang, Shi-Dao Ji	1002
The Research of Key Technique on PAC to Realize Intelligent Control Zheng Wen, Zhang Yun-bo, Xue Ye	1006
A Brief Discussion on the Build of Program Architecture in RoboCup 3D Simulation Environment	1010

Miao Kehua, Zou Lincen, Miao Xiao

Study of Fuzzy Control Based on Constant Force Milling Process Dan Su, Xionghui Long	1014
Adaptive Control of Biped Robots Based on Gennet Miao Kehua, Miao Xiao, Zou Lincen	1018
A New Access Control Scheme Based on Protection of Sensitive Attributes Song Xin-fang, Hu Xiao-hua	1021
Research and Application of the Modular Teaching System of German Fachhochschule Zhong Bocheng	1025
An Improved Automatically Gain Adjusting Intelligent Tracking Algorithm SI Dongsen, Chen Chen, WANG Xiaoxu, Cao Boyan	1029
A Predictive Control Algorithm for Controlling One-dimensional Discrete Chaotic System Zhihong Yang, Xiaotao Xu	1033
Analysis and Design of DC-DC Buck Converter with Nonlinear Adaptive Control Zhou Wei, Liu Baobin	1036
Flat Control System Based on Free Pendulum Du Bo, Cai Changqing, Zhang Xin	1039
Chapter 10: Software Engineering	
Specifying Translatable Software Requirements Using Constrained Natural Language Agung Fatwanto	1047
A CA-based Scheme of User Authentication over Content-Centric Networking Kai Lei, Zhongjie Wang	1053
Optimism Bias: It's Effect on Software Project Estimates and Designs Rohit Dassani	1059
Source Code Plagiarism Detection and Performance Analysis Using Fingerprint Based Distance Measu Method Sandhya Narayanan, Simi S	re1065
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang	1069
Cloud Licensing Model for .NET Software Protection	1069 1075
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang Design and Implementation of Sea Information System	
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang Design and Implementation of Sea Information System Meng Fanzi, Sheng Gui-zhen Application of Virtual Reality in Fire Teaching of Mining	1075
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang Design and Implementation of Sea Information System Meng Fanzi, Sheng Gui-zhen Application of Virtual Reality in Fire Teaching of Mining TAN Bo, ZHU Hongqing, WANG Ning, JIANG Yuangang, JIA Guowei Random Forests Toolbox with Scilab and its Application	1075 1079
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang Design and Implementation of Sea Information System Meng Fanzi, Sheng Gui-zhen Application of Virtual Reality in Fire Teaching of Mining TAN Bo, ZHU Hongqing, WANG Ning, JIANG Yuangang, JIA Guowei Random Forests Toolbox with Scilab and its Application Ying Wang, Lin Liu, Chao Li, Jianguo Cao, Kai Feng, Jinglei Fu Gray Relational Analysis Based Method for Information Security Risk Assessment	1075 1079 1082
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang Design and Implementation of Sea Information System Meng Fanzi, Sheng Gui-zhen Application of Virtual Reality in Fire Teaching of Mining TAN Bo, ZHU Hongqing, WANG Ning, JIANG Yuangang, JIA Guowei Random Forests Toolbox with Scilab and its Application Ying Wang, Lin Liu, Chao Li, Jianguo Cao, Kai Feng, Jinglei Fu Gray Relational Analysis Based Method for Information Security Risk Assessment Li Zhou, Yanhui Zhou The Atomic Change Set of Java Programming Language	1075 1079 1082 1086
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang Design and Implementation of Sea Information System Meng Fanzi, Sheng Gui-zhen Application of Virtual Reality in Fire Teaching of Mining TAN Bo, ZHU Hongqing, WANG Ning, JIANG Yuangang, JIA Guowei Random Forests Toolbox with Scilab and its Application Ying Wang, Lin Liu, Chao Li, Jianguo Cao, Kai Feng, Jinglei Fu Gray Relational Analysis Based Method for Information Security Risk Assessment Li Zhou, Yanhui Zhou The Atomic Change Set of Java Programming Language You Liang, Lu Yansheng Technique of Source Code Obfuscation Based on Data Flow and Control FLow Tansformations	1075 1079 1082 1086 1090
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang Design and Implementation of Sea Information System Meng Fanzi, Sheng Gui-zhen Application of Virtual Reality in Fire Teaching of Mining TAN Bo, ZHU Hongqing, WANG Ning, JIANG Yuangang, JIA Guowei Random Forests Toolbox with Scilab and its Application Ying Wang, Lin Liu, Chao Li, Jianguo Cao, Kai Feng, Jinglei Fu Gray Relational Analysis Based Method for Information Security Risk Assessment Li Zhou, Yanhui Zhou The Atomic Change Set of Java Programming Language You Liang, Lu Yansheng Technique of Source Code Obfuscation Based on Data Flow and Control FLow Tansformations Su Qing, Wang Zhi-yue, Wu Wei-min, Li Jing-liang, Huang Zhi-wei A Web Service Selection Approach Based on Improved Euclidean Distance	1075 1079 1082 1086 1090
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang Design and Implementation of Sea Information System Meng Fanzi, Sheng Gui-zhen Application of Virtual Reality in Fire Teaching of Mining TAN Bo, ZHU Hongqing, WANG Ning, JIANG Yuangang, JIA Guowei Random Forests Toolbox with Scilab and its Application Ying Wang, Lin Liu, Chao Li, Jianguo Cao, Kai Feng, Jinglei Fu Gray Relational Analysis Based Method for Information Security Risk Assessment Li Zhou, Yanhui Zhou The Atomic Change Set of Java Programming Language You Liang, Lu Yansheng Technique of Source Code Obfuscation Based on Data Flow and Control FLow Tansformations Su Qing, Wang Zhi-yue, Wu Wei-min, Li Jing-liang, Huang Zhi-wei A Web Service Selection Approach Based on Improved Euclidean Distance Lu Li, Mei Rong, Guangquan Zhang An Analysis on DOS Attack and Defense Technology	1075 1079 1082 1086 1090 1093 1098
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang Design and Implementation of Sea Information System Meng Fanzi, Sheng Gui-zhen Application of Virtual Reality in Fire Teaching of Mining TAN Bo, ZHU Hongqing, WANG Ning, JIANG Yuangang, JIA Guowei Random Forests Toolbox with Scilab and its Application Ying Wang, Lin Liu, Chao Li, Jianguo Cao, Kai Feng, Jinglei Fu Gray Relational Analysis Based Method for Information Security Risk Assessment Li Zhou, Yanhui Zhou The Atomic Change Set of Java Programming Language You Liang, Lu Yansheng Technique of Source Code Obfuscation Based on Data Flow and Control FLow Tansformations Su Qing, Wang Zhi-yue, Wu Wei-min, Li Jing-liang, Huang Zhi-wei A Web Service Selection Approach Based on Improved Euclidean Distance Lu Li, Mei Rong, Guangquan Zhang An Analysis on DOS Attack and Defense Technology Lin Jingna A Fault-Tolerant Topology Control Algorithm for Heterogeneous Wireless Networks	1075 1079 1082 1086 1090 1093 1098
Cloud Licensing Model for .NET Software Protection Bo Chen, Wei-wei Zhang, Ling Yu, Ping Jiang Design and Implementation of Sea Information System Meng Fanzi, Sheng Gui-zhen Application of Virtual Reality in Fire Teaching of Mining TAN Bo, ZHU Hongqing, WANG Ning, JIANG Yuangang, JIA Guowei Random Forests Toolbox with Scilab and its Application Ying Wang, Lin Liu, Chao Li, Jianguo Cao, Kai Feng, Jinglei Fu Gray Relational Analysis Based Method for Information Security Risk Assessment Li Zhou, Yanhui Zhou The Atomic Change Set of Java Programming Language You Liang, Lu Yansheng Technique of Source Code Obfuscation Based on Data Flow and Control FLow Tansformations Su Qing, Wang Zhi-yue, Wu Wei-min, Li Jing-liang, Huang Zhi-wei A Web Service Selection Approach Based on Improved Euclidean Distance Lu Li, Mei Rong, Guangquan Zhang An Analysis on DOS Attack and Defense Technology Lin Jingna A Fault-Tolerant Topology Control Algorithm for Heterogeneous Wireless Networks XU Yejun, QI Huacheng Study on Semantic Web Service Composition Based on Petri Net	1075 1079 1082 1086 1090 1093 1098 1102 1106

Chapter 11: Systems Engineering

A Mathematical Simulation Model for Access Traffic of Geospatial Data Rui Li, Zhengquan Xu, Shaoming Pan	1127
Several Public Commercial Clouds and Open Source Cloud Computing Software Wenhua Zeng, Jianfeng Zhao, Min Liu	1130
A Method for Regulating the Consistency of Fuzzy Preference Relations Matrix in System Development Group WANG Xiaoling, Zhao ke	1134
The Implementation of Interactive Virtual Campus Based on VRML Wang Ming, Sun Zhi Gang, Huang Chang Fei	1139
A New Method to Determine the Bifurcation Threshold Value of the Duffing Chaos Detection System Fengqin Cheng, Zhao Yan	1143
Impact Data-exchange Based on XML YANG Yahui	1147
Quick Algorithm for Dominant Classes from Ordered Information Systems Wenjing Wang, Jianzhen Wang	1150
A Study on Garment Pipeline Balance Design and Simulation in Flexible Manufacture System (FMS) Xie Hong, Ge Junjie, Sun Jing	1154
Intelligent Management System Used for Open Lab Wu Liang, Tao Ran, Zou Zhihong, Wu Wenhua	1160
Chaotic PSO for Computing DOPF of Power Systems with VSCFGs Wind Farms Gonggui Chen, Qing Ai, Kunyi Chen	1164
Chapter 12: Other Computer Science Topics	
Generating Higher Dynamic Range Scene via Fusion Integration Based on DWT and SVM Zhengmao Ye, Habib Mohamadian, Yongmao Ye	1173
Web Server Load Management with Adaptive SSL and Admission Control Mechanism Rajesh Kumar Pateriya	1178
Dynamic Web Service Composition Based on Network Modeling with Statistical Analysis and Backtracking M.SureshKumar, P.Varalakshmi	1184
Comparative Study of Noise Reduction Approaches with Engineering Applications in Time Domain an Frequency Domain Zhengmao Ye, Habib Mohamadian	d1190
A Prototype System to Scrutinize PHP Code Injection Attacks Deepak Singh Tomar	1195
Using Anchor Text Refined by Page Importance to Improve Web Retrieval Yonggang Zhang, Kai Lei, Lian'en Huang	1200
The Research of Classical Learner Models in Intelligent Tutoring Systems LI Zhiping, SUN Yu, XU Tianwei, LIU Yang	1204
Design and Research of a Kind of Smart Sensor Cai Limin	1208
Key Factors for Large Scale Visual Vocabulary Shikui Wei, Yao Zhao, Zhenfeng Zhu	1212
A Kind of Composite-embossing and Melting Edge Technology of Producing Automotive Interior Trim Nonwover, Teng Teng, Yang Jiancheng, Zhang Qing, Wang Guanzhu, Wang Huaqing, Qin Jianfeng	າຣ1216
A Hybrid Algorithm for LD TagSNPs Selection Chen Hailin, Zhang Zuping, Xia Jing	1219
Design of Raw Cotton Foreign Fibers Detecting and Clearing On Line System Zhang Qing, Yang Jiancheng, Teng Teng, Wang Huaqing, Yang Kai, Qin Jianfeng	1223
Study on the Average Cost for High-speed Railway Travelers Xu Peijuan	1226

Research of Business Intelligence Based on Web Accessing Data Mining Xingyuan LI, Yanyan Wu, PING CHENG	1231
Research of Quality Based Autonomic Context Processing for Pervasive Applications Hang Yan, Di Zheng, Jun Wang	1234
Research on Coverage and Connectivity for Heterogeneous Wireless Sensor Network GUAN Zhi-yan, WANG Jian-zhen	1239
Generalized Harmonic Curvature as Diffusion Coefficient for Image De-nosing Lu Xu, Qiao Xin, Anping Wang	1243
A Region-varying and Step Size-varying LMS Adaptive Algorithm Based on Computational Verb Rules Yijun Cai, Shunkui Liu, Kun Wen	1248
The Designing and Implement of CRM System for Travel Industry Pan Lei	1252
A Verification for PDAC Model by Policy Language Xian Wu, Peide Qian	1256
A Variable Relaxation Parameter For the Parallel One-Sided JRS SVD Algorithm Lei Zhao, Qiang Guo	1261
Fuzzy Robust Fault-Tolerant Control for Networked Control Systems Zhang Jianjun	1267
Relationship between Roughness and Distresses of High-grade Concrete Pavement Peng Bo, Jiang Yang-sheng, Hu Lu, Yun Liang	1271
The Research of Coverage Set of the City Center Green Space-Agricultural ecological function application in c Xie Yuan, Chen Xiang, Yang Zhi-jian, Chen Ru-kai	ity1277
The Research of Enhancing the Coverage Rate on 3D Wireless Sensor Network Hou Jian, Wang Jianzhen	1281
The Principle and Prevention of Windows Buffer Overflow LIU Feifei	1285
Research on Unknown Attacks Detection Based on ArtiAnomalyG Algorithm JIN Yan, WANG Jian-zhen	1289
Design and Research of An improved RBAC Model Guo Hui, Wang Jianzhen	1294
A Meanshift-based Imbedded Computer Vision System Design for Real-time Target Tracking Ken Chen, Songyin Fu, Kangkang Song, Chul Gyu Jhun	1298
Interval Control Methods of Rounding Error in Numerical Calculation Zhou Qun	1304
Improved Priori SNR Estimation for Sound Enhancement with Gaussian Statistical Model Xuemin Zhang, Hang Jianhong Zhang	1307
A Graph-based Clustering Algorithm for Anomaly Intrusion Detection Zhou Mingqiang, Huang Hui, Wang Qian	1311
SimEnv: Understanding and Supporting the Creation of Outcome Driven Simulations Yusuf Pisan, Chek Tien Tan	1315
Persuasive Environments: Argumentation Models in Serious Games Yusuf Pisan, Chek Tien Tan	1319
Chapter 13: Curricula and Courseware Design	
The Video Production of Learning Resources in Information Retrieval Course Jiao Kun	1325
A Model of Intelligent Tutoring sSystems with Emotional Pedagogical Agents SUN Yu, LI Zhiping, Xia Youming	1328
The Research on E-book-oriented Mobile Learning System Environment Application and Its Tendency Fang Haiguang, Liu Pan, Gao Chenzhu, Jiao Baocong	1333
Challenges of Utilising a New ICT Approach to Generate a Digital Language Learning Model Jie HU	1339

EasyCapstone: A Framework for Managing and Assessing Capstone Design Projects Abdelkarim Erradi	1345
Teaching Oral Communication at MIT: The Proposal Module Tony L Eng	1351
Educating Students by "Real-world" Software Engineering Practice—Designing Software Engineering Practice Course Yanchun Sun, Xuanzhe Liu	:e1356
A Case of Design on Enhancing Interactivity and Sharing of Top-quality Online Courses Zhang Li, Wang Yaping	1360
Design and Application of LabVIEW Courseware in the Signal Processing Teaching WANG Rui, XU Rui, LI Hui	1365
Mobile Devices in Computer Programming Lectures: Are CS Lecturers Prepared for Mobile Learning? Wafaa Alsaggaf, Margaret Hamilton, James Harland	1369
Optoelectronic Instrument Experiments Course: A Trial of Project-based Learning Ya Zhou, Yao Hu, Liquan Dong, Yuejin Zhao, Yong Song, Qun Hao	1375
Grounded in Flow Theory: Preliminary Design Principles for Desktop Virtual Reality-based Experiments towa Optimal Learning State Simeng Karen Li, Xue Yang	ra1380
Design of Automobile Marketing Web-Based Course in Vocational School HUANG Xingyun, OU Qizhong	1384
On Network Curriculum Design and Practice YANG Shang-ying, Lan Rui-le, Li Qiu-mei	1387
A Cost-effective Inquiry-based Learning System of Computer Network Curriculum Guan Chen Zhi, Liu Zhen Ya	1391
Design for Reflective E-learning Portfolio under the Networking Circumstance Yuan Jiugen, Liao Ping, Yin Luyao	1397
Oral English Test System of Vocational School Based on Campus Network HUANG Xingyun, Zhang Qing	1400
The Exploration and Practice of Data Structure Teaching Based on CDIO Model Xiuyou Wang, Jianzhong Fan, Gang Sun, Shuping Nan	1403
Exploration of Project-based Teaching Content Reforms on Programming Practice Course Qianqian Ge, Guowei Ding	1408
Research on Organizing Method in Virtual Experiment System Zhang Zhihui	1412
Exploration of Programming Practice Project Curriculum Construction Qianqian Ge, Cuncun Wei, Chang Xu	1416
An Exploration of Ubiquitous Learning in Computer Fundamental Learning Scenario Wei Zhou, Binyue Cui, Bing Wang, Qingguo Shi, Shigeki Yokoi	1420
Discussion on Experimental Teaching of Data Warehouse & Data Mining Course for Undergraduate Education Fangjun Wu	1425
The Curriculum Reform and Practice of Mechanical Innovation Design with CDIO in Higher Vocational Education Zhujun LI, Hui Chen	n1430
An Integrated Virtual and Physical Network Infrastructure for a Networking Laboratory Ka Ching Chan, Mary Martin	1433
Chapter 14: Engineering Education Mode	
A Web Management Platform of Internet-based Electrical Engineering Lab: Using SSH Framework Kai Li, Kai Yang, Shanan Zhu	1439
The Study on the Model of Open-ended Practical Project-based Instructional under Engineering Environment CEN Gang, MO Yunfeng, LIU Shengquan	1444
Multi-project Assessment Method of Tall Building Structure and Seismic Design Course Zhang Yuanzhu, Zhang Shiming, Wang Yungang, Zhou Shuying	1449
Training Model of Network Software Engineer Based on CDIO	1453

Vocational Engineering Education Model Research Xu Qin, Xie Dongliang	1457
The Integration of Work and Study in Classroom Teaching in Higher Vocational Education:Action-Orient Six-Stage Teaching Mode Hongshi Zhang, Jing Tan	ited1460
Application TRIZ to Innovative Ability Training in the Mechanical Engineering Major JIANG Fan, XIAO Zhongmin, WANG Yijun, ZHANG Chunliang	1464
Teaching Model of Free Normal Students'Basic Computer Course Based on Knowledge Point Description Zhang Ying, Chen Hanrong, Liu Boqin	1470
A Software Engineering Practice Platform Based on Event Ontology Wei Liu, Dong Wang, Yue Wu, Yue Liu, Yu Zheng	1474
Construction of Practical Teaching System for Engineering Education Liangtao Yang, Rui Huang	1480
Construction of the Integrate Teaching Practical Platform Based on CDIO Concept Chengjiang Lu, Changhai Zhai	1484
Developing Capacities Based on the Characteristics of Psychological Management Lifeng Bai, Yanyan Dong	1488
The Research of the Engineering Education Practice Teaching System with CDIO Wu XiuQin, Liu TieLiang, Yi ZhiAn, Wu XiuYing	1491
A Multimedia Teaching Method Research of Animation Production in China Lu Lin, Yu Xiang	1495
Research on Key Technology of Cheerleading Intelligent Tutoring System Design Li-juan Wang, Wan-gang Lu, Cao-hui Wang	1498
Bilingual Teaching Mode for Artificial Intelligent Computer Control: Share Ken Chen, Xiaodong Wang, Qingnian Huang, Paul N. Mekolle	1502
Improving Undergraduates' Engineering Abilities with Chinese Situation HUANG Jun, CHEN Guang-ping	1508
Development and Excogitation of the Practice Project Based on CDIO Engineering Education Model Guo Qing, Zhang Chunliang, Wang yijun, Jiang Fan	1512
Engineering Education New Mode by Co-operation Training between University and Corporation Da Chao Hu, Ding Ping Ye	1516
Effects of Introducing an Interactive Teaching and Learning Activity (TLA) in the Engineering Classroom Luis Mejias	1520
Chapter 15: Engineering Training and Education	
Cognition Analysis of Sustainable Development about applied Digtal Technology in Chinese Higher Applied Education Fang Fang, Jianhui Chen	are/1529
Access to Mobile Learning for Novice Programmers via Social Networking Sites. Mercy Maleko, Margaret Hamilton, Daryl D'Souza	1533
Implementation of Virtual Laboratory of Power Electronics Based on Matlab and LABVIEW CHENG Qiong, DING Zhilin, LIU Li	1539
The Application of Multimedia Courses Cooperated with Libraries-A Course on the History of Textile Science of Technology Liu Jianping, Cao Xue, Yang Xiaoming	and1545
Deconstructing Graphical User Interface for Learning Visual Aesthetics Safurah Abdul Jalil, Beryl Plimmer, lan Warren	1549
Assessment Model for Educational Collaboration Virtual Environments Rosa Reis, Paula Escudeio, Benjamin Fonseca	1555
Research on User-based Website Design for Sino-Foreign Cooperative Education Project of University Rong Huan, Hou Rongtao	1560
Study on Cultivation of Teachers'ICT Ability	1564

OU WIZHOUG, ZI IZHO WING	
Out of the DilemmaA Study of the Course Connection between Computer Courses in Chinese Secondary and Tertiary Education Ji LI	d1567
Teaching Reform and Discussion on Improving the Quality of Graduation Design Hongfang Luo, Wei Jiang	1572
Construction of Hardware Curriculum Group for Transition from Network to Internet of Things Engineering Major Wang Chunzhi, Xu Hui, Mao Xia	⁻ 1575
The Study of Comprehensive Experimental Platform Based on Internet of Things Ouyang Yong, ChunZhi Wang	1580
Analysis on the Relationship Between Student Grades and Computer Programming Time in Learning the Opportunity Programming Language Zhixin Tie, Hong Zhuang, Qingyang Zhang, Zhaoqing Wang	C1584
The Design and Implementation of Digital Platforms about the Developping of Teachers Professional Ability OU Qizhong, ZHANG Qing	1590
Mobile Application Service Talents Cultivation in Major of Software Engineering in China ZhiLiang Zhu, XiaoMing Wang, GuoQi Liu, Ying Liu, DanCheng Li	1593
Exploration and Practice of Constructing Creative Engineering Laboratory on Software Development Feng Yang, Weiping Zhang	1597
A Mobile Phone Information Search Engine Based on Heritrix and Lucene Jianxia Chen, Wei Wu, Ri Huang, Chunzhi Wang	1602
Research on Construction of Excellent Courses Websites Based on Performance Technology Yufen Zhou	1605
The Localization of CS4HS Workshop for Serving National Computing Curriculum Mashael Al-Duwais, Hend Al-Khalifa, Maha Al-Yahya, Nora Al- Rajebah, Afnan Al-Subaihin	1610
Research and Exploration on Training Models of Software Outsourcing Talents in Private Universities Shiping Ye, Chaoxiang Chen, Guoyong Dai, Binbin Zhou	1616
Study on Quality Training of Senior Engineering Talents for Engineering Practices Xiao Qimin, Wang Huajun	1621
System Design for Electronic Portfolio Developing Yanxia Pang, Wang Na	1625
Computer-Aided Translation Teaching by Means of Modern Information Technology Yanchen Zhang	1628
Use of Student-designed Authorware for E-mediated Science and Technology Learning Yusuf Pisan, Chek Tien Tan	1633
Research and Application of Access Control Technique In Distributed 3D Virtual Environment Bo Sun, Ji-yi Xu, Xiao-ming Zhu, Hui-qin Zhao, Jing Liu	1638
Chapter 16: Education Reform and Innovation	
Theoretical and Practical Method of School-enterprise Cooperation and Training Innovative Engineering Talents Yang Jiancheng, Jiang Xiuming, Wang Guanzhu, Teng Teng, Zhang Qing	1647
The Innovation of CDIO Automatic Control Course Zhenzhang Liu, Conggui Chen, Dongwei Li	1650
Mobile Learning in Thai Public University: Opportunities and Barriers Peerumporn Jiranantanagorn, Robert Goodwin, Carl Mooney	1653
Research Challenges in Next-Generation Residue Number System Architectures Amir Sabbagh Molahosseini, Saeid Sorouri, Azadeh Alsadat Emrani Zarandi	1658
Construction of a Refined Practical Course-Experiments of Electromagnetic Field and Microwave Technology Baiqiang You, Jianhua Zhou, Weiwen Li, Weiming Xu	1662
Multi-Parameter Dynamic Difficulty Game's Scenario Using Box-Muller Method of Gaussian Distribution I Nyoman Sukajaya, Anik vega Vitianingsih, Supeno Mardi S.N, Ketut Eddy Purnama, Mochamad Hariad Mauridhi H. Purnomo	1666 i,
Virtual Reality Applications in Simulated Course for Tour Guides	1672

LI Na, HU Weihua

The Least Course Set Based on Curriculum Visions of Computing Disciplines Long Hong, Jizhen Cheng	1675
Analysis and Design on Virtual Field Trips System Yan-yan Hou, Ai-lian Fang	1679
Establishment and Application of the Grid Technique-Based Digital Learning Harbor Model Zhang Guoying, Hu Jiyue	1682
The Research and Practice about the Combination of Learning and Working in Small Micro-enterprise Renchun Wang, Suqiong Chen	1686
Toy CPU: An Innovative Curriculum Design Yefang Chen, Pei Cao	1690
The Error Analysis about the Experiment of Data Querying Lihua Fan, Weitong Huang, Zhiqiang Liu, Xiaoying Wang	1694
Practice and Exploration of Cultivating Computer Innovative Talents in the Beibu Gulf Economic Region Shuzhuang Huang, Taoshen Li	1698
Construction of Modern Education Technology Web-Based Course Platform Based on .NET Shi-jun Yang, Xian-yi Deng, Man-yu Wang	1702
Action Research on the Implementation of Problem-Based Learning Teaching Methods with the Help of Qualit Courses Wenli Li	ty1706
Design of an Online Learning Platform with Moodle Shan Jin	1710
Strategy for Vocational Training Environment Construction Based on Distance Education Liang Chun-xian	1715
Research and Practice of Innovation Talents Training Mode of Network Engineering Hong Li, Chunzhi Wang, Yong Ouyang	1719
Research on CDIO and the Influence of School-Enterprise Cooperation in the CDIO Huang Chunfang, Li Li	1723
A Practice of Bilingual Teaching in a Big-Scale Class - How we teach programming bilingually in a big class Xiaohong Wang	1727
Architecture Design of Web-Education Systems Based on Educational Web Mining Shengjian Liu, Zhong Zheng, Haiyan Yang	1732
Reflections on Organization and Implementation of Algorithm-design-based Courses Wei Shen, Danya Zhao, Xiaoling Zheng	1737
CDIO-Based Curriculum Reform in Java Programming Lu Huang, Yunzhi Chen, Wenmin Zhao, Yin Wen	1741
The Study of the Development of Working Process Oriented Vocational Education Curriculum Mode for Softwar programmers YAO Jun-Ping, HE Gui-lan, LIAO Ning	e1745
Exploration and Practice of the Model for Developing Applied Computer Undergraduates Based on CDIO Xiuyou Wang, Hao Wang, Jianzhong Fan, Dongqing Xu	1749
Research on Information Literacy Training and Information Security Education Zang Aijun, Wang Chunyu	1754
The Exploration and Practice of Basic College Computer Education Hong Zhuang, Liu Li	1758
Research and Practice on Computer Language Teaching Model in Higher Vocational College Zheng ZhengJian, Ou ZhiQiu	1761
Practice and Thinking of Large Discipline Category-based Computer Student Enrollment and Cultivation Model JIANG Yang, XU Fang	1764
A Study on the Reform of VB Programming Teaching Methods Li Jun, Zhang Huiqing	1768
Research on Personalized Document Retrieval Based on User Interest Model Xu Li, Yang Weizhong	1771

The Computer Simulation Research on Evolution of Solidification Microstructure Liu Jing, Zhou Yue	1774
Discussion on the Case Teaching of OFFICE Course in Higher Vocational Colleges Zhou Zili, Zhou Yue	1777
Discussion and Application in the Mode of the "Teaching—studying—practicing" in Computer Basic Teaching Xu Jiali, Sun Xia	1780
On Interfusion of "Action-oriented" Teaching and Confucian Education Thought Shujin Wang, Wansheng Jiang, Jianjun Yun	1782
Research-driven Training of Innovation and Practical Ability for College Students Yihua Liu	1785
Application of Project Teaching Method in Digital Signal Processing Jun Zhu, Yan-Jun Hu	1789
Educational Policy-making in Managing Undergraduate English Majors' Graduation Thesis Writing Zhenglun Chen	1792
Research and Practice on Teaching Reform of Information Security Course Guoyong DAI	1797
The Talent Training Mode of Excellent Software Engineer Reform Research Li Xiaohong, Liu DongFei, Xiong Shengwu	1801
Training for Computational Thinking Capability on Programming Language Teaching ZHANG Yinnan, LUO Chaosheng	1804
A Method of 3-Tier Group-study in Higher Vocational Education Zhang Yifang, Zhang Xianle	1810
Exploration of Visual Basic Programming Teaching Reform for Non-Computer Majors at Vocational College Zhou Zili, Zhou Yue	1814
Innovative Teaching Methods of C# Programming Based on the CDIO Wu Jiaqi, Yang Wenjing	1817
Strategies of Teaching Model in Visual FoxPro Database System Course Xiaojun Jia, Jinping Liu, Baoming Chen, Juding Xu	1821
Research on Comprehensive Assessment Model for Software Engineering Quality Evaluation Chunyan Han, Yixian Liu, Ye Liu, Zhiliang Zhu	1825
Research and Development of Student Assessment System Based on Knowledge, Ability and Mentality Yixian Liu, Chunyan Han, Liping Huang, Beilei Wang, Zhiliang Zhu	1829
Teaching Reform of Computer Control Course Based on CDIO Luo Sheng, Pan Xiaoming, Zhou Hongming, Wei Xiaoqing, Sun Shufeng, Zhou Chen	1833
Research on the Method for Comprehensive Evaluation on the Colleges and Universities Course YU WeiDong, Liu Hongling, Xia Lin	1838
Approaching the Experiment Teaching in Biomedical Textiles LIN Jing, WANG Lu, WANG Fujun	1842
Discusses Reform of Engineering Materials Teaching Based on The Concept of CDIO Hu Yidan, Jiang Fan, Wang Yijun, Ou Jiajie	1844
The Construction and Implementation of the Teaching Mode of Autonomic Learning in the Network Environment Jian Qin	t 1848
Exploration of Laboratory Opening Work in CDIO Education Reform Qingfeng.Wu	1852
Research on Diffusion of Network Teaching Platform Innovations LI Chun-lin	1855
Semantic Web Based Adaptive E-Learning Triggered through Short Message Services Joms Antony, Fr. Rubin Thottupuram, Shiney Thomas, Melbin Varghese John	1860
Computer-assisted Corpus-based College English Vocabulary Teaching Liu Boru	1864
Reflection on the Construction and Application of Online Virtual Training Rooms in Higher Vocational Schools Ke Heping	1868
Research on the University Basic Computer Constructing for the Blackboard Network Teaching Platform	1876

Research on Question Bank Maintenance for Network Open Examination System Boqin Liu, Xinchun Zou	1880
The Training Program Design of How to Improve the Teaching Communication Skills of Young College Yang Libo, Lina Sun	Teachers 1884
View the Building of China's Higher Vocational College Digital Learning Resources from the Perspect Status Quo of Domestic and Foreign Digital Learning Resources Building He Xiaoqing	tive of the1888
The Application of LAMS in Learning Design Long Bin, Li Xueyan	1894
Research and Practice of Program Design Teaching Mode Based on JiTT Concept Wang Li_li, Gao Xin_cheng	1897
Exploration in Innovative Education of Computer Information Management Major Zhang Xianle, Lin Fengsheng	1900
Study of Digital Campus Construction Based on "SOA+cloud" ZHANG Junhua, WANG Lin, GUO Xin, WANG Daping, CHEN Xu	1903
Ability-Oriented Teaching Reform for Computer Graphics Peng Hui, Liu Shanmei, Jing Xiu, Zhai Ruifang	1908
The New Modeling Method for Instructional System Design with Unified Process and UML Zhi Jiang	1912
Research on an Improved Watershed Algorithm to Image Segmentation Jie CHEN, Meng Lei, Yao Fan, Yi gao	1917
The Infiltration of Legal Education to Engineering Education and Self Innovation Han Ying	1920
Practical Exploration of Task-driven Teaching Method in Basics Course of Computer Applications Fang Mei, Chen Bao-ming	1924
Design and Implementation of Examination Question Database System Based on B/S and .NET Mode Yang Yong, Gao Xin_cheng	1928
On Metadata of Curriculum Resource Based on Ethnic Minority Culture in Information Technology Te the Ethnic Minorities Area ZHAO Bo, Liu Min-kun, XIAO Fei, He Xue-ren	eaching in1932
Teaching Reform of Software Engineering Course Ye Liang, Xiaojun Ma	1936
A Study on Immersion Bilingual Teaching of Refrigeration and Air Conditioning Course Shou Qingyun, Gao Jun, Li Maode, Xu Chengye	1940
Research on the Innovation and Reform of Electromechanical Courses Teaching Systems Wang Jie, Wang Yemu, Su Donghai, Wang Shijie	1944
Remote Network Based Continuing Education of Nursing Wang Ying	1948
Exploration of Reverse-based Modular Skills Training System Liu Bao-bin, Zhou Wei	1951
On the College English Teaching Model for "Learner Autonomy" Shengbing Gao	1954
Research on Reform of "Network Operating System" Curriculum Hong-hong Zhang, Wei-min Lian	1958
A Experiments Teaching Model Based on Activity Theory in Office Advanced Application Curriculum Xiaosu Tong, Baoming Chen	1964
The Application of the Project-based Group Learning in "Flash Animation" Li Tian	1967
A Research on English as a Foreign Language Classroom Environment Constructing SONG Jie-lin	1969
Comprehensive Evaluation of Higher Education in China Su Zhang, Rong Pang, Linna Yue, Ruobing Xue, Xinwei Wang	1974

Application and Research of Case Teaching in Computer Foundation Jian Qin	1979
Exploration on the Engineering Laboratory Construction and Design Based on the CDIO Education Mode Guo Qing, Zhang Chunliang, Wang yijun, Jiang Fan	1983
Discrete Mathematics as Bridge for Software Engineering Courses Teaching and Practice Jingling Yuan, Minlong Yang	1987
Teaching Research of "Embedded Systems" Combined with CDIO Engineering Education Concept Fan Lin, Yi Jiang, Li Da	1990
Exploration and Practice of Contest-oriented Innovation Training for Engineering Undergraduates Hao CHU, Yunzhou ZHANG, Chengdong WU, Hao WU	1995
Teamwork Approach for Senior Research Projects for College Undergraduates Zhang Qian, Yao Lan, Ji Feng, Qiu Yiping	1999
The Changes and Optimization in the Disciplinary Structure of Guangxi Higher Education NingWei YIN	2002
Reform on College Physics Experiment Teaching for Engineering Students in Agriculture and Forest Universities Lihua Zhao, Chaoqing Dai, Yueyue Wang	try2007

Author Index