ITME 2008

Proceedings 2008 IEEE International Symposium on IT in Medicine and Education

12-14 Dec., 2008, Xiamen, China



CONTENTS

Keynote Papers

e-Learning Pedagogical Strategies for Engaging Students in Higher Education	1
Mike Keppell	
The Use of Computer Modeling Techniques in Near Infrared Spectroscopy	3
Wei G. Hansen	
Building Quick Service Query List(QSQL) to Support Automated Service Discovery and Composition	4
Kaijun Ren, Chi Yang	
Is Free-Software Open-Source ready for Medical Applications	5
Nicholas Mc Guire	
IT-Trends under the Aspect of Medicine and Education: Technologies and Scenarios	6
Karin Haenelt	
AI and Expert Systems	
A Modified Strong Proxy Signature with Proxy Signer Privacy Protection	7
Aimei Yang, Yuxun Liu	
An Improved Genetic Algorithm for Grain Distribution Centers Locations	11
Wei Ding, Yanyan Li, Qiuwen Zhang	
Trained SVMs Based Rules Extraction Method for Text Classification	16
Miao Zhang, De-xian Zhang	
Optimization of Nutrition Prescription for Meals Based on Multiobjective Struggle GA	20
Sun Lin, Wu Xiang Lin, Chen Yong-Ming	
The Briefest Reduct of Rough Sets Based On Genetic Algorithm	23
GUAN Hong-bo, YANG Bao-an	
Hand Motion Pattern Classifier Based on EMG Using Wavelet Packet Transform and LVQ Neural	28
Networks	
Zhihong Liu, Zhizeng Luo	
Research on Distributed GIS Process Modeling and Integration	33
JIA Rui-sheng, JIANG Yan, SUN Hong-mei, WEI Xi-juan	
Design and Realization of License Plate Recognition System based on DSP and FPGA	39
Haidong Fu, Mei Xie	
One Design Method of License Plate Recognition System with High Recognition rate	44
Mei Xie, Haidong Fu, Zewei Liu	
3D Entity Model Reconstruction from Section Plane Views Based on ES	50
Tao Jiange	
Proposals of Making up Dynamic Education Resources & Its Information Fusion Stations in Networks	55
Based AI-Technology of VCN	
YE Qiu-Sun, ZHANG Ting-Fang	
A New Approach Based on a Rough Set and a Decision Tree to Bank Customer Credit Evaluation	61
Yi Jiang, XiYue Zhou, Defu Zhang	
Application Research on Rough Set and Analytic Hierarchy Process in Fuzzy Comprehensive	66
Evaluation	
Jiaming Zhong, Dingfang Li	

A Genetic Algorithm Approach to Location-allocation Problem in Urban Garbage Logistics System	71
LIU Wang-sheng, ZHUANG Jin-fa, LI Mao-qing	
A Novel Trust Model based on D-S Evidence Reasoning and Fuzzy Cognitive Time Map	76
ZHU Yanchun, ZHANG Wei	
Function Bidirectional S-Rough Sets and Bellman Principle Realize Knowledge Measure	80
Tian Min-ge, Lu Chang-jing, Qiu Jin-ming	
Application of Improved Random Forest Variables Importance Measure to Traditional Chinese	84
Chronic Gastritis Diagnosis	
Huazhen Wang, Chengde Lin, Yanqing Peng, Xueqin Hu	
Research of Storage Technique for C-Temporal Relation Datum Model Based on Improved Genetic	90
Algorithm	
Zhiwen WANG, Shaozi LI, MeiZhen LIU, Qixian CAI	
An Efficient Hierarchical Rights Authorization Scheme for Offline Content Protection	97
OUYANG Qian, GAO Qiang, LIU Yi-guang, HUANG Zhao-ting	
Intelligent Document Technology in University Educational Administration Management System	103
Tao Li, Wei Mao	
Emotional Intelligence Characteristics of IT Professionals in Taiwan	108
TANG Hui-Wen Vivian, YIN Mu-Shang	

Architecture of Educational Information Systems

New Educational Concept Student Status Management System	114
ZHAN Jinlan, LI Cuihua, CHENG Defeng, WANG Kun, HAN Tian	
The Application of DSS for Faculty Management on OA System	118
Honglin Ma, Lei Yan, Ting Wang	
Extra-Value for E-Learning Systems: An E-Learning Standard Transformation Mechanism	121
Neil Y. Yen, Jason C. Hung, Franz F. Hou, Timothy K. Shih	
An Optimal Approach to Aligning On-line Handwritten Signatures	126
Huichuan Duan, Xiyu Liu, Hong Liu	
Thinking of Promoting Basic Computer Education to Information Technology Literacy Education in	132
College	
Buzhong Zhang, Kui Liu, Benyue Su	
A Fast Algorithm for Three-dimensional Otsu's Thresholding Method	136
WANG Lei, DUAN Huichuan, WANG Jinling	
On bridging the Digital Gap of Informatization Construction of Academic Affairs Management	141
Guo fang ming, Song hua	
A Stratum approach to Process Temporal Information in Education Field	146
Liu Hai, Tang Yong, Chen QiMai	
Teaching Quality Evaluation Approach Based on SVM	150
Yao-feng Xue, Hua-li Sun, Yong-he Wu, Gui-tao Cao, Zhi-ting Zhu	
Prediction of Student Actions Using Weighted Markov Models	154
Xiaodi Huang, Jianming Yong, Jiuyong Li, Junbin Gao	
16-Bit Teaching Microprocessor Design and Application	160
Xiao Tiejun, Liu Fang	
A Context-Aware Prototype System for Adaptive Learning Content in Ubiquitous Environment	164
Xinyou ZHAO, Toshie NINOMIYA, Fumihiko ANMA, Toshio OKAMOTO	

Architecture and Design of Education IPTV for E-learning in Rural Area	169
ZHU Xiao-liang, YIN Jie, LIU Quan, WANG Min	
Reducing redundancy in XML Keyword Search by Indirect-SLCA	174
GAO Dandan, WANG Xinjun, ZHANG Lihua	
Literary Infiltration in Computer Education	178
Shanpei Wei, Dongjun Xin	
Research and Practice on New Interactive Teaching Model Based on Constructivist Learning Theory	182
Zhenzhong Xu, Huijian Han, Yunfeng Zhang, Caiming Zhang	
An Education-Oriented Development Framework Research for Business Demand Alteration	187
Ming Jing, Xueqing Li, Qi Bin	
Research on Several Questions in CG Case Teaching System	193
Huijian Han, Caiming Zhang, Jiefei Feng	
Research on Low-cost Virtual Studio System for Education Resource Authoring	198
Gang Zhao, Tingfu Ming, Chen Di, Lily Quan, Gao Ming	

Building and Sharing Digital Education Resources on the Internet

Research and Implementation of the Educational Resources Sharing on Internet base on Ontology and	202
Web Services	
Li Wang, Weijun Kong, Zhongli Gao, Xueli Yu	
Study on LEAPS-based Method for Network Data Collection	207
Shufen Liu, Liang Chen, Tie Bao, Lu Han, Xiaojuan Xu, Ming Qu	
The SCORM Standard and its Application in Web-based Education Resources Building	212
Suxia Xu, Shaozi Li	
An Internet-Based Research on Digital Educational Resources Sharing	216
LI Shuming, CHEN Yunhong	

Collaborative Learning/Training

On Two Major Issues in the Current Network News Communication	
NIU Xiaodong	
An Exploration of Social Network Analysis on Cohesion in Online Collaborative Learning	224
Yonggu Wang, Xiaojuan Li	
Application of Agent-aided CVE in Remote Collaborative Experiment	230
Yong Liu, Xiaohong Mi, Shaozi Li	
An Active/Cooperative Role-based Open Source Digital Labware for Information Forensics Education	235
Kai Qian, Chih-Cheng Hung, Andy Wang, Lixin Tao	
A Frame for Modelling Collective Learning Behaviors	238
Based on Cellular Automata	
Ming-Yong Pang	
An Examination of the Effectiveness of Group Learning in a Blended Learning Environment	244
WANG Wenjing, ZHAO Jianhua	
The Application of Niche Technology in Cooperative Learning	250
Hong Liu	

Computer Aided Teaching and Campus Network Construction

Using Gateway to Implement Hierarchical recovery Protocol in Wide Area Network	255
--	-----

259
263
268
272

Computer-Aided Diagnostic (CAD)

Design and Implementation of Intrusion Detection Based on Mobile Agents	278
Yongquan Mo, Yizhong Ma, Liang Xu	
Interactive Chinese Question Answering System in Medicine Diagnosis	282
Xipeng Qiu, Jiatuo Xu	
Analysis of Tongue Information in Coronary Artery Disease	287
Jiang Zhihao, Zhu Kai, Lu Xiaozuo, Xu Li	
Automatic Detection of QRS Onset in ECG Signals	291
YANG Shuo, BIAN Desong	
Traditional Chinese Medical Diagnosis Based on Fuzzy and Certainty Reasoning	295
John S. Shieh, Qiao Yang	

Curriculum Design and Development for Open/Distance

Promoting Learner Autonomy in Internet and Multimedia-Assisted College English Teaching-Learning	
in China	
HE Xia	
UNDP403 Distance Education Website Based on WEB2.0 CMS System	307
DANG Xiaochao, MA Wei, LI Yan	
A Virtual Classroom Platform Based on Text to Visual Speeches	312
YANG Zhixiao, CHENG Fengjuan, ZHANG Dexian	
Task-Driven and Objective-Oriented Hierarchical Education Method: A Case Study in Linux	316
Curriculum	
LIANG Lu, DENG Xiaoling, LIU Qingguo	
Discussion of the Reform and Implementation in the Curriculum Design about Single-chip	319
Microcomputer	
DENG Xiaoling, LIANG Lu, DAI Fen, LU Jianqiang	
Construction of Distributed Cache Mechanism in Database Laboratorial Curriculum Design	323
ZHANG Cai-ming, LIU Hui	
Analyzing Group Learning Behavior Based on Cellular Automata	327
Rui-Bin Zhao, Ming-Yong Pang	
Design and Implementation of Case in CG Case Teaching	332
Gao Shanshan, Zhang Caiming, Zhang Rui, Chi Jing	

Digital Library

Rank Queries in Probabilistic Dat	a Integration Systems for Digital Library Federati	on 336
-----------------------------------	--	--------

Peng Pan, Qizhong Li, YuQing Sun	
Analyzing User Behavior History for Constructing User Profile	343
CHEN Yu, YU Yang, ZHANG Wei, SHEN Junyi	
The Research of Digital Publishing Resources Management in China	349
Deng ZhongHua, Chen LiGuo	
The Research on Knowledge Management in Digital Library	354
Li he, Guan xin, Shao changan	
The Application of Gabor Filter in Chinese Writer Identification	360
Luo Wei, Wang Feng, Zhang Dexian, Yang Zhixiao, Zhao Zhiyan, Sui Fei	
3D Models' Indexing and Compressing Storage in Digital Library	363
Yujie Liu, Xiaodong Zhang, Yang Liu, Zongmin Li	
Study on the User Behavior of Digital Library with Cosine Similarity Algorithm	369
LUO Lin, ZHANG Kai, XIA Zhengwei	
Research of Intelligent Information Retrieval System Ontology-based in Digital Library	375
Lizhen Liu, Chengli Wang, Minhua Wu, Guoqiang He	
WHU-XML: an XML based Digital Library System	380
LU Wei, LIU Dan, FANG Fang, LONG Quan, YUAN Zelin, ZHANG Mi	
Evaluating the Usability of Discipline Repositories	385
FENG Qing, HUANG Ruhua	
Design and Implementation of a Personal Digital Library Platform	391
Jingjing Wu, Ruhua Huang	
e-Health and e-Hospital	
Clustering Problem based on Ant Colony Algorithm and it's Application in Dietary Nutrition Decision	397
Supporting System	
Cui Li, Wang Gaoping	
Smart Process: Service Oriented Business Process Management Pattern in E-hospital	401
Qi Sui, Dongqing Yang, Haiyang Wang	
Design of User-Oriented Meta Service-Based Repository for E-Health Service	405
HUANG Xianzhi, WANG Haiyang, CUI Lizhen, CUI Wenjing	
SOAP based Assistive Care Loop using Wireless Sensor Networks	409
Venki Balasubramanian, Doan. B. Hoang, N.F. Ahmad	
e-Learning Pedagogical Strategies	
Ideas for Teacher-Learner Emotional Interaction in Networked Teaching	415
Wang Lixin, Chen Qi'an	115
Research and Reform on Computer Network Practical Teaching	420
Liu Yan-heng, Mei Fang, Kang Hui, Yu Xue-gang	120
The research on usability evaluation of e-learning systems	424
Zhengyi Chai, Yujuan Zhao, Sifeng Zhu	121
A Theoretical Framework of Pedagogical Agents Based on Psychological Incentive Mechanism and	428
Artificial Psychology Theory	.20
TAO Xiaome, NIU Qinzhou, Mike Jackson, Bin Hu	
Enabling Technology and Mechanism for Knowledge Building in Synergistic Learning Environment	434
Youmei Wang	

Innovative Software and Hardware Systems for Education and Training

The value of the training	
The Design and Realization of Template-based Network Course Creator	445
YU Xiaoguang, CAI Canhui, CHEN Xia	
Designing Interactive Education System	450
Defeng Cheng, Li Da, Jinlan Zhan	
Scalable Distributed Information Retrieval Model Based on Topic Map and Mobil Agent	454
Li-xin Xia, Zhong-yi Wang, Chen Chen	
WFVL: Workflow Technology Based Virtual Laboratory System	460
Aobing Sun, Hongyong Wang, Dexian Zhang	
A Model Transformation Classification Method Used in QVT	464
Jun Zhang, Shufen Liu, Xiaoyan Wang, Tingting Qin	
Information Technology in Rescue Knowledge Learning System	469
Shu-Chen Cheng,Wei-Zhi Tsai,Yun-Zhong Chen	
Virtual Classroom Environment Using Low Bandwidth PSTN	475
M. A. Saleem, M. Hussnain, S. Masud, A. Tariq	
Research and Application of Customizable Cooperative Work Framework Architecture based on SOA	481
QU Ming, LIU Shufen, YAO Zhilin, Zheng Wanbo, BAO Tie	
Research of Video Error Concealment Algorithm for the Remote Education System	487
Nian Yang, Feng Li	
Three-Dimensional Virtual Chemical Laboratory Based on Virtual Reality Modeling Language	491
LILY Quan, GANG Zhao, YONG Pan, TINGFU Ming, MING Gao	
The Research and Application of Online Examination and Monitoring System	497
Ping Guo, Hai-feng yu, Qian yao	
An intelligent test sheet composition system	503
PING Guo, LI-LI Liu, Qian Yao	
Design and Implementation of Informatized Assessment System on Electrical Fault Maintenance	508
Taken Electrical Fault Detection of Refrigeration Equipment as an Example	
Jin Zhang, XianMei Zhao, Alin Gao	
Caching Learning Units on Mobile Terminal Unit in a Mobile Learning System	512
Hong Wang, Hong Liu, Zhaowen Wang	
Mobile Learning System Based on Learning Unit	518
Hong Wang, Hong Liu, Zhaowen Wang	
IT and Biomedicine	
Visualizing Small World Networks on Sphere Surface	523
Weimin Wu, Yonghe Zhang, Chuming Chen, Xiaomian Dai, Qing Su	

 Weimin Wu, Yonghe Zhang, Chuming Chen, Xiaomian Dai, Qing Su
 528

 Research of Elastic Anisotropy Based on Neural Network
 528

 Su Xu, Jianping Du, Yanfeng Fan, Zaifeng Fan
 532

 Hybrid Prediction Model Based on BP Neural Network for Lung Cancer
 532

 Aobing Sun, Yubo Tan, Dexian Zhang
 536

 Electro-Pulsograph
 536

CHEN Jia-xu, LIU Feng The Basic Data of Pulse Condition and Health Development Monitoring System Based on Pulse 539 Condition Xiao-Zuo Lu, Shao-Zhuo Zhang, Zhi-Hao Jiang, Guang-Qin Hu Evaluation of GBE50 against Myocardial Ischemia-Reperfusion Injury with Myocardial Mechanics and 543 Hemodynamic Information Yimin Bao, Jiatuo Xu, Zhixiong Zhang Improved Technique to Build Surface Models of the Male Urogenital Organs from Visible Korean 548 Min Suk Chung, Dong Sun Shin Numerical Simulations of Edge Detection Effect Due to Chemical Shift Variation in Intermolecular 554 Multiple-Quantum Coherence MRI Huijun Sun, Tao Lin, Song Chen, Zong Chen Research on Force Feedback Technology in Virtual Surgery Simulation 560 Zu Chao, Xie Jie-zhen, Wang Bo-liang, Min Xiao-ping

IT and Medical Informatics

Research on Electrocardiograph Center System Based on ASP Medical Pattern	567
Zhang Qinghui, Yin Hui, Qi Renlong	
The Application of the Associative Memory Model in the Blood Tests	570
Ping Han, Qinglei Qi	
Exploration of Tongue Coating Protein Based on Proteomics Assessment and Bioinformatics Analysis	573
WU Zheng-zhi, ZHANG Xiao-li, Li Ying-hong, WANG Ji-guo, YANG Min	
Method for Predicting Clinical State of Disease Based on Information Technology on Diagnosis in	583
Chinese Medicine	
HE Jian-cheng, PU Bin-hong, DING Hong-juan, WANG Hui	
Study on Body Surface Infrared Radiation Spectrum of Points of Patients with Hyperplasia of	587
Mammary Gland	
YING Jian, SHEN Xueyon, LI Heng, DING Guanghong, CHEN Hongfeng,	
SUN Chenping, HU Shengfang	
Towards the Objectification of Tongue Diagnosis: the Degree of Toothmarked	592
Wenshu Li, Jianhua Luo, Shenning Hu, Jiatuo Xu, Zhifeng Zhang	
Mobile Guardian: A Novel Positioning and Monitoring System for Outdoor Special Users Based on	596
GPS	
Qingfeng Wu, Xianyan Yang, Han Liu, Huailin Dong	
The Approaches to Promote the Efficiency of IT in Medical Information Treatment	601
Zhang Hongchao, Liu Chaozhong, Zhang Guorong, Zhang Xiangyang	

IT Application in Medicine Education

Research of TCM Syndrome Simulation Teaching Platform	605
LIU Qiang, LU Xiao-zuo, QIN Cai-hong, CAO Hong-mei, WANG Xue-min	
Analysis and Classification of Wrist Pulse using Sample Entropy	609
JIANJUN Yan, YIQIN Wang, FUFENG Li, HAIXIA Yan, CHUNMING Xia, RUI Guo	
A Novel Design of a Portable Otoacoustic Emissions Detecting System Based on DSP	613
Li Yongmei, Mao Jiancan, Sun Haimeng, Yu Yuanhui, Zhang Zidong	
Wavelet Based De-noising of Pulse Signal	617

Learning Management Information Systems

Learning Frangement Internation Systems	
Study on Construction of Enterprise Knowledge Portal Based on Web2.0	621
WANG Weijun, GAN Chunmei, ZHENG Dafu	
Research and Practice of Multi-Dimensional Teaching of "Management Information System"	626
Song hua, Guo fang ming	
Design and Implementation of Laboratory Information Management System Based on Hybrid Mode	631
Hong Jin, Feng Li	
Architecture for BPEL Based Requirement Driven Learning Management	636
Chaowang Shang, Zongkai Yang, Qingtang Liu, Chengling Zhao	
Knowledge Management System for Screed Design of Asphalt Paver	640
Tianhong Luo, Zhongkai Xiong, Yiping Fang	
A Graduate Cultivation and Management Pattern with the Support of New Informationization	646
Yi Qu, Xueqing Li, Lixin Li	
Managed Learning Environments	
The Navigation Teaching Training in Higher Education Based on Computer Technology and	652
Simulation Technique	
HUANG Jianshe, FANG Yongze	
Empowering Internet Users to Use 6W-based Learning	656
DENG Xiaozhao, RUAN Jianhai	
An Evaluation of TDD Training Methods in a Programming Curriculum	660
Li-Ren Chien, Daniel J. Buehrer, Chin-Yi Yang, Chyong-Mei Chen	000
En ren emen, Dunier 5. Duenier, enni 11 fung, enyong iner enen	
Medical Image Processing and Compression	
Application of the Optical Correlator in the Medical Image Registration	666
Chao Fan, Hongliang Fu, Yitao Liang, Feng Wang	
Preprocessing Study of Retinal Image Based on Component Extraction	670
Yitao Liang, Lianlian He, Chao Fan, Feng Wang, Wei Li	
A Medical Image Color Correction Method Base on Supervised Color Constancy	673
Jiatuo Xu, Liping Tu, Zhifeng Zhang, Xipeng Qiu	
An Improved AntTree Algorithm for MRI Brain Segmentation	679
Li Chenling, Zeng Wenhua, Zhuang Jiahe	
Tilting Alignment for Electron Tomography Based on Local Cross-Correlation and Adaptive Searching	684
Xiaorong Wu, Xiaoming Wu, Zhenming Zhu	
Improvement of One-dimensional Gradient Shimming Method in Nuclear Magnetic Resonance	689
Experiments	
Ce Xiao, Congbo Cai, Zhiwei Chen, Zhong Chen	
Compressed Sensing MRI based on Nonsubsampled Contourlet Transform	693
Xiaobo Qu, Di Guo, Zhong Chen, Congbo Cai	
F-score Feature Selection Method May Improve Texture-based Liver Segmentation Strategies	697
XU Yang, LIU Jia, HU Qingmao, CHEN Zhijun, DU Xiaohua, HENG Pheng Ann	
Spatial Correction of Echo Planar Imaging Deformation for Subject Specific Diffusion Tensor MRI	703
Analysis	
Howard LAU, Andrew J RUYS, Paul CARTER, Xiuying WANG, Qing LI	

Medical CT Image Preprocessing Based on Edge Detection and Spline Fitting Jing Chi, Xiaoming Wu, Caiming Zhang	709
CT-MR Image Registration in Liver Treatment by Maximization of Mutual Information	715
XIAOYANG Huang, BOLIANG Wang, RUHUAN Liu, XIAOPING Wang, ZHIJIAN Wu	
A Sub-Health Self-Check System Using Image Information of Eye Expression	719
Feng Guo, Ying Lin	
Medical Knowledge Mining	
The TCM Study on Voice Frequency of Women with Cold and Hot Constitutions	724
LIANG Rong, ZHENG Xianyue, WANG Zhaoping, CHANG Lijing, GAO Siyan, WANG Shenghua, REN	
Jiping, KANG Rumei	
The Information Processing Platform on Systems Biology and its Application in International Market	726
Development of Traditional Chinese Medicine	
HONG Zhao	
Effect of Natural Brain-Kenetine on Variance of Gene Expression Profiles in MSC and Hippocampus	730
of AD Rats Analyzed by Gene Chips and Bioinformatics Techniques	
WU Zheng-zhi, LI Ying-hong, LI Ming, WANG Ji-guo, YANG Min, CHEN Man-yin	
Knowledge Grid Application in the Digital TCM Hospital System	738
Bing Chen, Xuchu Weng, Changle Zhou, Xueqin Hu	
Decision Tree Method to Extract Syndrome Differentiation Rules of Posthepatitic Cirrhosis in	744
Traditional Chinese Medicine	
WANG Yan, MA Lizhuang, LIAO Xiaowei, LIU Ping	
Development of the Parkinson's Disease System for Chinese Medicine Diagnosis Based on Database	749
HE Jiancheng, WANG Wenwu, DING Hongjuan	
Automatic Hotspots Recognition and Trends Prediction in Traditional Medicine	753
Wei Lu, Xiyan Qin, Wu Chen, Shuting Chen	
Knowledge Discovery of Chronic Gastritis Diagnosis by Logistic Discriminant Analysis	757
CHEN Tong-sheng, LI Shao-zi, ZHOU Chang-le	
A Differential Evolutionary Architecture for Artificial Neural Trees with Applications to Medical Data	761
Mining	
LIU Xiyu, MA Yinghong, LIU Hong, ZHANG Jianping	
Classification Association Rules Mining for Zhongjing Prescriptions	768
Yang Xuemei, Lin Duanyi, Zhou Chang'en, Lai Xinmei	
Database of Traditional Chinese Medicinal Herbs: a Bridge between TCM and Modern Science	773
Chang'en Zhou, Duanyi Lin, Xuemei Yang, Xinmei Lai	
Medical Knowledge Acquisition through Data Mining	777
Hai Wang, Shouhong Wang	
Multimedia and Hypermedia Applications and Knowledge Management	

Multimedia and Hypermedia Applications and Knowledge Management in Education

Instructional-Designed Strategy for Massive Multiplayer Online M-learning	781
Mohd Firdaus Md Khalid, Wataru Kameyama	
Developing QTI Compliant Assessment Platform on Digital TV	786
Han-Bin Chang, Po-Lun Liu, Timothy K. Shih, Yu-Luen Chen	
The Multimedia Educational Resources Editing System on Synchronization of PPT Presentation	790
Videos and Electronic Slides	

Wanli Huang, Xueqing Li, Lili Yao

The Application of Computer Aided Teaching in NC Programming	796
Yazhou Chen, Quanmin Zhang, Xiangsheng Lai, Tianyi Zheng, Yong Chang	
An Agent-based Assessing System in Data Structure Course	800
LIU Zhi, JIA Huaguo, CAI Wentin	
An Adaptive Personalized E-learning Model	806
Chen Jing, Lu Quan	
A Teaching Evaluation Model Based on Information Entropy and Its Application	811
ZHENG Xiangwei, LIU Hong, ZHU Hailin	
Three Dimension Reconstruction for Medical Imaging	
The Region Partition of Quality and Coating for Tongue Image based on Color Image Segmentation	817
Method	
Jiatuo Xu, Liping Tu, Zhifeng Zhang, Li Zhang, Changle Zhou	
Three-dimensional Reconstruction of Human Median, Ulnar and Radial Nerve	822
Kuo Sun, Feng Zhang, Jian Zhang, Ting Liu, Zhi Li, Tongyi Chen, Zhongwei Chen, Zenggan Chen,	
Hua Li, Ping Hu	
3D Nerve: A Three-Dimensional Reconstruction System for Peripheral Nerves	828
Ping Hu, Shuisheng Xie, Juan Ge, Liyan Liu, Shaorong Wang, Fucang Jia, Zongkai Lin, Hua Li, Kuo	
Sun, Zenggan Chen, Jian Zhang	
Web Based Systems for Education	
A Web Page Templates Based Multi-mode Management System for Excellent Course Application	834
CHEN Xia, CAI Canhui	
Server Load Prediction Based on Improved Support Vector Machines	838
Yanhua Yu, Xiaosu Zhan, Junde song	
Idea and Practice for Paperless Education of Mechanical Engineering Drawing	843
Lianguan Shen, Mujun Li	
Design for the Embedded Network Protocol Simulation Experiment System	848
Min Zeng, Feng Li	
An Exploration Study on Student Online Learning Behavior Patterns	854
Tsung-Ho Liang, Kun-Te Wang, Yueh-Min Hung	
Design and Construction of Training Management System with Rich Internet Application for Running	860
in Physical Education	
Shinichi Tsujimura, Yoshiharu Nabekura, Yoshiyuki Sankai	
The Design of Educational Portal System Based on JBoss and OpenCms	866
Zhaowei Li, Lizhen Liu, Yu Zhong, Chao Du	
An Innovative Remote Experiment System for FPGA-Based Curriculum	870
ZHAO Hui, XIAO Tie-jun	
Students' Needs of e-Courses as Complement to Traditional Learning:a Japanese Studies e-Course	876
Case	
J. Lam, K.S. Cheung, J. Ng, J. Yau, W. Seto, T. Im	
A New Wireless Network Teaching and Learning System Based on Network Simulator	881
YU Xiaomei	

Other Related Theories, Technologies and Applications

Fast Image Retrieval Based on Color, Texture and Shape of MPEG-7	885
Wei Pianpian, Wang Beizhan, Qu Cheng	
Research of CPIT and its Supporting System	890
FANG Yongze, ZHU Zhen, HUANG Jianshe	
The Time-Scaling and Pitch-Shifting Algorithms for Blackfin DSP	894
LIN Fan, CHEN Guowu, ZENG Wenhua, CHEN Qian	
Various Freed Multi-Cores RTOS based Linux	900
Pu Yiqiao, ZhouQingguo, She Kairui, Wu Zhangjin	
The Application of Oil and gas wells intelligent wireless monitoring system in Oil Field System	906
Qinglin Zhao, Xinchun Gao, Hui Wang, Yapei Yang	
Affordable High-Performance Environment for Education	911
in Undeveloped Regions	
Qingguo Zhou, Shuwei Bai, Chanjuan Li, Wei Zhang	
A Case Study of Nanokernel in Education	915
Zhou Qingguo, Zhang Wei, Huang Xingwen, Nicholas McGuire	
Design of Multi-Function Solar-Wireless Network Server for Education	920
Wenbo Chen, Yuli Liu, Qingguo Zhou, Dechuan Zhang, Nicholas Mc Guire	
Performance Optimization for SMP Cluster Operation	925
Yizhong Ma, Jun Ma, Wei Wei	
UIMwiki: An Enhanced Semantic Wiki for User Information Management	930
Lu Quan, Jiao Yu-ying, Chen Jing	
A Hybrid Ant Colony Algorithm for the Capacitated Vehicle Routing Problem	935
Tong Zhen, Yuhua Zhu, Qiuwen Zhang	
An Improved Clustering Algorithm Based on MANET Network	940
Yan Shuailing, Jiang Huawei, Wang Gaoping	
An Improved Tabu Search for the Split Delivery VRP	945
Degang Xu, Renbin Xiao, Shengxuan Wang	
Design of A Micro-fluidic Chip Electrophoresis Control System Based on FPGA	949
Wei Li, Jie Qin, Maixia Fu	
A MA-Based Web Document Classification Algorithm	952
Xia Sun, Ziqiang Wang, Dexian Zhang	
A Cactus Service Architecture based on Peer-to-Peer	956
Yubo Tan, Hui Yin, Jie Qin, Ke Wang	
Research of Classification Hypersurface Basde on Tangent CIRCULAR ARC SMOOTH SVM	960
(TAC-SSVM)	
YAN-FENG FAN, DE-XIAN ZHANG	
Optimizing the Route Selection of Transit Based on Genetic Algorithm	964
CHEN Weidong, LI Yanyan, DING Wei	
An Efficient SFL-Based Classification Rule Mining Algorithm	969
Hui Yin, Fengjuan Cheng, Chunjie Zhou	
The Application of AdaBoost-Neural Network in Storedproduct Insect Classification	973
Hongmei Zhang, Quangong Huo, Wei Ding	
The Research and Design of the Grain Monitor and Control System Based on Fuzzy Neural Network	977
Jianjun Wu	

Research and Implementation on the System of Integrated Assessment on-line of Urban Environmental	981
Quality	
Hang Han, Gaoping Wang	
Analyzing the Economic Efficiency of Resource Allocation Based on Avoiding Network Congestion	986
Liu Jicheng, Xu Zhenqiang, Chen Juan, Kong Weihua	
On Training of News Communication Talents under Network Condition	990
NIU Xiaodong	
Design of a Video System to Detect and Sort the Faults of Cigarette Package	994
Wenping He, Chao Qiu, Dexian Zhang	
An Integrated Management Platform for Network and Server	998
Chen Wenbo	
Research and Development of the Onboard Digital Multimedia System for Subway	1001
HE Deqiang, LU Xiangyan, MIAO Jian	
New PID Controllers for Step Response of Robot Manipulators with an Uncertain Jacobian Matrix	1005
HUANG Chunqing	
A Pulse Signal Processing System for Analysis of Tumor Sickness and Syndrome	1011
YU Yibiao, WANG Yuling, SHAO Lei, CAO Honglong, ZHU Weifang, DAI Yun	
The Aesthetic Meaning in Design of Graphics System of Virtual Scenes—Taking the Design of	1015
Virtual Driving Simulator on Graphics System of Mountain Scenes for Example	
Guopeng Qiu, Lu Changjing, Xunxiang Li	
Factors Influencing the Adoption of IT Projects: A Proposed Model	1019
AYMAN Al-Tameem, MOHAMED Zairi, MUMTAZ Kamala	
Multi-granularity Time-constraint Role-based Access Control	1024
Guang-liang Liu, Xin-you Li, Sheng-xian Xie, Hong-bin Luo, Jun-qing Li, Yu-ting Wang	
A Fragile Watermarking Scheme Based on Integer Wavelet Transform	1028
ZHUANG Jiahe, ZENG Wenhua, LI Chenling	
Research on Suprathreshold Stochastic Resonance of FitzHugh-Nagumo Neuron Model	1034
XUE Lingvun, LI Meng, FAN Yingle	
Realizing Extension Use Cases with AOP	1040
Yi Zhou, Guohua Lei, Ping Li, Leilei Kong	
Efficient Focused Crawling Strategy Using Combination of Link Structure and Content Similarity	1045
Qu Cheng, Wang Beizhan, Wei Pianpian	
Research of Genetic Algorithm in function optimization based on HCI	1049
MENG Fan-lin, WU Shun-xiang	
Minimization of PTQ under XSCs	1053
Naihui Zheng, Xiaoguang Hong, Ting Gao	
A New Image Segmentation Method Based on HSI Color Space for Biped Soccer Robot	1058
REN Honge, ZHONG Qiubo	
A Bitmap Indexing Scheme for Temporal Access Control to XML Documents	1062
Fei Li, Xiaoguang Hong	
Privacy-preserving DBSCAN on Horizontally Partitioned Data	1067
JIANG Dongjie, XUE Anrong, JU Shiguang, CHEN Weihe, MA Handa	
A Novel Approach for Simulating Peer-to-peer based ALM Using Ns2	1073
DONG Renfei, ZOU Kaiqi	
The Application of UHF RFID Technology in Mine Locomotive Positioning System	1079

SONG Zhijun, QIU Zhongpan, LI Shaozi	
A Method Using Workflow based on Roles and Rules to Compose Components	1083
Xiaoyan Wang, Shufen Liu	
Application of Sequential Patterns Based on User's Interest in Intrusion Detection	1089
XUE Anrong, HONG Shijie, JU Shiguang, CHEN Weihe	
Robust Adaptive Convergence of Uncertain CGNNs with Mixed Delays	1094
Xiaohong Wang, Minghui Jiang	
Retrieving the Agenda Information of Telephone Based on Symbian OS	1098
Chummin Lin, LinDelin Luo, Shunxiang Wu	
Design and Realization of Video Data Acquisition Module Based on FPGA	1103
ChengZhi Sun, Mei Xie, JinFeng Li	
Realization of a New-style Fingerprint Recognition System Based on DSP	1107
Lei Zhang, Mei Xie	
A Scheme for Morphological Skeleton Pruning	1112
Huichuan Duan, Jinling Wang, Xiyu Liu, Hong Liu	
A Collaborative Filtering Algorithm Based on Rating Distribution	1118
Deng Shuangyi, He Liang, Xia weiwei	

Authors Index