2009 First International Workshop on Education Technology and Computer Science

ETCS 2009
Table of Contents
Volume - 1

Message from the Chairs - Volume 1 ................................................................. xxii
Organizing Committee - Volume 1 ........................................................................ xxiii
Committee Members - Volume 1 ........................................................................ xxiv

ETCS 2009 Paper Session - Volume 1

A Novel Task-Based Teaching Strategy for Computer Majors .................................................... 3
   Weibin Li, Shunli Zhang, and Zongling Li
Bilingual Teaching of Numerical Simulation Based on MATLAB ............................................... 7
   Liu Tingrui and Gong Ailing
The Application of Google Earth in Education ............................................................................... 10
   Zheng Zhong, Junqiang Hu, Guoxin Tan, and Chuanming Sun
Real-time Simulation of Fireworks Based on GPU and Particle System ........................................ 14
   He Xiao and Chunlin He
Practice and Exploration in Multimedia Technology Education ...................................................... 18
   Qi Yue
A Novel Hidden Transmission of Biometric Images Based on Chaos and Image Content ...................... 21
   Xiaolu Li, Zhi Qi, Zhiqiang Yang, and Jun Kong
A Novel Text Clustering Method Based on TGSOM and Fuzzy K-Means ......................................... 26
   Jinzhu Hu, Chunxiu Xiong, Jiangbo Shu, Xing Zhou, and Jun Zhu
Analysis and Application for Virtual Learning Community ................................................................. 31
   Liang Ma and Hai-Ying Sun
Grain Production Control System Simulation Based on Simulink .......................................................... 36  
*Haiyan Wang and Lixin Tong*

Practical Ways of College Bilingual Teaching ......................................................................................... 40  
*Gong Ailing and Liu Tingrui*

AutoLEP: An Automated Learning and Examination System for Programming and its Application in Programming Course .............................................................................................................. 43  
*Wang Tiantian, Su Xiaohong, Ma Peijun, Wang Yuying, and Wang Kuanquan*

Research on 3D Face Recognition Algorithm .......................................................................................... 47  
*Yu Song, Wenhong Wang, and Yanyan Chen*

Research of Campus Grid Management Information System ..................................................................... 51  
*Xiaopeng Guo and Wenjie Huang*

An Educational Tool for the Ant Colony Optimization Algorithm ................................................................. 55  
*Jing Li and Wei Liu*

Research on the Method and Its Improvement of MAS for Tourism E-commerce System ........................................... 59  
*Hua Jiang and Zhenxing Cui*

Experimental Tool for the Teaching of Logistics Based on the Virtual Supply Chain ......................................... 62  
*Xiaofeng Lv and Jing Li*

Design of a Prototype for Augmented Reality Defective Bone Repair Simulation System ..................................... 66  
*Yuan Yao, Xiu-xiang Pang, Tao Liu, and Qing-xi Hu*

Microphone Array Speech Enhancement Based on Filter Bank Generalized Sidelobe Canceller ....................... 71  
*Bin Huang, Chong Zhu, Wei Fan, Yu-fu Tao, and Qing-ning Zeng*

Implementing SCORM API with WCF and AJAX in Learning Management System ........................................ 76  
*Haisong Ye and Jun Ji*

Research and Application on Three Dimensional Computational Fluid Dynamics Software Based on KIVA-3V Code .................................................................................................................. 81  
*Liu Yongfeng, Zhang Youtong, and Tian Hongsen*

A Novel Stochastic Programming Formulation for Minimum Energy Cooperative Routing .................................... 86  
*Fang Liu, Dacheng Yang, Yafeng Wang, Xin Zhang, and Zhe Chen*

The Design for Semantic Based Intelligent Q&A System ................................................................................. 90  
*Susu Jiang and Zhu Yonghua*

Exploration and Practice of the Computer Innovation Education in Mining Engineering ........................................ 93  
*Qingfa Chen, Keping Zhou, and Dan Wang*

The IEEE802.22 WRAN System Based on Radio Environment Map (REM) ................................................. 98  
*Jian-wu Zhang, Qi Zhao, and Jing-yuan Zou*
The Realization of RFID Multi-Parameter Data Collecting System in Multi-Network Environment .......................................................... 102
Chuanju Liu and Fenglian Tie

Analysis and Improvement of RTEMS Memory Management ........................................... 107
Hongwei Li and Changhong Yin

Evaluation for Teaching Quality Based on Fuzzy Neural Network .................................. 112
Peng Dong and Feng Dai

Study on Problems and Countermeasures of E-commerce Information Security ............. 116
Hua Jiang and Zhenxing Cui

BP Neural Network for the Risk Management of MICE .................................................. 119
Jianping Yang and Zhenxing Cui

FPGA-Based Embedded System Education ..................................................................... 123
Qingsong Shi, Lingxiang Xiang, Tianzhou Chen, and Wei Hu

Improved Markov Residual Error to Long-Medium Power Load Forecast Based on SVM Method .............................................................. 128
Li Wei, Zhang Zhen-Ggang, Yan Ning, and Lv Jia-Liang

Visualized Spatial Data Classifying Based on Spatial Data Mining .................................. 133
Zelu Jia and Yaolin Liu

Refocusing Training for ICT Teachers: Multiple Theoretical Perspectives ...................... 138
Qinglong Zhan

Promoting Embedded Education by Student Technology Club ....................................... 143
Wei Hu, Tianzhou Chen, Qingsong Shi, Jolly Wang, and Nick Bao

The Directional Adaptive Red-Black Wavelet Transform for Image Coding .................... 148
Xiujuan Zhao, Shengqian Wang, Chengzhi Deng, and Lin Zhang

Analysis of New Teaching Model for Undergraduates in University Based on the Environment of Information Technology - A Case for Specialty of Information Management & Information System .............................................. 153
Lu-Zhi Ping

One Formalized Method of Research on the Transformation Rules between Software Reliability and Safety ........................................ 158
Fan Lin-bo, Wu Ying-cheng, Gong Min-qing, and Zhao Ming

An Approach for Checking Resource Feasibility of Workflow Specifications .................. 163
Jing Xiao, Xiong Wei, and Shu Chen

The Efficiency Evaluation of the College Which Based on DEA ..................................... 168
Xie Nan-bin and Xiao Jing

The Analysis and Reform of the Distance Education in China’s Rural Areas .................... 173
Binning Li and Nairong Zhang

A Tool for the Application of Software Metrics to UML Class Diagram ......................... 181
Han Xiao, Shang Li, and Bo Wang

Teaching Reform of Information Security Curriculum of Distance Learning .................. 185
Tianzhou Chen, Wei Hu, and Qingsong Shi
Research on Real-time Localization Algorithm of Aircraft on use of Pilot Signals .......................................................... 190
  Gao Tian, Jing Zhanrong, Hou Jing, and Yang Yan
Design and Implementation of Agriculture Product Supply Chain Information Sharing System Based on Web Service ................................ 194
  Qi Yuan and Sun Wei
Network Simulation Based on OPNTE and Application ............................................................. 199
  Jie Cai and Bo Jia
Method of Accurate Design of a Microwave Band-Pass Filter Based on Adjust of Center Frequency .......................................................... 203
  Li-ming Zhang, Quan-yuan Feng, and Li-wen You
Layered Video Objects Detection Based on LBP and Codebook ...................................................... 207
  Yu Wu, Delong Zeng, and Hongbo Li
SWSLP: A New SLP Model Based on Small World Net .......................................................... 214
  Lei Wanbao and Zhu Yian
Reform Path Selection of the University Logistic System Socialization Based on the Modularization Theory .................................................. 219
  Ping Wang, Bei Hu, and Jiajun Gu
Representing Learning Peer-Model Based on FOAF .......................................................... 224
  Zhurong Zhou, Ruining Li, and Xiangrong Cheng
Research of WSN Localization Algorithm Based on Entropy Function .................................................. 229
  De-min Chen and Yuan Zhang
The Levels and Realization of E-learning Platforms ........................................................................ 234
  Wei Jun and Li Xiao
Using the Multimedia Courseware and Network Information Technology to Optimize the Geography Classroom Instruction ................................ 239
  Zhang Xia, Yang Lingbin, Xiao Wanqin, Zhang Jinwen, and Wu Jin
A Strong Limit Theorem for Functions of Two-Ordered Markov Chains Indexed by a Kind of Non-Homogenous Tree .................................................. 243
  Shao-hua Jin, Jian-guo Lu, Nan Wang, and Hui-hui Jiang
Short-Term Load Forecasting Model Based on LS-SVM in Bayesian Inference .................................................. 247
  Dong-xiao Niu, Yun-yun Zhang, Hai-tao Lv, and Ye Zhang
The Prediction-Correction and Relaxed Hybrid Steepest-Descent Method for Variational Inequalities .................................................. 252
  Haiwen Xu, Hu Shao, and Qianchuan Zhang
System Modeling and Simulation Research for Excavation of Earth-rock Work Based on the Theory of Multi-Agent .................................................. 257
  Ying-cheng Xu, Li Wang, Guo-ping Xia, and Jun Xie
Study on Curriculum Reform of Computer Operating System .................................................. 262
  Jiping Niu, Zhihua Hu, and Xiaohong Xiao
Analysis on the Culturing of Scientific Personnel’s Humanistic and Management Qualities ................................................................. 265

Songtao Wu, Ruofei Xu, Feng Dai, and Peng Dong

The Sub-Health Evaluation Based on the Modern Diagnostic Technique of Traditional Chinese Medicine .................................................. 269

Ding Hongjuan, He Jiancheng, and Wang Wenwu

Application-Driven Background Model about Hierarchical Practice Learning in Data Structure ......................................................... 274

Yusheng Cheng, Shufang Pang, and Xiao-liang Zhang

A Novel Spatial Clustering Algorithm Based on Spatial Adjacent Relation for GML Data ................................................................. 278

Genlin Ji, Jianxin Miao, and Ming Yang

Product Innovation Design and Design Management ................................................................................................................. 283

Wu Tong, Lu Chang-De, Wang Xiao-Ping, and Yu Sui-Huai

Bilateral Web-Based Collaborative Learning in the Transnational Higher Education .............................................................................. 287

Yong-heng Lu and Li Zhuang

An Ant Colony Optimization Algorithm for Knight’s Tour Problem on the Chessboard with Holes ......................................................... 292

Jiang Delei, Bai Sen, and Dong Wenming

Research on Multimedia Technology Applied into Teaching of Environmental Science ........................................................................... 297

Muqing Qiu

Kinematics Modeling and Post-Processing Method of Five-Axis CNC Machine .......................................................................................... 300

Chen Liangji

Research on Vector Map Digital Watermarking Technology ............................................................................................................ 304

Liangbin Zheng, Yulu Jia, and Qun Wang

Empirical Research on Difference of Organizational Climate for Innovation among Enterprises with Different Market Share in China ........................................................................................................... 308

Rui Sun and Guoquan Chen

A New Kind of Efficient XML Encoding Scheme ...................................................................................................................... 313

Dongping Wei, Dejun Zong, and Huaguo Sun

To Explore Teaching Mode of Logistics System Simulation ........................................................................................................... 317

Bo Yan and Lei Wang

A Generalized KKM Theorem and its Applications to Saddle Point and Nash Equilibrium Problem ..................................................................................... 320

Haishu Lu

Study on Alliance of Audit Interests Based on Analytic Network Process .................................................................................................. 324

Lixin Dai and Ying Liu
Removal of Power Line Interference of ECG Signal Based on Independent Component Analysis

Wang Sanxiu and Jiang Shengtao

Research on Collision Detection Algorithm Based on AABB-OBB Bounding Volume

Chaoqiang Tu and Lizhen Yu

Text Information Extraction Based on Genetic Algorithm and Hidden Markov Model

Rong Li, Jia-heng Zheng, and Chun-qin Pei

Empirical Analysis of Technical Efficiency of Chinese Coal Industry on Frontier Production Function

Yi Tong

Attribute Reduction Based on Rough Neighborhood Approximation

Ming He and Yong-ping Du

Study on Logistics Center Location Judgment Based on Artificial Neural Network

Jiang Hua and Liang Qi-hong

An Engineering Approach for Bayes Reliability Assessment of Avionic Device

Zong-run Yin, Xiao-dong Mu, and Peng Zhao

A Weighted Support Vector Clustering Algorithm and its Application in Network Intrusion Detection

Sheng Sun and YuanZhen Wang

On Training Strategy of Educational Technology Ability of Vocational and Technical Teachers

Chunguo Huang and Haixu Xi

Application Research of the Grey Forecast in the Logistics Demand Forecast

Jiang Hua and Liang Qi-hong

Study on the Evaluation Index System of Community Informatization Construction Based on System Analysis and AHP

Yang Jing and Jiang Hua

Watermarking Based on Feature Points Detected in MPEG-2 Video

Yao Li, Guibin Zhu, and Jinfwei Bao

Medical Image Compression Based on Ordered Binary Decision Diagrams

Ziguang Sun, Chungui Li, and Qin Wang

Web-Based Cooperative Learning and Application Solution Research

Jingying Zhao, Hai Guo, and Nan Jiang

Software Architecture and Design for Airport Scene Surveillance Radar Data Processing System

Zhongzhi Li, Xuegang Wang, and Zhongzhi Li
Study on the Performance Evaluation of Agricultural Products Network ..........................387

Cai Jingjing and Jiang Hua

Marketing Based on Rough Set Theory ........................................................................387

A Multi-Agent System Based on Activity Theory for Collaborative Network Learning .................................................................392

Xu Liang, Ruo Wang, and Guohua Bai

Application of Computer Graphics and Video Technology (CGVT) in Urban Subjects Education ..............................................................................398

Fei Ding, Wu Sizhong, and Ma Guofeng

Manufacturing Enterprise Competitive Strength Analysis and Evaluation System Development ..............................................................................403

Yan Cao, Maitian Lin, Yanli Yang, and Lina Yang

Information Literacy Education for Improving Innovative Ability of Postgraduate in China ...............................................................................408

Xiaolu Li and Xu Wang

The Concept Lattices of Q-Matrices .................................................................................413

Yang Shuqun, Cai Shenzheng, Yao Zhiqiang, and Ding Shuliang

Optimization of Neural Networks for Network Intrusion Detection .................................................................418

Huiran Wang and Ruifang Ma

The Research and Practice of Training Plans and Curriculums on Mechanical Professionals in Higher Technical and Vocational College ..............................................................................421

Xu Chuangwen, Liu Zhe, and Lin Xiaojun

Vehicle Localization Based on Phase Information and Edge Projection .........................426

Jun Wu and Zhi-tao Xiao

Tool Wear Monitoring of Acoustic Emission Signals from Milling Processes ................431

Mu Xiqing and Xu Chuangwen

The Unascertained Measure Model of the Synthetic Evaluation on the Stock Market’s Characteristics ..............................................................................436

Wang Baosen, Wang Xiangwei, Zhao Ting, and Li Qiuying

Design and Simulate Analysis on Fuzzy Sliding Mode Controller in High Precise Electro-Hydraulic System ..............................................................................441

Jun-xia Meng, Xi-bin Wang, Zhi-bing Liu, and Bo Wang

The Solving of Multi-Objective Network Designing Problem Based on Genetic Algorithm ..............................................................................446

Shi Lianshuan, Yuan Liang, Li Zengyan, and Dai Yi

Electronic Interactive Service Platform for the Business Start-up ................................450

Shu-jing Xiong

Real-Time Restoration for Motion-Blurred Color Images by Multichannel Combination Processing ..............................................................................454

Shi Li, Bao Zhang, and Hui Sun
Application of PCA in Assessing Influential Factors and Characteristics of Modern Distance Education in Rural Area ..............................................................460

Zhiming Qu and Xiaoli Wang

A Method for Classification of English Reading Materials Based on Web Information Mining ........................................................................................................465

Hao Wu

Intelligent Agent-Based Remote Education System ..............................................................................................................................469

Lifeng Yuan, Feng Dai, and Chunmiao Huang

An Optimization Model of Product selection in Information Security Technology System ........................................................................................................474

Qi-Rong Qiu, Zhi Pan, and Wu-an Peng

A 3D-Based Positioning Model and Algorithm in Ad Hoc Networks .........................................................................................................................479

Wen-hui Nie and Shi-guang Ju

Based on the Gray System Theory Analysis to Analysis Graduate Education Quality ........................................................................................................484

Zhouli Hui, Yakui Xue, and Lifeng Yuan

Application of Clustering Algorithm and Rough Set in Distance Education ..............................................................................................................489

Zhiming Qu and Xiaoli Wang

Application of Comprehensive Fuzzy Evaluation in Network Course ......................................................................................................................494

Zhiming Qu and Junping Niu

The Dielectric Loss Measurement Method of Wiener Filtering and STFT Interpolation Harmonic Analysis Based on Wavelet Transform ........................................................................................................499

Shen Xianqing and Wang Chengyuan

On Computational Tools, Computational Thinking and Computational Methods ........................................................................................................503

Xiaofeng Zhang and Hailin Zou

Towards a Classification of Aspects .........................................................................................................................................508

Chunhua Yang and Haiyang Wang

Multi-Issue Agent Automatic Negotiation Based on Fuzzy Evaluation ...............................................................................................................513

Jian Gao and Wei Zhang

Research & Development of e-Learning System for Problem-Based Education ........................................................................................................517

Lian He, Chanle Wu, Jun Yue, Zhaohui Cai, and Jinshuo Liu

Simulation Research on Braking Torque of Eddy Current Retarder ..................................................................................................................521

Zhijun Long, Changyou Li, Bin Huang, and Weiwei Wen

Application of RFID Technology in Railway Track Inspection ..........................................................................................................................526

Bo Yan and Wan Yu

Analysis of Transaction Behavior in B to C E-Commerce Based on Incomplete Information Game ........................................................................................................530

Xiuli Cao and Yikai Zhang
Applications of Computer Technology on Modern Chemistry Teaching and Research ................................................................. 534
 Wei-ping Liao

Five Relationships of China Higher Engineering Education Based on the Interest-Driven ................................................................. 537
 Guangshe Jia and Chengbin Xiao

BP Neural Network-Based Research of University Science Research Capability Evaluation ................................................................. 543
 Weiwei Liu and Chunsheng Shi

On Case Teaching of Operations Research ....................................................................................................................... 547
 Ziquan Long

Web Structure Optimization Appraisal Plan Based on Visiting Thing ..................................................................................... 551
 Furong Jing, Fahui Gu, and Luyan Lai

Grouping-Based Fine-Grained Job Scheduling in Grid Computing ......................................................................................... 556
 Quan Liu and Yeqing Liao

The Application of Competency Based on Unascertained Measure ............................................................................................... 560
 Ma Jibin and Zheng Baoqing

An Empirical Study on the Relationship between China’s Education Investment and Economic Growth ......................... 565
 Lanhai Liu and Hongjing Zhang

A New Temporal Error Concealment Algorithm for H.264 Using Motion Strength of Neighboring Area ........................................ 569
 Huang Zhi-hua and Yi Ben-shun

Research on the Present Utilization of Multimedia - CAI in University PE Teaching ...................................................................................................... 573
 Wei Zhang and Lei Xu

A Computer Virus Propagation Model in P2P Networks ............................................................................................................ 578
 Ming Liu, Lansheng Han, Fan Hong, and Mengsong Zou

Subsequence-Based Text Segmentation and Labeling ............................................................................................................. 582
 Xi Chen and Shihong Chen

Design and Implementation of Hardware System for Electrical Capacitance Tomography ............................................................................................................ 588
 Ying Ji

Signal Series-Wound Prediction of Protein Secondary Structure .............................................................................................................. 594
 Yuehui Chen, Wei Li, Xiao Xie, and Qingfang Meng

Lexical Phrases Found in Spoken Discourse - A Contrastive Study of Native and Non-Native Speakers of English ............................. 598
 Liu Jin Ling and Wang Shou Hong

Research on the Early Warning and Forecast System of Geologic Hazards in Hubei Province Based on WEBGIS ......................................................... 602
 Luojia Zhong, Shangde Xiao, and Yanlong Zhou

xiii
The Network Virtual Money Supply Based on Profit Maximization of the Online Game Operator ................................................................. 607
Peng Hui and Sun Yanli

Mapping Enterprise Process Measure into Information Model .............................................................. 612
Wen Bilong and Zhang Li

Conceptual Design Knowledge Management System Based on Case and Constraint ............................... 616
Kai-zhou Gao, Sheng-xian Xie, Quan-ke Pan, and Chang-hai Zhang

Research on Instructional Design on Information Technology with Curriculum Integration ............................................................... 621
Guan Hailing and Chen Jiancheng

Building of Network Course Electric Circuit Based on ASP ........................................................................................................ 625
Yu Chen and Zhaoyu Liu

Design of Clinic Patient Body Temperature Wireless Remote Concentration Monitor System Based on VI ......................................................... 630
Yu Chen, Haitao Wang, and Wei Si

OR-EM Method for Image Reconstruction in Cone-Beam CT ........................................................................ 635
Baoyu Dong

SVM-Based Swift Trust Rating Model in E-commerce ........................................................................ 640
Jie Chen and Guangquan Xu

Research and Design of Intelligent Wireless Harmonic Detection of Electric Power System ............................................................... 644
Xinling Wen and Xudong Zhou

The General Analysis of Network Teaching System ........................................................................ 649
Guangming Guo

Host Anomalies Detection Using Logistic Regression Modeling ........................................................................ 655
Cuixia Gao, Zhitang Li, and Lin Chen

Automated Analysis of Multi-Source Logs for Network Forensics ........................................................................ 660
Chen Lin, Li Zhitang, and Gao Cuixia

Controlling Model for the Hotspots in Peer-to-Peer Networks ........................................................................ 665
Hao Rao, Chun Yang, and Shaohua Tao

Granular Computing Applied to Data-Mining of Tunnel Information ........................................................................ 670
Luo Zhong and Jun Wu

MMAP System Transfer in Linux Virtual Memory Management ........................................................................ 675
Li-xin Wang and Jing Kang

Research and Design of Dynamic Run-Time Database of Atmosphere ........................................................................ 680
Li-xin Wang and Jing Kang

Flight Delay Alarming Analysis for an Airport Based on Markov ........................................................................ 685
Xiaojie Lv and Hong Wang
A Kind of New Optimization Lagrange Neural Network Principle

Hongbin Wang and Liyi Zhang

A Dualistic and Dynamic Student Model Based on “Fuzzy Cluster”

Yao-jun Hao, Jian-guo Wang, and Qing-shan Zhao

An Efficient Algorithm for the Generalized (1,k)-Knight’s Tours Problem

Huang Jian and Bai Sen

Load Forecasting for Electrical Power System Based on BP Neural Network

Hongbin Wang and Wei-li Chang

Wu’s Elimination Method in Graphing Calculator

Jun Nie, Tianying Chen, and Hongguang Fu

Dynamic Geometry in Graphing Calculator

Tianying Chen, Jun Nie, and Hongguang Fu

A Clustering Algorithm Considering on a Hierarchical Topology’s Stability for Ad Hoc Networks

Jing Wu, Guo-chang Gu, and Guo-zhao Hou

The Analysis of Virtual Money Demand under One-Way Exchange Mechanism

Hui Peng and Xiaobing Xu

Application of Microteaching under Network Environment

Zhang Guirong, Zhao Jiangong, Shao Lijun, and Bian Fenglian

The Research and Teaching Permeated Mutually in Computer-Aid Education

Wang Hong and Zhu Yanfeng

A Framework for Collaborative Learning System Based on Knowledge Management

Ruoman Zhao and Chuan Zhang

Flood Simulation and Information Management System’s Design and Implement

Lan Shaomin, Sun Hai, and Wang Cheng

A Research of Fuzzy AHP Approach in Evaluating Distance Education System Alternatives

Shouming Chen and Yun Li

Structured Teaching Design Based on Cognitive Structured Theory

Xue Sun and Wei Zhao

The Sample Feature Extraction of Visual Evoked Potentials Based on Wavelet Transform Technique

Zhang Zhen and Cheng Cheng

E-Learning Aided Teaching Mode of Engineering Curricula Based on Agent

Yi-tao Chen, Fu-sheng Lin, Qing Li, and Guo-peng Zhou
Research and Practice on Curriculum Integration on Power System Analysis and Electrified Railway Power Supply System .................................................................................................................. 760

Hongsheng Su, Haiying Dong, and Feng Zhao

A Survey on the English Learning Strategy of the Rural High School Students ........................................... 764

Hu Yanfeng

A Wireless Data Acquisition and Transmission System Design ...................................................................... 768

Jun Cai and Jing-li Liu

The Construction of College English Teaching Model Based on Blended Learning ........................................ 773

Liu Xinhong

Modern Teaching Method and Instrument’s Teaching Reform and Curriculum Construction for “Measuring Technology and Process Automation Instrumentation” .................................................................................................................. 778

Qiongfang Yu, Aihua Dong, Fuzhong Wang, and Fashan Yu

An Approach to Mathematics Knowledge Retrieval Based on Semantic Understanding for Computer Aided Learning Software .......................................................... 782

Zhenbing Zeng, Liangyu Chen, Yuanhua Guo, Yibin Lu, Zhiqiang Wang, Fan Chen, and Wenyuan Wu

Failure Prediction of Three-Dimensional Conoid Braided Composite Material Under Compression Loading .......................................................... 789

Zhenkai Wan and Qing Han

Distributed and Parallel Admission Control for Core-Stateless Networks .......................................................... 794

Huagang Shao and Xiao Chen

Emphasis on the Computational Quantitative Research on Mass Motivation of Students’ Evaluation of Teaching .................................................................................................................. 800

Suhong Yang

Image Encryption Based on Random Fractional Discrete Cosine and Sine Transforms .......................................................... 804

Hui Zhao, Qiwen Ran, Guixia Ge, Jing Ma, and Liying Tan

Research on Distribution Centers Location Problem under E-Commerce Environment Based on Max-Min Ant System .................................................................................................................. 809

Zixia Chen and Yeqing Wang

Exploration and Practice the Experimental Video Frequency Teaching Material under the New Media Environment .................................................................................................................. 814

Yang Liu, Xiaoyan Yang, Qunyi Zhou, and Zongliang Bao

Video Quality Assessment Based on Spatial-Temporal Distortion .................................................................................. 818

Chunting Yang, Yang Liu, and Jing Yu

An Algorithm of Decision-Tree Generating Automatically Based on Classification .......................................................... 823

Lihong Hu, Zifan Yu, and Yanfang Liu
Cultivating the Innovation Ability of College Students in Course Teaching .........................................................828

_Peng Yunfei and Deng Qin_

Challenges to the New Network Management Protocol: NETCONF ...........................................................832

_Huang Ji, Bin Zhang, Guohui Li, Xuesong Gao, and Yan Li_

Research of Active Information Service System Based on Intelligent Agent ..............................................837

_Hu Jinzhu, Zhou Xing, Shu Jiangbo, Xiong Chunxiu, and Zhu Jun_

Extension Theory and the Application in Optimization of Immune Neural Network ........................................842

_Xiaoyuan Zhu, Yongquan Yu, and Xueyan Guo_

Genetic Algorithm Based on Evolution Strategy and the Application in Data Mining ........................................848

_Xiaoyuan Zhu, Yongquan Yu, and Xueyan Guo_

Extension Data Mining and the Application in Decision Support System ..................................................853

_Xiaoyuan Zhu, Yongquan Yu, and Xueyan Guo_

Intelligent Decision Support System and its Application in Science Research Project Selection ..............................858

_Zhu Weidong and Guan Shiping_

Grey Evaluation Model of Students’ Teaching Experiment Grades ............................................................863

_Haifeng Yu, Yanzhang Wang, and Mingkun Lu_

On-Line Scheduling on a Single Bounded Batch Processing Machine with Restarts ............................................868

_Hua Chen, Yuan-ping Zhang, and Xue-rong Yong_

Bluetooth Data Acquisition System Based on ARM ......................................................................................872

_Sun Hongjun, Peng Xuange, and Huang Fengling_

Fault Diagnosis of Parts of Electronic Embedded System Based on Fuzzy Fusion Approach ..........................876

_Zhao Peng, Mu Xiaodong, Yin Zongrun, and Yi Zhaoxiang_

Routing in Large Scale-Free Network with Community Structure ..................................................................880

_Shui Wei and Zhao Zheng_

Local Routing and Traffic Estimating in Large Scale-Free Networks ........................................................885

_Wei Shi and Zheng Zhao_

A New Method of Cyclic m-Cycle Systems of Kn,n ...................................................................................890

_Yuge Zheng, Yingfang Zhang, Hui Meng, and Juan Lu_

Study on Monitoring and Fault Diagnosis for Ignition System of Engines ..............................................895

_Liu Zhenyong, Cheng Xin, and Ren Shiwei_

A New Chain Verification Signature Scheme .................................................................................................900

_Ding Yi_

On Improving the Multicast Performance of Application Layer Multicast ................................................903

_Xinchang Zhang, Xiaodong Li, Wanming Luo, and Baoping Yan_
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Study on the Ability of Educational Technology and Training Model for Elementary and Middle School Teachers</td>
<td>908</td>
</tr>
<tr>
<td>Yunhong Chen</td>
<td></td>
</tr>
<tr>
<td>Study of Student Model Based on Improved Genetic Algorithms</td>
<td>912</td>
</tr>
<tr>
<td>Zhong-Hong Sun, Qing-Tang Su, and Jing-Lian Wang</td>
<td></td>
</tr>
<tr>
<td>The Model of Teaching Quality Evaluation Based on BP Neural Networks and Its Application</td>
<td>916</td>
</tr>
<tr>
<td>Xuhui Wang and Jian Xu</td>
<td></td>
</tr>
<tr>
<td>An Optimization Algorithm for Redundant 7R Robot</td>
<td>920</td>
</tr>
<tr>
<td>Wang Pin, Wang Lili, Lu Hong, and Dong Qian</td>
<td></td>
</tr>
<tr>
<td>An Authentication Scheme for VQ-Compressed Images</td>
<td>925</td>
</tr>
<tr>
<td>Wen Jiafu, Wang Jiazhen, Tan Yuehui, and Liu Aizhen</td>
<td></td>
</tr>
<tr>
<td>Geometric Features Modification of NURBS Curves via Energy Optimization</td>
<td>929</td>
</tr>
<tr>
<td>Xiao-yan Liu</td>
<td></td>
</tr>
<tr>
<td>Speckle Reduction of Synthetic Aperture Radar Images Based on Fuzzy Logic</td>
<td>933</td>
</tr>
<tr>
<td>Cheng Hua and Tian Jinwen</td>
<td></td>
</tr>
<tr>
<td>Study on Implementation and Effects of MIS Based on ERP System in Construction Enterprise</td>
<td>938</td>
</tr>
<tr>
<td>Fei Wang and Weijian Huang</td>
<td></td>
</tr>
<tr>
<td>Study of Polluted Area Mapping System Based on Satellite Imagery</td>
<td>943</td>
</tr>
<tr>
<td>Xia Song, Xiao Weiwei, and Jiang Congshi</td>
<td></td>
</tr>
<tr>
<td>An Improved Trust Metric for Trust-Aware Recommender Systems</td>
<td>947</td>
</tr>
<tr>
<td>Zhili Wu, Xueli Yu, and Jingyu Sun</td>
<td></td>
</tr>
<tr>
<td>Simulation of Auxiliary Boiler Subsystem in Marine Engine Room Simulator Based on VC++6.0</td>
<td>952</td>
</tr>
<tr>
<td>Boyang Li and Xiaoling Zhao</td>
<td></td>
</tr>
<tr>
<td>Research on a Web-Based Discipline Teaching Service Platform</td>
<td>956</td>
</tr>
<tr>
<td>Li Yongfeng and Song Hanhui</td>
<td></td>
</tr>
<tr>
<td>Research on Curriculum Design of Computer English</td>
<td>960</td>
</tr>
<tr>
<td>Po Hu, Tingting He, and Hai Wang</td>
<td></td>
</tr>
<tr>
<td>The Establishment of Logistics Training Platform Based on SCM</td>
<td>964</td>
</tr>
<tr>
<td>Hui Tan</td>
<td></td>
</tr>
<tr>
<td>Research and Realization of Digital Watermark for Picture Protecting</td>
<td>968</td>
</tr>
<tr>
<td>Hongru Wei, Minggang Yuan, Jin Zhao, and Zhiyin Kou</td>
<td></td>
</tr>
<tr>
<td>Study and Application of an Improved Particle Swarm Optimization in Job-Shop Scheduling Problem</td>
<td>971</td>
</tr>
<tr>
<td>Ying Mingfeng</td>
<td></td>
</tr>
<tr>
<td>The Application of Exploratory Data Analysis in Telecom Pseudo-family Customer Recognition</td>
<td>975</td>
</tr>
<tr>
<td>Hua Hu, Ke Liu, and JaHua Wang</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Analysis and Design on Standard System of Electronic Health Records</td>
<td>980</td>
</tr>
<tr>
<td>Jian-Cheng Dong, Dong Zhou, Xin-Ping Hu, Zhi-Mei Zhang, and Kui Jiang</td>
<td></td>
</tr>
<tr>
<td>Monitor and Control System Design of Grain Depot Temperature Based</td>
<td>983</td>
</tr>
<tr>
<td>Yubin Zhao</td>
<td></td>
</tr>
<tr>
<td>Object Tracking Algorithm Based on Meanshift Algorithm Combining</td>
<td>987</td>
</tr>
<tr>
<td>with Motion Vector Analysis</td>
<td></td>
</tr>
<tr>
<td>Gang Tian, Rui-Min Hu, Zhong-Yuan Wang, and Li Zhu</td>
<td></td>
</tr>
<tr>
<td>The Speed Servo Control of Airborne Hydraulic Pump on the Condition</td>
<td>991</td>
</tr>
<tr>
<td>Yong Sang and Zhanlin Wang</td>
<td></td>
</tr>
<tr>
<td>An Improved Algorithm for Apriori</td>
<td>995</td>
</tr>
<tr>
<td>Zhang Changsheng, Li Zhongyue, and Zheng Dongsong</td>
<td></td>
</tr>
<tr>
<td>Study for AILA Based on Artificial Psychology in Virtual Instruction</td>
<td>999</td>
</tr>
<tr>
<td>Kaiping Wei and Wenya He</td>
<td></td>
</tr>
<tr>
<td>The Research and Application of Education Innovation and Innovation Talent</td>
<td>1004</td>
</tr>
<tr>
<td>Qi Yanming, Wang Changlong, and Li Jun</td>
<td></td>
</tr>
<tr>
<td>B2B Electronic Payment Protocol Based on iKP</td>
<td>1008</td>
</tr>
<tr>
<td>Hong Wang, Xiaofen Zhang, and Jing Sun</td>
<td></td>
</tr>
<tr>
<td>Branching Temporal Qualitative Coalitional Games with Preferences</td>
<td>1012</td>
</tr>
<tr>
<td>Bailiang Cheng, Guosun Zeng, and Anquan Jie</td>
<td></td>
</tr>
<tr>
<td>A Data Fusion Based Intrusion Detection Model</td>
<td>1017</td>
</tr>
<tr>
<td>Xiaofeng Zhao, Hua Jiang, and Liyan Jiao</td>
<td></td>
</tr>
<tr>
<td>The Design and Implement of Web MIS of Students Based on Servlet+JDBC</td>
<td>1022</td>
</tr>
<tr>
<td>Dezhi Yang, Shifeng Zhu, Shenglu Zhou, Jiechen Wang, and Anjuan Cai</td>
<td></td>
</tr>
<tr>
<td>A Spiral-Decoding Method for Web Data Extraction</td>
<td>1026</td>
</tr>
<tr>
<td>Lirong Wan, Xinjun Wang, and Congcong Chen</td>
<td></td>
</tr>
<tr>
<td>Image Matching Based on Local Invariant Feature and Histogram-Based</td>
<td>1030</td>
</tr>
<tr>
<td>Similar Distance</td>
<td></td>
</tr>
<tr>
<td>Baoming Shan and Fengying Cui</td>
<td></td>
</tr>
<tr>
<td>A Study on Pedagogics of Econometrics for Undergraduate</td>
<td>1034</td>
</tr>
<tr>
<td>Aili Zhang</td>
<td></td>
</tr>
<tr>
<td>A New Method of Genetic Algorithm for Data Allocation in Distributed Database Systems</td>
<td>1037</td>
</tr>
<tr>
<td>Soheila Rahmani, Vahid Torkzaban, and Abolfazl T. Haghighat</td>
<td></td>
</tr>
<tr>
<td>Web Service Composition Based on the Annotated Ontology</td>
<td>1042</td>
</tr>
<tr>
<td>Yajuan Song, Lei Liu, and Ping Ren</td>
<td></td>
</tr>
<tr>
<td>A New Algorithm of Pattern Recognition Based on RBF Neural Network and Monkey-King Genetic Algorithm</td>
<td>1047</td>
</tr>
<tr>
<td>Ximing Yin and Ying Yan</td>
<td></td>
</tr>
</tbody>
</table>
Analysis and Research of Web Chinese Retrieval System Based Lunece .........................................................1051
Chun Liu and QingPing Guo

A DNA Computing Algorithm of Addition Arithmetic ..................................................................................1056
Yu-xing Yang, Ai-min Wang, and Ji-lan Ma

Method of Image Processing Based on Fractal and GA ..........................................................................1060
Hanjun Li and Wei Zhang

The Study and Practice of Specialty Characteristics Construction of Computer Science and Technology ........................................................................................................1065
Aimin Wang, Yuxing Yang, and Lei Guo

The Innovation and Practice of Training Talents Model of the Computer Science in Normal Schools .........................................................................................................................1070
Aimin Wang, Xia Zheng, Qingsheng Li, Chuangming Shi, Lei Guo, and Yahong Han

Reducing Multicast Redundancy and Latency in Wireless Mesh Networks ....................................................1075
Kai Han and Qingyu Guo

Textile Pattern Design Based on Hamilton Function Transformation .........................................................1080
Liu Suyi and Zhang Leduo

Practice and Research on the Construction of Model Course College Computer in Teachers’ Colleges ..............................................................................................................................1083
Aimin Wang and Xia Zheng

Optimal Peer Selection, Task Assignment and Rate Allocation for P2P Downloading .................................................1088
Kai Han, Qingyu Guo, and Jing Luo

An Improved Stereo Video Coding Scheme Based on Joint Multiview Video Model ...........................................1091
Zhipeng Lin, Yu Xiang, Lin Luo, and Li Zhao

Study on XML Based Visualization Interface for Engineering Data ..............................................................1096
Xian Zhong, Xiaoyan Li, and Jingling Yuan

Application of Component Technology in Multimedia Integration System ....................................................1100
Qingsheng Li, Jipeng Wang, and Aimin Wang

Application of Wavelet Neutral Network and Rough Set Theory to Forecast Mid-Long-Term Electric Power Load ...........................................................................................................1104
Zhigang Ji, Peijun Zhang, and Zhiwei Zhao

Study on Multi-Feedback Model Based Cultivating Scheme Planning of Industrial Design ........................................1109
Chengxin Yan

An Approximating Fair Congestion Control Scheme at Core Network .........................................................1113
Xiao Huang, Guibin Sun, Jing Jing, and Zeyue Zhang

Virtual Inline: A Technique of Combining IDS and IPS Together in Response Intrusion ........................................1118
Zheng Wu, Debao Xiao, Hui Xu, Xi Peng, and Xin Zhuang
Optimal Frequency-Hopping Sequences Based on Cyclotomy ...............................................................1122
Yun Zhang, Pinhui Ke, and Shengyuan Zhang
Authorization Mechanism Based on Lineage ..........................................................................................1127
Mao XinYu
Process Oriented Analysis for Software Automation ...............................................................................1131
Xiaoli Liu
Research on Algorithm of Conflict Detection and Resolution in Free Flight Based on Genetic Algorithms .................................................................1134
Hongping Shu, Cao Liang, Zhenming Xu, and Liu Kui
Analysis of Polynomial FM Signal Based on Wavelet-Reassignment Method ........................................1137
Ma Jian-chao, Jin Hong-bin, and Chen Chang-xiao
Pick-up the Musical Information from Digital Musical Score Based on Mathematical Morphology and Music Notation .........................................................................................1141
Chen Genfang, Zhang Wenjun, and Wang Qiuqiu
The Design and Realization of the Urban Rail Transit ATC Simulation for Teaching System .................................................................1145
Ziyan Ma, Wei Wang, and Wenjie Chen

Author Index - Volume 1 ..........................................................................................................................1150