2010 International Conference on Educational and Network Technology

(ICENT 2010)

Qinhuangdao, China 25 – 27 June 2010



IEEE Catalog Number: CFP1032K-PRT **ISBN:**

978-1-4244-7660-2

ICENT 2010 Contents

Preface Organizing Committees	iii iv
ICENT 2010 Development and Continuation of Foreign Vocational Education Curriculum Models in Comparative Perspective <i>Yongyong Zhu</i>	1
Program Design of Financial Management Skill System Based on Evaluation Yongyong Zhu	5
Research of Economic Information Management Skill Evaluation Viewed on Working Systematization Yongyong Zhu	8
Anisotropic Diffusion Based Weed Classifier Shujaat Ali Khan, Abdul Muhamin Naeem, Owais Adnan, Attaullah Khan	11
The Development of eLearning Model for Higher Education in Thailand Kultida Saowapakpongchai	16
Development of a Web Accessibility Model for Visually-Impaired Students on eLearning Websites Pisit Prougestaporn	20
A Method of Keywords Selection Evaluation Based on Search Volume Jing-Guang Gao, Guoqiu Yu, Lei Tao	25
Impact of Non Academic Websites Usage in Students Academic Performance (A Case Study) Rozita Jamili Oskouei, B.d Chaudhary	29
Integrated Project Based Learning in Software Engineering Education Sohan Singh Yadav, Jianbing Xiahou	34
Devices for Developing Course Video Resources on the Basis Low Energy Consumption Yongyi Chen	37
Relationship Between Academic Performance and Usage Pattern of Non-Academic Websites by Gender Group Rozita Jamili Oskouei, B.D chaudhary	42
Online Consumer-to-Consumer Market in China – A study of Taobao Yu Xu, Panxiang Yue	46
Consumer e-commerce Psychology Zhibin Chen	50
Study on the order of Taylor expansion with applications <i>sheng ding</i>	54
An Improved Self-learning Model Based on Network Environment Shen zihao, Wang hui	58
Study on Design Strategy of Brand Culture in Art Education Zhu Lili	62
Application of a Blended E-learning Method in Designing a Training Program for Developing Professional Competences of University Teachers: e-CBT Model <i>Wen, Ling-Yu, Hsu, Shun-Fa, Hsu, Shun-Fa , Wu, Jun-Yen</i>	66

An Automatic Semantic Web Service Composition Approach based on PDDL Wang Xing , Zhang Wenpeng	71
The Design and Analysis of Semantic Web-based Ontology Mapping Model Li Xueyong, Wang Quanrui, Wang Shunping, Lv Jinna	75
Customer Value Based On Data Mining GAO JIE	79
Research on Multi-Object Clonal Genetic Algorithm for the 0-1 knapsack Wang Xing , Zhang Wenpeng	82
Domain Concept Extraction Algorithm Based on Semantic Web Ontology Learning Li Xueyong, Shan Yongqiang, Zhu yanli, Wang Quanrui	86
On the Culture Teaching of College English from the Cognitive Perspective Long Shiwen, Xia Huan	90
An Improved Resource Scheduling Approach Using Job Grouping strategy in Grid Computing Raksha Sharma, Vishnu Kant Soni, Manoj Kumar Mishra	94
On Communication Platform for Teaching Based on Virtual Instrument Li Huan, Ren Bo	97
Evaluating Service Quality of the Subject Librarian Based on Fuzzy Variable Huaqing Cao	101
Demonstration Software for Digital Image Processing Kun Zou, Yueqiao Li and Chunjian Deng	106
The Cross Layer Analysis – Modification of Contention and Congestion Window Size S.Barath Balaji, R.Hariharan, D.Vydeki,	111
Constitution and optimization of the car industry integrated supply chain Li rui	116
Use of Advanced Computer-aided Biomodels in Practical Orthopaedic Education Xing Ma, Xiaoming Wu, Yaoping Wu, Jian Liu, Long Sun	120
A Communication Platform for Teaching Based on LabVIEW Ren Bo, Li Huan	124
Exploration on Personnel Training for Regional Game Industry Development <i>Xiang Xu, Kun Zou</i>	128
Load Balance Controlling Algorithm On Unstructured P2P Network Xu Lijun, Li Xueyong, Gao Guohong	131
Intelligent Video Monitoring System based on 3G Han Yun,Pan Ai hua,Zheng Shang zhi	135
A Semantic Web Services Discovery Mechanism Design and Implementation Based on OWL Ontology Zhao Yun, Si Huayou, Qi Hengnian, Ni Yulin	139
Digital tools for material selection Yan-fang Yin,	144
Implementation of the load balancing for multiple VPN server Zhang zhe	147
Weakly Complementary Cycles in a Class of Multipartite Tournaments	151

Zhihong He,

The Application and Research of Spaceflight Tracking and Controlling Software Testing Process New Model Li bing Guo	155
Improved Method to Compress JPEG Based on Patent Hong Li, Wang Wen-yan	159
Pid- fuzzy control research on hydraulic semi-active suspension system of car <i>Tang feng lin</i>	163
The Application Study of Middleware Based on HL7 in Multi-Parameter Monitor System <i>Tang Jianqing</i> , <i>Zou Guoxia</i>	167
Research of GPS/DR Integrated Position System in Position of Navigation Marks Dan Li, Xiao-kui Ren	170
Some Classical Constructive Neural Networks and their New Developments Zhen Li, Guojian Cheng, Xinjian Qiang	174
Study on Computer Systems Framework of Bridge Maintenance and Strengthening YANG Jun	179
Design for Dual-front Axle Steering Angle of the Heavy Truck Mu Chunyan, Yu Jingnuo , Yang Yuyan, Wu Kai	185
Simulation Heat Transmission Mechanism of Insulation Material by Finite Element Method <i>Guo Aihong, Niu Fusheng</i>	188
Culture Input in College English Teaching in China Ma Yan, Wang Deli	192
Exploration and Research on the Education Method of College Students' Information Literacy <i>Wu Peng</i>	195
Exploration and Research on Teaching of Basic Computer Course in Higher Vocational College <i>Wu Peng</i>	198
Study of economic benefit e0valuation based on integrity management mode <i>Xiaolin Ma</i>	201
Importance of Information Technology Education Course in the Process of Traning Information Literacy <i>Wu Peng, Xie Jingjing</i>	205
Thoughts and Suggestions on the Development of Information Literacy Education <i>Wu Peng</i>	208
Study of sports culture ecology in Xinjiang Ethnic Groups Tie Li	211
The Research of GPS Localization and Map-Matching Method Pan Xi, Shun Yang	215
Least-squares Finite Element for Nonlinear MHD Equations Lili Li	218
A Novel Intelligent Meta Search Algorithm for WWW-based Model Zhao Yanli, Chen Xiaoyu	222
Teaching Research and Practice of Basic Computer Course for Postgraduates	225

Wu Peng

Exact Traveling Wave Solution For Kadomtsev-Petviashvili Equation Feng Xu, Qinghua Feng	228
Exact Traveling Wave Solution For NLS+ Equation Hongling Fan, Qinghua Feng	231
Development of Multichannel Parameter Test System in Wood Drying Kiln Based on DSP Jufeng Xue, Dongming Fan	234
Re-ranking algorithm using clustering and relevance feedback for image retrieval <i>ZHANG Xu-bo, PENG Jin-ye</i>	237
Study on Control System for Vice-steering Device of Training Car Fuzhong Wang, Xiaoli Liu	240
Design of the Web-Based Monitoring System Architecture for Geomagnetically Induced Current <i>jian Wang</i> , <i>ying Wang</i> , <i>lian-guang Liu</i>	244
Five components automobile exhaust measurement system Ba Fengli, Wan Long	248
A new predictive PID control algorithm Wang Zi-yang, Zhao Zhong-xin, Qin Yong, Jia Li-min	251
Using New Designed NLG Gate for the Realization of Four-bit Reversible Numerical Comparator Lihui Ni, Zhijin Guan, Xiaoyu Dai, Wenjuan Li	254
Finite Element Modeling of Carbon Fiber Reinforced Polymer Pressure Vessel Wang Yingjun, Sun Minqing, Zheng Zixiong, Zhu Sirong	259
An Enterprise Flexible Object-Relational Mapping Framework based on Metadata and Property-Seperation Storage <i>TANG Peng, FANG Wei, SI Hai-ping, CAO Yong-sheng</i>	263
A new method of smoke simulation Ding Wanning, Jia Limin, Jiao Hongqiang	267
Developing a Virtual Network Environment for Analyzing Malicious Network Behavior <i>Qi-Guang Miao, Hui-Liu, Xian-Guo Zhang, Zhong-Lin Liu, Yuan-Zhu Yang, Yun-Wang, Yin-Cao</i>	271
Naïve Bayes Associative Classification of Mammographic Data Benaki Lairenjam, Siri krishan Wasan	276
Learning Algorithm of Parameters about Fuzzy Membership Functions Based on the RBF Neural Network <i>Li Guang-yu,Li Yan-xin,Li Wen,Wu Di</i>	282
The Low-power Design and Application of Single Chip System <i>Xuening XING , Shijin JIANG , Juan ZHANG</i>	287
Design and Development On VxWorks-based GIC Monitoring System qing Liu, ying Wang,lian-guang Liu	290
Study and Application of Web Data Mining Based on XML Pengwei Zhang, Jingxia Chen	294
The Analysis of the Solitary Wave Evolutional Characters with Matlab Zhengren Wu, Liu Mei	298
Security Analysis of VLAN-based Virtual Desktop Infrastructure	301

Jiajia Liu, Wuwen Lai

A Study of Ship Integrated Navigation System Risk Assessment Based on Fuzzy Analytic Hierarchy Process <i>Li Hong-bo, Hao Yan-ling, YU Hai-yang</i>	305
Project Trend on Coastal Wetland Change and Prediction Tupu Models Jingyi-Tian, Yun-Wang	309
Computer-Mediated Collaborative Learning in Management Education Wang Chang-feng	314
Hypersonic Vehicle Wing-body Joint Location Design Optimization Basing on Hybrid Genetic Algorithm Gong Weijie, Tang shuo	318
The Application of UMA Technology in Communication Network Teaching Liang Yang, Huabin Wang	323
Solid state culture for immobilization of Bacillus marinus cells bound intracelluar lipase within biomass support particles <i>YE Shuhong , Mu Guangqing, WANG Jihui*, Wan Huiping, Ren Xuehui , Zhang Yuanxin</i>	327
Research and Design of 1553B Protocol Bus Control Unit Liang Zhijian	330
Research on Domain Ontology Semi-automatic Construction Model towards Chinese Text Liu Ning, Li Guanyu, Zhang Yuanfa	334
The Study of Expert System in Rolling Bearing Faults Diagnosis <i>Xu tongle , Pei xincai, Wei xiuting</i>	338
CoEditor: An Edit System for Group Cooperative Writing LIU Yu-Xiao, ZHOU Rui-Jin, HU Meng-Jie	342
PaaS: A Revolution for Information Technology Platforms Chengtong Lv, Qing Li, Zhou Lei, Junjie Peng, Wu Zhang, Tingting Wang	346
Analysis of the Effect of Daqu's Physical and Chemical Parameters on Liquor Production Yield Using Rough Sets and Fuzzy Cluster <i>Xingbo Sun,Xiuhua Tang, Xuerong Tao, Ming Hao</i>	350
Design and Development on Internet-based Information Filtering System Wang Chun hong, Zhang Min	354
Application Research of a Statistical Regression Algorithm in the IVR System <i>Chang-Xing Qi, Jie Liu, Hang Li</i>	358
Rough Data and Applications of Rough Data Law Lu Changjing, Qiu Jinming, Shi Kaiquan	361
A Class of Similarity Measures between Vague Sets and Its Applications to Pattern Recognition <i>FuJin Zhang, Hongxu Wang</i>	366
A Dynamic Scheduling Model Oriented to Flexible Production XUE Dongjuan	369
Analysis of Single-Phase Pulsating-Flow Hydraulic Control System Zeng Hui, Zhao Jingyi, Wang Zhifeng, Huang Xiao dong	373
Reliability Analysis of Certain Aircraft's Hydraulic Pipe	377

A Research on Cloud Computing Based on IEEE1451 Jian Wang, Peng Liu	381
Drive Design for Ship GPS Navigation Equipment Based on Linux Operating System Pan hongyan, He hong, Jia hengtian	384
Prediction of Fiber Diameter on Spunbonding Fabric Using Neural Network and Physical Model Zhao Bo	389
Predicting the Hairiness of Cotton Yarn in Winding Process Zhao Bo	393
Development of control system of automatic leaf spring end eye forming machine Suling Li, Junying Liu, Guangfei Liu	397
The Design of Disabled People Assistant Dang Yuanyi	402
Influence of SMAX on Bandwidth Utilization for ControlNet Liu Yunjing, Wang Fengwen	406
Research of Software Protection Tang Jiutao, Lin Guoyuan	410
Research on a distributed intelligent framework based on semantics Jian-Guo Jiang, Rui-Gang Guo, Zhong-Xu Wang, Qiu-Zhi Chen	414
Warfighting Simulation System for System Effectiveness Analysis of Hypersonic Cruise Missile <i>Guotong Sun, Shuo Tang</i>	418
Research on the detecting system of distributed nodes based on RS-485 bus Bai Li, Liu Mingjie, Li Xiaofeng, Zuo Di	422
A Flexible Computer Based Assessment System that Uses Flash Disk Li Li , Li Xiuhua, Wang Qiulan	426
Dynamic Analysis of Forest Biomass in Changbai Mountain Xiange CAO, Jinling YANG, Wenyi FAN, Xianmi CAO	430
The Method of Cluster and Entropy Apply in City Distribution Center Location LAN Yu-hua, LI Yi-song	433
Stiffness Analysis of Pre-loaded Hollow Cylindrical Roller Bearings based on ABAQUS Yankui Liu ,Tianmin Guan,Yangang Wei	438
Analysis on the related factors in sports tourism participation of College students Ping Wang, Qingxia Guo	441
Finite Element Simulation of Machining of Incoloy 907 with Thermodynamical Constitutive Equation Fang Shao	445
Remaining Fingerprint Segmentation Based On Convex Hull Model Wang Feng	449
An Efficient Ad Hoc On-Demand Distance Vector Routing Protocol Feng Xian, Jianzhi Wang	454
The Process of Designing and Developing a Romanised Mandarin Web-based Instruction on ISD Methodology for Non-native Learners in Malaysia	459

Lim Soo Giap. Ong Sheau Fen, Mah Boon Yih

An Identity-based Signature Scheme with Public Key Recovery Jing Yang, Jiande Zheng, Zhibin Xu, Weidao Zhang	463
Teaching Software Design of Particles Size Measurement with Mircoscope Image Dou Zhenhai, WANG Yajing, Chen Wengang	467
Multimedia Courseware Design of Real-time Computing Power Based on Powerpoint and MATLAB Dou Zhenhai, WANG Yajing, Chen Wengang	470
An Application Interactive Platform Integrating Applications with OpenAPI Into Campus Network Lei Dongyu, Luo Nianlong	473
Weighted Motion Vectors of double Candidate Blocks Based Temporal Error Concealment Method for Video Transmission over Wireless Network <i>Mingjing Ai, Qixing Jiang</i>	478
A secure method on a routing protocol for Ad hoc networks M. Imani, M.E.Rajabi, M. Taheri, M.Naderi	482
Vulnerabilities in network layer at Wireless Mesh Networks (WMNs) M. Imani, M.E.Rajabi, M. Taheri, M.Naderi	487
Mission Assignment Approach of Team Service Robots based on Evolutionary Algorithm Leina Shi, Lingling Si, Miaomiao Wang, Ning Zhang	493
A Novel Self-organizing Quantum Evolutionary Algorithm for Multi-objective Optimization Lingling Si ; Leina Shi ; Yanan Wang	499
Fault Management of Computer Networks based on Probe Station Selection Algorithms <i>Yongjin Liu</i> ; <i>Yanan Wang</i> ; <i>Fangping Li</i>	504
The Study on Security Issues in Imprecise Databases based on Rough Set Theory Yanan Wang, Jinge San, Lingling Si, Guoli Yu	509
A Novel Learning Algorithm Inspired by the concept of DNA Sequence in Biological Systemsy Dongmei Lin ; Guojie Yu ; Haiyun Qiao	513
A Software Solution for a Mathematical Model of Professor Efficacy Parameters Haris Balta, Adil Joldic, Alsa Cvitkovic, Ajla Djonko, Djenan Heric	518
A Mobile Wireless Sensor Networks Prediction Algorithm based on Clustering Gao Guohong, Wang Xing2, Miao Guoyi, Wang Quanrui,	522
The Relations and Interactions of E-Government and E-Commerce <i>Ke HUANG</i>	527
Exploration on Management Model and Operating Mechanism of Multi-campus University in China Hong-Mei Jin, Shu-Ming Wang	531
Information Technology Training in Translator Professional Education Wenxin XIONG	535
Family Gene Based Cloud Trust Model TieFang Wang, BaoSheng Ye, YunWen Li, Yi Yang	540
An Efficient Heuristic Control Algorithm for Wireless Sensor Networks Lu Xiangqing, TianYan	545
A Load Balancing Method Based on Genetic Clonal Annealing Strategy in Grid Environments	549

Zhang Wenpeng, Liu Hongzhao

Optimal Model and Non-linear Rectification Method Based on Annealing-inspired Genetic Algorithm in Sensors <i>Wang Jianfang</i>	553
Research on gompertz curve model used for mobile user growth <i>Jin Tao</i>	557
Next Generation Network Design and Capacity Dimensioning Ahmad A .Almughaless , Ali M.Alsaih	561
A method to improve the management of multimedia classrooms Cheng Hongwei, Zhang Damin	567
Application of Knowledge Management in Public Administration <i>Tianyong Zhang</i>	572
Agile Methodology in Software Development (SMEs) of Pakistan Software Industry for Successful Software Projects (CMM Framework) Muhammad Ishfaq Khan, Muzaffar Ali Qureshi and Qaisar Abbas Abbas	576
Study on Enterprise Price Risk Management System Wang Rongxia, Zhang Fan, Ma Hailong, Zhang Wenqiang	581
Image Fusion at Pixel Level Algorithm Is Introduced and the Evaluation criteria <i>kaiXing Wu</i> , <i>ChunHua Wang</i> , <i>LiHong Li</i>	585

Author Index