2011 Third Pacific-Asia Conference on Circuits, Communications and System

(PACCS 2011)

Wuhan, China 17-18 July 2011

Volume 1 Pages 1-524



IEEE Catalog Number: ISBN:

CFP1153G-PRT 978-1-4577-0855-8

List of Papers

Volume I

Grand Unified Database Model Shilp Dixit and Mukesh Kumar Singh

Prospect Application in the Library of SNS

Jing Han and Qingjun Geng

Practice on Case-Driven Teaching Mode for the Computer Programming Course Reference CDIO Philosophy Zhigang Liu, Zhi-an Yi, Juan Du, Xiaoming Liu and Xiuqin Wu

Research on the Application-Oriented Talents Training in Measurement and Control Technology Lijun Cao

Cellular Genetic Algorithm for Supporting Creative Design of 3D Animation Modelings Xiao-Peng Yang, Hong Liu and Han-Chao Yu

The Discussion on Content Settings about Embedded System Course Wenhong Li, Bingzhong Ren and Haitao Pu

Predicting Reservoir Permeability That Improved through Explosion Fracturing by Means of Artificial Neural Network

Peng Xu, Yuanfang Cheng, Guihua Wang, Jingyin Wang, Xiaolan Liu and Lei Li

Design and Implementation of a Multi-Area Distributed Crawler Based on Skipnet-YL Network Yilong Yang and Jing Yang

Research on Combination of the Classroom-Based and the Web-Based Learning for Undergraduate Education of Tibetan Students Xiaoyu Zhang, Liang Wang, Huini Liu and Zhaoji Zhang

Recognition of On-Line Hand-Drawn Graphical Symbols Based on BP Neural Network Shuiwang Li, Liguo Ding and Xiong Wei

Dragon 3D Sketchpad- A Solid Geometry Intelligent Educational Platform Zheng Liu, GuanHai Liu and Zhu Zhu

Multimedia Network Teaching Based on Multimedia Information Resources System Yanbin Li, Lin Zhang and Gang Feng

The Research of PC Based Embedded Software Teaching in Electrical Engineering Yi-hui Zhang and Shi-ming Liu

Architecture Design of Mass Data Processing Mode Qi Wang

Teaching and Practice Based on Three-Dimensional Modeling Technology of Autodesk Inventor Xilin Zhu and Xiaomei Li

Text Briefing in Loop Structure in C Language Programme Hongyan Nan, Jiao Ma, Guofa Mi and Youchao Wang

The Exploration of Teaching Style of Embedded System Dongliang Hou, Zhongyuan Liu and Wenjun Guo

Web-Based Long-Distance Classroom System Construction Xiao Wang ^{....}

Building Experimental Teaching System Base on VBA: A Case of Engineering Economy Course Dongbing Huang and Wen Zhang

Applications in "Fundamentals of Computers" Course Based on Web2.0 Computer-Supported Collaborative Teaching Mingyu Zhu, Qi Wang and Ying Zhao

Optimized Shortest Path Model for Air Patrol of Shanghai Expo 2010 by Applying Simulated Annealing Algorithm Xiulei Zheng, Zhirong Li and Ming Li

The Idea That Research Repays Teaching Promotes Teaching of Comprehensive Curriculum Design of Communication Engineering Major in Research Universities Xiangzhan Meng, Jianping Xing, Lingguo Meng, Deqiang Wang and Yuxin Ren

Application Study on Data Mining of Computer-Based Test System Ming Zhao

Calculate the Convergence and Energy Dissipation of Upstream and Downstream Water through the Sluice with VB Programming Huili Yang

Dynamic Display Design of Large Jewelry Products Minghui Yu, Leyi Ji and Le Xie

Exploration on the Construction of E-Learning Platform of Computer Network Technology Major Minghui Yu

The Trend of Technical Innovation and Competitive Technical Intelligence in China Xuemei Yang

Electrician Theories and Electronics Technique Curriculum Reform Based on CDIO Qun Yu, Junhui Huang and Jian Qin

An Algorithm about the Measurement of User Interest Based on Web Log Yuzhen Wang

An Effect of Hidden Curriculum in Physical Education on Network Environment Ligiang Su and Wei Zhang

Research on Examination Reform of Computer Specialty Language Courses Hong Dai, Yu Jun Zhang and Jian Sheng Wu

Research on Network Learning System Based on Process Control and Methodological Guidance Meng Yang, Zhen Wang and XingGuo Ma

Information Network Technology in Higher Education Teaching Xiaojin Xu

The Application of Web Usage Mining in Personalized Network Education FeiQiong Rong

Research and Practice of Software Engineering Talent Training Mode Based on Student Virtual Team Kedi Zhu

Task-Driven Method in Practical Teaching of Software Engineering Dongjin Yu and Quan Wang

Application of Interactive System by Digital Camera and Computer on Geological Experimental Teaching Zhaohui Huang and Zhenya Chen

Research of WSN Localization Algorithm Based on Moving Beacon Node Liping Tang, Wanfang Chai, Xuanguang Chen and Jianbin Tang

Automated Computer-Based CET4 Essay Scoring System Yi Xi and Weiqian Liang

A Collaborative Network Services Management Based on Semantic Temporal Logic Yiqiu Xu, Liwei Wang and Shi Yan

Computer Made Maths Lively - The Reform of Mathematic Teaching and Experiment of Computer Major Minghua Zhao, Yanjun Wang and Zhiwei Wang

Application of Virtual Storage Technology in Digital Resource Management in Higher Education Fei Li and Jing Du

Transducer Testing System Based on Virtual Instrument Technology Jingyi Du, Wenqiang Xie and Xuan Wang

Event-Related Potentials Measures of Conscious Movements in Sequence Learning Dianzhi Liu, Yongjie Chu, Deming Shu, Runlai Zhang and Haoyang Cheng

Education on Embedded System Curriculum in Nationalities Universities Wei Wei, Jing-ying Zhao and Chen Guo

Mobile Learning Based on the Analysis of the Framework for Multi-Dimensional Adaptive System Jun Li, Zhi-guo Chen and Cong Wei

B2T Electronic Commerce Model's Influence on Mass Customization Yunfeng Liu and Jie Yang

Comparing Power Management Strategies of Android and TinyOS Siguan Hu, Yanchao Yu and Lun Xie

Preliminary Study on Extracting SCORM Contents to MOODLE Qian Li and Jiongmin Zhang

Based on FEM in Analysis of the Performance of Under-Reamed Pile Expansion of the Bottom Yuli Liu, Haibo Liu and Dachao Lin

Research on Augmented Reality Interactive Games Rong Fan and Ying Liu

Forecast and Application of Chinese Automobile Production Based on SVM Liangcai Dong and Ziqi Xu A Cloud Service Environment Framework for SCORM Compatible Content Wen Huang, Yi-Xia Zhao, Yun Xiao and Xing-Hua Sun

Uncertainty of Outcome and Competitive Balance in the Professional Team Sports Congxin Du and Bing Wang

Comparison Research on the Property Rights in Professional Sports between Europe and America Congxin Du and Bing Wang

A Multi-Agent Based Web Mining Model Zengmin Geng, Xuefei Li and Xiaodong Sun

Auto-Identifying Terms Based on a Place-Extending Method Zezhi Zheng

A New Effective Approach for Solving the Rules Conflict Problem Tarvo Treier

Prediction of Hidden Coal Gas Fire Spontaneous Combustion Source Based on Chaos Theory Xian-Min Ma and Zhen-Xing Liu

Research on Personalized Learning System Based on Multi-Agent Chunfei Zhang, Wanglong Li, Jiuhong Wei and Mengyang Li

Research on the Location Allocation Model for Subway Emergency Service Facilities under Network Operating Conditions

Man Li, Yanhui Wang and Caihong Sun

Automatic Control Scheme Design of Onshore Drilling Rig Pipe Handling System Xue-jun Hou and De-li Gao

Study of GPS Data De-Noising Method Based on Wavelet and Kalman Filtering Liguo Wu, Hongbin Ma, Wen Ding, Qiling Hu, Guoqing Zhang and Dongyang Lu

Serial Communication between PDA and GPS Based on Windows CE Hongbin Ma, Dongyang Lu, Qun He, Yumei Yue and Xue Wang """

A Complete Attribute Reduction Algorithm Based on Improved FP Tree Liyu Huang, JingZhang Liang, Ying Pan and Yueping Xian

Fast Skew Angle Detection Algorithm for Scanned Document Images Xiaorui Qi, Lei Ma, Changjiang Sun and Jiang Liu

Key Classification: A New Approach in Free Text Keystroke Authentication System Saurabh Singh and K. V. Arya

Application of OPC Technology in Supervisory System of Marine Electrical Propulsion Jin Zhu, Xiumei Zhang and Wei Kang

Research of Plan Recognition Model in Distributed Network Environment Lei Wang

Expected-Mode Augmentation Based Variable Structure Multiple-Model Approach for Multiple Faults Detection and Isolation

Zhijuan Liu, Qing Li, Chundi Mu and Xianhui Liu

Estimation of Nonlinear System Parameter Faults via Sliding Mode Observer Dusan Krokavec and Anna Filasová

Researching on Post Rotation Cycle of Line Loss Management in Power System Qizhou Hu, Ye Ren, Huan Qi and XunCheng Huang

Fuzzy Immune PID Neural Network Control Method Based on Boiler Steam Pressure System Zhiyong Li

Research of Application Software Teaching in Higher Teacher Colleges and Universities ${\sf Xin\ Lin\ }^{\rm min}$

Generalized Functional Projective Synchronization of a New Hyperchaotic System Based Parameters Identification Xiangiun Wu and Nian Guo

Adaptive Robust Control of Linear Motor with Ripple Force Compensation Wei-jia Shi and De-cheng Zhang

On Personalized Service of Mobile Phone Library Based on Contextual Model Fang Wang

Trust-QoS Based Semantic Web Service Discovery Technology Xiaojiang Li, Shuyu Li and Xiaojuan Chen

Development of an Absolute Displacement Sensor and Its Improvement in High Frequency Region Takashi Kai, Masaya Akiyama, Yukinori Nakamura and Shinji Wakui Complexity of Homogeneous Co-Boolean Constraint Satisfaction Problems Florian Richoux

Position Control of Linear Slider via Feedback Error Learning Yukinori Nakamura, Kazuki Morimoto and Shinji Wakui

On the Complexity of Fuzzy Boolean Constraint Satisfaction Problems with Applications to Intelligent Digital Photography

Miki Hermann and Florian Richoux

System of Telecontrol by Manipulators for Automatic Grasp of Objects Vladimir Filaretov, Alexey Katsurin and Chyi-Yeu Lin

HRMF-G: A Grid-Based Hierarchical Resource Management Framework Kun Wang, Qiang Guo, Hengwei Zhang and Jindong Wang

Nonlinear Model Predictive Control of a Depollution Bioprocess Dorin Sendrescu

Modeling and Simulation of a Biological Wastewater Treatment Process inside Interconnected Tanks Monica Roman, Dan Selisteanu, Dorin Selisteanu and Eugen Bobasu^{.....}

Nonlinear Control of a Wastewater Treatment Process inside a Biological Sequencing Batch Reactor Dan Selisteanu, Monica Roman, Emil Petre and Dorin Selisteanu

Modeling Driver Vehicle Control in a Cognitive Architecture Luzheng Bi, Junxing Shang, Guodong Gan and Yili Liu

Existence and Characterization of Affine Binary Pseudoframes with a Binary Filter Functions Ping Luo

Investigation into Characteristics of Biorthogonal Finitely Supported Nonseparable Ternary Wavelet Wraps Qiuyu Pei and Honglin Guo

A Modified Method and Its Implementation of Constructing Symmetries and Symmetry Reductions for Nonlinear Partial Differential Equations Zhuye Yu and Ruoxia Yao

Application of Optimal Control Theory in the Determination of Optimal CO2 Abatement and Economic Growth Paths in China Yongbin Zhu and Zheng Wang

Research on Urban Railway Knowledge-Based CBTC System Peng He

Discrete Sliding Mode Control with Filter for Servo Turntable Wu Wang, Ya Zhou and Xiao-bo Jiao

A Comparison of Biclustering with Clustering Algorithms Amarjot Singh, Aditya Nagrare, Phani Srikanth, Devinder Kumar and Cyn Dwith

Research and Design Concepts on the Trust Scoring System of Electronic Commerce Zhi-qiang Liu

Research on the Framework of Electronic Commerce Zhi-qiang Liu^{.....}

Research on Coal and Gas Outburst Area Forecasting Information System of Spatial Data Management Tongshe Zheng

The Kinematics and Dynamics Analysis of Certain Multi-Axial Simulation Table Zhiyong Qu and Zhengmao Ye^{.....}

Design on Follow-Up Control System in Aerofoil Fatigue Experiment Zhiyong Qu and Zhengmao Ye

Comparison of Multilayer Perceptron and Generalized Regression Neural Networks in Active Noise Control Mehrshad Salmasi, H. Mahdavi-Nasab and H. Pourghassem

The Kinematics and Dynamics Design of Certain Follow-Up System Zhiyong Qu and Zhengmao Ye

The Application on Aerofoil Fatigue Experiment of Stewart Manipulator Zhiyong Qu and Zhengmao Ye

Application and Analysis of Intelligent Exam System in Theory Teaching of Chinese Sports Colleges and Universities Yunzhi Peng

Research of Evaluation Staff Satisfaction Based on BP Neural Network Yang Li Modeling and Performance Analysis of QAM-OFDM System with AWGN Channel

T. P. Surekha, T. Ananthapadmanabha and C. Puttamadappa

The Inverse Eigenproblem for Anti-Tridiagonal Matrices Hui Wang and Zhi-bin Li

A System for Detecting Sea Oil Leak Based on Video Surveillance Liang Qu, Juan Wang, Shuai Xin, Min Qin and Junyu Dong

The Theory and Method of Basketball Player Physical Ability Training Zhongyu Wan

Explore How to Achieve Geographical Features to Maximize the Effectiveness of Physical Education Lin Wang

Research and Practice on Distinguished Engineer in Specialty of Measurement and Control Technology and Instrument Yijing Chen and Hongyang Zan

A Digital Audio Multi-Watermarking Algorithm Based on Improved Quantization Yang Yang, Gengbiao Chen and YongQi Wang

Research and Discussion on Teaching Methods of Motion Control Systems Course Lin Gao and Fengjun Chen

Research for Control Strategy in Glass Ingredient Control System Fashan Yu, Hui He and Mingjie Zong

Self-Organizing CMAC Control for Flexible Spacecraft Rapid Stabilization Yan Wang, Qiang Tang, Xinglin Chen and Ying Cao

A Design of Smart Home System Based on B/S Mode Fan Yang, ChunLong Wang, MiaoKe Cao and YiYao Wang

An Interactive System Design of Smart Home Fan Yang, ChunLong Wang, MiaoKe Cao and YiYao Wang

The Study on Data Preprocessing Based on Collaborative Filtering Liang-hao Ji

The Research of Integration Technology HLA-Based for Tactical Communication Network Simulation Yanfang Fu, Chao Yi and Wuqi Gao

The Research of Control Technology Based on OPNET for Communication Simulation System Yanfang Fu, Chao Yi and Wuqi Gao

The Research of Communication Multi-Computer Multi-Subnet Simulation Based on TDMA Agreement Yanfang Fu, Chao Yi and Wuqi Gao

The GA Solution of Dynamic Spectrum Allocation in Cognitive Radio Based on Collaboration and Fairness Mengyi Liu, Huyin Zhang, Rongchao Fan and Zhenchen Duan

Mobile Robot Map Building Based on Cellular Automata

Naigong Yu and Chunyan Ma

Study on Roll Forming Process Parametric Simulation Xia Chen and Qingming Chang

The Grid Division Ways Fluenced on the Gear-Tooth Root Stress in FEA Xia Chen and Qingming Chang

Intrusion Detection for Transportation Information Security Systems Based on Genetic Algorithm-Chaos and RBF Neural Network

Yonghui Shi, Jun Bao, Zhongzhen Yan and Shengping Jiang

Obstacle Recognition Using Multi-Spectral Imaging for Citrus Picking Robot Qiang Lü, Mingjie Tang and Jianrong Cai

The Reason of Heterogeneous Firm in SME Cluster in China Hong Zhang

Operating Conditions of Leader Firms Guiding the Development of Cluster Hong Zhang

Research on the General Ammunition Supply Support Visualization Construction of US Army Xinhua Wang and Xin Wei

Analysis of Reference System Development Technology Chao Zhang

Research of the Synchronous Detection for TWACS Wenbing Lu, Yingli Luo and Zhijun Liu **Detection Level of Raisins Based on Neural Network and Digital Image** Xiaoling Li and Xiaoying Liu

Researching the Re-Employment Status of Heavy Competitive Athletes' Preparation Lei Zhang

In-Depth Research on the Factors of Athletes Selected Targets and Environmental with Re-Employment - For Example of Henan's Heavy Competitive Athletes Yue Wang, Lei Zhang, Chunfang Wang, Zhaokun Li, Erliang Wang and Gaofeng Zhang

Design of Circular Parts Size Inspection System Based on Improved RHT Algorithm Rong Guo, Dongchen Shi and Zhen-an He

The Research of Universities Accounting Fraud Model Based on Game Theory Mengshan Lu

Research on Error Model of 9-Dof Motion System Zhiyong Qu and Zhengmao Ye

Kinematics Analysis of Certain Novel 3-Dof Parallel Manipulator Zhiyong Qu and Zhengmao Ye

Study on Static Adjusting Cannon of Self-Propelled Gun Based on Dynamic Test Simulator Zhiyong Qu and Zhengmao Ye

Study on Waveform Replication Method of Single Axis Shaking Table Zhiyong Qu and Zhengmao Ye

Product and Process Innovations in Part-Coverage Markets Exhibiting Network Externality Mingqing Xing

Formalized Description of Workflow Exception Handlings Based on Automaton Yanwei Song and Guangzhou Zeng

Research Based on the Monte-Carlo Method to Calculate the Definite Integral Haifeng Ma and Yuxi Liu

Volume II

Automated Drafting of Complex Networks

Tong Wang

Motion Trajectory Analysis Based on MARG Sensors for Wearable Computing Tian-Jun Xiao, Guang-shun Shi, Meng-Yang Li and Yi Gao

Context Aware Technology on Wearable Computer Based on Active Mechanism Biao Dong

Research of Power Generator Planning Based on Low-Carbon Targets Na Han, Xisheng Tang and Wei Pei

LCS Algorithm Based on Similarity of Gene Sequences ZhiHai Xu and Yang Yu

Development on the Remote On-Line Management System of Reworked Motherboard Jian Wang and Hong yan Li

Authorware Applications in Multimedia Courseware Hong yan Li and Yuanbin Hou

Process Diagnosis and Monitoring Based on Adaptive Trend Analysis Jiangning Yang, Buwen Yin and Yi Fang

High Credible "Honesty Network" Innovation Mechanism

Distributed Virtual Laboratory System Based on Java/Corba Zhengjun Zeng, Mining Hu, Dinggou Li and Yibao Liu

The Study on Data Mining Methods Based on Rough Set Theory and CART for Incomplete Data Hongyan Lei, Wanglan Tian and Hanbin Zou

Research on a Fuzzy Multi-Objective Decision Model Jiaxiang Zhu and Qingmei Tan

Research on Security Mechanism of Nodes Joining in and Quitting from WSN Xiangdong Hu and Yuhan Zhang

Motion Prediction of Hybrid-Monohull Based on Viscous Hydrodynamic Calculation Shuzheng Sun, Xiaodong Zhao and Jide Li Petri Nets Based Modeling and Analysis of UPnP Security Ceremonies

Hong Zheng, Chunfang Li and Zhihua Chen

Research and Implementation on Web Services Integration of Automatic Identification System Yuqian Yuan, Xiaohui Hu and Jie Yang

Marine Images Segmentation Using Adaptive Fuzzy c-Means Algorithm Based on Spatial Neighborhood Shi-long Wang, Yu-ru Xu, Lei Wan and Xu-dong Tang

A New Pseudo-Zernike Boundary Moment for Marine Targets Feature Extraction Shi-long Wang, Yu-ru Xu and Yong-jie Pang

Design of Ti/Al Multilayers for Soft X-Ray Mirrors Wei Tian and Qiao-hang Guo

The Friction Coefficient for Solid-Liquid Two-Phase Flows with Coarse Particles in Vertical Pipes Xiaoqing Tian, Lei Wu, Weisheng Zou and Huachen Pan

Iterative Learning Control and It's Application to Batch Process Optimization J.-R. Song, H.-W. Wang, H.-B. Shi and SH.-H. Zhang $\overset{\text{min}}{\longrightarrow}$

The Application of PLC in Automatic Bus Transfer of Power Supply and Distribution System Pingze Zhang and Zhenyong Zhao

Consistency Modification of Judgment Matrix Based on Genetic Algorithm in Analytic Hierarchy Process Xin Sun, Qiongxin Liu and Lei Zhang

A BP Neural Network Model Based on Genetic Algorithm for Comprehensive Evaluation Xin Sun, Qiongxin Liu and Lei Zhang

The Construction Method of Knowledge Discovery Theory System Based on Cognitive Bingru Yang and Lijun Wang

Ballast Water Treatment by Ceramic Filtration and UV Xiaoman Xu, Bin Li and Long Chen

Research on the Modularization Design Method for Small Underwater Vehicle Yujia Wang, Mingjun Zhang and Hao Su

Design of Digital Systems Experiment Platform Based TCP Yu Chen and Hong Li

The Design of a Portable Intelligent Nose Ji Wang, Hong Li and Hualin Zhu

Extraction of Oil Spilling Information at Sea Based on the Satellite Image Yu-hui Fu and Long-hui Gang ^{.....}

Comparison of Motion Response Calculation Methods of Deepwater Semi-Submersible Platform Chenfeng Li, Huilong Ren, Sheng Wang, Dianfu Fu and Junyuan Ma

A SOAP-Based Communication Protocol for Networking and Control n Home Network Yiqin Lu, Yanhui Zeng and Lianyong Deng """ An Implementation of Embedded Geographic Information System Based on Cloud Computing Yiqin Lu, Kanghua Yu and Yuan Liu """

Research on Landscape Pattern Change of Land Use in Lianyungang Coastal Zone Based on Remote Sensing Yanyou Guo and Hongquan Xie

Application of MATLAB Software for Linear Algebra Lihong Jin, Chongrong Bi and Yi'nan Zhao

An Optoelectronic Measuring Method for the Height of Burst Point of the Bouncing Projectile Tian Hui, Hong-wei Lu and Qian Lu

Distribution Network Reconfiguration Based on Differential Evolution Algorithm Jidong Liu, Xihuai Wang and Jianmei Xiao

High-Dynamic Bridge Amplifiers with Generator for Piezoelectric Actuator Changhai Ru and Zhenhua Wang

Numerical Simulation of Three-Dimensional Flow Field of a Vertical-Type Liquid-Continuous Impinging Stream Reactor

Xia Yang, Tao Zhang, Jia Guo, Yu-xin Zhou and Yuan Wu

An Improvement Apriori Arithmetic Based on Rough Set Theory

Chu-xiang Chen, Jian-jing Shen, Bing Chen, Chang-xing Shang and Yun-cheng Wang

Walking Goal Line Detection Based on Machine Vision on Harvesting Robot Gang Wu, Yu Tan, Yongjun Zheng and Shumao Wang

Design and Implementation of an Optimum Multi-Path Inquiry System with Graphic Show on City Rail Transit Houqin Su and Wenli Cheng An Application Study in WEB Development Combining J2EE with AJAX Houqin Su and Zhiqiang Zhao

A Hadoop-Based Efficient Economic Cloud Storage System Weiwei Lin, Liang Chen and Bo Liu

Improvement of Anti-Interference Ability Indoor Location System Peng Li, Mei Wang and Xian-kui Deng

Design of Electric Energy Parameter Measurement Module Used in Shipyard Jiawen Hu and Xiaomin Shi

The Theoretical Predicament of China's National Image Promotion: An Analysis of Sino-U.S. Relations Liu Hu

The Concurrent Dual-Band Receiver Architecture with One Mixer Qing He, Yuan-an Liu, Shu-lan Li, Cui-ping Yu, Xin Liu and Yong-le Wu

Frequency Spectrum Analysis of 252Cf Source Neutron Pulse Signal Based on FPGA Biao Wei, Kun Fang, Peng Feng, Siyuan Liu, Jing Jin and Deling Mi

Al in Geology Teaching Application Sanhua Liu and Yun Liu

Determination of Quartz Crystal Resonant Frequency by a Novel Multi-Sinusoidal-Signals Approach Kui Han and Yong J. Yuan

The Parameter Optimization of Gaussian Function via the Similarity Comparison within Class and between Classes

Peng Hong, Linkai Luo and Chengde Lin

IR-UWB Indoor-Positioning Receiving System Pulse Rising-Edge Detection and Pulse-Broadening Circuit Research

Le Gong, Mei Wang, Ang Li and Zheng Wu

A Study of Automatic Parallel Parking System - from the Viewpoints of User and Manufacturer Ray-Shine Run, Jui-Cheng Yen and Chihhsuan Chen

A DEA-Based Study on Science and Technology Input-Output Efficiency of Chinese Large and Medium- Sized Enterprises

Ning Zhou, Jingwen Qiu and Xiaowei Zhang

Numerical Simulation on Flow Fields of the Blockerless Thrust Reverser Yun-Hao Zhang, Qitai Eri and Xiao-Xing Li

Surface Plasmon Resonance Detection of Saxitoxin: An Alternative to In-Situ Monitoring Red-Tide Toxins Ji Li and Yong J. Yuan

Assessment about the Fluence on Ecological Environment by Typical Regional Development around Bohai Sea Area

Fang Ma, Rijun Hu, Guoyi Wen and Ming Du

Flow Field Numerical Simulation of the ECM Machining Gap on Square Holes Based on COMSOL Qingming Fan, Geng Liu, Zhijian Fan and Yaqi Hu

Built-In-Self-Test Methodology for Hardwares of Dynamically Reconfigurable Computer Qizhong Zhou, Yongle Xie, Xiaojun Fu and Su Chen

An Improved Construction Method of QC-LDPC Codes Based on the PEG Algorithm Liqun Huang, Yuliang Wang and Ping Gong

Optimization Design of the Conductor Section Selection in the Transmission Line Yanrong Song and Hubiao Zeng

Improved Detection Approach for Distributed Denial of Service Attack Based on SVM Xiang Xu, Ding Wei and Yuelei Zhang

Vertical Product Innovation and Process Innovation in Markets Exhibiting Network Externalities Mingqing Xing

Application of Voice Recognition for Mobile E-Commerce Security Wujian Yang, Yangkai Wu and Guanlin Chen ""

Research on Federated Kalman Filter for Integrated Navigation System Tianlai Xu^{.....}

Investigation of Airport Environment Visualization System for General Airplane Design Bo Wu and Hu Liu

The Research on the General Aircraft Flight Simulation Device Yixin Wang, Chenxiao Zhang, Hu Liu and Zhe Wu Research on the Improved SVM Model for Intrusion Detection of Transportation Information Security Systems

Yonghui Shi, Hui Li, Jun Bao, Zhongzhen Yan and Shengping Jiang

Comparative Study on Surface Morphology of Radial Ribs and Grooves of Chlamys Nobilis Xiuqin Bai, Xuemei Liu, Chengqing Yuan and Xincong Zhou

Based on Information Entropy and Unascertained Measure to Analyze the Carrying Capacity of Tourism Destinations Gang Xing, Yang Lin, Chenchen Huang and Rongrong Ren

Evaluation System of Air Distribution in Gymnasium

Ting Liao, Yon Ma and Junpeng Pang

Study on the Development of Intangible Asset in Major Sports Events Lin Zhai and Yinfei Zhai """

The Application of Three Modes of Student Assessment in Primary School Curriculum "Information Technology" Wangli Li and Lin Jiang

The Reform and Practice of Theory-Based Engineering Courses Shi-min Zhang and Shi-xia Zhang

Research of Management Innovation in Student Structure Design Competition Shi-min Zhang, Shi-xia Zhang, Jin-jia Zheng and Ping Ye ""

Role of Structural Design Competition in Comprehensive Qualities of Undergraduates of Science and Engineering Shi-min Zhang and Shi-xia Zhang^{.....}

An Exploration on Situational Teaching Method of Sale Based on Constructivism -Take the Course of "Automobile Sales and Service" for Example

Cenglin Yao

Constructing Food Quality and Safety Curriculum System to Adapt the Cultivation of Creative Talents Xinjun Wei, Yongsheng Zhang and Benguo Liu

On the Teaching Reform of Chinese Universities Bart Simpson, Homer Simpson and Guowei Chang

Exploration and Practice in the Projectized Teaching Mode of Automotive Detection and Diagnosis Jibin Ding ^{....}

Innovation and Practice on College-Enterprise Co-Building for Intramural Productive Practical Training Base of Mould Professional

Chensheng Zheng

Research on the Relation of the Ideological and Political Teachers' Competency and Teaching Effectiveness Hongyan Chen, Ran Pang and Zaipeng Yan

Evaluation of the Teachers' Teaching Effectiveness Evaluation in Ideological and Political Theory Courses in Hebei Province Based on the SEEQ Hongyan Chen, Dasheng Cao and Fei Shen

How to Develop High Technician Team Matching the Industrial Transformation and Upgrading: Take Wuhan as a Case Zhihong Li

Orientation of Chemical Engineering Principles in Applied Chemistry Specialty and Teaching Reform Practice Li Mei, Shuyong Shang, Weiyi Li, Huiyuan Xu, Jinyue Wang, Denglei Zhu and Yan Zhang ^{....}

Practical Research of Seminar in Teaching Specialized Courses of Biologic and Chemical Major Li Mei, Na Lin, Shuyong Shang, Weiyi Li and Jinyue Wang

Exploring and Practice of Experimental Teaching Reform for Economic and Management Specialty in Ethical Universities Chaofeng Li and Keqin Lai

The Application of Group Cooperation Model in Teaching Data Structures Li Jiang, Ping Zhang, Ronghua Liang and Yahong Hu

The Assistant System for the Teaching Mode of Integrating Theory and Practice in Computer Hongshen Liu, Feng Qin, Xiaopin Chen and Tao Tao ^{....}

Reflections on the Cultivating Eligible Undergraduates Triggered by Difficult Newly Graduates Employment Situation Yingjie Zhang, Ying Liu and Xuelian Wu **Two-Step Predictive Control Algorithm Based on Least Square Support Vector Machine** Qi-An Li, Hua-xuan Lu, Yue-jing Zhang, Yue Li and Ping Li ^{....}

Discussions on "Education and Training Program of Excellent Engineers " and Training of Engineering Capacities

Xingguo Ma and Xiaomei You $\overset{\cdots}{}$

Exploration and Practice on the Research Teaching of Communication Principle Course Xinchen Zhang and Mei Huang

Game Theory Analysis on College Student Cheating Jiao Ma, Hongguang Jiao, Qian Zhang, Chuanxiang Zhang and Lanying Pan

Cognitive Psychology-Based Multimedia Courseware Making in Physical Education Teaching Yuzhong Le

Application of Computer and Multimedia Technology in College Physical Education Yuzhong Le $\overset{\dots}{}$

On the Transmission of Olympic Culture on College Campus Yuzhong Le ^{....}

Factors Influencing the Application of CNT in College PE Teaching and Countermeasures Yuzhong Le

Application of Heuristic Teaching Theory on "Circuit Theory" Course Yumin Ge

The Influence of Middle School Students' Sports Attitudes and Behaviors of Nanchang on Psychological Health - the Apocalypse for the Physical Education Teaching Lihong Xie ""

The Relationship between Athletic Achievement Motivation, Coping Strategies and Pre-Competition Emotions of Athletes of Aerobics Lihong Xie and Xiaowang Yin

The Comparative Study of Curriculum Setting in Normal Education between China and America Liyan Cao

Experimental Teaching Reform of "Digital Image Processing" Fuyuan Hu, Jian Wang, Jinqiu Xiao and Hongjie Wu

Design and Implementation of Inter-Disciplinary Talents Training Program for Machinery Products' Trade Field

Guoping Li, Pingxiang He, Haibo Huang and Lihua Yang

The Exploration and Practice of Teaching Model Reform on College Physics Hongfei Xiao

Exploration and Practice of Innovative Education of Experimental Chemistry Teaching in Universities and Colleges

Yuhong Zhou, Bin Zhang, Xijiang Han, Jinfu Wang and Xiangli Meng …

Constructivism-Based Multimodal Teaching Model of College English Writing Hong Li

Mobile-Learning (M-Learning) Apply to Physical Education in Colleges Wei Zhang and Liqiang Su

Jiangxi University of Multimedia Technology in the Application of Physical Education Wei Zhang and Liqiang Su ^{....}

The Modern Landscape Architecture Education Using Traditional Feng Shui Theory in China Jin-tao Wang and Ai-ling Du

Characteristic Specialty Construction Research of Computer Science and Technology of Applied Undergraduate Colleges and Universities Huiyang Zhao and Shuang Wang

Application of PBL Teaching Method in Health Statistics Course Jianhui Wu, Sufeng Yin, Gouli Wang and Liqun Yu

Teaching Evaluation System Based on Association Rule Mining Hong Liu and Yuanyuan Xia ^{....}

Research and Practice on In-Class Teaching Design Lin Zhang, Feng Gao and Yanbin Li^{....}

Development Strategy for Requirement of Information and Communication Technology in Life-Science Learning of Comprehensive Regional Higher Education Institutes Yingming Li Cultivate Web-Based Learning Ability and Improve a Lifelong Learning System by Educational Technologies Qi Wang, Mingyu Zhu and Ying Zhao

A Research on Assessment System of Aesthetic Psychological Quality Education and Its Training Strategy Yanqin Peng and Xin Li

Inspiration from " No-Self" View on the Mental Health Education of College Students Yangin Peng, Yuanyuan Xu and Jiandan Shen ^{....}

Appling Graft Model to Reforming Engineering Degree Programs Towards Internationalization Yi-Min Deng and Guoping Li

Development and Management of Informationization of Physics Experimental Teaching in Colleges Lihua Zhao, Chaoqing Dai and Yueyue Wang

Life Safety Education in Secondary Physical Education for Unexpected Personal Injury Case Wenmei Dong, Wenzhao Dong and Junyi Li

The Circumvention of Risk and Efficiency Loss from the Computer Applications in University Student Affairs Management

Tian Zhang and You Yu $\dot{}$

The Optimization Model of Graduate Training System Oriented to Social Demand Yan Zhang

Research for Urban Immigrant Children's Life Satisfaction and Adaptation in Suzhou Bo Jiang and Tingting Tian

A Lightweight Visual Approach to Teaching Formal Access Control Model for Computer Science Students Zhe Chen and Yuanning Liang

Art Education on Innovative Ability Cultivation of Students in Science and Engineering Colleges Rong Fan and Jianhui Si

Teaching Design of "Multimedia Product Design and Development" WeiFeng Zhu

Teaching Reform and Exploration of Introduction to Biotechnology Lin Na, Wei Qin, Chao Zhang, Liguo Yin, Tao Wang and Lijun Zhou

Cluster Concept for Constructing School Training System of Universities Economic Management Yugui Cheng, Jinrong Yu, Lei Huang and Mingyu Lin

Exploration and Practice on SCM Teaching Reform with the Aim of Occupational Competency Yi-min Nan and Xiang-guo Lin

How Quality of Learning Is Promoted - The Studying Progress of Germane Cognitive Load Haiquan Yuan and Dianzhi Liu

Cognitive Procedure in Second Language Acquisition Qinggang Zhang

Working Group Teaching Method in Practical Teaching of Advanced Vocation Education Da-yong Huo, Cheng-guang Zhang and Jun-ting Gu

Semantic P2P-Based Learning Resources Personalized Recommendation System Design Qing Yang, Yuan Yuan, Junli Sun and KaiMin Cai

Development Strategy for Requirement of Internet in Engineering Teaching of Regional Higher Education Institutes of PRC Yanhui Chen

Reformation and Practice on Specialty Cultivating Pattern of Engineering Based on SPC-CDIO Theory Zhuangbin He, Feng Qin and Jinjiang Liang

The International Engineering of Road and Bridge Professional and Technical Personnel Training Mode and Practice Based on the Development of China - ASEAN Free Trade Area Feng Qin, Zhuangbin He and Qiongnian Huang

Civil Servant Competency Research with Improved Grey Relational Model Rongrong Ren, Yang Lin and Gang Xing ^{...}