Contents

Personalized Recommendation System of Third-Party E-Commerce Bai Juan, Zhao Wu	1
Application of Multimedia Technology in Mechanical Engineering Material Teaching of Vocational College	7
Design and Auto Machining of Friction Disc Casting Die Cavity Based on MasterCAM	13
The Expansibility Research of College Teachers, Educational Technology Ability under Information Environment	21
A Study on Improving E-Learning in Higher Engineering Education Jun Zhao, Guolong Zhao, Quanxing Wen, Lan Ma, Litao Zhang, Xinlan Mi, Shuo Yin, Xiangnan Wu	27
Basic CAD/CAM Engineering Education through Multimedia and Network Aid	33
Application of Multimedia in the PE Instruction of Special Schools in Hebei Province and Influencing Factors	39
Current Situations of Sports Consciousness and Training Strategies of Students in Special Education Schools in Hebei Province	45



Learning Software Engineering through Experience of ACM-ICPC	٠.
Training and Practicing Exercises	51
Action Rules Mining Triggered by Micro-actions and Its Application in Education	57
Research on the Role of "Mobile Programming" Course in Teaching Curriculum Reform of Computer Science and Technology	65
Research and Practice on Cooperative Education Pattern for Higher Vocational Colleges in China	71
Lecturing and Reflections on the Fiber Heats of Sorption Part I	75
Lecturing and Reflections on the Fiber Heats of Sorption Part II	85
Innovation of Practice-Based Teaching Strategy in University via Web Jiangyu Li, Shaogang Zhang	91
Study of Fieldbus System Scheduling Based on IEEE802.15.3a Standard \dots Jun Wang	99
Exploration of Practical-Oriented Teaching in Mechatronics Engineering Education	105
Construction and Application of the Merging Network Teaching Platform	113
Research on the Coupling Path and Mechanism of Double Certificates of the Major of Refrigeration and Cold Storage	119
Innovate the College-Enterprise Alliance Mode and Promote the Development of Senior Vocational Education	127
Research and Practice on Graduation Examination Mode for the Food Specialty in Higher Vocational College	133

To Build a Development Strategy of Adult Education in the Course of Learning Society	139
Baozhu Zhao, Yongjun Liu, Jing Wang	
The Information Interaction Platform Development of Sports Teaching Theory Course Based on Internet	145
An Experimental Study of Teaching Effects in Grammar Class	151
Effects of Output Tasks on Students' Perceptions Concerning Grammar Learning	157
M-Learning: The Practitioner of Low-Carbon Education	167
Scalable Web-Based Learning Platform Based on Matlab Web Server for Communication Principles	175
The Design and Implement of Puzzle Kind Educational Game Software Jing Zhang	185
A Study on Promoting the Autonomous Ability by Meta-cognitive Strategy in English Web-Based Environment	195
Mirror-Image Stereogram Theory and Application on Education	201
The Research and Practice of Creative Construction Design in Graphics Courses Teaching	207
Analysis and Development of the Locality Principle Li Ping	211
Construction of Computer Supported Collaborative Learning Platform and Application Study Based on Blog and QQ Group	215
The Application of Social Software in the Integration of Information Technology and Curriculum	221
Case Analysis and Cultivation Measures of Mining Engineering Postgraduates Who Are Cross Major	229

The Practice and Innovation of the Classification Training Mode for Professional Degree Graduates	235
Web-Based Interactive Bilingual Teaching	241
Chinese College Students' Dynamic Perceptions of Communicative and Non-communicative Activities in English-as-a-Foreign-Language Class Xiaoyan Zhang	249
A Construction and Accomplishment of ERP System for Coal Enterprises	257
Design of the High School Collaborative Learning System Based on Network Environment	267
The New Method of Managing Teaching Archives in High Learning School	273
Application of Heuristic Teaching Thought to Educational Game Development	279
Campus Monitoring Network Based on Convergence of 3G Mobile Communication and Zigbee	289
Problems and Countermeasures of Teaching Application of Distance Education in Rural Primary and Secondary Schools	297
Campus Network System Model and Its Analysis Based on Knowledge Management	305
Buy Back Contract Based on Quality Effort in Supply Chain Xiao Di, Dai Wei, Hao Yun-hong	313
The Research-Based Teaching of Wood Drying Course: Exploration and Practice	325
The Problem of Adult Animation Education in Teaching Quality and Corresponding Solutions	333

Investigation and Application on Appreciation Methods of Art among Students in Comprehensive Colleges and Universities	341
CALL in China and Its Trends	347
Trust Model of Service Computing Based on Recommendation	355
Dynamical Synchronous Control of Chaos Motor Systems in Complex Network with Small-World Topology	363
Research on Full-Proxy Based TCP Congestion Control Strategy Shanshan Wan, Zhifeng Ren	371
Multiple Gateways Deployment Based on Connecting-Probability for Wireless Mesh Networks	379
Modeling Propagation of Active P2P Worm in Chord Network	389
Research on Semantic Integration across Heterogeneous Data Sources in Grid	397
Study of the Oil Production Equipment Maintenance Information System Architecture	405
Evaluation of Internal Model Controller in Time and Frequency Domain on Application to Wind Turbine	413
Feature Extraction Method for Fault Diagnosis of Machine Unit Based on Wavelet Singularity Principle and Immunology Optimization Principle	423
A Method of Multiple-Marker Register and Application on Virtual Education Tan Xiaohui, Fan Pengcheng, Luo Liming, Zhou Mingquan	431
The Parameters Reduction Algorithm and the Application in Decision-Making Based on the Bijective Soft Set Bin Miao, Wei Wei, Tao Zhang	441

Design and Implementation of Wireless Local Area Network Videophone	449
Zhaohua Long, Xiaojie Song, Lin Zhang, Yu Xiao	,
The Design of Energy-Efficient Optimal Multipath Routing Protocol Based on Wireless Sensor Networks	457
Mathematical Modeling of Turbine as a Part of Flexible Energy System Zdenek Machacek, Stepan Ozana, Martin Pies, Pavel Nevriva	465
Simulation of MIT Rule-Based Adaptive Controller of a Power Plant Superheater	473
Fuzzy Knowledge Adaptation Mechanism for PID Controllers Implemented in PLC S7-300/400	481
Application of Modeling and Simulation Techniques for Technology Units in Industrial Control	491
The Research of Detecting SQL Injection Based on the Connectivity with Its Behavior	501
One Kind of Design and Implementation of Web-Based SIP Call System with High Compatibility	509
New Location Techniques Based on Ray-Tracing for Increasing Airport Safety in Apron and Stand Areas Antonio del Corte, Oscar Gutiérrez, José Manual Gómez	515
QoS Supported Contention Performance in an Optical Buffer Applied Optical Burst-Switched Network	523
A Novel Method for Origin-Destination Flow Computation Based on Distributed Network Monitoring Peng Ou, Zhishu Li, Xun Lin	529
$\begin{tabular}{ll} \textbf{Multi-user Resource Allocation for the Data Transmission in the Internet} & \\ \textit{Youmao Bai} \end{tabular}$	537
A Critical Comparison between GMM Classifier and Polynomial Classifier for Text-Independent Speaker Identification	545

Design of P-I Power System Stabilizers for Damping Inter-Area Oscillation	551
P. Bera, T.K. Basu, D. Das	
Novel Temporal and Spectral Features Derived from TEO for Classification Normal and Dysphonic Voices	559
Text-Independent Speaker Identification in Emotional Environments: A Classifier Fusion Approach N.P. Jawarkar, R.S. Holambe, T.K. Basu	569
Volume Interior Parameterization for Automated Unified Machining Process of Freeform Surfaces Seung Ryong Han, Daniel C.H. Yang	577
Modelling of Fish Swimming Patterns Using an Enhanced Object	
Tracking Algorithm	585
Platform for Embedded Systems Design in the Smart Grid Framework Isabel Moreno-García, Antonio Moreno-Muñoz, Víctor Pallarés-López, Rafael Real-Calvo	593
Control of a Knee Rehabilitation Machine Using a Virtual Prototype A. Blanco Ortega, J.A. López Leyva, G. Vela Valdés, E. Chávez Conde	601
Bayesian Network Based Cooperative Area Coverage Searching for	
UAVs	611
The Application of EPS Module Concrete Framework Structure in Construction Engineering	619
Energy Efficient Massive Data Dissemination Protocols for the International Network of Things	627
A Robust Control Strategy for VAV AHU Systems and Its Application Shibai Cheng, Youming Chen, Cary H.K. Chan, Tony Lee, Ho Lam Chan, Jianying Qin, Qiang Zhou, Allan Cheung, Kenny Yu	635
Selection Best Starting Pitcher of the Chinese Professional Baseball League in 2010 Using AHP and TOPSIS Methods	643

Polynomial Neural Network Modeling for Sequential Processes of Silicon Solar Cell Fabrication	651
Seung-Soo Han, Intaek Kim, Cheolwoo You, Jinsoup Joung	
Research of Rule Engines in Web Service Environment	659
AndroBench: Benchmarking the Storage Performance of Android-Based Mobile Devices	667
A Service-Oriented Business Rules Designer Based on Rule Engine	675
Active Histogram of Oriented Gradient Based Learning for Free Palm Tracking	683
Trace Element Characteristics of Ultramafic Xenoliths in Basaltic Rocks from Penghu Islands, Taiwan	691
An Improved TDMA Scheduling Algorithm for Swarms of AUVs Using Electromagnetic Communication	701
Evaluation of Suppression Methods Used for Reduction of Vibrations of the Active Composite Beam	709
Parallel Architecture Implementation of Spectrum Sensing Based on Covariance in Cognitive Radio	717
Crowd Parameter Extraction from Video at the Main Gates of Masjid al-Haram	727
Video Manipulation Using Frames Estimation through Mosaic Creation Kantilal Rane, Sunil Bhirud	737
Tuning the Ext4 Filesystem Performance for Android-Based Smartphones	745
Method and Implementation of Oil Spill Detection in SAR Image Zhuowei Hu, Lai Wei, Meichen Guo	753

Contents	ΧV
On Power Adaptation Strategies in Nakagami Fading Channels	761
A Multicarrier CDMA Communication System with Adaptive Transmission Power Allocation	769
A Method of Creating and Accessing Dynamical Database Table Based on Hibernate Framework	777
A Novel Authentication Scheme Using Polynomial for Multi-server Environments	785
Research on Practical Implementation of Binary Arithmetic Coding with Forbidden Symbol for Error Resilience	791
Load-Balanced Handover with Adaptive Hysteresis in a Femto-Cell System Dong Ho Kim, Kwang-hyun Cho, Ye Hoon Lee	799
Analysis on the Failure of Distribution Network Loop	807
Collision-Proof Warning System for Sea-Cross Bridge Hong-tao Chen, Hong-jun Pan, Xiao-qiu Yao	813
Summary of Superconducting Fault Current Limiter Technology Linmang Wang, Pengzan Jiang, Dada Wang	819
Performance Comparison of Clustering Methods for Gene Family Data Dan Wei, Qingshan Jiang	827
The Impact of Object-Oriented Order Picking System on Performance in a Supply Chain	837
Research on Heterogeneous Resource Sharing and Dynamic Allocation Strategy in Campus Grid	845
Testing Phishing Detection Criteria and Methods	853
An Improved Watermarking Algorithm for Video Security Protection Based on H.264/AVC	859

The Improved LU-Based Decomposition Algorithm for Sparse Matrix of LDPC Code	867
Junyang Hu, Kangming Jiang	
Joint De-modulation Decoding Algorithm for LDPC-Coded BICM System Ying Wang, Kangming Jiang	875
AGT4W: Automatic Generating Tests for Web Applications	885
Multicell Handoff in MIMO Cellular Systems Sunghyun Cho, Ji-Woong Choi, Robert W. Heath Jr.	893
Feature Extraction Using Watershed Transformation	899
A Low Power LDO Design for Battery-Less TPMS	907
A Lidar Receiver for Speed Measurement Based on Software Radio Jiqiang Wang, Chang Wang, Tao Lei, Zhiqiang Song, Moyu Hou	915
The Study of Applying the Fuzzy PID Control to Improve the Stability of the Interstand Tension	923
Efficient Hardware Implementation of Secure Hash Algorithm (SHA-3) Finalist - Skein	933
Comparative Study on Feature, Score and Decision Level Fusion Schemes for Robust Multibiometric Systems	941
The Techniques of Eye Movement Operating System Based on Human Eye Movements Characteristics	949
Support Vector Machines Optimization Based Wavelet Transform Liner Equalizer and Decision Directed Combined Blind Equalization Algorithm	957
Yecai Guo, Wencai Xu, Tongying Ji, Jun Guo	
Orthogonal Wavelet Transform Super-Exponential Iterative Blind Equalization Algorithm Based on Optimization of Genetic Algorithm Yecai Guo, Kan Fan, Juan Liao, Fang Xu	963

The Study and Development of Modern Wave Soldering Materials for 3C
Products 971 Changhua Du, Chuntian Li, Tao Wang, Wenchao Huang
The Design and Realization of Wireless Video Monitoring System Based on DM6467
Research on the Application of E-Mail Classification Based on Support Vector Machine
Hubei Province CNC Machine Tool Industry Analysis and Countermeasures
Multi-cell Dynamic Interference Coordination Algorithm in LTE Uplink System
A Demand-Based Spectrum Allocation Algorithm in Cognitive Radio Networks
A High Precision Laser Spot Center Location Method Based on Multi-scale Image Analysis
Modeling and Testing of Automation Systems
Improved ID-Binary Tree Stack Anti-collision Algorithm in RFID Systems
Design of MAC Protocol for Wireless Sensor Networks Based on Cross-Layer Optimization
Website Design for the Elaborate Course of PLC
The Extraction Method of Fuzzy Rules in the Electromagnetic Design of Large-Scale Hydraulic Generator
Study on Credit Risk Assessment Model of Commercial Banks Based on BP Neural Network

Weight in Competitive K-Means Algorithm
Laser-Based Mobile Robot Map Building
Generalized H ₂ Static Output Feedback Control for Continuous-Time Systems
Confirmation of Air Traffic Scenario Characteristic Parameters Based on BP Neural Network
Research on the Dynamic Fuzzy Neural Network Control of Mine Power Grid Chaotic Oscillation System
Self-controlling Structures Using Thermal Shape Memory Alloys
Simulating the Operation of Turbo Codes through the Monte Carlo Method, Comparison between MATLAB, C and C#
From Enterprise Resource Planning, Industry-Oriented Enterprise Resource Planning to Entire Resource Planning
A Novel Method for Online Measuring the Capacity of Distribution Transformers
A Distribution Transformer Open-Phase Fault Location System Based on VC++
Research on QoS Routing Protocols in Wireless Mesh Networks
Author Index