Contents

Knowledge Engineering and Communication Technology	
Analytic Solutions of a Second-Order Functional Differential Equation Lingxia Liu	1
Analytic Solutions of an Iterative Functional Differential Equation with State Dependent Delay	ç
The Study of Optimal Conditions of Electroporation in Gluconacetobacter Xylinum	17
Study on the Mechanism of Apoptosis in the Swine Small Intestine Epithelium Treated by Heat Stress	25
Effect of Spleen Deficiency Syndrome on the Expression of TLR2 and TLR4 in Rats	33
Reserpine Caused Gastrointestinal Damages and Hormonal Changes in	41
Kaijun Guo, Fei Cheng, Xiaorui Wang, Xiaoping Song, Xiaoyu Zhu, Jingyi Gan, Fenghua Liu, Jianqin Xu	
Heat Stress Induced Apoptosis in Rat Intestinal Epithelial Cell Line-6 (IEC-6)	49
Kaijun Guo, Weili Luan, Huichuan Wang, Jin Yu, Ning Wang, Guilin Cheng, Fenghua Liu	



Evaluation of Chinese New Manufacturing Development Based on Factor Analysis Wei Sun	57
Research of Evaluation of New Computer Complex Talents	63
Optimal Iterative Learning Control for Nonlinear Discrete-Time Systems	69
The Research and Design of Realizing Interconnection and Intercommunication Local Public Emergency Platform	77
The Normal Range of House Price Rising Rate of China	85
A Bottom-Up Incremental Algorithm of Building Concept Lattice LingLing Lv, Lei Zhang, PeiYan Jia, FuNa Zhou	91
Implementing an Active Database for Maintaining Asset Data	99
The Design and Implementation of a Gesture-Driven System for Intelligent Wheelchairs Based on the Orientation Histogram Method Yuan Luo, Yu Xie	109
A Flash-Based Framework for Learning Thai Language as Second Language in Preschool Education	115
Emergency Personnel Evacuation Model and Its Application Based on Cellular Automaton	123
Software Protection with Encryption and Verification	131
Improved Tri-training with Unlabeled Data	139
Improved Particle Swarm Optimization Based on Genetic Algorithm	149
A Scheme of LSB Steganography Based on Concept of Finding Optimization Pixels Selection	155

Research on Intelligent Generating Test Paper Based on Parallel Genetic Algorithm	161
Jianjun Li, Meng Wang	
Design of Fault Diagnosis System for the Parameter-Depended Control System	169
Jing Zhou	
Research of Method about Geomagnetic Sensor Data Processing by Optimal Idea	177
Design and Implementation of a Communication Simulation Training System Based on HLA	181
Numerical Simulation on Heat Transfer from Envelope of the	
Underground Engineering Wang Li-jun, Miao Xiao-ping, Wang Rui-hai, Wang Bo	189
A Reversible Watermarking Scheme for 2D Vector Maps	197
Research of Mobile Public Transport Information System Based on J2ME and SVG	205
Based on the ExtJS Technology and SSH Framework Authority Management Research	213
Public-Private Partnerships and E-Government Faizullah Khan, Surat Khan, Bin Zhang	221
Reverse e-Logistics for SMEs in Pakistan	229
A Teaching Method of "In One or Two Words" in Higher Mathematics Zhibin Li, Xiaoying Sun, Jing Chang	239
Ponder on a New Internet Community Space Pattern with Ubiquitous-Network Service	247
HAZOP Analysis-Based Method on the Risk Assessment of the Main Engine of the 10000TEU Container Ship	257
'Peer to Peer' Network Graphics Art Design	265

Design of Musical Performance Mode Based on Cooperative Learning <i>Yumeng He</i>	27
Building Distance Education and Training System for Police by Making Use of Information Technology	277
Research on Mathematica Experimental Teaching Reform of High Vocational Education	285
ERP Electronic Sand Table Based on Web Service	291
A Mathematical Modeling of the Best Design of Pipeline Construction Ruan Jing, Lin Bin, Xiang Haifei	299
Trust-Based Privacy Authorization Model for Web Service Composition Jun Zheng, Zhiqiu Huang, Jun Hu, Ou Wei, Linyuan Liu	307
Talent Training of Software Testing Based on University-Enterprise Cooperation	315
Using Surface Electromyography Signals to Control an Exoskeleton Arm Driven by Pneumatic Artificial Muscles	321
A Study on Regression Analysis of Bodyof 4-6 Years Old Children in Henan Area	327
Recognition and Evaluation of Information Security Based on Non-optimum Analysis	335
The Analysis of Two Dimensional Resource Allocation Procedures for IEEE802.16m of Mobile WiMAX Systems	343
DAIM: A Distributed Algorithm for Isolating Malfunctioning Nodes in Wireless Sensor Networks	351
IPurse: An Innovative RFID Application	359

An Epistemic Logic Based on Change and the Paradox of Unknowability	367
Criminal Investigation DSS Based on Trust Intuition Analysis Model Lihua Duan	375
Crime Data Mining Based on Extension Classification	383
A New Data Mining Approach with Data-Intuition Cooperative Analysis Weidong Tao	391
A Discovery for the Association Rules of Operation Sequence Based on Improved Apriori Algorithm	399
A Parameter-Driving Method of Redeveloping Mould Standard-Part Library Based on SolidWorks	407
Study on Magnesium Alloys Ignition Temperature Test System Li Yongyan, Zhao Weimin, Xue Haitao, Ding Jian	415
Defect Recognition of Resistance Spot Welding Based on Artificial Neural Network	423
Theoretical Research on University Outward Bound Curriculum System Xinhua Zhu	431
The Effect of Guangzhou's Temperature Change to the Electric Power Consumption	439
The Relationship and Strategy of Informatization on Farmers, Agriculture and Rural Areas and New Rural Construction Li Quan-guo, Kang Ling	445
Measuring the Efficiency of Rural Informatization in China 2007-2009: An Application of Data Envelopment Analysis	451
Research on Software Architecture Base on Data Snap Technology	459
Research of Agricultural Land Classification and Evaluation Based on Genetic Algorithm Optimized Neural Network Model	465

Evaluation of Agricultural Water Use Efficiency and Regional Irrigation Strategies in China Based on GIS	473
The Research on Network Courses Education Resources Integration Based on P.E. Xu Xiaoyang	483
Design of Field Information Collection System Based on uC/OS-II ZhiLai Zhang, Yan Li, ZhiAn Wang	489
Analysis and Prediction of the Total Number of Harbin Ice-Snow Tourism Based on Times Series	495
ZPD Incidence Development Strategy for Demand of Internet in Business — Teaching of New and Old Comprehensive Regional Higher Education Institutes	503
Analysis of Changes of Agricultural Tax System	507
Application Research of Smart Water Systems Based on I2C Bus	515
Evaluation of Mountain Road Influences on Driving Fatigue	521
Multi-channel Feedback Data-Curtail Identification	529
Research on Parametric Design of Hydraulic Retarder Cascade Zou Bo, Wei Wei, Yan Qing-dong	535
A Hardware Design of CCM3118 Evaluation System	543
RNP Flight Procedure Analysis and Simulation	551
Infrastructure-Aid Information Forwarding Based on Network Coding in Vehicular Ad Hoc Networks	557
Research on Evaluation and Optimization of Agricultural Technology Innovation Resources Allocation in China	567

CJSYS-A01 Piezoelectric Fluidic Angular Rate Sensor	575
Research on Evaluation of Clients' Service Performance to Bonded Logistic Enterprise Based on Entropy Weight	581
Necessity Analysis of Inside Shoulder Setting in Multi-lane Freeway with Traffic Simulation Method	593
Agricultural Products Quality Cost-Allocating Based on Supply Chain Management	599
Research on Role of Learning Organizational Theory to the P.E. Majors in Teachers College	611
Enterprise Logistics Risk Factors Analysis Based on Interpretative Structural Modeling Method	617
A Study and Development of Onboard LED Lighting for Train	627
Study on Agricultural Products Logistics Mode in Henan Province of China	635
The Research on Torsional Vibration Signal Processing and Automobile Transmission Shaft	641
Pattern Analysis of the CRM Application in the China's Telecommunication Industry	649
Service-Oriented Data Integration Using GIS: An Anchorage Management Tool for Wenzhou Government, China	657
An Index Assignment Algorithm over Noisy Channel	663
Application of Artificial Neural Network (ANN) for Prediction of Power Load	673

The Research on Tracking Concept Drift Based on Genetic Algorithm Zhong Zhishui	679
Prototype Design of Hierarchical Cluster Multiprocessor on Platform FPGA	687
RuiHui Mu, PeiZhang Zhao, Dong Li	
Efficient Memory Processors Design of Multiple Applications for Multiprocessor Architecture	693
Research of Discrete Element Method in Vibratory Feeder	699
The Research on Type Transformation of Multi-loop Spatial Linkages Kinematics Analysis	705
Semi-supervised Data Stream Ensemble Classifiers Algorithm Based on Cluster Assumption	713
Object-Oriented Design and Implementation of Embedded System IDE Software	723
Development and Application of Cloud Computing in China Information Resource Management Field	729
The Comparison between Two Control Methods about Simulation of Traction Load	737
A Notable Problem on t-Distribution	745
SVM-Based Pornographic Images Detection	751
Secure Map Reduce Data Transmission Mechanism in Cloud Computing Using Threshold Secret Sharing Scheme Hua Yi Lin, Che-Yu Yang, Meng-Yen Hsieh	761
Superior-in-Status Analysis of Improved Genetic Algorithm for GTSP Tan Yang, Hao Zhi-feng, Cai Zhaoquan, Huang Han	771
The Development of Software and Its Infulence on Digital Art	779

An Evaluation Model for Synchronized Supply Chain Based on Entropy Weight and TOPSIS I	787
Li Zhiyong, Wang Xiang, Zheng Nan	707
An Evaluation Model for Synchronized Supply Chain Based on Entropy Weight and TOPSIS II	795
Design of an Online Parameters Configuration Based on C8051F USB Processors Family	801
Study on Theory of Model Test in Model Credibility Evaluation Hao Li, Shuo Tang, Xiaodong Yan	809
The Learning Evaluation of Learning Enterprises Based on BP Neural Network	819
An Approximate Algorithm to Solve the Location-Selection of Wireless Network Problem	827
A New Supervised Discriminant Locality Preserving Projections Algorithm	833
Theory and Application of Monte Carlo Method	841
A New XML Database System Using Pagination Technique	849
Design and Implementation of Multimedia Format Converter Based on	057
FFmpeg	857
Design and Implementation of Mediaplayer Based on FFmpeg Yun Cheng, Qingtang Liu, Chengling Zhao, Xiaoliang Zhu, Guoqing Zhang	867
The Research and Implementation of Incident Response Information System Zuyi Chen, Hua Yong, Taixiang Zhao	875
The Application of Semantic Web in E-Learning Personalized Knowledge Query	881
QoS-Based Web Service Selection Approach	887

Development Strategy of the Digital Library in University Based on SWOT Analysis	893
Quality Evaluation on Troops Transport Capacity Based on Interval Grey Numbers Multi-attribute Decision-Making Method	901
Explorations of and Reflections on the Educational Model of Software Schools	909
The Research and Contrast of the Hybrid Intrusion Detection	915
A New Adaptive Stopping Criterion for BICM-ID System	921
Data Integration of Heterogeneous Data Source in Multi-parameter Test Processing	929
The Unbounded Parallel-Batching Scheduling Problem with Family Jobs to Minimize Makespan	935
Research on Layout Evaluation Indexes System of Dangerous Goods Logistics Port Based on AHP	943
An Improved BP Neural Network Algorithm Embedded with Logistic Mapping and Its Application	951
The Analytics of College Sports Participation and Implementation of the Path of Sun Sports	959
Using the Least Repeaters to Connect Radios	965
Research on a Defogging Method of Fog-Degrade Image Based on Depth Region Segmentation	973
An Algorithm of Incremental Construction Voronoi Region	979
A Brief Analysis of Geocoding	987

Study the Method of the Optimum Path Based on GIS Features	995
Route Search Base on pgRouting 10 Lijing Zhang, Xuanhui He	003
Research on the Improved Algorithm of Node Split	009
Modeling Research on Decision-Making Strategies in Human-Computer and Human-Human Ultimatum Game	015
Author Index	023

Contents XIX