

Volume 1

The Evaluation on Individual Human Capital Relative Value of College Graduates

Jun Guan, Jing Yang 26

Configuration Management Process Design and Implementation

Liu Ying, Xue Lijun, Su Wei 29

Study and Design of a Modified Fractal Antenna for RFID Applications

Lei Cao, Shu Yan and Hanhua Yang 35

Moving Object Detection Based on An Improved Gaussian Mixture Background Model

Rui Yan, Xuehua Song, Shu Yan 36

The Study on Infrared Image Parallel Computing Based on Improved BSP Model

XUE Hong-Ye, Shi Feng-li 38

Comparative Research on the Economic Openness Degree in Henan Province

Fei Wang 40

System Integration Methods of Fire Fighting and Safety Protection Subsystem

Su Wei, Yan Lingyun, Fan Tongshun 42

Lon Network Group Control Node Design based-on Dummy Node Technology

Xue Lijun, Su Wei, Liu Ying 44

Design of Lon and Can Double Network Information Combination

Based on Bridge Mode

Xue Lijun, Su Wei, Liu Ying 177

A Fast Convergence Mechanism for Distance-vector Routing Protocol

Bin WANG, Yun-fei GUO, Jia ZHOU, Li-an GUAN 53

Application of a MEMS-based Energy Harvester for Artificial Heart Wireless Energy Transmission

Qunfeng Niu, Li Wang, Tao Dong, Huijun Yang 58

Parameter Identification and Self-adaptive Synchronization of an Uncertain Time-Delayed Chaotic System

Zhang Xiaohong, Lai Honghui, Cui Zhiyong 77

A New Method for Flight Delays Forecast Based on the Recommendation System

Lu Zonglei, Wang Jiandong, Xu Tao 78

Differentiation Operation and Sustainable Development of Corporation

Li Chuang 79

The Empirical Study on the Ladderlike Development Trend of Textile Industry

Wang Li-ping 81

An FPGA Implementation of LDPC Simulation Platform

Jin Sha, Chuan Zhang, Li Li, Gao Minglun 83

Modeling and Optimal Selection of Manufacturing Resources Based on UML and AHP

Yan Cao, Sen Cao, Lina Yang 86

An Extended Model of the Cellular Automata

Yu Yuecheng, Wang Jiandong, Ding Jianli 87

A Model for Predicting Flight Delay and Delay Propagation Based on Parallel Cellular Automata

Ding Jianli, Yu Yuecheng, Wang Jiandong 88

Empirical Study on the Function of Highway Industry Investment in Henan Economic Development

Weidong Li 89

Scheduling Jobs on Parallel Batch Processing Machines

Lili Liu, Jibo Wang, Feng Zhang 90

Linear Programming Relaxation Algorithm for Scheduling Problem with Controllable Processing Times

Feng Zhang, Lili Liu 91

A New Fuzzy Identification Approach Using Support Vector Regression and Particle Swarm Optimization Algorithm

WenJie Tian, Yue Tian 97

The Analysis on the Function of Risk Management In Construction Enterprises Development

Zhu Mingqiang 99

Research on the Math Model of Multi-parameter of New Twisting Machine

Zhang Zhiming, Mei Shunqi, Xu Qiao, Zeng Lingzhou 104

Graph Based Visual Object Tracking

Zhou Guanling,Wang Yuping, Dong Nanping 107

The Methods of Using ACOGA and Geometric Extrema Characteristics for Online Signature Verification

Song Zhang, Deyue Fu 108

A New Cooperative Spectrum Sensing Algorithm for Cognitive Radio Networks

Lei Zhang and Shuquan Xia 110

A New Range-based Localization Algorithm for Wireless Sensor Networks

Lei Zhang and Binwei Deng 710

The Application of the Detection and Data Mining Algorithm Optimization in Honeynet

Dong Nanping,Zhou Guanling, Wang Yuping 112

STUDY ON FUZZY CONTROLLER FOR LORENZ CHAOTIC SYSTEM BASED ON LINEAR MATRIX INEQUALITIES METHOD

He-rui CUI,Xiu-Li SONG 113

Complex Network Based Research on the Characteristics of Grid Computing System

Guijun Yang 114

Research on layout of wireless location application based on 3G platform

WANG ANYI,WU MEIFANG 117

An Improved Proportional-Fair Scheduler Used for HSDPA

Wang Anyi,Wang Chunyan 126

The Research of Evolutionary Mechanisms of Enterprise Innovation System: a Dissipative Structure Perspective

HAO Yun-hong, QIAN Chen,LI Wen-bo 128

How to Deal with Enterprise Innovation Obstacles: Based on the Expectation Theory

HAO Yun-hong, XU Cheng, QIAN Chen 129

Research on Cost Control Based on Expert System and SOA Structure

Jiang Peng,Hao Yi,Yin Lu 139

A Multi-Agent collaborative model for Web Services composition

Lingjun Zhao, Bin Li, Jun Wu 141

China-Australia Co-operative Program Teaching Management Pattern And Implementation Plan

YANG Dong 147

Identifying Protein-Protein Interaction Sites Using Adapted Bayesian Classifier

Chishe Wang, Jie Song, Fangping Li, Junsong Lv 152

A Study of the Active Router Structure

Qiao Lu, Yan Ma, Juhua Zhang 166

A Research on a Grid Community Group Model based Education Resource

Yan Ma, Qin Yang, Juhua Zhang, Yuhui Qiu 167

A Dynamic Data Mining Model for Engineering Management

Ji-wei Zhu, Yu-guo Tang 169

Project Management Team Strategy in a Global Environment

Li Hongmin 170

Research on Query-based Automatic Summarization of Webpage

Zhimin Chen, Jie Shen 176

A Real-time Data Monitoring System Based on Sensor Network Protocol

ZHAO Wenmin, XING Jianguo, JU Chunhua 180

The Research of Mobile Agent-based Distributed Network Management

GU-PING ZHENG, WEN-BO DONG 182

Moving Object Detection Algorithm for H.264/AVC Compressed Video Stream

Zhou Qiya, Liu Zhicheng 184

An Empirical Study of the Relationship Between Corporate Dividend Policy and Financial Performance of Chinese Listed Companies

Li Ji-ming, Wang Zhao-hua 191

Web Mining Based on User Access Patterns for Web Personalization

WANG Xiao-Gang, LI Yue 195

The Application of Industrial CT for Relics Image Reconstruction with Different Algorithm

Hong Bao, Kai Zhang 196

A Fast Reading and Processing Method of Batch Human CT Image Data

Zhanli Hu, Hairong Zheng, Jianbao Gui 202

Study on the Identification of Entrepreneurial Environment Key Factors Based on ISM

Liu ZeShuang, Duan XiaoLiang 206

A Study of Virtual Enterprise Trust based on HEXIE Management Theory

Wang Yu,Zhang Xiao-Min, Chen Dong-Mei 207

AN ALGORITHM FOR PELLET EDGE TRACKING BASED ON COLOR ANALYSIS

Yiwei Zhu,Qianqian Ge 208

Design of Intelligent CAN Communication PCI Card Based on Dual-Port RAM

Song Zhifeng, Mei Shunqi 212

Spoken CAPTCHA: A CAPTCHA System for Blind Users

Sajad Shirali-Shahreza, Hassan Abolhassani, Hossein Sameti,M.Hassan Shirali-Shahreza

213

Using Minimum Matching for Clustering with Balancing Constraints

Sajad Shirali-Shahreza, Hassan Abolhassani,M.Hassan Shirali-Shahreza 436

Design and Realization of an Intelligent Access Control System Based on Voice Recognition

Bo Cui,Tongze Xue 223

An AOP Framework and Its Implementation Based on Conceptual Model

Hongyin Hu, Chengwan He, Zheng Li 227

The Implementation and Structure of Bluetooth Pocket Storage Server

Qianqian Ge, Yiwei Zhu,Zhe Zheng 228

An Ontology-based Shared Semantic Space for Interacting
between Human and Computer

JIANG Yi, ZHU Junwu 233

Website Design for Long-Distance Teaching Based on SE-ID Model

ZHOU Caiying, ZHOU Feng 568

Host Risk Evaluation Framework Based on Multi-Source Information

Cuixia Gao, Zhitang Li, Lin Chen 234

μ CLinux-based WEBSERVER Realization on ARM platform

ZHU Fande,Chen Hongjian 235

A CG-based Method to Construct Knowledge Base From the Text in Water Conservancy Domain

Li Kairong,Liu Xiaoyan, Cheng Jilin, Gao Weiyong 237

The Research of Relationship Benefits Management Strategy: Based On Customer Sex Types Preference

Zhang Mingli, Kong Qingmin 239

Relationship Benefits in Services Markets: The Integrative Structure Model

Kong Qingmin,Zhang Mingli 240

Networked CAD/CAM Teaching Platform Based on Computer Net Collaborative Technology

Sun Huilai, Lin Shuzhong, Zhao Fangfang, Qi Xiangyang, Liu Haihua, Qi Jiangbo 241

8Kbit/s Low Delay Speech Coding Algorithm with Adaptive Codebook

Wu Shuhong,Zhang Gang 243

Automated Identification System for Medication Care Process - Part I: System Specification

Antti Lahtela,Marko Jäntti 245

Design of Controller for XCP Router Achieving Efficient and Fair Bandwidth Allocation

Hairui Zhou, Guanzhong Dai, Fanghong Ye, and Huixiang Zhang 247

Organization Oriented Adaptive Web Services Compositions Framework

JianHui Zhou, Bin Li, Jun Wu 252

Study on Kerberos Protocol Based on Fuzzy Control

Yang Jian 255

Improved VCP: Fast Convergence to Max-Min Fair Bandwidth Allocation

Hairui Zhou, Guanzhong Dai, and Huixiang Zhang 257

Improved Bamboo Algorithm based on Hierarchical Network Model

Zengming Tian, XiangmingWen, Yong Sun,Wei Zheng and Yinbo Cheng 258

Investment Risks Evaluation of High-tech Projects Based on Analytic Hierarchy Process

Jiang Hua 259

Investment Risks Evaluation on High-tech Projects Based on Analytic Hierarchy Process and BP Neural Network

Jiang Hua 260

Dimension Properties of The Self-similarity Complex Networks

Shaohua Tao, Hui Ma 262

An Entropy-Based Long-life Multicast Routing Protocol in MAODV

Hua Chen,Zhengxiang Yan, Baolin Sun,Yue Zeng, Xianying He 263

Study of Government Information Construction Based on BPR

Xiu xuefang 267

Design of Remote Monitoring System of Network Robot based on Internet

Yanhong Ge, Wenfeng Li,Bin Li,Muhai Hu 269

A Mechanism to Support Efficient Soft Handover in Heterogeneous Wireless Networks

Gang NIE,Xiuhua QING 271

Analysis and Evaluation of An Enhanced Handover Scheme in Hierarchical Mobile IPv6 Networks

Gang NIE,Xiuhua QING 449

Adaptive Dynamic Model Particle Filter for Visual Object Tracking

JiXiang Zhang, Yuan Tian, YiPing Yang 272

Fault Diagnosis of Turbo-generator based on Support Vector Machine and Genetic Algorithm

SHEN Xiao-feng, SHEN Yu, GUO Lin 275

Measurement Based PPStream Client Behavior Analysis

Chunxi Li , Changjia Chen 281

The Study of Online Games Based on Virtual Social Relationship About the games of the kaixin-net

Yue Yang,Changjia Chen,Yishuai Chen 334

Design of Electronic Toll Collection System based on Global Positioning System Technique

Saijie Lu, Tiejun He, Zhaohui Gao 282

Research of control strategy for Matrix Converter based on space vector modulation

Wang Xiaohong,Hu Yuan, Tian Lianfang 286

Security Evaluation of Proactive Secret Sharing Cryptosystem

SHI Tingjun 292

Hysteresis Response Neural Network and Its Applications

Chunbo Xiu,Yuxia Liu 297

An Approach for the Compression and Transmission of the Auto-stereo Video Providing Adaptability, Reliability and Customer Interactivity

Zhuoyun Zhang, Chunping Hou, Zhigang Jin 298

A Semantic Web Approach to Retrieval of Commodity Cases

Hao Yi,Wang Li,Wu Yin 302

The Last Development in III-V Multi-junction Solar Cells

Qusay A.Hanna Al-Naser, HassanW.Hilou, Abbas F.Abdulkader A1

UWB Propagation Indoor Statistical Channel Modeling

Haydar M. Al-Tamimi, Saleh M. Al-Qaraawy A2 425

Robust Stability Analysis of Commensurate Fractional Order Interval Polynomials

Hwan Il Kang,Hyun Soo Lee, Jong Woo Bae A3

Modeling and Performance Analysis of a Wireless Fading Channel

CHARLES CHITTARANJAN PATRA,MD. ZAHANGIR ALAM,COLIN PATRA, M ABDUS SOBHAN A4

Proposing Beamforming Technique in M-QAM for Rayleigh Fading Channel

MD. ZAHANGIR ALAM,CHARLES CHITTARANJAN PATRA,COLIN PATRA, M ABDUS SOBHAN A5

A comprehensive inventory forecasting model based on data mining of demand system

Xia De,ZhengZhaoxia S1

Ecological Environment Dynamics of Jinjiang City in China Based on 3S Integrative Technology

Songlin Chen, Jianshun Zhuang, Fei Dai S2

Design and development of Long-Distance Virtual Teaching System Based on VRML and JAVA Languages

Zhou Huaqin,Dai Shenghui,Zhang Liangqin s3

Studies on Trump Plan' s Application In Chinese Local University Teaching

Gao Yong-hong,Li Quan-sheng S4

The Design and Implementation of Follower for CSTN-LCD Driver

Qingming Yi, Jing Zhang S5

The Adaptive Loop Filter Design Based on AVS Standard

Qingming Yi, Chao Zhang S6

Multi-Level Dynamic Fuzzy Comprehensive Evaluation Method in the Automotive Supply Chain Performance Evaluation

Lizhen Du, Di Zhang, Ling Shen **S7**

Logistics Network Design and Optimization of Closed-Loop Supply Chain Based on Mixed Integer Nonlinear Programming Model

Lizhen Du, Junjie Wu, Fei Hu **S8**

Study on the Methods of Financial Supervision

Xiaoyu zhang **S9**

Preliminary discussion on the construction and operation of the mobile knowledge-sharing platform

Junhong He **S10**

Numerical Simulation of Viscous Flow around Rowing Based on FLUENT

Dongyan Zhang, Weitao Zheng, Qingzi Ma, Peng Yang **S11**

CHIN-CHEN CHANG 4 Papers

To Design Logic Circuits by Using Symmetrical Coordinate

SHEN Xiao-Feng, SHEN Yu, YU Cheng-Bo ICCSNA 3

A Simplified Application of Regular Expressions: with the Extraction of Chinese Cultural Terms as an Example

Yao Zhenjun, Ji Xiangyu **w1**

Comparison of event-related potentials between conceptually similar Chinese words and pictures

He Kerong, Hu Jianfeng **w2**

Design of Servo System for 3-Axis CNC Drilling Machine Based on xPC Target

XU Wei, CHEN Jihong, YANG Jin **w3**

Learning and decision making in human during a game of matching pennies

Li xiaofeng, Hu Jianfeng **w4**

Study on Student-oriented Education based on MCGS in Engineering Courses

Li Xuemei, Li Yan, Ding Lixing **w5**

Practice and Exploration of Skills Transfer Theory in Swimming Teaching

Liao Ting **w6**

Structural Characteristics of Sports Competitions

Yihai Hu , Ping Gao w7

On the Condition of the Research on Human Resources Management in Sports Organizations and the Construction of the Discipline

Jun-wu Ding, Bin Wang w8

The Research Overview on Forming Mechanism and Effect of the Sports Organizational Justice

Xin Li, Bin Wang w9

Development of coaches' transformational leadership

Min Li, Bin Wang w10

Research on Organizational Commitment Status quo of P.E Teachers in General Universities and Colleges

Xiao-bing LUO , Chang-fen Lu, Qin-peng Luo w11

Organizational Values: A Review

Xue Ma w12

Conceptual Model of Youth Leadership: A Review

Ying Wang, Bin Wang w13

Comparative Analysis on Motivating in the Management of Chinese and Foreign Sports Teams

Min Wu w14

A Review of Organizational Communications

Xian-cheng Zhang, Bin Wang w15

Information Hiding Technology Based on Block-Segmentation Strategy

Tzu-chuen Lu, Siang-Ru Liao, Pei-Lun Chen, Chin-Chen Chang, Zhi-Hui Wang w16

A Steganographic Scheme for Reversible Information Hiding with Good Visual Quality Suitable for Small Embedded Data

Chin-Chen Chang, The Duc Kieu, Zhi-Hui Wang, Ming-Chu Li w17

A quadratic-residue-based fragile watermarking scheme

Chin-Chen Chang, Kuo-Nan Chen, Zhi-Hui Wang, Ming-Chu Li w18

A Reversible Data Embedding Scheme Based on Chinese Remainder Theorem for VQ Index Tables

Chin-Chen Chang, Yi-Hui Chen, Zhi-Hui Wang and Ming-Chu Li w19

Research of Logistics Distribution System Based on GIS Technology
Lu Tao, Xiang Yiling, Hao Jun, He Wei **w20**

Volume 2

Fuzzy Recognition on the Working State of Noncontacting Mechanical Seal
WANG Heshun, HUANG Zepei, ZHANG Chening 287

Numerical Simulation on the Geometric Parameters of Spiral Grooved Dry Gas Seals
WANG Heshun, and CHEN Cichang 287(339)

An Improved Fuzzy Neural Networks Algorithm and Its Application in Resistance Furnace
Yong-song Lu, Hai-peng Pan 304

A Double Variable Decoupled Controller Based on A BP Network PID and The Research on Its Application to An Air-cushioned Headbox
Yu-ying Xu, Hai-peng Pan 305

A Research on Extraction Method of Distributed Heterogeneous Dataset in Multi-Support Association Rule Mining
Bing Wang 306

Research of Web Classification Mining Based on Classify Support Vector Machine
Meijuan Gao, Jingwen Tian, Shiru Zhou 310

Fault Diagnosis of Turbo-Generator Based on Fuzzy Multi-Objective Decision-Making Model
Wei Liao, Xiaohui Duan, Lu Wen 317

Fault Diagnosis of Turbine Generator Vibration Based on Wavelet Packet and Data-Driven
LiaoWei, Hua Wang, Feng Li 317(319)

An Effective Method For Weighted Support Vector Regression Based On Sample Simplification
Man Tang, Hongbin zhang 320

An Event-aware Clustering Algorithm of Mobile Wireless Sensor Network Nodes
Xuan He, Qun Hao and Yong Song 321

A Noise-Robust Speech Recognition System Based on ZCPA Features and Support Vector Machine
Jing Bai, Xueying Zhang 322

A Tree Model for Pricing Credit Spread Options Subject to Equity, and Market Risk
Ruxing Xu, Shenghong Li 325

Global Path Following for 6-degrees Underactuated Vehicle
Chen Yimei 330

Trajectory Tracking for Nonholonomic Wheeled Mobile Robots Based on an Improved Sliding Mode Control Method
Yandong Li, Ling Zhu, Zongyi Wang and Tao Liu 331

Sliding mode Variable-structure MRAS Speed Identification for Induction motor Direct torque control system
Wang lei, Ying-hui Li, Xiao Lei 333

Seabed Terrain Matching Algorithm Basing on Correction Factor of Tide and Probability Data Associate Filtering

Jiang Fan,Deng Xiao-tao,Zhang Zhen-shan,Zhou Wan-ning 335

Multipurpose Digital Watermarking for Copyright Notification and Protection
Dan Wu,Guozhao Wang 336

Strategic Management Framework of Investor Relations
Feng Yanjie, Xu Bo 338

Doctored JPEG Image Detection Based On Double Compression Features Analysis
Zhang Ting,Wang Rangding 341

Research on Quaternion Spline Interpolation Algorithm for 5-axis Machining
Peinan Li,Ruifeng Guo 342

Convergence Property of a Class of Unconstrained Minimization Methods with Perturbations
Meixia Li,Haitao Che 345

A novel Quasi-Newton Image Reconstruction Algorithm For Electrical Capacitance Tomography System
Chen Yu,Sun fan,Yi Bo,Chen Deyun 346

RIA-based Visualization Platform of Flight Delay Intelligent Prediction
Rong Yao,Wang Jiandong 347

Prediction Model and Algorithm of Flight Delay Propagation Based on Integrated Consideration of Critical Flight Resources
Rong Yao,Wang Jiandong 347(713)

Efficient Fault-Prone Software Modules Selection Based on Complexity Metrics
Yigang Wang,Xiaodong Zhu,Yanbin Liu,Fei Ye 349

Cross-layer Optimization Based on Utility Maximization with Delay Constraints in Ad Hoc Wireless Networks
Shengbin Liao, Zongkai Yang,Wenqing Chen, Wei Liu 350

The Simulation Algorithm of Military Transportation Shortest Path Based on Petri Net
Liu Xuan,Huang Shengguo 351

An Intelligent Visualized Decision Toolbox IVDT for Muzzy Decision Maker
Dr. Hawaf Abdalhakim,Mohamed Abdelfattah 354

Mobility-aware Multicast over Mobile Ad Hoc Networks
Yao Yu, Qi Zhang, and Sidan Du 358

The Effect of Multiple Tree Construction Process on ODMRP over Mobile Ad Hoc Networks
Yao Yu, Yu Zhou, and Sidan Du 358(430)

Based on Data Mining Electrical Equipment Condition Monitoring and Fault Diagnosis Technology Research
He YueShun,Wang Hongling 360

Efficient Migration Mechanism For Computing Units Based On Mobile Agent In Distributed Simulation System
Mao YE,Yindong JI, Shuai WANG, Xinya SUN 365

Data Mining And Analysis Of Our Agriculture Based On The Decision Tree
GAO Yi-yang, Ren Nan-ping 370

Information Sharing Model of Supply Chain Based on Third Party Logistics Providers
Shang Yingzhao, Liang Jing 370(371)

Analysis on Problems Faced with Construction of Public Service Type Government in China
Wan Yina 373

On Evolving Route of Clustering Based on Division of Labor
Wan Yina 373(374)

On Employer Brand Construction of Chinese Enterprises
Zhang Xiaofeng 375

On Construction of Logistics System for Agricultural Production Means Market in the Context of New
Countryside Construction
Zhang Xiaofeng 375(377)

Mathematics and Applications of Risk Management in E-commerce
Chen Gang 376

Defects of Constraints on Chinese Entrepreneurs' Behaviors
Li Liangzhi, Ji Ping 378

On Constructing Rural Policy-Based Financial System of Under-developed Regions
Li Liangzhi, Ji Ping 378(379)

Constellations Rotation for Quasi-Orthogonal Space Time Polarization Block Code in Keyhole Channel
Li Zhengquan, Shen Lianfeng, Wang Jingjing 380

Stochastic Optimization Based on Principal-agent Problem
Xiaoyu Ren, Xinping Shao, Shenghong Li 381

A New Method of Performance Evaluation for Search Engine
CHI Jing, GAO Yanfen, NING Zhengang 387

The Research on Policy-management-based Dynamic Spectrum Access Technology for Cognitive Network
Lu Chuntao, Zhang Huyin, Wu Di, An Hui 388

Parallel Cube Reconstruction of HSI Based on OpenMP
Deqi Cui, Ningfang Liao, Xiang Zhao, Weiliang Cao, Yu Lin, Boneng Tan 390

Study of ARFTIS reconstruction model on GPU
Deqi Cui*, Ningfang Liao, Weiliang Cao

A Dynamic Data Integration Model Based on SOA
Jun Wang, AiRong Yu, XiaoYi Zhang, Lei Qu 393

A Universal Data Cleaning Framework Based on User Model
Huang Yu, Zhang Xiao-yi, Yuan Zhen, Jiang Guo-quan 395

An Available Bandwidth Measurement Method Based on the Parity-Packet Pair Model
Huang Yu, Zhang Xiaoyi, Yang Song, Li Feng 395(396)

An algorithm for designing Chebyshev neural network
Xiao Xiuchun, Jiang Xiaohua, Zhang Yunong 397

Application of Robust Public-key Watermarking in Coal Mining Information Construction Process
Hu Yan-Jun, Cao Xin-De, Li Peng, Li Fu-Gui 398

Study on the Knowledge Sharing of Communities of Practice Based on the Small-World Network Model
Zhihong Li, Tao Zhu 399

Research on General Evaluation of Regional Rural Infrastructure Supply Capacity in China
Wang Wei, Liu Xitao 402

Towards Automatic Identification of Network Applications
Yu Wang and Shun-Zheng Yu 403

Cache Optimization for Real Time MPEG-4 encoder
HU-Zhiqiang, DENG Lun-hui, RuiLv 405

Research on Home Base Station Synchronization Method in TD-SCDMA System
Wang Anyi, Lin Lan 406

The Method of Adjusting Resources Dynamically Based on Packet Service
Wang Anyi ,Shi Nan 406(407)

The Technology of OPC and Its Application In Supervisory Information System of Hydropower Plant
Dehua Wei,Qi Chen 409

Study on Stability of Wide Flow Based on Fuzzy-PID Self-organizing Control
Youqiang Guo,Zijun Zhang and Xuezhu Pei 411

A Mathematical QoS Model for Multimedia Flows on the basis of Network Calculus
Ke Xiong, Zheng-ding Qiu, Yu Zhang,Ya-juan Qin, Hong-ke Zhang 412

An ACO Based Multiuser Detection for Receive-Diversity Aided STBC Systems
Liu Hongwu 414

An Adaptive Chaotic Particle Swarm Optimization
Liu Hongwu 414(454)

Application of RFID in Cold Chain Temperature Monitoring System
Bo Yan,Danyu Lee 419

An Algorithm for Detecting Isochore Boundaries Using a New Technique of GCDT
Anhui Wang, Guiran Chang,Xuemei Deng, Xuegong Deng 427

A Design Methodology for RFID SAW Tag
Dasong Peng Ting Yu Fengqi Yu 428

Optimization Patterns of On-value Electronic Supply Chain Integration Strategy
Min Zhang, Hui Xiong, Jing Li 429

A Class of Fuzzy Efficiency Evaluation Model for Real Estate Online Marketing
Min Zhang,Jing Li ,Hui Xiong 429(738)

Observations of IPv6 Traffic

Wenchao Shen, Yanjiao Chen, Qianli Zhang, Yang Chen, Beixing Deng, Xing Li, Guohan Lv 435

Multi-workloads Sharing Oriented Resource Management Model for Grids

Yang Liu, De-xian Zhang, Jian-ping Fan 437

The application of AHP and Fuzzy comprehensive evaluation in intellectual capital management of mining enterprises

Gao Hongjun, Wang Changlong 441

The application of AHP and Fuzzy evaluation in intellectual capital of construction enterprises

Gao Hongjun, Wang Chang-long 441 (442)

The application of unascertained measurement model in intellectual capital management of construction enterprises

Gao Hongjun, Wang Chang-long 441(444)

Fast Manifold-Ranking for Content-Based Image Retrieval

Ruhan He, Yong Zhu, Wei Zhan 446

An Identification method based on the DE and NLJ hybrid algorithm and its application

Gang Fu, Dapeng Shi and Shimin Zhao 447

An IMC-PID controller tuning strategy based on the DE and NLJ hybrid algorithm

Gang Fu, Dapeng Shi and Shimin Zhao 447(764)

A Stochastic Combinatorial Optimization Model for Test Sequence Optimization

Shuai Wang, Yindong Ji, Shiyuan Yang 450

ACCOUNTING FOR MBA EXPERIENCE THROUGH A CHINESE LENS

Chen Ming 452

An Adaptive Service Oriented Business Management Pattern based on RuleML

Chen Ming 452 (683)

An Adaptive Chaotic Particle Swarm Optimization

Liu Hongwu 454

One Evaluation Method of Multi-producing projects decision-making in producing management based on the TOPSIS

Miao zhenQing 686

The multi-technics projects optimization of Interim production based on the Group Decision Criteria Strategy

Miao zhenQing 686(687)

Economic Analysis on Urban Domestic Sewage Treatment

Liao J.Q 740

RESEARCH ON INFLUENCE OF THE INTERNATIONAL OPERATIONS OF CREDIT RATING AGENCIES

Chen Zhuolei 751

A Cooperative method for Risk Management based on Evolutionary Game Theory
Chen Zhuolei 751(768)

Semisubsampled Wavelet Transform Based Image Watermarking
Yingkun Hou, Chunxia Zhao, Lili Zhu, Mingxia Liu, Deyun Yang 458

Price Spike Forecasting Using Concept-tree Approach based on Cloud Model
Yingjun Weng, Laide Shi, Jun Hua Zhao 459

A Semi-supervised Clustering via Orthogonal Projection
Cui Peng, Zhang Ru-bo 469

Electron Probe Micro-area Image Fusion Based on Second Generation Bandelet Transform
Li Xiang, Fu Junqiong 470

An Outlier Robust Negative Selection Algorithm
Guiyang Li, Tao Li, Haibo Li, Jie Zeng 471

The design of a horizontally polarized antenna array used for the suppression of Es layer clutter
Long Zhao 472

The design of a vertically polarized antenna array used for the suppression of Es layer clutter
Long Zhao 472 (473)

Automatically Extracting Salient Regions in Natural Images
Qiaorong Zhang, Yafeng Zheng, Huimin Xiao 475

Undergraduate Practice Teaching Job Quality Assessment Based On Artificial
Fish- BP Neural Network
Yongge Gao, Yanhong Zhang, Lihua Li 484

Research about the Impact of Price Character on Transaction Evaluation
Xue Chang 488

Impact on Consumer Price Cheapness Conception from Involvement Degree and Price Perception
Experience
Xue Chang 488 (489)

Research on Chinese Logistics Company Challenge
Chen Xin 495

RFID Applications in Retail Industry
Chen Xin 495 (496)

Investigation of Primary Components Analysis in Influential Factors of E-Commerce Development
SHI Sanyuan, WANG Xiaoli 506

Application of Data mining Technique in Data Transmission of E-Commerce Based on Combined Grey
Neural Network
SHI Sanyuan, ZUO Yongmei 506(507)

Gigabit Switches Enabling Based on Much-Touted Probabilistic Algorithm and Homogeneous Theory

SHI Sanyuan,QU Zhiming 506(509)

CS-CS Stream Media Low-level Synchronization Control Mechanism
Liang He, Ping Cai, Jin Zhou 508

Noise robust speech recognition by combining speech enhancement in the wavelet domain and Lin-log RASTA
Yang Jie, Wang Zhenli 513

On the application of variable-step adaptive noise cancelling for improving the robustness of speech recognition
Yang Jie, Wang Zhenli 513(514)

A Simple Multi-sensor Data Fusion Algorithm Based on Principal Component Analysis
GAO Hongyan 515

Extracting Regions of Interest Based on Phase Spectrum and Morphological Approach
Bin Zhang, Yafeng Zheng, Qiaorong Zhang 516

A Sort of Discrete Backward Stochastic Differential Equations and Its Convergence
Xiangyun Lin, Rui Zhang, Xiangrong Wang 519

Research on A Piezoelectric Actuator Based on the Match of Impact and Friction
Li Xiaotao, Yang Zhigang, Liu Jianfang 520

Application of DM in Data Safety of Machine Learning Based on Combined Grey Neural Network
WANG Yude, QU Zhiming 523

Experimental Research on Constructing Suffix Trees and Flip-Flop Gates
Wang Yu-de, Liang Xiao-ying 523(756)

The application of unascertained measurement model in safety evaluation of construction
Wang Yu-de, Guo Yan-hua 523 (758)

Using LPP and LS-SVM For Spam Filtering
Xia Sun, Qingzhou Zhang, Ziqiang Wang 525

Design and Realization of an Intelligent Data Acquisition and Display System
Based on AT89C52 and Modbus
Bo Cui, Guangbin Xu 527

A Novel Adaptive Particle Swarm Optimization to Solve Traveling Salesman Problem
Weitang Song, Shumei Zhang 528

The Extension of the Area under the Receiver Operating Characteristic Curve to Multi-class Problems
Bo Yang 538

Housing Price Index Forecasting Using Neural Tree Model
Feng Qi, Xiyu Liu, Yinghong Ma 539

A Design of the Internal Service Quality Evaluation System in China
Chen Yaoli 540

A Single Machine Preemptive Scheduling Problem with Arbitrary Release Dates and Fuzzy Due Dates

Xie Yuan , LinLin Ou 542

Entropy based Audio Watermarking in Image using Wavelet Transform
Fawad ur Rehman, Rabia Khan , Naveed Iqbal and Fazal Ahmed 549

An New Approach to Access VANETs
Bin Li,Jian Wang,Tianzhe Dong,YanHeng Liu 550

Enhance Process Flexibility by Case-based Reasoning and Process Mining
Weigang Li and Chunyan Ma 551

Predictive skip mode based all zero block detection for AVS encoder
Li Fu-jiang,Zhang Gang 553

Data Hiding In MP3 Audio By Modifying QMDCT Coefficients
LiGuang Zhang, RangDing Wang, DiQun Yan 557

Fault Diagnosis Model based on Rough Set Theory and Expert System
Zuo Yougang 558

A Fault Diagnosis Modeling Method Combined RBF Neural Network with Rough Set Theory
Zhou Liuyang, Shi Yuwen, Tang Pengcheng, Zhang Hui 559

Robust D-stable Fault Tolerant Control for Delta Operator Formulated Uncertain Systems with State Delays
Duanjin Zhang, Qinghua Song, Luohua Zhang,Steven X. Ding 561

Research on Layered Multicast Congestion Control
Weili Huang, Xiangguang Kong 564

Improved Niche PSO to the Reverse Logistics Network Design Model
Yu Quanyong, Wei ZhanGuo 571

Research on Financial Signals' Fractal Characteristics Based on Wavelet Theory and Correlated Dimension Model
Yu Zhao 573

Texture Classification Based on Contourlet and Support Vector Machines
Zhu Xiangbin 574

A Rule-based Decision Subsystem Design Approach for Intelligent Robot
Yuehai Wang, Qi Wang, Renping Liu 575

Design of a Low-power UWB Sensor Network
Zhang Cuixia,Wu Jiaxin 577

Research on Dual-Processor Sharing Single DRAM
Zhang Gang,Zhang Bo 580

An Optimized Algorithm of P2P Network Routing base on Geographic Position
Chuiwei Lu, Zhitang Li, Qingfeng Huang,Chuiwei Lu 581

Research on Intrusion and Defense of P2P-Based Worm
Lu chuiwei 581(582)

Fuzzy Modeling with Immune Algorithm to Conceptual Design of Mechanisms
Cai Chi-lan, Bai Yue-wei, He Ya-fei,Zhang Zhi-ming 583

DE-BP Neural Network and Its Application in Regime Prediction of Groundwater Quality
lishan Ma, Dekui Yuan, Jianhua Tao, Guoli Yang, Yong Sun 585

A Novel Wireless Sensor Network Model and its Application in Multi-path Routing
Nike Gui, Jianbin Hu, Zhong Chen 587

Study on Engineering Cost Estimation Based on Chaos Theory and Cost-significant Theory
DUAN Xiao-chen, LIU Jing-yan,DI Jie 589

Evaluation and Forecast of Competitiveness of Construction Enterprise Based on Extended DEA Model
LIU Jing-yan , DUAN Xiao-chen 590

A study of Steel cord belt magnetic memory testing system
Tiezhu Qiao, Xuwei 593

A Security framework for Wireless Network based on Public Key Infrastructure
Wuzheng Tan, Maojiang Yang, Feng Ye, Wei Ren 594

Outlier detection of business process based on support vector data description
Liang Quan, Guo-shuang Tian 596

Design on UHF RFID reader software
Chen Ying, Zhang Fu-hong 597

Sensorless Drive of Brushless DC Motor with 180-degree Commutation
Boyang Hu, Swamidoss Sathiakumar, Yash Shrivastava 599

Joint Frame Synchronization and Belief Propagation Decoding for Quasi-Cyclic LDPC-Coded System under Pseudorandom Noise Disturbance
Zhixiong Chen, Jinsha Yuan 600

Volume 3

A hierarchical routing architecture for the aviation communication Network

Yuan Wang, Hua Xu, Peifa Jia 601

Chaos suppression control of horizontal platform system with parametric uncertainties

Shun-Jih Wang, Chao-Lin Kuo, Her-Terng Yau 604

A Logic-based Approach to Network Security Risk Assessment

Yi Ji, Danyan Wen, Haiquan Wang, Chunhe Xia 607

An Improved Particle Swarm Optimization with EA Mutation for Data Classification

LIU Qiu-lian 608

An Speech Enhancement Method for AMR Based on Adaptive Perceptual Weighting Filter

Jie Yang, Shengsheng Yu, Shuguang Su 609

An Inter Block Mode Decision Method Based on Gradient and RDO

Shuguang Su, Yueming Su 637

Proportional Delay Differentiation Service in DTN-enabled Web Servers: An Adaptive Control Approach

Qilu Sun, Guanzhong Dai, Wenping Pan 611

An Improved Parallel Genetic Algorithm Based on Injection Island Approach and K1 Triangulation for the Optimal Design of the Flexible Multi-body Model Vehicle Suspensions

Guangyuan Liu, Jingjun Zhang, Ruizhen Gao, Yang Sun 612

Goals Combination in Intelligent Agents based Description Logics

Xiuguo Wu 614

Study on the Model of Aircraft Economic Classification Based on WaveletRecursive Least Square Support Vector Machine(WRLS-SVM)

Ling-Yu Kong, Shu-long Zhao, Bo Jiang, Xiao-jin Li 615

Airlines Code-Share Alliances and their economic evaluation

Xiao-jin Li, Shu-long Zhao, Bo Jiang, Ling-Yu Kong 617

Influence of Time-delay on the Performance of Hybrid Magnetic suspension System with permanent and Electronic magnets

Xiao Zhang, Hengkun Liu, Yungang Li, Qiang Wang 618

Research and Development of CAD/CAM Integration of Parallel Indexing Cam

Fu Yingying, Zhao Shitian 623

Application of Principal Component Analysis to General Contracting Risk Assessment

Huawang Shi 627

Application of Unascertained Measure to Classification of Expansive Soils

Huawang Shi 627(628)

Nonlinear System Modeling Based on KPCA and MKSVM

Zhiyong Du, Xianfang Wang, Liyuan Zheng, Zhulin Zheng 629

Single Observer Passive Location using Phase Rate of Change with the extended kalman particle filter

Xu Tianyuan, Liu Shunlan 631

Fast Intra-prediction Mode Decision for H.264/AVC

Kan Chang, Aidong Men, Wenhao Zhang 632

Stochastic Prospect Value Model for Simultaneous Route Choice

Shoufeng Lu, Ximin Liu 633

Macroscopic Model for Interrupted Traffic Flow of Signal Controlled Intersection

Ximin Liu, Shiqiang Dai, Shoufeng Lu 734

A New Evolutionary Hardware System Using FPGAS

Yan Sheng-Li, Chen Yue, Pu Qing-Min 638

A Fast Algorithm for Range Sum Queries over Data Stream

Wang Kaojie, Zheng Xuefeng, Xu Hong 641

Study on the Service-Oriented Model for Civil Engineering Management based on Semantic Web

Zhao Wanhua 643

A Virtualization-Based Business Process Management Model for Emergency Response System

Yang Feng, Zhao Zhikun, Zhao huaijin, Yang Xiaohong 647

Research on the Cooperation Model and Management of the Virtual Reference Service

Manru Wang 650

Intelligent Community Intrusion Detection System Based on Wireless Sensor Network and Fuzzy Neural Network

Jingwen Tian, Meijuan Gao 651

A Cooperation-competition Ecological Model in Creative Industry Cluster

Zhang Bai-yu, Sun Qi-ming 653

Selective Forwarding Attack Detection using Watermark in WSNs

Huijuan Deng, Xingming Sun, Baowei Wang, Yuanfu Cao 660

Study on The Construction of Stereoscopic Teaching Model The Practice Training of E-commerce Discipline in SIFT

Yiqun Li, Xuezheng Zhang 661

How to Cultivate the Innovative Ability Based on Current Business Situation

The SIFT Course -- E-practice in International Trade

Yiqun Li, Xuezheng Zhang 661(698)

Steganalysis of Two Least Significant Bits Embedding Based on Least Square Method

Changming Niu, Xingming Sun, Jiaohua Qin, Zhihua Xia 662

An OWL-Based Knowledge Representation Framework for Searching Semantically
Emergency Preplan

Wen Hui, Gu Guona, Dai Xiaoliang, Xu Ruzhi 663

A Scheduling Algorithm for Maintaining Packet Order in Fully Buffered Multistage
Switching Fabric

Yue Zhang, Yuxiang Hu, Fang Dong 664

An Intra-Cluster QoS Routing Scheme for Ad Hoc Networks based on Improved Ant
Colony Algorithm

Yue Zhang, Zhiguo Li 664(702)

Enhanced ODMRP Using Conditioned Broadcasting Algorithm

Peng Hu, Yuan'an Liu, Xiaolei Ma, Zhe Chen 669

A Self-optimising Neighbor List with Priority Mechanism Based on User Behavior

Dong Huang, Xiangming Wen, Bo Wang, Wei Zheng, Yong Sun 671

Research on Grid Resource Allocation Based on Equivalent Price

Ming Yang, Yuanan Liu, Xiaolei Ma, Li Li, Linbo Zhai 672

Forecasting Dissolved Gases Content in Power Transformer Oil Based on Particle Swarm
Optimization-based RBF Neural Network

Li Wenjun ,Zhang Yu ,Guo Weiqiang ,Liu Liegen 676

Research on the Remote Monitoring and Controlling Based on VSP

QI Xiangyang, LIN Shuzhong 678

Research on the Technique of Multisource Image Characteristic Fusion

Zhuang Wu, Hongqi Li 681

Research on the Technique of Image Fusion Based on Wavelet Transform

Zhuang Wu,Hongqi Li 682

Application of Extended Kalman Filter in the Detection of Sorption Problem in Hybrid
Maglev System with Controlled Permanent Magnet

WANG Qiang, CHEN Hui-xing, LI Yun-gang 685

Genetic Optimized Algorithms in Wavelet Thresholding De-noising

Qi Zhao, Yi Liu 690

Delay Modeling and Analysis in DTN Multicasting

Lei Yin, Yuan-da Cao, Ke Long 691

Rollover Prevention for Heavy Trucks Using Robust Control

Zhu tianjun, Zong changfu 692

The Simulation Model of Ground-to-air Channel and Its Application in SC-FDE

Liu Ting-ting, Liu Shun-lan 696

An Evaluation Mechanism Based Route Optimization in HMIPv6

Xia Li, Sun Peng, Li Qilong, Song Zhi 697

The research on fault diagnosis of distribution network based on rough set theory

XIE Yun-fang, ZHOU Yu-hong, CAI Jin-jin 699

Customer-Centered e-Government Service Quality Evaluation: Framework and Case Study

WANG Jin-fu, HANG Duo 701

The Design of Network Framework Based on Web

Yan Chun, Zhang Hang 704

The Influence of Inspection Error on Single Screening Procedure under One-Sided Specification

Yan Zhao, Zhen He, Hongyu Zhang 706

Research on Distance Measurement Based on RSSI of ZigBee

Zhang Jianwu, Zhang Lu 707

Hybrid Ant Colony Algorithm for QAP

Chengming Qi, Wenjie tian, Yunchuan Sun 708

Hybrid Particle Swarm Optimization for Continuous Problems

Ling Hao, Lishuan Hu 754

Learning Classification Rules Based on Concept Semilattice

Chengming Qi, Shoumei Cui, Yunchuan Sun 763

An Energy Aware Routing Protocol using Multiple Replies for Ad Hoc Networks

Chen Ni, Taewon Lee, Geundeok Kim, and Chonggun Kim 709

A Preliminary Practice in Mapping Service Requirements to Executable Service Flows

Guo Jie, Chen Junliang, Cheng Bo 711

Kinematics Simulation and Control of a New 2 DOF Parallel Mechanism Based on Matlab/SimMechanics

Wenbin Deng, Jae-Won Lee and Hyuk-Jin Lee 714

Performance Evaluation of Green Supply Chain Management Based on Membership Conversion Algorithm

Yongge Gao, Jiyong Li, Yunfeng Song 715

Application of RBM Strategy in Texaco Coal Gasification System

Rong Guo, Yuhui Wang, Dongchen Shi 716

The Reconciliation between Grain Security and Farmers' Income Rise against the Background of Grain Subsidies Policy in China

Hou Mingli, Fu Xianzhi 725

Parallel Quantum Evolutionary Algorithm based on Chaotic Searching Technique for Multi-modal Function Optimization

Xiao-ming You, Xing-wai Miao and Sheng Liu 727

Study of Blog Based on Educational Informationization

Yuyou Dong, Shuang Chen 730

RFID Data Schema Based on Object-Packing and Dual Path Coding

Huifang DENG, Lizhen LI 735

Study on Reusable Machining Control Model of Wire-electrode Cutting Numerical Control System

Rongjun Tu 743

Color Image Morphology Based on Distances in the HSI Color Space
Xuan Guo, Baoping Guo 745

Consideration of Risk in the Measurement of Gross Domestic Product and Its Influence
on Behavioral Change
Bin He 747

Ontology-based Knowledge Engineering and Intelligent IETM application
SUN Maosheng, XU Yingying, LI Bin 749

On Fault Diagnosis Tree and its Control Flow
SUN Maosheng, Zhu Junwu
749 (752)

Data sharing between web applications based on the request of user
Ming Li, Nianlong Luo 753

Hybrid Particle Swarm Optimization for Continuous
Problems
Ling Hao, Lishuan Hu 754

Design and Implementation of an Instant Messaging Architecture for Mobile
collaborative learning
Fu KaiFang 759

Joint Maximum likelihood and QRD-M Detection Algorithm for MIMO System
Li Liu, Jinkuan Wang, Dongmei Yan, Bin Wang, Peng Xu 760

The Role of Customer Satisfaction, Customer Value and Service Experience in
Telecommunication industry
Peng Ching Huai 762

Research on Fruit-Bag Machine Tension Control System Based on fuzzy Algorithm
Zhang Qing, Liu Junfeng, Shi Junwei, Liang Jingfeng 765

MSA Based on Bearing Thickness Auto-measuring and Classifying System
Ye Mao, Shan Yuekang, Zhao Jie-ang 766

Secure and Efficient Two-Party Certificateless Authenticated Key Agreement Protocol
Mengbo Hou, Qiuliang Xu 769

Robust Location Estimation with Possibilistic Clustering
Chen Bin, Li Bin, Pan Zhisong 771

An Improved Fast Algorithm for the K-th Root of Permutation Factor Circulant Matrices
Hongkui LI, Xueting LIU 774

On Hermitian Positive Definite Solutions of a Type of Nonlinear Matrix Equations
Hongkui Li, Xueting Liu 774(811)

The Nonsingularity on the r-Circulant Matrices
Hongkui Li, Xueting Liu 774(822)

A Novel Calibration Method and Platform for Automobile Wheel Alignment System
Based on Spherical Kinetic Pair
Xu Guan, Su Jian, Zhang Libin, Wang Xingyu, Shan Hongmei, Su Lili 775

Application and Research on Digital Technology in Architecture Education
Min Wu, Wenqin Zhou 778

Study on Algorithm of Access Control System based on Face Recognition
Wang Xueguang , Du Xiaowei 779

Load-balanced Routing Scheme for Wireless Sensor Networks
Jianmin Zhang, Jian Li, Xiande Liu 780

The Kippenhahn Curves of Some Kronecker Products
Wenling Zhao, Daojin Song 782

The FFT Algorithm for the Production of K Permutation Factor Circulant Matrices
Wenling Zhao, Daojing Song 782(783)

Adaptive Segment-based Patching for Multicast VOD Services
Guangqian Kong, Xun Duan, Jianshi Li 787

Forecasting the Rice Stem Borer Occurrence Tendency based on Support Vector Machine
ZHANG Li-Bing 796

A New Kind of Combined Digital Electro-Hydraulic Valve
Yanping SHI, Yuling DU 800

A Particle Swarm Optimization Algorithm for Grain Logistics Vehicle Routing Problem
Jianjun Wu,, Yubo Tan 801

An Active Control Method for Vibration Isolation of Precision Equipments
Lianqing Yu, Cheng Rao, Lizhen Du 803

A Fuzzy Bi-level Programming Modeling Method in Supply Chain Management
DENG Wei, XIONG Yinping 804

Cross-Layer Design of Cognitive Radio Network for Real Time Video Streaming
Transmission
Hang Qin, Yanrong Cui 806

The Construction of Data Management Backup in Industrial Enterprises
-- A Case Study of Yichang
Xu Xuanxuan, Xu Keke 810

Multi-temporal Remote Sensing data of land use / land cover: processing and accuracy
assessment—a case of Wuhan Metropolitan
QUN ZENG, BAOKU YIN, CHENG CAI, MINGXIANG CAI, ZHENG ZHANG,
DONGMEI LIN 817

Effects of Land-use Change on Ecosystem Services Value in Qianjiang City
Based on GIS/RS Technology
QUN ZENG, DONGMEI LIN, BAOKU YIN, MINGXIANG CAI, CHENG CAI, ZHENG
ZHANG 817(818)

Research on IMA-based Mobile-side for Spatial Information Service
Zhan-Ya Xu,Xin-Cai Wu 823

Study of Scientific Literacy Practical Teaching Evaluation Based on AHP
Zhang Fengrong, Xu Zhifeng, Chen Zhimin, Yin Guijin, Huang Fang 824

The comparative study on the organizational structure of department of public sports and physical education in China and America
Zhen-rong Jia, Mao-lin You w21

A Study on the Competency Model of Professional Sports Coaches in Sichuan Province
Liu Liu, Xiaoshu Zhang w22

A Research on Motivating and Managing
Volunteers for large-scale Sports Events in China
Shuangli Wang w23

A Study of the Micro-management System of Chinese Professional Football Clubs
You Mao-lin w24

The Research on the Organizational Culture of Competitive Sport Organization and Its Effect on the Organizational Effectiveness in China
Zhang DongJun w25

An Empirical Study of the Impact of Role Conflict on Job Satisfaction for Middle School PE Teachers
Zhou Zhaoyong, Wen Baoya w26

Study Review of Performance Appraisal in Sports Organizations
Lin Li w27

ICCSNA 2009 Content

New Non-equal-interval Direct Optimizing Verhulst GM(1,1) Model that $x(n)$ be Taken as Initial Value and its Application

Degang LIAO, Youxin LUO, Xiaoyi CHE 2

To Design Logic Circuits by Using Symmetrical Coordinate

SHEN Xiao-Feng, SHEN Yu, YU Cheng-Bo 3

Novel Non-equidistant GM(1,1) Model with Modified $x(tn)$ Taken as the Initial Value for Line-Drawing Data Processing

Youxin LUO, Xiaoyi CHE 5

A Quantitative Model for Network Security Situation Awareness Based on Immunity and Grey Theory

Yuanquan Shi, Tao Li, Wen Chen, Ruirui Zhang 6

Fuzzy Evaluation on the Safety of Belt Conveying System Based on Membership Degree Transformation New Algorithm—M(1,2,3)

Qing-kui Cao, Jun-hu Ruan, Kai-di Liu 11

Fuzzy Evaluation on Mining Investment Decision Based on Membership Degree Transformation New Algorithm—M(1,2,3)

Qing-kui Cao, Jun-hu Ruan, Kai-di Liu 11 (20)

Localized Packet-Loss-Ratio-based Topology Control
for IEEE 802.11-based Ad hoc Networks

Ting Li, Yun-Bao Zeng, Liang-Liang Zhang, Philipp Zhang 13

Software Development of Swimming Athletes' Physical Fitness Monitor System

Wang De-hong, He Yuan, Wang Xiao-dong 17

Design of Parking Guidance and Information System in Shenzhen City

MO Yikui, SU Yongyun 18

Fundamentals of Intelligent Public Transportation Dispatching Systems Planning

MO Yikui, DENG Jun 18 (118)

Analysis of Physiognomy Morphological Characteristics Based on 1 : 10000 DEM of Huangshui River Basin

Wang Yuzhi, Yang Chunde 19

Study on Weakening the Bullwhip Effect of Supply Chains Based on Game Theory

Chenghua Shi, Jingjing Cai 22

An Item Based Collaborative Filtering Using Item Clustering Prediction

YiBo Huang 24

Analyzing of Collaborative Filtering Using Clustering Technology

RuLong Zhu, SongJie Gong 25

Statistical Uyhur POS Tagging With Tag Predictor For Unknown Words

Shengwei Tian, Turgun.Ibrahim, Hasan Umal, Long Yu 27

A new segmentation Algorithm with the Fisher Criterion Function

Qingzhen Xu, Jing Kong 28

Fuzzy Mathematics' application in marking examination papers
Qingzhen Xu, Jing Kong 28(30)

Private equity investment selection decision-making base on fuzzy optimal
Xubo Zhang, Chengbo Zhang 29

Private equity exit risk avoiding base on multi-objective optimization
Xubo Zhang, Chengbo Zhang 29(70)

Study Uncertain Information Job Shop Scheduling Problem Based on Rough Sets
He Yuan-rong, Lu Lin 32

Embedded Systems Based Modular Test Automation
Xu-lan He 37

Understanding and Searching the Online Video in China
Dan Guo, Changjia Chen, Yishuai Chen 40

The Study of Music Popularity Based on Online User Behaviors
About the music hit charts
Dan Guo, Changjia Chen, Yue Yang 40(176)

The design of Multi-Signature Certification Algorithm protocol in Emergency Response System
PENG Xu-fu, DING Yi, HUANG Xuan, WEN Fu-rong 42

Operating Characteristics Analysis and Deadband Compensation for Electric Power System
Motor
QIAN Wei-dong, LIU Bin-xia 44

QoS Decomposition for Dependable Service-Oriented Middleware
Yulei Sui, Xingshe Zhou, Gang Yang 47

Object Orientation Algorithm for Sequence Images Based on Adaboost Classification
Yimin Hou, Jie Jia, Xiaoli Sun, Xiangmin Lun, Jianjun Lan 51

Chinese Text Digital Watermarking Algorithm based on the Edges Number of junction in the
Chinese Characters
Qu Zhaoyang, Gao Yu 52

Research and Application of Machine Tools Life-Cycle Management System based on Web
Fang Yadong, Kang Ping, Zhang Lei 53

An Improved Evolutionary Algorithm Combined with Simulated Annealing to Design Matching
Network
Liu Ai-Min 54

Study on Multi-phases Collaboration Method for RF-Sensor Networks
Long Cheng-zhi, Chen Hui, Li Li-hong, Wu Wei-ling, Xiang Man-tian 55

An Energy Minimization Algorithm based on Synergy Choice for Resource-constrained Wireless
Sensor Network
Long Cheng-zhi, Chen Hui, Li Li-hong, Wu Wei-ling, Xiang Man-tian 55(81)

Indoor Optical Wireless Communication System using FDPIM
Li Xingguang, Chen Dianren, Cui Wei 57

A Novel Wide Dynamic Range Digital PSK Demodulation

Cui Wei, Chen Dian-ren, Li Xing-guang 58

Intelligent Decision Support System for Road Network Planning
DENG Jun, MO Yikui 59

Classify Players Based on Player Relationship Network in MMOG
Sheng Pang, Changjia Chen, Yue Yang 61

Structure Analysis of Social Network on Multi-activities in MMOG
Sheng Pang, Changjia Chen, Chao Xu 61(62)

Interoperation of authentication assurance level between different identity management systems
Jianyong Chen, Guihua Wu 63

A novel music categorization method based on online user behaviors
A special analysis of music search charts
Yue Yang, Changjia Chen 157

On Diversity of Viewing of Online Video through a Large-Scale Search Engine
Yishuai Chen, Changjia Chen, Dan Guo 184

Supply Chain Information Transmission based on RFID and Internet of Things
Bo Yan, Guangwen Huang 64

Application of RFID in Emu Breeding Management Information System
Bo Yan, Danyu Lee 64(66)

Population Interaction Model applied in Lateral Competition Relations of Cluster Supply Chain
Bo Yan, Yehua Huang, Jie Li 64(67)

Supply Chain Enterprises Cooperative Game Analysis
Bo Yan, Lei Wang 64(68)

Research on Garment Supply Chain Management System Based on RFID
Bo Yan, Bo Du 64(203)

The evaluation model of power equipment maintenance Based on virtual reality technology
Qu Zhaoyang, Zhang Ming 69

On Operation Discussion of Switched Reluctance Motor for EPS System
FENG Jun-ping 71

Applying fuzzy support vector machine to predict membrane protein interactions with different representations
Pei-Ying Zhao, Yong-Sheng Ding 72

An Adult Image Recognizing Algorithm Based on Naked Body Detection
Xiaoyin Wang, Changzhen Hu, Shuping Yao 76

Research on the Sustainable Development of County Economy Based on Unascertained Measure Model
Yonggang Zhao 78

A Fast Algorithm for Maximum Frequent Itemsets Based on the User' Interest Using FP-Matrix
Wuling Ren, Guoxin Jiang 79

Web usage mining based on fuzzy clustering in identifying target group
Jianxi.Zhang ,Peiying Zhao, Lin Shang, Lunsheng Wang 80

Research and Design of Authentication Solution in eL2TP
Yan Niu,Yingjiang Zhang,Jiangyi Du 82

Application of Automated Warehouse Logistics in Manufacturing Industry
Jinhe Wang, Nan Zhang,Qinggang He 83

Dynamic Material Picking Schedule and Communication Protocols for Warehouse Picking System
Jinhe Wang, Nan Zhang 83 (84)

Application of UDT in microseism Data transmission system
Chen song, Ji chang-peng 86

A Self-Similar Traffic Generation Method and Application in the Simulation of Mobile Ad-hoc Network
Lu Ying, Kang feng-ju, Zhong Lian-jiong, Wang Zhi-Guang 87

Application of Primary Components Analysis of Security Threat in Wireless Network
QU Zhiming, WANG Jingmei 90

Application of Grey Relation in Analyzing Network Security Events
QU Zhiming, WANG Xiaoli 90(91)

Application of CFE in Analyzing Public Satisfaction of E-government affairs Website
QU Zhiming, WANG Xiaoli 90(92)

Dynamic simulation of a large scale 260t/ h CFB boiler Based on SIMUCAD Platform
Hong Xiao,Jianbo Bai,Yunguo Wu, Jinqiao Wang, Xianghua Yang,Guofang Zhang 93

Storing and Querying Model For LFB Resources In ForCES Router
Ke Jin, Ligang Dong, Chuanhuang Li 94

An Optimal Mechanism of LEACH Protocol for Wireless Sensor Networks
Zhiming Yang,Junyi Liu,Xuhui Chen 96

Research on Prediction Model of Optimal Coagulant Dosage in Water Purifying Plant Based On Nerual Network
Zheyong SONG, Yingbao ZHAO, Xueling SONG, Chaoying LIU 97

Study on Integration Technologies of Building Automation Systems based on Web Services
Jianbo Bai,Hong Xiao, Xianghua Yang, Guofang Zhang 98

An Evolutionary Relevance Calculation Measure in Topic Crawler
Cui Xiaoqing , Yan Chun 99

Recognition of Digital Modulation Signals Based on High Order Cumulants and Support Vector Machines
LAN-XUN WANG, YU-JING REN 100

A Density-Based Clustering over Evolving Heterogeneous Data Stream
Jinxian Lin, Hui Lin 101

Design and Implementation of Electronic Commerce Website
Yu hui gong, Changjun Zhu 102

Applied Research on the Hydraulic Engineering Management System Based on C/S
Hong yuan zhang, Changjun Zhu 103

The Edge Detection technology of CT Image for study the Growth of Rock Crack
Bai Chun, Liu Xiaoyue 104

An adaptive pattern recognition and detection technique for target image of continuous casting
with length cutting
Liu Xiaoyue, Yan Jing 183

Study on Virtual Human Path Planing and Obstacle Avoidance Strategy
Liu Xiaoyue , Zhang Jiajie 183(187)

Fuzzy controller for Automotive Semi-active Suspension Based on Damping Control
BEI Shao-yi 105

Project Financing Risk Assessment Based on ACO and SVM
Tian Jinyu, Zhao xin 106

Apply Multiple Linear Regression Model To Predict The Audit Opinion
Tian Jinyu, Zhao xin 106(190)

Two Soft Start Methods for Bi-directional DC-DC Converter in Stand-alone PV System
Xianglin Zhu, Zhiling Liao, Mengxiong Yang 108

Energy Management for Stand-alone PV System
Xianglin Zhu, Zhiling Liao 108(137)

Review of the Research on Spatial Dynamics
Zhao Lu, Zheng Xinqi 109

Cross-layer combining of adaptive modulation with truncated ARQ in SIMO
systems with imperfect CSI at receiver
Reza Barazideh, Babak Seyfe 113

Satellite-Based Well site Data Transmission System (SWDTS)
Zhang Bin , Wang Luyuan 115

Improved Group-key-management Scheme for WSN
Niu Dou, Yao Yan-yan, Wang Ting-ting 116

Research of QoS Routing Technology for Wireless Multimedia Sensor Network
Cao shasha, Ke zongwu, Chen niansheng 117

Review of Cloth Modeling
Xinrong Hu ,Yan Bai ,Shuqin Cui ,Xiaoqin Du ,Zhongmin Deng 119

Evaluation of Cache Coherence Protocols on Multi-Core Systems with Linear Workloads
Yong J. Jang, Won W. Ro 120

A study and simulation on measurement of HTS films using CPR technique
Wu Yi Qiang, Fu Tao, Luo Bing, Du Guo Ping 121

Wireless Mesh Monitoring System for Sewage Treatment Plant
Liting Cao 126

A Reputation Inference Model Based on Linear Hidden Markov Process
Xiaofeng Wang, Wei Ou, Jinshu Su 127

Numerical Simulation of Three-Dimensional Upsetting Process
Qian Zhang ,Guimin Chen ,Jun Zhan 128

A Unidirectional One-Time Password Authentication Scheme without Counter
Desynchronization
Shuren Liao, Qiuyan Zhang, Chao Chen, Yiqi Dai 129

Information systems security risk assessment on improved fuzzy AHP
Xiaoping Wu, Yu Fu, Jiasheng Wang 131 无凭证

Application of bluetooth communication in digital photo frame
Yanxia Liu, Shufen Li, Liting Cao 132

Power Load Forecasting Based on Elman Neural Network
Zhang Heng, Tao Huanqi 133

Hierarchical Fuzzy Trust management for Peer-To-Peer Network
Huaqing Lin, Xuezhi Wu, Haitao Lin 135

Utility Evaluation of K-anonymous Data by Microaggregation
Wang Lixia, Han Jianmin 136

A Novel Fast Method for Computation of Zernike Moments based on FPGA
Hongli Tian, Huiqiang Yan, Hongdong Zhao 138

The Application of Particle Swarm Optimization on Intelligent Transport System
Wang Peng, Wang Jiang-Ping, Xia Jing 139

Urban Planning Decision Using Multi-objective Optimization Algorithm
Wang Jiang-Ping, Tong Qun 141

The risk identification and evaluation of e-government outsourcing
Yang Xuejiao, Yang Luming 143

Transformation of Usecase and Sequence Diagrams to Petri Nets
Sima Emadi , Fereidoon Shams 144

An approach for modeling business application using refined use case
Jinan Duan 145

Conflict Dissolution Algorithm for NC Equipments Grid System
Lin Xin, Yuan Hui-Ping, Luo Ya-Bo 149

The Application of Mathematics in Time Synchronization Algorithm for Wireless Sensor
Networks
YongGang Miao;XianZhong Tian; TongSen HU; BoJie Fan;Jian Pan;Wei Xu 150

Maximum Likelihood Estimation Based on Time Synchronization Algorithm for Wireless Sensor
Networks
XianZhong Tian;YongGang Miao; TongSen HU; BoJie Fan;Jian Pan;Wei Xu 150(163)

An Improved Router Placement Algorithm based on Energy Efficient Strategy for Wireless Networks

Yan Shi,Fu Jia,Yu Hai-tao 154

Implementation and Testing of an Identity-based Authentication System

Guifen ZHAO, Xiangyi HU, Ying LI, Liping DU,Guifen ZHAO 155

Dynamic Voltage/Frequency Scaling for Power Reduction in Data Centers: Enough or Not?

Congfeng JIANG,Jian WAN,Xianghua XU,Yunfa LI,Xindong YOU,Dongjin YU 156

A Novel Personal Firewall Configuration Method for Digital Media Sever

Yefei Han 158

A Low-Overhead Method of Embedded Software Profiling

Liu Fagui, Li Shengwen, Xie Ran, Luo Chunwei 159

The Design and Application of UPnP & IGRS Supported Lightweight DMA Software Framework

Liu Fagui, Zhang Gongsheng, Li Baohan, Xie Ran 160

3D Reservoir Modelling with the Aid of Artificial Neural Networks

Xueping Ma, Jinliang Zhang, Aixue Song 161

Application of Artificial Neural Networks in Lithofacies Interpretation Used for 3D Geological Modelling

Xueping Ma, Jinliang Zhang, Hongjuan Zhao 161(221)

3D Geological Modeling of Complex Reservoir Geometries in a Lacustrine-delta System, Sha19 Block of Shanian Oilfield

Jinliang Zhang 162

Effects Simulation of International Gold Prices on Crude Oil Prices Based on WBNNK Model

Zhang Jinliang, Tang Mingming, Tao Mingxin 162(206)

Particle Swarm Optimization Based on Power Mutation

Xiaoling Wu,Min Zhong 170

A Framework for Lightweight Data Synchronization on Mobile RFID Devices

Liu Fagui, Jie Yuzhu , Ruan Yongxiong 171

The Application of 3D Geological Modeling on below VII oil group in Henan Shuanghe oilfield

Xie Jun, Yu Jiangtao, Lin Peng, Meng Ningning 172

The model building study of Henan Shuanghe oilfield Updip area

Xie Jun,Lin Peng,Yu Jiangtao, Meng Ningning 174

Effects of Thin Meander Dot Dam Inter-bed on Efficiency and Distribution of CO₂ Injection Flow

Tang Mingming,Zhang Jinliang,Liu Baohua 175

On the Stability Problem for a Class of Information Systems

Jiemin Zhao 178

On the Periodicity Problem of Signal for Communications

Jiemin Zhao 178(179)

A Note of Signal Problem for Communications

Jiemin Zhao 178(180)

Web-based Vehicle Routing System Using Wireless Communication Techniques
Wang Jiang-qing, Tong Xiao-nian 181

The Structure Analysis of User Behaviors for Web Traffic
CAI Jun, YU Shun-Zheng 185

A New Approach to Parameter Estimation for Coherently Distributed Source
Yinghua Han, Jinkuan Wang, Qiang Zhao and Bin Wang 186

Using the Union Algorithm of SLM and PTS to Reduce PAPR in OFDM System
LAN-XUN WANG, KANG YANG, BIN XU 189

Discussions on Mobile Phone Game Implemented
Chen Xin 191

Integrated Approach in E-Relationship Marketing
Chen Xin 191(192)

Service-oriented Architecture in Business
Chen Xin 191(193)

The Relationship between SMEs and E-commerce
Chen Xin 191(194)

Research on Coordination Mechanism Models of Launch Vehicle Supply Chain Based on Information and Contracts
Lanke SUN, Rui LI, Xiaofeng JU 196

Temporal Difference Learning Waveform Selection
Bin Wang, Jinkuan Wang, Xin Song, Yinghua Han 197

The Discussion of target cost method in logistics cost management
Fu Weiyi, Yang Luming 198

Significant Differences between metaphoric idioms and literal expressions in Chinese comprehension: an ERP proof supporting left-hemisphere activation gradients and spatial involvement
Hongjun Chen, Yiyuan Tang, Huili Wang, Wenyu Liu, Yan Wang, Si Ha, Li Zhou, Danni Sui 199

Research and Design of Inter-Communication in DVMM
Zhonglei Song, Limin Xiao 200

A New Threshold Signature Scheme Based on ECC and Factoring
Chengming Qi, Shoumei Cui, Ling Hao 201

Atmosphere–Ocean Laser Communication Channel Simulation and Modeling
Yan Dong, Xue Qingji 204

A Conceptual Framework and Hypotheses for the Adoption of E-business Intelligence
Yuantaog Jiang 208

Readiness Assessment of Ethernet Networks for Telephony Service based on Quantity and Quality Criteria
Esmaeil Nikmaleki, Ghasem Mirjalily, Hamid Reza Abutalebi 210

An Improved (t,n) Threshold Proxy Signature Scheme Based on RSA Cryptosystem
Yuping Wang, Lishuan Hu, Xin Yu 211

Implementation of Virtual Time System for the Distributed Virtual Machine Monitor
Siming Chen, Mingfa Zhu, Limin Xiao 212

An Approach to Implementing the NIC Virtualization by the Hybrids of Single System Image and Hardware-assisted Virtualization Technologies
JIANG Zhao-long,ZHU Ming-fa,XIAO Li-min 213

A New Method of Information Encryption
Xu E, Liangshan Shao, Guanghui Cao, Yongchang Ren, Tao Qu 214

Empirical Analysis on Anti-Risk Capability of Chinese Communication Equipment Industry Listed Companies in 2008
LI Chao 215

A Novel Trusted Intranet-Access Computer Model
Lin Jianhui 216

The Reseach on PCCP Risk Management Based on Wireless Sensor Network
Chunting Yang,Yang liu,Jing Yu 219

Multi-Level Grey Comprehensive Evaluation on Service Quality of NPOs
Yangcheng Hu 220

Study on the Impacts of Service Quality and Customer Satisfaction on Customer Loyalty in B2C E-commerce
Yangcheng Hu 220(229)

Supplier Selection Based on Analytic Hierarchy Process and Grey Relational Analysis
Yangcheng Hu 220(230)

ScudADL: An Architecture Description Language for Adaptive Middleware in Ubiquitous Computing Environments
Qing Wu, YingLi 222

Planning User Assignment in Administrative Role-Based Access Control
Wei Huang, Yang Yang 223

An Analytic Comparison of Shortcut Switching Strategy and Spanning Tree Protocol
Farhad Faghani, Ghasem Mirjalily 224

Using flow graph network to mine non-redundant correlative rules
Liu Bo 225

Study of the Characteristic on the One-dimensional Rough Sea Surface
Yan Xu, Kaixiao Zhang 226

Real-time Database for Enterprise Integrated Automation System
Jiangtao Yu 227

Skeleton Graph Matching Based on a Novel Shape Tree
Bo Jiang, Jin Tang, Bin Luo, Zhanzhan Chen,Zinian Chen 228

The Design and Research of RBAC Model Based on Web
Du Jiangyi, Niu Yan 232

Improvement of Fault detection in wireless sensor networks

Ehsan Khazaei, Ali Barati, Ali Movaghar a2

Bit Error Rate (BER) Performance Enhancement Technique of a Wireless Fading Channel
MD. ZAHANGIR ALAM, CHARLES CHITTARANJAN PATRA, COLIN PATRA, M ABDUS
SOBHAN a3

ACC 2009 Content

Session on Applied Computing, Computer Science, and Computer Engineering

1-10

Exploration and Practice of Disciplines Construction of Machinery Manufacturing and Automation

XIANZHANG FENG, JINFENG WANG 1

Consideration of Development of Disciplines Mechanical Electronic Engineering

XIANZHANG FENG, CUIFEN ZHANG 4

Intelligent Prefetch in WWW Based on Forecast

Yongsheng Hao, Liqun Yang, Guanfeng Liu, Shiqiang Li 2

A Prefetching Algorithm in WWW based on User Characterization

Yongsheng Hao, Guofang Wang, Guanfeng Liu, Yupeng Lu 3

Influence of RMB Appreciation on China Importing Soybean from the USA

Jiasheng Zhang, Yu Zhao 6

The Unique of Inverse Eigenvalue Problem for a Generalized Jacobi Matrices

Zhibin Li, Xinxin Zhao 7

Using the Virtual Observations to Improve the Success Rate of the GPS Integer Ambiguity

Liu Lilong, Jin Lihong, Wen hongyan 8

The Application of Improved A* Algorithm to Path Planning of Virtual Environment

Liu Xiaoyue, Zhang Jiajie, Chen Lei 11

The Design of Secure Document Management

Chunyong YIN, Ruxia Sun 13

Research on the Performance Evaluation Index System of Human Resource Management of China's Commercial Banks

HONGLEI ZHANG 14

11-20

A Random-Scale free Unified Evolving Network Model

HAI-PING ZHOU, SHAO-HONG CAI 16

Study on Food Safety Based on Food Supply Chain-----Taking Sanlu Scandal as Opportunity

SHI CHENGHUA,HU SHEKAO,DONG KUNJING 18

The Study on Enterprise Cultural Construction of the Chinese Characteristics Based on Harmonious Society

SHI CHENGHUA,ZHANG KUI,ZHAO FEI 53

On Hermitian Positive Definite Solutions of a Type of Nonlinear Matrix Equations And Its Application

HONGKUI LI,XUETING LIU,DESHENG SONG 19

Numerical Ranges of 4×4 Reducible Companion Matrices

HONGKUI LI,XUETING LIU,ENJING GUAN 20

The Hermitian Positive Definite Solution of a Type of Nonlinear Matrix Equations
 $X + A^* X^{-1} A + B^* X^{-2} B = I$

XUETING LIU,HONGKUI LI,DESHENG SONG 21

The Improved Nonsingularity On the r-Circulant Matrices

XUETING LIU,HONGKUI LI,HUALING FANG 22

A cogredient Algorithm for the Product of Circulant Matrices

XUETING LIU,HONGKUI LI,HUALING FANG 29

The Kippenhahn Curves of Hadamard products in Physical Applications

XUETING LIU,HONGKUI LI, YANING LIN 59

The Hermitian Positive Definite Solution of Nonlinear Matrix System And Its Application

HONGKUI LI,XUETING LIU,ZHAOWEI MENG 65

21-30

Mbekhta's Subspaces and Spectral Theory of Linear Operators

HONGKUI LI,XUETING LIU,PENG WANG 66

The Kippenhahn Curves of Fan Product

WENLING ZHAO,DAOJIN SONG 119

A Sensor Management Method Based on QDPSO Algorithm

PEIYI ZHU, BENLIAN XU, YU WU 23

Research on Biology Fermentation Controlling Based on Adaptive Particle Swarm

Optimization Algorithm

PEIYI ZHU, XIN LI, RANGJIAN ZHU 24

A Digital Filter Design Based on Adaptive Particle Swarm Optimization

CHENGYAN ZHU, PEIYI ZHU 107

Application of EPKI/CA in Informationization

QI LAN, LI QIN-WEI 26

An Adaptive Differential Evolution with Time-varying Inertia Weight

Li Jian 27

Solving Constrained Optimization via a Modified Particle Swarm Optimization with Stochastic Ranking

Lei Jian-Jun, Li Jian 33

Location in Mines Based on WSNs and GIS

Li Jian, Chen Peng 39

Co-evolutionary Differential Evolution for Global optimization

Lei Jian-Jun, Li Jian 60

31-40

Threshold and Identity Based Group Key Management Protocols in Ad Hoc Networks

JIANMIN ZHANG, JIAN LI 34

Web Information System based Computer Usage Monitor

Jiping Xiong 35

Research of OOP Teaching Based on Typical Example

WENTAO LIU 34

Double Regularized Discriminant Analysis

BO YANG 42

Research on Dynamic Railway E-commerce Framework

WU DENG, CHAO FENG 43

The Data Storage and Management of Mine Safety Monitoring Based on Virtual Instrument

WENGE LI,ZHENMEI LI 45

Method of Constructing Test Problem for Monotone Linear Complementarity Problems

Longquan Yong 46

Design and Implementation of 1-Wire to Modbus Gateway based on FPGA
LIU LIPING, ZHAO DAN, SUN JINSHENG 48

Fidelity of quantum information for V-type three-level atom interacting with the
two-mode odd-even entangled coherent field
YAN ZOU, JI-HUA WANG 49

Bifurcation Analysis for Power System Voltage Stability Using PSAT
LI SHENG, SHEN HAO 50

41-50

Manufacture Quality Supervision and Management Oriented Information System for
Modern Enterprises in Process Industry
Quan Xiao, Jianliang Xiong, Hehong Wei, Shuqin Cai, Xing Zhang 51

Research on Grid-based Digital Library Collaboration Model
Guifen Zhao 52

Numerical Simulation of Three-Dimensional and Orthogonal Cutting Process
WANG WEI, ZHANG QIAN, ZHAN JUN 56

A new method of fatigue reliability analysis basis on Gaussian kernel function neural
network
YI WAN, LEI XIAO, CHENGWEN WU 58

Application of J2ME to Airport
QINGWU LAI, AN CHEN, CHUNQUAN LI, SUHUA CHEN, ZHIQIN SHEN 61

A new viewpoint on the reason of computer science course's students drop out
LIU Yong-Min, Chen Ai-bin, TAN Jun 62

Comprehensive Evaluation on Anti-Risk Capability of the Chinese Computer
Manufacturing Industry Listed Companies against Crisis
LI CHAO 63

Dynamic Simulation of Offset Printing Inking System Based on Undirected Graph
ZHANGHai yan , RENLing hui ,HEYan ling 68

Domain Model Based Approach for Service-oriented Requirements Elicitation and
Analysis
Huafeng Chen, Keqing He, Bo Hu 70

Robust Stabilization for a Class of Uncertain System with Time-varying State Delay

YANING YANG, RANFENG ZHANG,TAO ZHANG 71

51-60

Construction and Application of National Rural Socio-Economic Statistical System Based on GIS

JIA ZHANG, XIAO-JUAN LI, CAN-KUN YANG, HUI-MIN ZHAO, QIANG LIU, WEI DU HAI-BO ZHANG 72

The Research of Teaching Reform in Database based on Task Driven

Pengfei LI, Xiangchi Yang 74

The Study of Software Components Trustworthy Evaluation Method for Library

GUIFEN ZHAO 75

Type a influenza H1N1 Based on Cellular Automata

Li Kai,Tian Shuang-liang,Geng Li-jun, Zhang Xi 75

Hardware Chip Simulation Technique

Deng Chunjian, Shi Jianguo, Yang Liang ,Li Wensheng 77

Data Classification for Gas Sensor Array by Means of Principal Component Analysis and Sparse Bayesian Learning Algorithm

XIAODONG WANG, MEIYING YE 82

The Application on the Number of Claims with Mixed Distribution

Hu Ping 86

Appling Hybrid Genetic Algorithm to Finding All Global Solutions of Several Variables and Multimodal Function

Xunguang Ju,Xiaogen Shao,Liqing Xiao,Rong Bao,Chengchun Han,Hongzhen Yu 87

On Soil Heavy Pollution in Dawu River Basin Based on Factor Analysis

Shuitai Xu, Zhongxue Li, Lingyan Xiong 88

Application of Grey Relational Analysis to the Optimal Selection of Landslide Treatment Scheme

YAN XIE 89

61-70

The Research on Electromotor Control System of ISAD Diesel engine

Wei Changhe, Wang Zhong, Hu Mingjiang, Huang Chenghai,Qian Hengrong 90

The Short-time Optimize Dispatchers of Step Power Station Based on a Mix GA
XI-JIN MA, TAO JIANG, TING-HONG ZHAO 91

Information Processing for Encrypted Database
RUXIA SUN, CHUNYONG YIN 92

The Application of Concordance to College English Vocabulary Teaching and Learning
YANG Jianding 94

Dual-end Proxy Mobile Multicast Algorithm Based on MEMAP
Yuanjun Luo 96

A New Method of ECG Pulse Calculation Based on LabVIEW
Yang Guangying, Yang Shanxiao, Wang Sanxiu, Wang Feng 98

The Calculation of Urban Gini Coefficient in China by Excel VBA
YAN-MIN WANG 99

Research on Wireless Distribution System in Campus Network
Yong Yu, Qun Wang, Zun ping Ke 100

Serializable Tree Structure Modification in B+ tree Concurrent Control
CHENGWEN WU, CHANGCHENG HUANG, WENBIN LIU, KEZHONG JIN 101

Ontology-based Semantic Annotation in Semantic Query
CHENGWEN WU, KEZHONG JIN, CHANGCHENG HUANG, WENBIN LIU 102

71-80

The Application of Distributed Network Management In Future
Yao Bao, Yong Yu, Qun Wang 103

Text digital watermarking algorithm based on the combination of characteristics of characters and word spacing encoding
Huang Hui-fen 105

Improving Face Detection Using AdaBoost Based on Skin Color Model
Xiaogang Zhao, Yanbo Hui 106

Network Communication System Design and Realization Based on Named Pipes
YAN NIU, JIANGYI DU, YONGCAO CHEN 109

Infer the Fact of a Case with D-S Evidence Theory
WANG PING, XUEMEI ZHU 112

Blind Source Separation Based on Natural Gradient Algorithm

Wang Sanxiu 113

A Rule Extract Algorithm Based on the Feature Selection

XIAOKE SU, YANG LAN, RENXIA WAN 115

Development and Research of a New Open CNC Prototype System

Zhang Heng, Cao Shukun, Song Li, Ze Xiangbo, Ai Changsheng 117

Object-Oriented Growth-Design Technology for Mechanical Product

Cao Shukun, Song Li, Zhang Heng, Ai Changsheng, Ze Xiangbo 126

Prediction of Roughness Coefficient Using Multivariate Forecast Model

Changjun Zhu, Juan Zhang 118

81-88

Application of FDI-Based Personalized Recommendation in M-Commerce

Junfeng Zhang 122

Design of Experiment Rules for Computer Component Principles

Virtual Laboratory

Yi Jiang 123

Study on Data Mining in Library Personalized Information Services

Fengwen Liu 124

The Application of Association Rule in Data management of Corporation

Weibin Feng 125

The Research on the Normal Distribution of Test Questions by Computer

Li Min 30

Research and Practice on the Teaching Mode of Linear Algebra Course under the Condition of Information Technology

FANG Wenbo, ZHANG Junjie, FANG Jiangcheng 78

The Use of GIS in Urban Renewal----A Case Study of Yichang City

Xuanxuan XU 130

Empirical Analysis and Countermeasures on Sustainable Development in Rural China

YANG Tong 131

Session on Computing, Communication, Control, and Management

89-90

A Study of Supply Chain's Function in Improving the Innovation of Building Industry

ZHU MINGQIANG 100

Coal Resource Risk Assessment Based on Membership Degree Transformation Algorithm

CHEN Xiang,CAI Weihua 190

91-95

A Replication Strategy for Fault Tolerance in Data Grid Environment

Jing Li 204

Simulation of Li/MnO₂ Coin Cell Automatic Production Line Based on Virtual Reality Technology

ZhANG LIJUSN,LIN SHUZHONG,SUN HUILAI, ZHANG LEI, GAO GUIGANG 229

Multi-Agent Technology Applied in Construction of Electronic Commerce Environment

Xiangzhong Feng, Fuguo Sui 277

Design of 32-channel vibration tester based on the DSP

ZHOU GUOPENG,CHENG YITAO 327

The reverse choice for the second online trading

ZHANG NING 328

96-100

Tacit knowledge sharing of organization: A game-theoretical perspective

ZHIHONG LI, HAIYAN WANG 401

Study of Processing Technology of the Edge of Image on CT Image

Zhang Tie-jun,Sun Jie 417

A General Overview of B-P Neural Network Applications in Mobile Agent-Based E-commerce Model

SHU-HAI ZHAO, FENG-QIN XIN,TING-WEI WANG 460

Education Video-on-Demand Service based on Grid Technology

Yafeng Zheng, Qiaorong Zhang ,Junmin Wang 476

Social Network Service and E-Relationship Marketing

Chen Xin 497

101-105

Effect of Robust Symmetries on Programming Languages Based on Authenticated Epistemology

SHI SANYUAN, QU ZHIMING 510

Study on Communication Information Security Based on Constructing Hierarchical Databases and Neural Networks

WANG YUDE, QU ZHIMING 524

Automated Folksonomy Research of Tag Resource Based on Synergetic Mechanism

QINGLING YUE 630

Virtual Community Construction Based on Knowledge-Sharing

QINGLING YUE 788

Discussions on Teaching Pattern Recognition Course

BIN CHEN, JUNWU ZHU, MAOSHENG SUN 742

106-110

Study on a combined Supply Chain contracts of target rebate and return policy

Tiezhu Zhang, Longying Li 794

Research of Blind Image Separation Based on Independent Component Analysis

Qi-chong TIAN, Wei-guo ZHENG, Shao-huai FENG, Li-dong ZHANG 812

A Grey Correlation Analysis between the Farmer's net income and consumption structure in china

Liu Xitao, Wang Wei 416

As an example in SQL SERVER Database Security Analysis

Wang Huanjing, Zhang Haiyan

FLASH animation short film Wudalang Cakes Writing

Wang Huanjing, Qiao Shiyi

Modeling and Performance Analysis of a Wireless Fading Channel

CHARLES CHITTARANJAN PATRA, MD. ZAHANGIR ALAM, COLIN PATRA, M ABDUS SOBHAN

Proposing Beamforming Technique in M-QAM for Rayleigh Fading Channel

MD. ZAHANGIR ALAM, CHARLES CHITTARANJAN PATRA, COLIN PATRA, M ABDUS

SOBHAN