ICNDS 2010

Table of Contents

Volume – 1

Preface – Volume 1.................................................................................................................. Xi
Conference Organization – Volume 1.................................................................................... Xii

Research on China’s Telecommunications Industry’s CRM System.............................................. 1
      Wu Jianhua

Method to Analyze Complex Network of Knowledge Transmission Based on Trust Mechanism.................. 5
      Gang Zong and Wei Sun

Logical AND Model of Grade Approximation Operators..................................................................... 9
      Xianyong Zhang

The Analysis of Wireless Resource Configuration under Extreme Traffic Impact.............................. 13
      Lian Wang and Xueyan Wang

Study on Liaoning tourism Resources Management information System Based on GIS.......................... 18
      Li Chen, Hui Wang, and Zhaoping Yang

Fast Gossip-based Overlay Construction by Adaptive Membership Exchange..................................... 21
      Nao Chen, Ruimin Hu, and Ming Li

The Exploration of Large-Scale Seamless Image Database.................................................................. 25
      Yufeng Zhu, Baoping Sui, and Shijian Zhou

The inverse Generalized Eigenvalue Problem for Generalized Jacobi Matrices................................. 29
      Zhibin Li and Jing Chang

Performance Evaluation of Enterprise CRM System Based on Grey-Fuzzy Theory............................ 32
      Gui-Lan Hu

Evaluation on Economic Benefit for Electric Power Enterprise Based on
BP Neural Network and DEA........................................................................................................... 36
      Wang Jingmin and An Xiaoqiong

The Research on The Enterprise Value-oriented Financial Analysis System......................................... 40
      Ling Tang and Tao Sun
Talents Maintaining Strategies of Private Enterprises Based on Organizational Commitment

Xing Jin-Ling

Gray-Fuzzy Comprehensive Evaluation Method Apply in the China Coal Construction First Group’s Risk of The Logistics Supply Chain

Wang Fei and Tian Yu

Synchronization and Anti-Synchronization of New Uncertain Hyperchaotic Systems via Novel Active Pinning Control

Lin Pan, Daoyun Xu, and Wuneng Zhou

Research on Complexity about A Class of Complex System

Yanhua Shao, Peng Gang, Mingsheng Zhang, and Jingkun Liang

The Plight of China to Construct E-Government and Its Path Selection

Liu Hongkai and Hao Jing

The Selection of Project Management Software by FAHP and FMCDM in Automobile R&D Process

Lei Fu, Li Shi, Ying Yang, and Bengong Yu

Network infrastructure and Economic Growth

Changxin Xu and Rong Pan

A Resource Reservation Rate Adjustment Scheme Based on Rate Estimation

Ma Hongwei, Qin Song, and Yuan Weihua

Research on Resource Pre-Configuration in GMPLS-Based Multi-Granularity Optical Networks

Yongli Zhao, Jie Zhang, Wanyi Gu, and Yuefeng Ji

Dual Routing Engine Architecture in Optical Networks for Path Computation and Resource Optimization

Yongli Zhao, Jie Zhang, Wanyi Gu, and Yuefeng Ji

Design of High Speed Burst-Mode BERT Based on FPGA

Leijun Sun, Wei Chen, Qiuyuan Huang, and Chao Ma

A Collaborative Network office System Oriented to Web Service

Xiaohui Zhao and Wenke Zang

Research on the Optimal Combination of ACO Parameters Based on PSO

Xin Xie and Peng Wu

Online Educational Video: Why It Could Be A Huge Resource Library of Educational Television in the Web 2.0 Era

Zhenxiang Sun and Qingsen Chen

The Consider on the Construction of Mobile City Combined with Mobile Computing Technology: A Case of Mobile Government

Du Huiying, Lu Tingjie, Liu Jiale, and Wu Miao

Resolution to ERP System Model of Coalmine Enterprise

Sun Yubo, Lu Gang, and Ye Huaizhen

Analysis and Research of Network topology Discovery Method

He Peng, Qiu Jian-Lin, and Gu Xiang

Analysis of Relative Structure on Main influence Factors of Supplier involvement in New Product Development

Zhang Wei
Review of online Stickiness Research From Consumer Perspective

Haiping Wang

The Analysis of IQ influencing Factors in the Environment of S&T information-Sharing

Song Lirong

Improvement of WPAN Throughput with Chaotic Algorithm

Chao Zhang, Yiqi Zhuang, Zhenrong Li, and Yufeng Niu

Neural Network for Prediction of Composite Mechanical Properties Based on Niche Genetic Algorithm

Tang Jia-Li, Liu Yi-Jun, and Wu Fang-Sheng

Levenberg-Marquardt Neural Network for Gear Fault Diagnosis

Tang Jia-Li, Liu Yi-Jun, and Wu Fang-Sheng

Research on the Construction of “Resource-Saving and Environment-Friendly Society”

Li Lin, Liu Zhihua, Ye Wenzhong, and Ou Chanjuan

Teaching interactively with interactive Whiteboard: Teachers Are the Key

Yuanmei Duan

The influential Factors of SMS Usage Among Youth: An Exploratory Study to Western Exchanging Students in Asia

Zhu Zhenghao and Matthew Tingchi Liu

The Research of How E-Business Improves Hong Kong Freight industry Operations

Zhu Zhenghao, Matthew Tingchi Liu, and Simon S. M. Yuen

Revised NMF with LDA Based Color Face Recognition

Xiaoming Bai and Chengzhang Wang

Empirical Research on internal Control Disclosure in China--Based on Management’S Standpoint

Yao Huaying

Directed and Weighted Network Models of the inter-Bank Market

Shouwei Li, Jianmin He, and Yaming Zhuang

Implementation of Ad Hoc Network Management System Based on Embedded ARM-Linux Platform

Ting Zhang, Chunxiu Xu, Muqing Wu, Yan Zhen, Qingjuan Zhang, and Jingrong Wen

A Secure Communication Model of Solving Anycast Scalability in Ipv6

Wang Xiaonan

An Effective Algorithm for Mining Quantitative Associations Based on Subspace Clustering

Yang Junrui, and Zhang Feng

A Model of Education for Net Generation in Modern Learning Environments

Deng Shaoling

E-Retailers’Quality-Based Price Discrimination Strategies under Multiple Shipping Options

Pan Jing and Wang Peng


Pan Jing and Wang Peng
Node Power Management Design in Wireless Sensor Networks Based on Genetic Algorithm

Hongsheng Li, Yongzhong Ding, Zhuomin Zhang, and Haiyan Zhang

A Conceptual Framework of Trust in C2C E-Commerce: From Multi-Disciplinary Perspectives

Yan Gao

Research on The Performance-oriented Study Help System

Wang Guihua, Fang Haiguang, Jiao Baocong, and Wen Zhenyu

Multiparty Quantum Determined Key Distribution Protocol using GHZ States

Xiaoyu Li and Dexi Zhang

Evaluating IT Service Quality with influencing Factors

Bao Yueying, Zhang Chunhui, and Wang Yanfeng

Application Research of Trusted Computing Platform in Electric Power information System

Ren Liu and Dongxiao Niu

Research and Practice on the Cooperative Concealing Technology of Trojan Horses

Yongchang Ren, Tao Xing, Guanghui Cao, Xu E, and Xiaoji Chen

Steady Academic Model of Complicated Market System Based on Customer Satisfaction index

Baoshan Zhao, Huixin Yu, Yongjing Hao, and Fuzhan Ren

Study on Digital instructional Resources Sharing Platform for E-Learning

Zhaoming Xu and Hongwen Xia

The Optimization of The P2P Network Based on topology within MAN

Xiaofeng Li, Jinxing Che, Peng Zhao, and Jian Liu

Channel Assignment Strategy Based on Hierarchy interference Model in Cognitive Wireless Mesh Networks

Gu Jinyuan, Zhang Guowan, Ding Chenli, and Bao Zhihua

A New Conceptional Model for Merger Waves: industry Competition Diffusion Based on Complex Networks

Hou Rui, Yang Jianmei, and Yao Canzhong

E-Government: innovation in Public Sector

Yueqian Xu

Analysis of Virtual Simulation Environment for Driving Behavior based on Imaging Movements

Liang Jingkun, Xu Guizhi, Ge Jianrong, Zhu Feng, and Feng Xiuyan

Evaluation of the P2P Streaming Media’s Structure Based on Structure-Entropy Model

Yi Chao, Liao Hongzhi, Liang Yu, Wu Jiande, and Tony Chen

Researches about Auxiliary Decision Support of Component Library Based on Decision-Tree Classification

Shengnan Xu and Yazhong Wang

E-Assessment in FLT Settings: The Past, Issues and Trends

Cheng Ke, Yang Yajun, and Wang Yingwei

Industrial-Design-Centered Intellectual Property Strategy of the Company

Huichao Xia

Research Method and Framework for Spatial Organization in Low-carbon Region Based on Digital City Technology

Yaoyu Lin, Yongxi Gong, Lei Yang, Jiaming Wu, and Guicai Li

The Research and Realization of Circular interpolation Track Based on The Point-to-Point

Comparison Method of CNC in Scilab

Huang Bin and Wu Chunxue
Two Rounds Game CSMA Algorithm of Wsns

Jungang Yang and Haoshan Shi

An Audio Zero-Watermarking Algorithm Based on FFT

Liting Gao, Wei Zhao, Xiumei Wen, and Lixia Wang

Research on The Impact Factors of using Mobile Enterprise Services in Hubei

Mingsong Mao, Jinhong Zhang, and Yuqing Liu

Strategy for Building initial Trust in B2C Electronic Commerce

Liefal Liao and Kanliang Wang

The Application of Digital interactive Storytelling in Serious Games

Ling He and Xiaofang Hu

Application of AHP and Steiner Tree Problem in the Location-Selection of Logistics’ Distribution Center

Wang Guanghua and Shi Zhanjiang

Overlay Network Testing

Xun Duan, Guangqian Kong, and Hongmei Wu

Ways to Maximize Customer Perceived Value in E-Commerce Age

Wang Shi-Jun and Feng Chun

Knowledge-Based Design of the Open-Learning Process

Zhang Huili

Discussion on Quality Evaluation of tourism Land

Zhang Juan

The Design and Implementation of information integration Framework on Equipment Domain Based on Ontology

Wang Panqing, Li Xiongwei, and Liu Zengliang

Tourist internet information Search Motivation: An Empirical Study of Backpackers of University Students

Fen Luo and Yongde Zhong

E-Commerce Website Assessment Based on Rough Set Theroy

Fang Gang

Symbolic Computation and Construction of Exact Travelling Wave Solutions to (2+1)-Dimensional GMKPI Equation

Xiaoxia Yang and Junmin Wang

The Driven That internet-Society Impose to the China’s Reality-Society

Li Yong

The Service innovation Study of the E-Business Enterprise

Zhang Zhongke and Jia Hongyan

Real-Time Remote Monitored Control Systems for Teaching Based on Web

Lisheng Wei, Ming Jiang, Yinhua Shen, and Minrui Fei

Special Requirements for College Teachers in The Modern Open and Distance Education

He Xiaojin and Shao Xingyu

An Automatic Modeling Method of Team-Based Organization Structure in E-Business

Yan Li

Study of Fiber-Optic Smart Layer Based on FBG Sensors

Dong Xiaoma
Research on Wavelength-Selective Routing Optical Network ................................................................. 429
   Ning Zhang and Hong Bao
Deploying DNS and Digital-to-Analog Converters with Yeel ................................................................. 433
   Zhou Zhigang
Application of Web 2.0 Technologies in E-Learning Context ................................................................. 437
   Liyong Wan
LAN-Free Backup Program Design Based on SAN ......................................................................................... 441
   Wei Zhou
The Study on Risk Factors Associated with Information System Project Performance from Knowledge Resources View ........................................................................................................ 444
   Hong Kang
Based on the Webgis’S forest Resource Monitoring and Management Platform Research.......................... 447
   Zhou Ziyu and Li Dan
The Analysis of Executive Ability Culture Construction in E-Government ................................................. 451
   Zhu Mingqiang and You Qiyong
Analysis on Evaluation index System of China’s Modern Rural Logistics Construction Based on AHM ......... 455
   Hua Jiang and Jing Yang
Game Model Research on Digital Company in the Dynamic Alliance ......................................................... 459
   Xi Xiuyan, Lin Li, and Liu Xiuqing
Analysis of Cryptographic Protocols using LTL of Knowledge ................................................................. 463
   Long Shigong and Wang Lijun
The Design of LDPC Decoder Based on FPGA Programming in C ............................................................. 467
   Pei Zhang, Zhi-Fu Tao, Tao Liu, and Yi-Ming Wang
Digital Modeling and Simulation of Mechanical Oil Production System Based on Virtual Experiment Technology ...................................................................................................................... 471
   Wang Fuyu and Wang Heping
A Parallel Algorithm for Mining Association Rules ....................................................................................... 475
   Junrui Yang and Yashuang Yang
Research of Coal Mine Equipments Management System Based on WEBGIS .............................................. 479
   Yang Bensheng, Niu Shenxia, and Zhao Xinhuan
Application Research for The information Searching System Based on Bayesian Algorithm ..................... 482
   Wang Zhong-Sheng and Liang Chen-Yan
The Application and Implementation of Face Recognition in Authentication System for Distance Education .... 487
   Qianqian Zhao and Mali Ye
Design and Implement of intelligent E-Learning Learner Analysis System .................................................. 490
   Lu Xianmei, Liu Biao, Yao Lingjiang, Chi Peng, and Li Juan
Creating A Personal Knowledge Management System in A Learning Society .......................................... 494
   Shuangjin Wang, Guiru Gao, and Xuan Wang
A Study on Application of Digital Signature Technology ............................................................................. 498
   Junling Zhang
Teaching Import and Export on Partial Order Relation in Discrete instructure Mathematics ....................... 502
   Xinchun Wang, Xiujuan Xu, and Wenying Ren
The Teaching Resources Construction of the University Physics---Demonstration
of Physical Phenomena with the Java Applet ................................................................. 505
Siwei Huang and Zhi Zhang

Practice of The innovation Pattern of Task-Driving Teaching Method Based on Blog in the Teaching of <Java Programming> ................................................................. 508
Zhou Jin-Hua and He Ren-Sheng

A Improved Video Watermarking Scheme Based on Spread-Spectrum Technique ................................................................. 511
Luo Wei

Construction of A Theme Virtual Learning Community Based on Web3D ................................................................. 515
Chaoyun Peng, Limin Chen, and Jianping Zhang

Agricultural Robot Path Tracking Based on Predictable Path ................................................................. 519
Chi Gao, Yougang Su, and Hui Ma

Strong Convergence Theorems of The CQ Method for Asymptotically Non-Expansive Semigroups ................................................................. 522
Xiufang Liu

The Design of Enterprise Voip MGC Based on MGCP Protocol ................................................................. 526
Xi Lina, Tian Xiuhua, Miao Changyun, and Wu Zhigang

Design and Implement of Performance Management System for Hospital Staff Based on BSC ................................................................. 530
Qingzhang Chen, Jie Chen, Yidong Li, and Fei Xu

Study on the Value of Real Estate Business E-Commerce Systems ................................................................. 534
Shen Aihua

The Application of Network Video Conference System in Network of Teaching and Research ................................................................. 538
Xiong Caiping, Lin Wenting, and Yang Weiwei

On Super 3-Restricted Edge Connectivity of Regular Strong Product Graphs with Girth At Least Four ................................................................. 542
Yingying Qin, Zhiping Xiong, and Jingyu Wang

Research and Development of Enterprise informatization Evaluation Theory ................................................................. 545
Li Yanfeng, Mou Honghong, and Rui Changying

Breaking A Proxy Ring Signature with Revocable Anonymity in MINE2009 ................................................................. 549
Jianhong Zhang and Hua Chen

A New Perspective of ETV Application in Age of information: From Educational Media to Learning By Visualization Based on Video Creation ................................................................. 553
Zhenxiang Sun and Qingsen Chen

The Comprehensive Evaluation Model of Chang-Zhu-Tan Urban Agglomeration "Two-Oriented Society" ................................................................. 556
Li Lin, Zhang Kun-chang, Ye Wenzhong, and Ou Chanjuan

2DPCA and IMLDA Method of Feature Extraction for online Handwritten Tibetan Recognition ................................................................. 563
Daohui Wang and Weilan Wang

The Exploration on Double-Subject interaction, Project-Based Hybrid Learning Mode Based on Network Environment ................................................................. 567
Xinpeng Wang and Biao Liu

Information Appliance Controller Was Developed Ased on Power Line Carrier Communication ................................................................. 571
Li Jifang and Sun Ronggao

Design of Three High-Speed CCD Linear Image Sensor Synchronous Driving, Amplifying and A / D Circuit ................................................................. 575
Fubao Li, Zhongke Li, D exi Wang, and Qin Li
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developing Platform of Teaching Practical Knowledge Accumulation</td>
<td>579</td>
</tr>
<tr>
<td>Yueliang Zhou and Shuchang Zhang</td>
<td></td>
</tr>
<tr>
<td>The Demand Analyze Model for Government Electronic Public Services</td>
<td>585</td>
</tr>
<tr>
<td>Zhao Shenghui</td>
<td></td>
</tr>
<tr>
<td>Study on The Coordination between Technology innovation Capability and Efficiency: Based on The Data of Equipment Manufacturing industry</td>
<td>590</td>
</tr>
<tr>
<td>Li Zhiyuan</td>
<td></td>
</tr>
<tr>
<td>Network Capability and Entrepreneurial Financing: An Empirical Study of High-Tech New Venture</td>
<td>596</td>
</tr>
<tr>
<td>Li Wenjin and Pang Yanni</td>
<td></td>
</tr>
<tr>
<td>Yong-Yue Zhu</td>
<td></td>
</tr>
<tr>
<td>Study on E-Marketing Model Based on Resident Community</td>
<td>605</td>
</tr>
<tr>
<td>Li Zhao</td>
<td></td>
</tr>
<tr>
<td>The Study on Multi-User Detection Based on Constant Modulus Algorithm</td>
<td>609</td>
</tr>
<tr>
<td>Liu Cheng, Hu Qian, and Guo Peng</td>
<td></td>
</tr>
<tr>
<td>The Block Cipher for Construction of S-Boxes Based on Particle Swarm Optimization</td>
<td>612</td>
</tr>
<tr>
<td>Xu Xiangyang</td>
<td></td>
</tr>
<tr>
<td>A Study on FDI’s Crowd-Out and Crowd-in Effect on The Central Region’s Domestic Investment-Based on Panel Data Model</td>
<td>616</td>
</tr>
<tr>
<td>Gao Kuo and Gan Xiao-Qing</td>
<td></td>
</tr>
<tr>
<td>A New Architecture of Broadband Network System Suitable for Asymmetric Digital Subscriber Line Application</td>
<td>624</td>
</tr>
<tr>
<td>Guo-Ming Sung, Yen-Tang Chang, Wen-Huei Chen, and Hsiang-Yuan Hsieh</td>
<td></td>
</tr>
<tr>
<td>The innovative Ability Upgrade of Shanghai Medium and Small-Sized Enterprises on the Basis of independent innovation Alliance</td>
<td>629</td>
</tr>
<tr>
<td>Hu Hao</td>
<td></td>
</tr>
<tr>
<td>Document Electronic Seal System Based on Digital Watermark and DWT Technology</td>
<td>632</td>
</tr>
<tr>
<td>Xu Jian and Ma Bin</td>
<td></td>
</tr>
<tr>
<td>Electronic Seal System Based on RSA Algorithm and Public-Key infrastructure</td>
<td>636</td>
</tr>
<tr>
<td>Ma Bin and Xu Jian</td>
<td></td>
</tr>
<tr>
<td>A PKI-Based Mechanism for Secure and Efficient Access to Outsourced Data</td>
<td>640</td>
</tr>
<tr>
<td>Jiazhu Dai and Qin Zhou</td>
<td></td>
</tr>
<tr>
<td>Research on evolution mechanism of enterprise IT outsourcing relationship</td>
<td>644</td>
</tr>
<tr>
<td>Weihua Duan, Xinhua Bi, and Cuiling Yu</td>
<td></td>
</tr>
<tr>
<td>Creating A Web 2.0 Government: Views and Perspectives</td>
<td>648</td>
</tr>
<tr>
<td>Hau-Dong Tsui, Chong-Yen Lee, and Ching-Bang Yao</td>
<td></td>
</tr>
<tr>
<td>Research on Current Mobile E-Commerce Development of China</td>
<td>652</td>
</tr>
<tr>
<td>Jia Ji-Nan and Zhou Shan-Liang</td>
<td></td>
</tr>
<tr>
<td>An Engineering Design of A Social System in A Digital Age</td>
<td>657</td>
</tr>
<tr>
<td>George Yang</td>
<td></td>
</tr>
</tbody>
</table>
An Approach to Build information System Based on SOA and Component Oriented

Baoan Li

Research of Network Bank’s Customer Trust on the View of Web Site

Wang Xiaoyan and Xu Zhiying

Improved Service Discovery Method

Yanbin Peng

Author Index – Volume 1
# Table of Contents

**Volume – 2**

- Preface – Volume 2
- Conference Organization – Volume 2

## E-business Online Payment and Credit Card Industry Development in China
Zhu Zhenghao, Matthew Tingchi Liu, Loi Hoi Ngan, and Han Zhang

## Research on Functional Models for IP-based Optical Network
Ning Zhang and Jiazhu Xu

## Grid Security Research Based on Middleware
Xie Rui

## Research of Self-Adaptive Chroma Space Model Skin–Color Algorithm Based On Illumination and its Application to Erotic Webpage Filtering
Xiaohui Zhao

## Research about Component Library Management Based on Decision Tree
Yanhua Shao, Mingsheng Zhang, and Jingkun Liang

## The Dynamic Utilization of Educational Information Resources for Teachers Professional Development
Lin Wenting and Yang Weidei

## Routing Algorithm Simulation of the Patient Monitoring System Based on ZigBee
Wu Chunmin and Zheng Xuemei

## The Design of Web 2.0-based Teaching Management System
Shun Xu, Huixia Wang, Zhongmei Zheng, Sanhong Tong, and Li Xie

## Application of Wireless Energy Transfer based on BCI to the Power System of Intelligent Wheelchair
Liang Jingkun, Xu Guizhi, Hao Minchao, and Li Lijuan

## The Fine-grained Realization of Role-Based Access Control
Jiang Changgen

## Digital Rights Management Solutions based on IPTV DRM
Chengjun Xu and Sanping Li
Online Course Development Based On a Public Cloud Computing Infrastructure ................................................................. 47
   Ruan Gaofeng and Cai Jing
Application and Management System Development of Elite Courses .......................................................... 51
   Lin Xuefen and Song Wei
E-Commerce Security Model Construction Based on Mobile Agent .................................................................................. 55
   Yan Li, Min Fu, and Lina Yu
Structure of Semantic Knowledge Database Rules-Based Religious Portrait Thangka Image ................................................. 59
   Wei Yang, Xiaofie Li, and Weilan Wang
Research on Dynamic Component Replacement and Its Formal Specification ...................................................... 63
   Li Xiaojian and Zheng Ying
An Interconnection Network RPn(k) and Its Properties ........................................................................................................... 68
   Yang Lin and Xing Chang-ming
A Multi-Agent Based Legacy Information System Integration Strategy .................................................................................. 72
   Xiangyu Li
Encapsulating Matlab Linear Regression Function as Web Service .................................................................................... 76
   Xiangyu Li
The Research and Implementation of Color Transformation Based on Matrix Transformation ........................................ 80
   Li Bu-sheng and Hu Jing-fang
The Analysis of E-commerce Online Payment Status in China ......................................................................................... 84
   Zhou Fei, Deng Heping, Li Zhengyue, and Li Zhengfu
E-Commerce Applications: Issues and Prospects ................................................................................................................. 88
   Deng Heping, Li Zhengyue, Zhou Fei, and Li Zhengfu
Supporting Flexible Queries for Autonomous E-Commerce Web Databases .......................................................... 92
   Xin Li and Jianhui Liu
The Study on US Government Aid for Financial Institutions ......................................................................................... 96
   Peng Yuliu
Mobile Communication System for Chain Store Operation ................................................................................................. 100
   Xiaofeng Li, Xiaoxia Gao, Xuedong Li, and Hongling Gou
Networking Ties and Entrepreneurial Learning: An Empirical Investigation of Chinese Enterprisers ................................ 104
   Li Zhiyuan and Zhao Shukuan
Replaying Lecture Recordings on Handheld Devices ............................................................................................................ 109
   Jun Yu and Zhiyi Hu
Research on the Mouse Design of Children ......................................................................................................................... 113
   Zhang Bingchen and Wang Yanqun
A DTD-based Query Optimization Scheme on Xquery ........................................................................................................ 117
   Li Bing-zhang, Jing Zheng-jun, Luo Ye, and Liu Yi-jun
Study on Wireless Intelligent Surface Acoustic Wave CO Gas Sensor based on Grid Computing and Web Service .......................................................... 121
   Cao Wei and Zhang Peng
GA-BP Neural Networks for Environmental Quality Assessment ...................................................................................... 126
   Liu Yijun, Tang Jiali, Jiang Hongfen, Zhu Guangping, Chen Dan and Yu Zhimin
Problems and Solutions on Overlay Dht Testing ................................................................. 130
    *Xun Duan, Guangqian Kong, Chan Zhou, and Ying Zhan*

Study on the City Image Network Monitoring System based on Opinion-mining .................... 134
    *Gang Li and Jing Chen*

Application and Analysis of IEEE 802.14.5 Security Services ........................................ 139
    *Hongwei Li, Bo Xue, and Wei Song*

A Roust Algorithm of Constructing Panorama .................................................................. 143
    *Qian Xia and Yong Zhang*

Exploration and Research of Automatic Control System Based on Time Inverse ................. 147
    *FangYinglan, Han Bing, and Li Yebai*

Application of Power Testing Based on Infrared Wireless Technology ................................ 150
    *FangYinglan, Han Bing, and Li Yebai*

    *Zhang Jia and Liu Xiang*

The Design of Home Gateway Which Used in FTTH ......................................................... 157
    *Wei Ji, Yonghui Liu, and Wei Cui*

Information Asymmetries, Financing and Distorted Investment ........................................ 161
    *Bai Peiwenn*

Fault Self-diagnosis System of Automatic Transmission Based on Fuzzy BP Network .......... 165
    *Wang Xueyuan*

Web Service Based Information Integration Approach for Chemical Process System .......... 172
    *Zhihui Wu and Yu Qian*

Data Services Model for Process Operation System Platform Development .................... 176
    *Zhihui Wu and Yu Qian*

Research on Thermal Environment in Room Using Separated Air-conditioning Unit by Supplying Low-temperature Air ... 180
    *Jing Liu, Bingfeng Yu*

An Adaptive Forward Error Control Method for Voice Communication ......................... 186
    *Wang Lizhong, Wu Muqing, Wei Lulu, and Li Mojia*

Research of the Interactive Platform for Government and People Based on Internet .......... 190
    *Weijian Huang, Jingjing Wang, Guanjun Li, and Fei Wang*

The Study on Network Intrusion Detection System of Snort ........................................ 194
    *Zhou Zhimin, Chen Zhongwen, Zhou Tiecheng, and Guan Xiaohui*

Algorithm of Pulse Position Identification of Complex wave form taken by Linear CCD sensor .......................................................... 197
    *Fubao Li, Zhongke Li, Dexi Wang, and Qin Li*

An Application of Modified Optimal-Type Elliptic Curve Blind Signature Scheme to Threshold Signature ......................................................... 201
    *Peng Jianfen, Zhou Yajian, Wang Cong, and Yang Yixian*

Application of Classical Methodologies in Improving Architecture ............................... 205
    *Wang Yi and Zhou Junjun*

Research on Formation Mechanism of Financing Structure of the Municipal Infrastructure Projects based on governance structure .......................................................... 209
    *Jiqiu Guo, Hui Li, and Zheming Zhong*
On the Computer Network Information Security and Related Technologies ................................................................. 214
  Yujiao Gong, Lingjiang Yao, and Xueqiong Dai
Application Research for the Investigation of RAID based on A Methodology ............................................................. 217
  Wang Yi and Zhou Junjun
Intuitive Unification based on Courseware and 802.11B ........................................................................................................ 221
  Wang Yi and Li Xuedong
Data Flow Monitoring and Control of LAN Based on Strategy .......................................................................................... 225
  Zhiqiang Zhu, Jing Yan, Zhuopeng Wang, and Guangyin Xu
Highway Passenger Traffic Volume Research Based on Gray - Markov Prediction Model .................................................. 229
  Li Zhang and Bo Liu
Regional Innovation Network and Enterprise Innovation Performance .................................................................................. 233
  Fan Xia and Hu Junyan
Research on the Security of Storage Virtualization Based on Trusted Computing ............................................................ 237
  Zhang Qiang, Wu Yunlong, Cui Dong, and Dang Zhuang
Research on the IT Service Cost Model ................................................................................................................................ 241
  Hongbo Yang and Qinhua Bai
The Research Review of Entrepreneur Social Network ......................................................................................................... 244
  Yonghai Yu
Algorithms and Algorithm Analysis of Logical Difference Operation of Variable Precision Upper Approximation Operator and Grade Lower Approximation Operator ........................................................................................................ 249
  Xianyong Zhang
Empirical Study On The Relationship Between Networking and Business Growth ............................................................... 253
  Yue Gao and Baoshan Ge
A Hierarchical Scheduling Scheme for Wireless Sensor Surveillance Network ...................................................................... 258
  Huajie Xu, Fulin Wang, and Bing Yang
The Research on Microblogging Application at the Web-based Education ............................................................................. 263
  Xueqiong Dai and Lingjiang Yao
High-speed Coupling of Library Automation Application System and One Card Solution System of Campus .................... 266
  Xiaoyong Lu and Huizhen Xue
An Accessibility Study of Chinese Local Government Websites .......................................................................................... 270
  Zhenxiang Sun and Huaihe Chen
Research and Implementation of Safety Measurement to Bus Insulation Resistance ............................................................ 274
  FangYinglan, Han Bing, Li Ye-bai, and Wang Tianhua
A Monitoring Network on Highways Based on VPN and Study of Its QOS Mechanism ............................................................... 278
  Yin Guofu
Research Perspective and Development of M-Learning ......................................................................................................... 282
  Liu Zhenfang and Zan Hui
Application of LOD in collaborative design and information security ....................................................................................... 286
  Jian Mao and Shiqing Liu
Study on Congestion Control in Internet ................................................................................................................................ 290
  Lu Guang, Luo Guoming, Zeng Fan and Pan Jia
Research and Application of the Intranet-Based Multimedia Education Platform .......................................................... 294
  Peng Yongkang and Zhang Yilai

Application of CMAC-Based Algorithm of Critics & Strategists on Robot Tracking Control ................................................. 298
  Li Xin, Chen Wei, and Chen Mei

Temporal Data Collection for Distributed Simulation Based on Web Services ............................................................... 303
  Zebin Wu

Finite Element Simulation of Machining of AISI1045 with Thermodynamical Constitutive Equation ..................................... 308
  Fang Shao, Zhangiang Liu, and Yi Wan

The Study on Management and Service of Digital Archives in Web 2.0 ............................................................................. 312
  Jiejing Cheng, Jun Zhao, Jingjing Huang, Jiali Tian, and Xiaojun Wang

Empirical Study on Inter-firm Trust and Its Effect on Synergetic Performance in Supply Chain:
Based on Analysis of Supply Chain Node Enterprises in Hunan Province ................................................................. 318
  Lu Shan

The Research about Information Interaction Design Based on the Usability of Intelligent Product ....................................... 323
  Yongxiang Liu and Yuanyuan Zhou

LBA: Location and Bandwidth Awareness Overlay for P2P Live Video Streaming .......................................................... 327
  Kai Zhang and Kan Li

The Digital Learning Resource Design Art and its Evaluation .......................................................................................... 331
  Yuqing Liu and Liang Yang

Design and Implementation of Network Virtual Display System in Digital Products .......................................................... 335
  Xiaqiang Hu, Xianmei Jiang, and Ling He

Probabilistic Clustering Location Data of Moving Objects in Mobile Computing Environment ........................................... 339
  Huajie Xu, Fulin Wang, and Hongya Wang

The Secrecy Evaluation of Military Enterprises for National Defense Based on the Fuzzy Set Theory .................................. 344
  Mei Liu

Performance Analysis for a CDMA Network Based on Statistical Algorithms ................................................................. 348
  Cen Lu, Cuibo Yu, Xiaohua Zhang, Lihua Mu, and Tingting Xu

The Prospects of Modern Digital Electronic Media Advertising ..................................................................................... 353
  Zhao Quanyi and Huang Wei

E-local Government Strategies and SMEs in China ........................................................................................................... 356
  Lichao Niu and Erjian Zhu

On the Edge-balance Index Sets of Cn*P2 ......................................................................................................................... 360
  Yuge Zheng and Ying Wang

Investigation of GPS-based Embedded Guiding System for Scenic Spots ........................................................................ 364
  Guimin Lin, Tenglin Chen, Xiyaow Chen, and Tianjian Liu

Research on Models and Methods of Magnetocardiography ......................................................................................... 368
  Yang Lu

Modeling of Urban Ecological Safety Evaluation Based on Fuzzy Matter-Element Theory ................................................ 372
  Jiulong Zhu

Cache Mechanism in P2P Streaming Media System ........................................................................................................ 376
  Dan Dai, Lin Cao, Xuemei Zhou, and Yiwei Zhao
Analysis of BT Network based on Active Measurement

Linqing Li, Dongliang Su, Zhihao Wang, and Zhe Yang

Research on Incentive Contracts for Partners within a Virtual Enterprise

Heping Zhong

The Realization of Color Conversion Based on ICC Specification

Ren Min and Zhu Qingni

Research on Network Fault Diagnosis based on Mobile Agent

Jingang Cao, Guping Zheng, and Lanjing Wang

Study on Knowledge Management System Based on MAS

Xian-yun Wang and Fu-yuan Xu

Research on the Ways of Creative Network Marketing in E-commerce

Huang Wei, Chen Xin, and Zhao Quanyi

Querying Encrypted Character Data in DAS Model

Nian Liu, Yajian Zhou, Xinxin Niu, and Yixian Yang

Application of Digital Technology in City Guide System

Zhao Quanyi, Huang Wei, and Yang Qin

A Pretreatment Algorithm for Minimizing Deterministic Finite Automata Based on State Transition Symmetry

Chu Chen, Pinghong Ren, Baoxiang Cao, and Jiguo Yu

A Streaming Media Congestion Control Mechanism Based on UDP

Zheng Chaomei, Zou Qun, and Li Yuan

The Effect Analysis of Postscript File Content Recovery in Windows

Feng Donghui, Xue Jiansheng, Liu Jian, and Gong Wei

The Application of Neural Network Technology in Floodwater Forecast

Cui Xinhua and Lin Zhuying

Parametric Design for the Furniture based on Module

Dan Su, Jun Shen, Jian Mao, and Fengmei He

Transfer Efficiency of Tacit Knowledge in Knowledge-based Enterprises

Zhang Surong and Wang Wenping

The Applications of Multi-Agent Technology in Distance Education System

Yin Bing, Lin Zhuying, and Du Li

The Application of Multimedia Technology in Secondary School Teaching

Li Fang-Fang and Ren-sheng He

Apply the Formative Assessment and Fuzzy Mathematics into College English Online Learning Evaluation

Niu Guixia and Han Liyan

Analysis of the Interaction between Digital Art and Traditional Art

Weiming Du, Zhongyang Li, and Qian Gao

Incremental Maintenance of Association Rules Over Data Streams

Jun Tan, Yingyong Bu, and Haiming Zhao

A Hybrid Online-education Strategy for Delivering Engineering and Technology Courses

Jinwen Zhu
Liu Qian and Ma Huimin

452

An Improved Access Control Model for Digital Products Shopping System
Chun-Xia Qi, Yue-Jiang Sun, Li-Tao Zhang, and Jin-Yan Sang

456

The Greenhouse Surveillance System on Wireless Sensor Networks
Qin Ningning, Li Dong, and Xu Baoguo

460

Research on E-commerce Mode of Food Enterprises
Weibin Zhang

464

The Design and Realization of Web-based Adaptive Learning System
Liu Xiaojun and Han Huabing

468

Analysis and Design of Personalized Recommendation System for University Physical Education
Jun Liu, Xiaoling Wang, Xuanzheng Liu, and Fan Yang

472

Channel Estimation Technology based on Windowing in OFDM System
Hui Xiaowei and Wang Qi

476

An Analysis of Building College Student Learning Communities with the use of SNS
Zeng Bo and He Rensheng

480

Research of the Style Computational Model for Ming-style Learning System
Yu Wu

484

The Research of Evaluation System of Network Self-Learning Based on Fuzzy Theory
Mingli Yang and Yihui Chen

488

Indicators Propose and Analysis on National Logistics competitive strength
Yong Geng and Weizhong Zhou

492

The Framework of the Fourth Party Mobile Integrated Payment Platform Based on Cloud Computing
Xu Young and Hu Qiqi

496

An Improved Skeletonization Algorithm of Color Cerebral Vascular Image based on Color Level Set Mode
Qi Aipeng

500

Reducing Cognitive Load in Mobile Learning: Activity-centered Perspectives
Jianzhen Chen

504

Teaching Methods for a School-based Curriculum
Wen Shiyan

508

A Study on Computer Aided Process Integration System Design for Chemical Batch Process Development
Zhihui Wu and Yu Qian

512

Research on Knowledge-Based Product Rapid Design System
Bin Wang, Ping Wang, and Defang Liu

516

Truth Degree of Formula in 4-valued Godel Nonlinear Lattice Logic
Weibing Zuo

520

Research on Building an Online Community
Qin Dong

524

What Affect the Acceptance of Mobile Marketing? An Empirical Research
Jidong Han, Dong Cheng, and Yuanfang Song

528
Optimization of the SATD Function in AVS-M

Shuping Xin

Optimal Digital Control Based on DSP Controller

Wei Xiong and Yiwei Zhao

Main Program Flow Analysis in AVS-M

Shengnan Xu and Shouyu Wang

Research on the Motion Estimation Algorithm in AVS

Lihui Yang

DSP Practical Solutions for Motor Control using DSP-Controller

Junmei Guo, Yiwei Zhao and Huaimin Wang

The Analysis and Design of Two-Dimensional Nearly-Orthogonal Symmetric Wavelet Filter

Zhaojun Ji, Huaimin Wang, and Junmei Guo

Analysis on the Two Aspects of Digital Art

Zhongyang Li, Weimin Du, and Shouming Chen

The Discussion about the Best Structural Model of Knowledge-based Librarians under Network Environment

Qi Hui-fang

Dynamic Data Broadcasting Dispatching Technology based on Hyper Graph in Unsymmetrical Network

Guo Peng, Hu Jun-da, and Hu Hui

Wireless Monitoring System Based on Bluetooth smart phones

Wu Ting, Hu Jun-da, Gao Chenjie, Zhao Jia, and Ye Wei

Study on Adaptive Trends Reactive Power Compensation Control System based on DSP-PIC

Dong Tie-jun, Hu Jun-da, and Wu Xian-chun

Study of Robust Tracking Control for a Class of Nonlinear Systems

Hu Hui, Hu Jun-da, and Guo Peng

Research of Digital Resources Integration of University Library under Network Environment

Qi Hui-fang

Face Detection System based on Skin Color Model

Chen Zhipeng, Hu Jun-da, and Zou Wenbin

Design of Overload Data Acquisition System in Parachute Opening and Landing Process

Yan Jieyi, Hu Junda, and Zou Wenbin

Research on Localization Method of Vehicle License Plate based on Wavelet Analysis

Ye Yunyang, Hu Junda, Chen Wenming, and Zou Wenbin

Application Study Overview of Magnetic Suspension and Magnetic Suspension Motor Control Technology

Hu Junda, Ye Yunyang, Zou Wenbin, and Jiang Yan