Table of Contents

Conference Information ...................................................................................................................................... xix

Session 1 Communication Theory and Applications

Embed Geodesic Cycles into Möbius Cubes ........................................................................................................ 3
    Chang-Hsiung Tsai, Pao-Lien Lai, and Hong-Chun Hsu
LDPC-LDGM Based Dirty Paper Coding Techniques for Multicell Cooperative Communication System .......................................................................................................................... 7
    Haitao Li
DCT-Based Gabor Transform for Long or Infinite Sequences .............................................................................. 11
    Xian-He Gao and Liang Tao
Iterative V-BLAST Detection with UCD Channel Decomposition ...................................................................... 15
    Amir Sarrafi Zadeh and Vahid Tabataba Vakily
An Energy-Based QoS Routing Protocol in Mobile Ad Hoc Network .................................................................. 19
    Jin Lian
An Implementation of Time and Frequency Synchronization for Carrier Interferometry of OFDM in an Underwater Acoustic Channel .................................................................................. 23
    Hui Fang, Xiaoyi Hu, and Ru Xu
Non-Linear Dynamic Texture Analysis and Synthesis Using Constrained Gaussian Process Latent Variable Model ............................................................................................................................................ 27
    Guanling Zhou, Nanping Dong, and Yuping Wang
Modulation Classification Based on Cyclic Spectral Features for Co-Channel Time-Frequency Overlapped Two-Signal ........................................................................................................... 31
    Fu Haitao, Wan Qun, and Shi Rong
Secure Routing Algorithm Based on Power-Efficient for Wireless Sensor Networks ........................................ 35
    Wu Bo and Li La-yuan
A Heuristic Greedy Optimum Algorithm for Target Coverage in Wireless Sensor Networks .................................................................39
  Zhang Hongwu, Wang Hongyuan, Feng Hongcai, Liu Bing, and Gui Bingxiang

A Novel Multi-User MIMO Scheme in OFDM Systems ..........................................................43
  Jianhong Zheng, Zongzhi Huang, and Jianrong Wei

A Design of 2.6 GHz Auto-Biasing Cascode Class-E PA with Vdd/AM and Vdd/PM Compensations in EER System ................................47
  Wen-An Tsou, Wen-Shen Wuen, and Kuei-Ann Wen

Innovation Practice Training Model of College Students in Background of Knowledge Economy .......................................................51
  Min Liu, Hualin Xiong, Jian Xiao, Ming Yang, and Dongmei Liu

A Neural Data Fusion Algorithm in Wireless Sensor Network ................................................54
  Xiufang Feng and Zhanwei Xu

Block Precoding Based ICI Mitigation Technique for OFDM System ..................................................58
  Yikui Zhai and Ying Xu

Limited Feedback Technique of MU-MISO System over Rician Fading Channels ..................................................62
  Haijuan Yang and Ling Qiu

A Low Complexity Peak Estimation Scheme for PAPR Reduction in OFDM Systems ..................................................66
  Lilin Dan, Peng Cheng, Yue Xiao, and Shaoqian Li

GPS Rectangular Planar Array Design Based on Sidelobe Constraints and Quadratic Null Constraints ..................................70
  Liu Yong-Jun, Hu Han-Ying, and Wang Da-Ming

A Fast Reroute Mechanism for RIP Protocol ........................................................................74
  Bin Wang, Jian-hui Zhang, Wen-ping Chen, and Yun-fei Guo

Design of Wireless Environmental Monitoring Data Acquisition System Based on Cortex ..................................................78
  Anan Fang and Rihua He

The Realization of Intelligent Home by ZigBee Wireless Network Technology ..........................................................81
  Anan Fang, Xiaoling Xu, Wenling Yang, and Li Zhang

Iterative Random Interleaver Design for OFDM System ........................................................................85
  Chuanxue Jin and Shaoqian Li

Ultra Narrow Frequency Shift Keying Communication Technology ..................................................88
  Xiaotao Deng and Jiang Fan

An Efficient Variable Channel Allocation Technique for Wireless Local Area Network (WLAN) IEEE802.11 Standard .............................................92
  Kazi Md. Abdullah Al Mamun, Gyanendra Prasad Joshi, Maksudur Rahman Jonayed, and Sung Won Kim
Session 2 Computer Communication and Networks

An New Global Dynamic Scheduling Algorithm with Multi-Hop Path Splitting and Multi-Pathing Using GridFTP ................................................................. Gui Bingxiang and Liu Bing

A Fast Encoding Method of QC-LDPC Code Used in ABS-S System .................................................................103
Shi Yuhai, Liu Chunjiang, and Yang Ming

MS-Leach: A Routing Protocol Combining Multi-hop Transmissions and Single-hop Transmissions .................................................................107
Tang Qiang, Wang Bingwen, and Dai Zhicheng

Adaptive Wavelength Assignment Scheme for Distributed Path Restoration in Optical Networks .................................................................111
Yining Cao, Yanhe Li, Xiaoping Zheng, and Hanyi Zhang

Application of RS in Assessing Mobile Learning Terminals and its Criteria .................................................................115
Qu Zhiming and Wu Zhifeng

Investigation of Primary Components and Factor Analysis in Assessing MLT Standard .................................................................119
Qu Zhiming and Sun Ke

A High-Resolution DOA Estimation Algorithm Based on Sub Array Partition .................................................................123
Biao Tian, Haining Huang, and Yu Li

Performance Evaluation of J2EE Web Applications with Queueing Networks .................................................................127
Kaiyu Wang and Naishuo Tian

High Positioned Brake Reminder System Based on CAN Bus .................................................................131
Xiao Chen

Methods of Time Offset Estimation and Performance Evaluation of Synchronization for 3GPP LTE Downlink .................................................................135
Shengbing Cai, Zhemin Duan, and Jing Jiang

Layered Network Coding and Hierarchical Network Coding for Peer-to-Peer Streaming .................................................................139
Jingjing Si, Bojin Zhuang, Anni Cai, and Yinbo Cheng

Design and Implementation of Interaction between Downloading Server and Rendering Device Based on UPnP .................................................................143
Yuefang Xie, Xiangqian Ding, and Haiyong Zheng

Design and Implementation of Control System on Embedded Downloading Server Based on C/S Architecture .................................................................147
Bo Liu, Xiangqian Ding, Haiyong Zheng, and Xiaodong Wang

A New Method of Remote Control for Embedded Terminal Based on Browser/Server/Terminal Model .................................................................151
Yan Su, Xiangqian Ding, Haiyong Zheng, and Xiaodong Wang

Self-similarity Formed of Complex Networks .................................................................155
Shaohua Tao and Yong Zhang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distributed Hierarchical Fault Management Paradigms of Satellite Network</td>
<td>159</td>
</tr>
<tr>
<td>Li Hang and Yang Xuehua</td>
<td></td>
</tr>
<tr>
<td>An Improved Lookup Algorithm for Chord</td>
<td>163</td>
</tr>
<tr>
<td>Yinbo Cheng, Xiangming Wen, and Wei Zheng</td>
<td></td>
</tr>
<tr>
<td>The Ontology Based Semantic Evaluating Method in LAV</td>
<td>167</td>
</tr>
<tr>
<td>Fei Ren, Hao Liang, Liang Hu, and Wanli Zuo</td>
<td></td>
</tr>
<tr>
<td>Subnet Partition of the Switched Ethernet Based on Real-time</td>
<td>171</td>
</tr>
<tr>
<td>Dan-dan Chen, Li Xia, and Hai-feng Wang</td>
<td></td>
</tr>
<tr>
<td>A New Cross-Layer Interface for MANET</td>
<td>175</td>
</tr>
<tr>
<td>Shi Yuhe and Xu Jie</td>
<td></td>
</tr>
<tr>
<td>A Prediction Framework for Distributed Data Stream Processing</td>
<td>179</td>
</tr>
<tr>
<td>He ZhiYong and Du RongHua</td>
<td></td>
</tr>
<tr>
<td>Optimal Planning of Reactive Power Compensators for Oil Field Distribution</td>
<td>184</td>
</tr>
<tr>
<td>Wu Xiaomeng and Yan Suli</td>
<td></td>
</tr>
<tr>
<td>MD5-Based Error Detection</td>
<td>187</td>
</tr>
<tr>
<td>Hu Ming and Wang Yan</td>
<td></td>
</tr>
<tr>
<td>A Load-balancing Approach for DHT-Based P2P Networks</td>
<td>191</td>
</tr>
<tr>
<td>Yunsong Tan</td>
<td></td>
</tr>
<tr>
<td>Minimum Transmission Time Encoding in Multi-rate Wireless Networks</td>
<td>194</td>
</tr>
<tr>
<td>Qingshan Wang, Yinlong Xu, Qi Wang, and Qingwei Guo</td>
<td></td>
</tr>
<tr>
<td>A New QoS Guaranteed Mechanism Based on SLA in Grid Market</td>
<td>197</td>
</tr>
<tr>
<td>Xiaohang Wang, Yuebin Xu, Guanfeng Liu, Zhenkuan Pan, and Junyan Wang</td>
<td></td>
</tr>
<tr>
<td>A New Synchronization Method for SC-FDE Systems over Time-variant Channels</td>
<td>202</td>
</tr>
<tr>
<td>Lijun Sun and Lixun Huang</td>
<td></td>
</tr>
<tr>
<td>Scalable SVM Processor and Its Application to Nonlinear Channel</td>
<td>206</td>
</tr>
<tr>
<td>Kuikang Cao and Haibin Shen</td>
<td></td>
</tr>
<tr>
<td><strong>Session 3 Theory, Design and Implementation of Circuits &amp; Systems</strong></td>
<td></td>
</tr>
<tr>
<td>Modeling and Simulation for IDMA Systems Based on Simulink</td>
<td>213</td>
</tr>
<tr>
<td>Xin Liu, Xingzhong Xiong, and Pingxian Yang</td>
<td></td>
</tr>
<tr>
<td>Based FPGA Development of Optimized SVPWM Algorithm</td>
<td>217</td>
</tr>
<tr>
<td>Li Jianlin, Xu Honghua, and Zhangzhong Chao</td>
<td></td>
</tr>
<tr>
<td>Frequency Measurement of the Automatic Generator Quasi-synchronizer</td>
<td>220</td>
</tr>
<tr>
<td>Based on PIC16F877 and FPGA</td>
<td></td>
</tr>
<tr>
<td>Zhang Xiaoying, Dang Cunlu, and Wang Defu</td>
<td></td>
</tr>
<tr>
<td>Study of a New Series Hybrid Active Power Filter</td>
<td>224</td>
</tr>
<tr>
<td>Cunlu Dang, Defu Wang, Xiaoying Zhang, and Lingli Gan</td>
<td></td>
</tr>
</tbody>
</table>
Propagation Model and Performance Analysis for Short Range Microwave
Passive RFID Systems ................................................................. 228
   Wei Fu and Jianguo Ma
Design and Implementation of the Hibernate Persistence Layer Data Report
System Based on J2EE ................................................................. 232
   Ming Xue and Changjun Zhu
Modeling and Simulation of the Electric Power Steering System .................................................. 236
   Zeng Qun and Huang Juhua
Software System Design of 1GSps Embedded Digital Phosphor Oscilloscope ........................................... 240
   Wenshian Zeng, Xiquan Niu, Zhiqiang He, and Jianwei Jiang
Research and Application on Bloom Filter in Routing Planning for Indoor
Robot Navigation System ............................................................... 244
   Chi Jing, Ning Zhengang, Lang Liying, and Yuan Fei
Improving XCP to Achieve Efficient and Fair Bandwidth Allocation ...................................................... 248
   Hairui Zhou, Guanzhong Dai, and Huixiang Zhang
Design of Reliability Redundancy Mode for Computer Supervisory
and Control System ................................................................. 252
   Yuan Wenshan
Research on Prosodic Features and Their Prediction Issues in Uyghur
Text-to-Speech System ............................................................... 257
   Askar Hamdulla, Askar Rozi, Gulnar Eli, and Dilmurat Tursun
A Low Distortion CMOS Bootstrapped Switch ................................................................. 261
   Libo Qian, Zhangming Zhu, and Yintang Yang
A GALS Delay-insensitive Self-timed Wrapper for Network on Chips .................................................. 265
   Xuguang Guan, Duan Zhou, Yintang Yang, and Zhangming Zhu
A Novel GALS Single-Track Protocol Asynchronous Communication Circuits ........................................ 269
   Xuguang Guan, Duan Zhou, Dan Wang, Yintang Yang, and Zhangming Zhu
Research and Application of Intelligent Building System Integration Methods ................................... 273
   Su Wei, Xue Lijun, and Liu Ying
Combination Design of I2C and Lon Buses Based on Bridge Mode ...................................................... 277
   Xue Lijun, Su Wei, and Liu Ying
Research of BMP and PCB Image-position in the Digital Circuit Fault
Diagnosis System ................................................................. 281
   Xue Lijun, Su Wei, and Liu Ying
A Measurement Device for the Dynamic Unbalance of Crankshaft ..................................................... 285
   Xiaoli Ye, Lizhen Yu, and Zhiqin Shen
A Novel R-C Combination Based Pseudo-differential SAR A/D Converter
in 90nm CMOS Process ............................................................. 289
   Xingyuan Tong, Yintang Yang, Zhangming Zhu, Yan Xiao, and Jianming Chen
Low-power Capacitor Arrays for Charge Redistribution SAR A-D Converter in 65nm CMOS .............................................................293

Xingyuan Tong, Zhangming Zhu, and Yintang Yang

Support Vector Regression and Immune Clone Selection Algorithm for Intelligent Electronic Circuit Fault Diagnosis .............................................................297

WenJie Tian, JiCheng Liu, Yu Geng, and Lan Ai

Dynamic Compensation for Infrared Thermometer Based on Wiener Model and Immune Clone Selection Algorithm .................................................301

WenJie Tian, Lan Ai, Yu Geng, and JiCheng Liu

Research on Power Quality Control for Railway Traction Power Supply System .....................................................................................306

Xiangzheng Xu and Baichao Chen

Study on Control State and Development of Power Quality for Railway Traction Power Supply System .............................................................310

Xiangzheng Xu and Baichao Chen

Application Job-Shop Scheduling Problems Based on Improved Genetic Algorithm to Engineering Equipment’s Rush-Repair in Battlefield ........................................314

QiYi Zhang and Wentao Wang

Construct Fault Diagnosis Model Based on Fault Dependency Relationship Matrix ......................................................................................318

Yongbao Liu, Liangli Ma, and Shuhong Huang

A New Description Language for Data-Driven Asynchronous Circuits and its Design Flow ..................................................................................322

Gang Jin, Lei Wang, and Zhiying Wang

Research on Soft Start Method for Buck-Boost Bi-directional DC-DC Converter of Fuel Cell Power System ...........................................................326

Chunlong Zhang, Zhiling Liao, and Mengxiong Yang

Efficient Algorithm for Packet Loss Concealment Based on Sinusoid and Transient in MDCT Domain .................................................................330

Zhu MengYao, Li DongXiao, and Zhang Ming

The Implementation of Single-Phase Power-Gating Adiabatic Circuits Using Improved CAL Circuits ...........................................................................334

Jinghong Fu, Jianping Hu, and Xiaoyan Luo

A Single-Phase Adiabatic CAM Using Improved CAL Circuits .................................................................338

Jianping Hu, Jinghong Fu, and Xiaoyan Luo

Low-Power Register File Using N-type and P-type Adiabatic Logic Circuits ................................................................................342

Linfeng Li, Jianping Hu, and Lili Yu

Design and Test of a RFID UHF Tag ................................................................346

Xiaofeng Yang, Lingyong Meng, Fengqi Yu, Liwu Yang, Qinyang Wu, Jiankun Su, Jiefei Lu, and Guangbo Li
The Realization of Distance-data Acquisition by SCM and Communication Design........................................................................................................................................................................350

Anan Fang, Ming Gong, Rong Yu, and Xiaoping Qi

Realization of Isolated-words Speech Recognition System ..........................................................353

Ren Wenxia, Zhang Huili, and Lv Wenzhe

Protection and Control for Grid Connected Photovoltaic Power Generation System Based on Instantaneous Power Theory ..........................................................356

Fei Wang and Chengcheng Zhang


Zengqiang Mi and Fei Wang

Mathematical Modeling and Identification of a Subminiature Rotorcraft with Flybar Dynamics ..................................................................................................................364

Wei Feng, Tongyue Gao, Zhengbang Gong, and Jun Luo

New Topological Structure of Combination Switch Based Reactive Power Compensation Installation ........................................................................................................368

Fei Wang

Internal Structures and Design Models for Implementing TCP/IP Protocol Stack on Embedded Applications ........................................................................................................372

Qianqian Ge, Yiwei Zhu, and Feng Chen

Partial OSIC Detection for V-BLAST Systems ............................................................................376

Danping Li and Hailin Zhang

Mutually Authenticated Quantum Key Distribution Based on Entanglement Swapping ..............................................................................................................................380

Zhihao Liu, Hanwu Chen, Wenjie Liu, and Xiling Xue

Application of Wireless Sensor Mesh Networks in ITS .................................................................384

Yanxia Liu, Xiuhui Wang, and Yuqiu Song

Correlation Electromagnetic Analysis for Cryptographic Device .................................................388

Guo Liang Ding, Jie Chu, Liang Yuan, and Qiang Zhao

Design of Multi-mode Processor for Embedded Application ...........................................................392

Keming Chen and Lingling Qi

A Minimum Cost Active and Backup Path Algorithm with SRLG Constraints .........................396

Jianhui Zhang, Bin Wang, Binqiang Wang, and Jinqiu Ren

A Scheme to Improve Security of SSL .........................................................................................401

Zhao Huawei and Liu Ruixia

Novel Mechanism for Smoothing and Efficient Transport of SVC Coded Video over Optical Burst Switching Network ..................................................................................405

Muhammad Waheed

Design of Scalable Hardware Architecture for Dual-field Montgomery Modular Inverse Computation ........................................................................................................409

Wanzhong Sun and Lin Chen
Session 4 Multimedia Signal Processing and Communications

Efficient Provable Secure ID-Based Anonymous Signcryption Scheme ......................................................... 415
Jianhong Zhang and Hua Chen

Video Surveillance System Based on Fuzzy Classification .................................................................................. 419
Wenfang Yu, Hongxia Shi, and Ouyang Yi

An Improved NAS-RIF Algorithm Based on the Lifting Scheme for Blind Image Restoration .................................. 423
Hongzhi Wang, Sun Qi, and Yuanyuan Liu

A Physical Topology Related Overlay Network for the P2P Media Streaming System ........................................... 427
Feng Zhentan, Su Shaowei, and Ni Hong

Multi-feature Fusion Method of Driver Face Location Based on Area Coincidence Degree and Prior Knowledge ................................................................................................................................. 431
Wei Sun, Weigong Zhang, Xiaorui Zhang, Gang Chen, and Chengxu Lv

Design and Implementation of RADIUS Client Based on Finite State Machine .................................................. 435
Jian Feng

A Research on Scheduling Strategy in Peer-to-Peer Streaming Media .................................................................. 439
Jian Feng

A Speech Enhancement Preprocessor for Low Bit Rate Speech Coding ................................................................. 443
Hanwu Zhao and Xia Zou

Generalized Discrete W Transform ..................................................................................................................... 446
Jianqin Zhou, Wei Xiong, and Gongli Zhang

Generalized Discrete Cosine Transform .............................................................................................................. 449
Jianqin Zhou and Ping Chen

A New Approach Measuring Users’ QoE in the IPTV ............................................................................................ 453
Bo Wang, Xiangmin Wen, Sun Yong, and Zheng Wei

Efficient Synthesis, Photochromism and Electrochemical Properties of a Novel 2,3-position Hybrid Diarylethene .................................. 457
Gang Liu, Shouzhi Pu, Congbin Fan, and Weijun Liu

Synthesis of a New Photochromic Diarylethene and its Application in Holographic Optical Storage ................................................................. 461
Shouzhi Pu, Shiqiang Cui, and Gang Liu

Kinetics and Electrochemical Properties of a New Photochromic Diarylethene .................................................. 465
Weijun Liu, Shouzhi Pu, Tianshe Yang, Gang Liu, and Shiqiang Cui

Synthesis of a New Unsymmetrical Photochromic Diarylethene for Rewritable Holographic Optical Storage ................................................................. 469
Wenjuan Miao, Shouzhi Pu, Congbin Fan, and Gang Liu

Synthesis, Property and Holographic Recording of a Photochromic Diarylethene Bearing Chlorine Atoms ................................................................. 473
Hui Li, Shouzhi Pu, Tianshe Yang, and Gang Liu
Synthesis, Photochromism and Photoinduced Anisotropy of a New

Anyin Chen, Shouzhi Pu, Zhanggao Le, and Gang Liu

Synthesis, Optoelectronic Property and Application for Optical Recording of

a New Diarylethene ................................................................. 481

Peijian Yan, Shouzhi Pu, Gang Liu, and Weijun Liu

A Novel Image Scrambling and Watermarking Scheme Based on Orbits

of Arnold Transform ................................................................. 485

Ruisong Ye

New Lossless Compression Method for JPEG ........................................ 489

Wang W.Y.

New Method to Analysis Noise in Speech Signal ......................................... 491

Wang W.Y.

Machine Learning Methods for Medical Text Categorization ........................ 494

Qirui Zhang, Jinghua Tan, Huaying Zhou, Weiye Tao, and Kejing He

Session 5 Signal Processing Application and Communications

A Thermal Study of Porous Si-pillared Montmorillonite with High Surface

Area ............................................................................... 501

Xu Hongyan, Chen Xingtong, Wang Tinghai, and Wang Yonggang

NN-Based Adaptive Backstepping Control for Uncertain System with a Dead

Zone Input ........................................................................ 504

Xu Zibin and Min Jianqing

Dynamic Modeling and Roll Control of Heavy Tractor-Semitrailer .................. 508

Zhu Tianjun and Jiang Liyong

Advanced Integrated Control Strategy Based on SBW and 4WS ............................... 512

Zhu Tianjun and Zong Changfu

An Indoor Positioning Algorithm Based on Received Signal Strength

of WLAN ........................................................................ 516

Chuanjie Pei, Yanhong Cai, and Zhengxin Ma

A New Sphere-Structure Multi-Class Classifier ........................................... 520

Tu Xu

Blind Estimation of Pseudo-random Sequences of the Carrier Modulated

Direct Sequence Spread Spectrum Signals in Asynchronous Uplink System

Using Space-Time Complex-ICA .................................................. 526

Shen Lei and Zhao Zhijing

Blind Estimation of the Pseudo-random Sequences of Direct Sequence Spread

Spectrum Signals in Multi-Path Using Fast ICA ........................................ 531

Shen Lei and Zhao Zhijing
Synthesis a New Photochromic Diarylethene for Electrochemical Switching and Holographic Optical Recording .......................................................... 536

Shiqiang Cui, Shouzhi Pu, Gang Liu, and Weijun Liu

An Empirical Likelihood Scheme for Signal Detection in MIMO Systems with Nonlinear Interference ................................................................. 540

Fangmin Xu

The Design and Development of NaXi Pictographs Latin Pinyin Input Method .......................................................... 544

Jing-ying Zhao and Hai Guo

A Fast Double Layered Decoding Algorithm for Quasi-Cyclic LDPC Codes .......................................................... 548

Zhixiong Chen and Jinsha Yuan

**Session 6 Neural Networks and Computational Intelligence**

Multi-step Predictions for Vertical Displacement of Wave Compensating Platform Based on ELMAN Neural Network .................................................................. 555

Zeng Zhigang and Ye Jiawei

A New Algorithm of Self-adaptability for Digital Audio Watermark with Energy Quantization ........................................................................ 559

Dahui Li

Performance Modelling of Composite Web Services ................................................................................ 563

Kaiyu Wang and Naishuo Tian

Design of VSS Software Configuration Management Database for WEB Application Project ................................................................................ 567

Ding Yuehua, Xiang Rihua, and Yi Kui

An Efficient LDE-Based Document Classification Algorithm ........................................................................ 571

Ziqiang Wang and Xia Sun

A New Method of Dynamic Decision in Knowledge System ................................................................................ 575

Yibo Yang and Zao Lv

SVM Based Constructing Method for Geomagnetic Reference Map ........................................................................ 578

Shi-cheng Wang, Yu-kun Qiao, Jin-sheng Zhang, Li-hua Chen, and Qi Zhang

Mechanism and Formal Definition of Active Match Based on Component Resource ................................................................................ 582

Wang Shunyan, Ye Ling, Wang Yanwen, Ke Youan, and Zhou Yan

A Modified Query Algorithm for Private Data Security Facing E-commerce ........................................................................ 585

Chunyong Yin, Ruxia Sun, and Shengjiong Xue

System Optimization for Design Chain Based on Entropy Theory ........................................................................ 588

Guo Yong-hui and Feng Yuan

Incentive Mechanism Design to the Electronic Products Reverse Supply Chain of Remanufacture Considering the Random Time ........................................................................ 591

Ling Huang
UKF Based Self-organizing Feature Maps Algorithm for Serial Analysis of Gene Expression Data

Hongquan Su and Yi-sheng Zhu

Study on Supplier Selection Based on Two-Tuple Linguistic Information Grey Relational Analysis Combination Algorithm

Shuyan Wu and Hailan Zhao

A Framework for Software Performance Simulation Using Binary to C Translation

Binjie Xiao, Ke Wang, and Weiqun Shu

The Parameter Detection of Weak Signal Based on Chaos and Neural Network

Li Xiaoling, Tian Shulin, and Yuan Jimin

A Research on the Recognition of Chironomid Larvae Based on SVM

Jing-ying Zhao, Hai Guo, and Xing-bin Sun

Montgomery Exponentiation with No Final Comparisons: Improved Results

Qiong Pu and Xiuying Zhao

A Novel Clustering Algorithm for Mining Speech Data Using Bayesinan Network-Based Multile Model

Feng Zhao, Delong Wu, Pingpeng Yuan, and Hai Jin

Quantitative Analyses on the Risks of Hotel Services Innovations Based on Trigonometric Fuzzy Mathematics

Xu YangQian, Fan LinSheng, and Han Yu

Study on Vehicle Industry Innovation Oriented by Industrial Amalgamation

Han Yu, Fan LinSheng, and Teng SiWei

Study on the Thermal Stability of OPGW under Large Current Condition

Li Jie, Li Gang, and Chen Xi

Intelligent Model of Urban Road Tunnel Ventilation System Based on Multi-Level Neural Network

Chengqian Ma, Desheng Jiang, and Xi Yue

Study on Chaotic Sequence for Shallow Sea Acoustic Networks

Sheng Chen, En Cheng, and Fei Yuan

Design of Dual-Frequency Unequal Power Divider with Genetic Algorithm

Wang Wei, Li Wencheng, Chen Dan, Peng Neng, Li Kai, and Lan Zhongwen

Study on Scheduling Algorithm of Multimedia System

Shaofei Wu and Xuan Zhang

Research on the Technology of Game Data Caching

Shaofei Wu

A New Scheduling Strategy of Workflow

Shaofei Wu

Evaluation of Management Information System Based on Fuzzy AHP and Multiple Matter Elements

Ji Zhigang
Evaluate the Selection of Logistics Centre Location Using SVM Based on Principal Component Analysis .................................................................661
Zhigang Ji, Meiyue Zhang, and Zhenguo Zhang

Research on Data Fusion System of Fire Detection Based on Neural-network ...............................................................665
Yanan Pei and Fangcheng Gan

Domain-Based Adaptive T-Rank Search Algorithm .................................................................................669
Li Cen, Long-yuan Tan, and Hao Pan

Research in Neural Network Intelligent Method Based on Genetic Algorithm ........................................674
Jin-li Xu, Long-yuan Tan, and Hao Pan

The Scheduling of Flexible Manufacturing System Based on RBF Neural Network .................................................................678
Liangqing Yu, Zhiming Zhang, and Shunqi Mei

Hybrid Hidden Markov Model and Artificial Neural Network for Automatic Speech Recognition ..........................................................................682
Xian Tang

A New Algorithm of Neural Network and Prediction in China Stock Market ........................................686
Siuhua Chen, Changqi Tao, and Wei He

Combining Memory-Based and Model-Based Collaborative Filtering in Recommender System ........................................................................690
SongJie Gong, HongWu Ye, and HengSong Tan

A Collaborative Filtering Recommendation Algorithm Based on Item Classification .................................................................694
HengSong Tan and HongWu Ye

Based on Lifting Scheme Improve Double Adaptive Wavelet Transforms ................................................698
Gao Guangchun, Zhao Shengying, Zhu Hongli, and Shang Lina

SVM Optimized by Immune Clonal Selection Algorithm for Fault Diagnostics ................................................702
Dongyan Li and Zhenguo Chen

Improving the Connectivity of Multi-providers Network with Protected Tunnel ........................................706
Hailong Ma, Yunfei Guo, and Jianwei Zhang

Application of Fuzzy Support Vector Machine in Customer Satisfaction Degree Comprehensive Evaluation ........................................................................710
Weibin Feng and Yanli Xiao

An New Data Parallelism Approach with High Performace Clouds ........................................................................713
Gui Bingxiang and Feng Hongcai

State Estimation for Discrete-Time Markov Jumping Stochastic Neural Networks with Mixed Time-Delays ........................................................................717
Hongjun Chu and Lixin Gao

A Method of Collaborative Negotiation for Supply Chain Coordination ................................................722
Wang Xiao-Gang and Li Yue

A DNA Computing Model of Perceptron .................................................................................................726
Wei Liu, Shouxia Sun, and Ying Guo
A Dynamic Cooperative Swarm Optimization Model for MRF-Based Early Vision Problem ................................................................. 730

  Wenhui Zhou and Lili Lin

A Class of Model and Computational Intelligence in Supply Chain Network Design Considering Retailer Satisfaction ........................................... 735

  Min Zhang and Hui Xiong

Re-Discussion on the Relationship of Institutional Innovation, Technological Innovation and Economic Development ................................................................. 739

  He Bingquan, Yang Qian, and Liu Jianxu

Research on New MIS Teaching and Learning Methods ................................................................. 745

  Li Zhongjun and He Lijuan

Cascade Two-dimensional Locality Preserving Projections for Face Recognition ................................................................. 749

  Xiaoguo Wang, Ming Tian, Cong Wang, Yong Huang, Jun Liu, and Xiongwei Zhang

Dynamic Reactive Power Planning of Oil Field Distribution Networks Based on Genetic Algorithm ................................................................. 752

  Wu Xiaomeng and Hu Haiyan

The Method of Query Expansion Based on Domain Ontology ................................................................. 755

  Bing Zhang, YaJun Du, HaiMing Li, and Libo Jia

A Secure Intrusion Detection System with Authentication in Mobile Ad hoc Network ................................................................. 759

  Rakesh Shrestha, Jong-Yeop Sung, Sang-Duck Lee, Pyung Sik-Yun, Dong-You Choi, and Seung-Jo Han

Modeling of Oil and Water Migration Based on Chaos Genetic Algorithm Neural Network ................................................................. 763

  Jingwen Tian, Shiru Zhou, and Meijuan Gao

QoS Assurance of Multimedia Traffic in Residential Network with Hybrid Co-ordination Function and Queuing Disciplines ................................................................. 767

  Roja Kiran Basukala, Kyong-Heon Han, Dong-You Choi, Young-Bai Kim, and Seung-Jo Han

Kerberos Based Authentication Protocol with Improved Identity Protection in 3G Network ................................................................. 771

  Anish Prasad Shrestha, Kyu Jin Park, Jae Sung Park, Dong-You Choi, and Seung-Jo Han

The Socket Programming and Software Design for Communication Based on Client/Server ................................................................. 775

  Ming Xue and Changjun Zhu

The Application of Data Mining In the Decision of Supermarket Extension and Businesses Expansion Based on Evolutionary Computation ................................................................. 778

  Ming Xue and Changjun Zhu

xvii
Synchronization and Circuit Experiment Simulation of Chaotic Time-delay Systems

Zhang Xiao-hong, Cui Zhi-yong, and Zhu Yuan-yuan

Application of Principal Component Analysis and Neural Network on the Information System Evaluation

Guifen Zhao and Jingbo Liu

Author Index