Some format issues inherent in the e-media version may also appear in this print version.
Contents

Part 1  Smart Grid

Converting GPS Height by BP Neural Network in Matlab
   HU Chuan........................................................................................................................................(1)
The Reliability Calculation Method of Bayesian Network Timing Simulation by Fusing Importance Sample
   GUO Qian-qian, WANG Qin, WEN Peng, HUO Li-min, CHEN Li, XING Ya-zhou, LIU Wei-na..........................(4)
An Optimizes Algorithm of Base Function with Interference Coefficient in the Transform Domain Communication System
   LV Jun-wei, CHEN Zi-li, WANG Zhi-yun..............................................................................................(7)
The Applications of Solar Photoelectric Device in Architectural
   WANG Peng, JIANG Shu-gang, QIN Min, WANG Na...........................................................................(12)
Centralized Management Platform of Distributed Recording System Based on IP Network
   LI Zi-zhen...............................................................................................................................................(16)
The Solar Data Acquisition System Design Based on the ARM and GPRS
   WANG Peng.........................................................................................................................................(20)
Low-Carbon Economy, Healthy Life
   HE Ai-hui...............................................................................................................................................(23)
Model Design of Power Data Network Dynamic Simulation Platform
   GUO Qian, YU Geng-shen..................................................................................................................(26)

Part 2  Internet of Things

The Key Problem Research of the Internet of Things
   Jun-jie ZHENG, Jun LI, Zhen-li WANG, Jin-gang MA.............................................................................(31)
Research on Protocol Conversion Module Based on LPC2368 and Its Applications in Meteorological Information Monitoring System
   ZHAO Yan, CHENG Wei-dong.................................................................................................................(35)
The Investigation on Technologies and Standards of Smart Home Network
   ZHU Yao-lin, LIU Xue-bin, LI Rong, CHEN Xi-hao.................................................................................(40)
Design of Multi-Frequency Microstrip Patch Antenna for RFID Application
   QU Di, QIN Yu-rong, GAO Zhen-lin.......................................................................................................(45)
Building of Net of Things’ MIS Based on Technologies RFID and EPC
   JIAO Ya-bing.........................................................................................................................................(49)

Part 3  Computer Technology and Applications

A Synchronization Method for OFDM in Antijamming Occasions
   SHAN Chao, WANG Ping, ZHANG Xiao-dong, ZHOU Hao........................................................................(52)
Research on Resources Integration Application of Project Management System in Mobile Communication Industry
   LU Qin, LI Wei-xiao, GUO Ai-zhang...........................................................................................................(56)
A Scheme of Rational Secret Sharing Against Cheating
   CAI Yong-quan, SHI Hui-li.....................................................................................................................(60)
Application of RS-485 Fieldbus in Flue-cured Tobacco Control System
   WANG Li-zhong, JIANG Wei-long, WANG Chun-Wu, LIU Hong-bo, MENG Zhao-hui, CONG Lin..................(65)
Application of Infrared Temperature Diagnosis Technique on Condition-based Maintenance of Shipborne Equipment
ZHANG Guang-yu, LI Qing-min, ZHANG Wen-yuan, RUAN Ming-zhi, MAO De-jun……………………………..(69)

Concept Semantic Similarity Computation and its Application in High-speed Railway Domain Ontology
ZHAI Xiao-ning, LIU Zi-yu…………………………………………………………………………………………(74)

Research and Implementation of EPON System Encryption Security
YIN Ai-han, CHEN Yan-yan, LIU Fang-ren, WU Fan………………………………………………………………(78)

Analysis about Land Use Impact from 500 KV Transmission Line Corridors Based on Satellite Remote Sensing
XU Hui-xi, LU Zheng, XUE Wan-rong…………………………………………………………………………………(82)

Research of the Automatic Control System Based on Multi-sensor Data Fusion in Vegetable Shed
JIANG Li-fei………………………………………………………………………………………………………………(87)

A Personalized Recommender Service Framework for Space Information System
YAO Yao, ZHAO Hong-li, YANG Hai-tao, HE Yu………………………………………………………………………(91)

Realization of Invalid Protecting Single-node Transmission Network
YANG Zhi-gang……………………………………………………………………………………………………………(96)

Empirical Study on the Impact of Information Technology on the Growth of Service Industry in China
WEI Jun-ying………………………………………………………………………………………………………………(100)

Research of the Control Mode of Flat-Wire Winding Machine
LI Jie-jing, ZHANG Shu-guang, SUO Xue-song, ZHANG De-ning, YUAN Hong-bo, ZHANG Zhen-wei……………………………………..(103)

The Major Technology and Case Analysis of Softswitch Bearing Network
HUANG Ying………………………………………………………………………………………………………………(107)

Design and Implementation of Complaint Information Management System in Shenyang branch of China Unicom
JIA Na…………………………………………………………………………………………………………………………(111)

The Rhythmic Characteristics of Tibetan Folk Songs in Syllable Duration
CHEN Chen, YU Hong-zhi, CHEN Qi…………………………………………………………………………………. (115)

The Relization of Precise Marketing Management System of Data and Information Business
WU Yi-nan, TANG Guo, LU Yuan, XI A-dan, FAN Zhe………………………………………………………………… (119)

Study on Text Classification Methods
ZHANG Xuan, TIAN Da-gang……………………………………………………………………………………………..(123)

Metadata-Driven Solution for Enterprise Data Allocation
WANG Hong-xia, SENG De-wen, LIU Chang………………………………………………………………………… (126)

Research on the Teaching Method for Software Engineering Course
ZHANG Dong-mei, XING Xue-ning……………………………………………………………………………………..(129)

Individual Factors Analysis of Network Learning Based on ISM Method
ZHANG Ke, LI Hui…………………………………………………………………………………………………………..(131)

Multi-Path Routing Algorithm in Wireless Video Sensor Networks
LI Peng, ZHENG Yan-bin…………………………………………………………………………………………………(137)

A Specification of Multi-Dimension RBAC Policy Based on Ontology
WANG Hao-hang……………………………………………………………………………………………………………(141)

Research on Military Armor Vehicle Fault Knowledge Acquisition Method
HAN Xu, XU Xi-yuan, DING Guo-bao…………………………………………………………………………………(144)

Optimal Design of FIR Filter Based on Hybrid Genetic Algorithm
ZHU Xia, ZHANG Yu-lin……………………………………………………………………………………………………(148)

Analysis and Research of Intelligent Monitoring System for Tour Spot Based on VB
ZHU Xiang-cai, LIU Ming-xia, ZHANG Lei……………………………………………………………………………(152)

Unified Logistics Information System, Information Processing Module Design and Implementation
LIN Xing-zi………………………………………………………………………………………………………………..(156)

An Efficient Algorithm for Mining Frequent Patterns in Data Stream
ZHANG Guang-lu, LEI Jing-sheng………………………………………………………………………………………..(160)

Study of Electronic Commerce Information System Based on the Internet of Things Using Binary Search Algorithm
The Research of Graph Data Query in Digital Library

Constructing and Application of Customer Loyalty Measurement Model in China Mobile Industry

Fuzzy Cluster Analysis with the Traditional Cluster and Its Application

Algorithm Mining the Primary Data Information in Fuzzy Synthetic Evaluation

Research of Metadata Modeling for Flight Procedure

Ontology and SWRL Based Junior Model Representation and Reasoning of Aircraft Landing

Research of the Optimal Path for Post-earthquake Emergency Response Vehicles Based on Seismic Intensity and Dijkstra Algorithm

An Image Scrambling Encryption Algorithm Combined Arnold and Chaotic Transform

Realization of Nonlinear Describing Function Method Virtual Experiment System Based on LabVIEW

Watermark Scheme Against RST Distortion Based on SIFT Implemented with Matlab

The Experimental Network Temperature and Humidity Control System Based on Virtual Instrument

A Novel Digital Watermarking Algorithm Based on DCT and Chaotic Sequences

Design and Development of Enterprise Information View Description and Management Platform

Disease Prevention and Control of Genetic Information

Architecture of Process Mediator for Solving Web Services Process Interaction Problems

The Research and Application of SOA-Based Liferay Portal Architecture and Framework

The Design & Realization of Network Storage System Based on AJAX Technology

An Authentication Mechanism for Web Services Using an Attribute Certificate

Design and Implementing of Algorithm for Infrared Video Image Rotation Based on FPGA

Study on the System Structure and Model of Multi-UCAV Cooperation Mission Planning

Research on Defect Detection System of Solar Panel Based on OpenCV

Design and Implementation of Agricultural Products Digital Certification System Based on Distributed Architecture

Layout Optimization of Reconfigurable Module Based on Modified Particle Swarm Optimization

A Model of Virtual Multiple Network Interface Card Based on Hash Algorithm
Part 4  Digital Signal Processing
Multi-atoms Matching Pursuit-Based Image Fusion Algorithm

WANG Hui, LIAO Bin

The Design of Coal Gas Monitoring System Based on the One-chip Computer Technology

ZHAO Wu

The Application of a Modified Synthesis Model on Acoustic Lens Design for Imaging Sonar

WANG Xiao-feng, SANG En-fang, BIAN Hong-yu

DFT Interpolation Channel Estimation Algorithm for SC-FDE System Based on Comb-Type Pilot Arrangement

ZHAO Xiao-fei, LIU Shun-lan

CoMP-MU-MIMO Pre-Coding Research

ZHENG Jian-hong, LIU Fang-qing

Fast Acquisition of GPS Signal in Low SNR Environments

WU Hua-bing, HU Yong-hui, MA Hong-jiao, YANG Yang

The Blind Detection Technology of Digital Images

TIAN Xiao-zheng, CHEN Ke-wei, GAO Hai-ying

A Fast MVC Algorithm Based on Motion Detection Using Depth Maps

LU Xiao-ming, YU Mei, PENG Zong-ju, LI Fu-cui, FU Ran-di, JIANG Gang-yi

Research on Stereo Video Transmission Bandwidth in Multi-view Video System Based on Predication Dependency

YANG You, YU Mei, PENG Zong-ju, JIANG Zhi-di, LIU Wei-yue, JIANG Gang-ya

A Novel Time Domain Equalization Technique Based On the Chase Algorithm

TANG Lei, LI Jia, SHEN Liang, CHENG Yun-peng

A Fast Algorithm of Modified ISM for Wideband Direction Finding

GONG Bing, XU Yi-tao, LIU Zhong-jun

Part 5 Communication Theory and Technology

A Method of Carrier Synchronization Based on EXIT for LDPC Encoded Systems

ZHU Ai-min, ZHANG Xiao-dong, ZHOU Hao

Battlefields Survivability Evaluation of Military Communication Command System Based on the Multilayer Grey Effectiveness

LI Ji-bin, ZHENG Jian-hong, LIU Fang-qing

Design on the State Of Charge Test System of Valve Lead-Acid Battery Used For Communications

WANG Hui, HU Yong-hui, ZHANG Ming-lian, LU Song

Simulation and Analysis of Logon Performance of Broadband Multimedia Satellite Communication System

LIN Yuan, FENG Shao-dong, TIAN Shi-wei, LI Guang-xia

Coding and Decoding Algorithm for RM Codes

SHEN Min, YAO Li-ting

Analysis of the Matrix Mapping of Nonbinary and Binary LDPC Code

LI Yu-xiang, LIANG Guo-long, ZHANG Guang-pu, ZHANG Yao

Research on Algebraic Immunity of Vectorial Boolean Functions

ZHANG Jin-liang, WANG Yong-juan, WANG Lei

Experimental Design of Using OTDR Testing Optical Fiber Performance

GUO Shu-qin, GE Ming, CHENG Li-ping, XU Chun-yan

Analysis and Simulations on Carrier Tracking Error of DS/FH Hybrid Spread Spectrum Signals for TT&C under Tone Jamming

YU Jin-feng, YANG Wen-ge, LU Wei-tao, MENG Sheng-yun

Study on Application of EMC Design to Armored Telecommunication Vehicles

LI Wen-qing

FPGA Design of an (8, 4) Product Code Iterative Decoder

GUO Li

A Study on the Low and Vice-Petal of the Array Antenna Based on the Digital Beam Formation
Survey of Blind Equalization Algorithms
ZHANG Duan-jin, YANG Lin, LIU Na

New Certificateless Designated-verifier Proxy Signature Scheme
LIU Yun-fang

Study on Application of Urban Traffic Guiding System Based on High-Brightness LED
ZHAO Xiao-yan, HE Ning

“Vehicle Digital Standard Infosource” with the Mapping Infosource Structure Used in Shanghai World Expo
ZHU Tong

A Precise SNR Estimation Algorithm for Mobile Satellite Channel
XU Yong, TONG Xin-hai, WANG Gen-run

The Solutions to the Problems in the Phone Medium Development
ZHANG Bo, WANG Ning

Digital Channelization Techniques in Satellite Communication
MA Li-chuan, PAN Ya-han, YUAN Fang, Zhang Jin-dong

Design and Research of Signal Transmission Scheme over Ka-band Satellite Communication
YUAN Fang, LU Rui-min, MA Li-chuan, ZHANG Jin-dong

Research on VoIP QoS Based on IEEE 802.16e Scheduling Algorithms
SHI Heng-hua, ZHANG Na, YAO Shan, ZHU Xiao-dong

The Development Process and Direction of Mobile Communication
LIU Di-di, SONG Shu-xiang, WANG Wen-yan, WANG Zhi-gao

Research on the Scheduling Scheme of Opportunistic Beamforming for Clustered OFDMA System
LIU Shan, YANG Wei

Distributed Turbo Decoding Scheme in Relay System
ZHENG Jian-hong, ZHANG Xin-ji

A High Performance Semidefinite Relaxation Detector for Higher-order Modulated OSTBC in Unknown Channels
ZHAO Ming, MA Zheng, LI Qian-ling

Quantum Key Distribution Protocol on the Basis of Entanglement Swapping and Delayed Sending
CAO He-fei

Research on Information Fusion of Spectrum Sensing Based on Distributed Network
HAO Tao, LIANG Tao

The Construction of High Precision Two Way Satellite Time and Frequency Transfer System
ZHU Jiang-miao, HAN Dong, GAO Yuan, GUO Kai

The Platform Discuss Based VMM Verification Methodology
ZHENG Jian-hong, LI Zhen-zhong

Multi-agent Q-learning of Spectrum Access in Distributed Cognitive Radio Network
MIN Neng, WU Qi-hui, IEEE Member, XU Yu-hua, DING Guo-ru

Detection of 3G-ALE Signal Based on Cyclic Spectrum
ZHANG Lin, REN Guo-chun, GONG Yu-ping, GUO Wei-tao

Implications of Rateless Codes in Half-Duplex Collaborative Relay Networks
YU Guo-hai, WANG Cheng-gui, ZHANG Ya-long

System Design on Air-born Satellite Video Transmission
PAN Ya-han, YU Shi-yun, HONG Liu, LIANG Tao, LIU Xin

A New Method of the DPSK Modulation and Demodulation at Multi-channel Eate in Satellite Frequency Hopping System
XIE Shi-jun, LU Rui-ming

Part 6 Network Theory and Technology

The Role of the Psychological Factors in Piano Play

X
Design of the Free Pedagogic Students Teaching Model Based on Blended Learning Theory

Research on Secure Access Authentication Mechanism of HMIPv6 Based Wireless Mesh Network

Secure and Intrusion-tolerant Communication in Wireless Mesh Networks

Survey on Secure Communication in WMNs — Solutions and Challenges

Secure Multi-path Routing Protocol Based on Link Quality in Wireless Mesh Networks

Analysis of Linear Attack Resistance on SMS4

The Research and Application of Digital Signature

Optimal Design of Campus Network

Extending Research of Network Simulation for Multi-Channel Multi-Interface Ad-hoc Wireless Network

Research of Fast Design of Campus Network

Design and Realization of the Monitoring System for MSN

An Improved Localization Algorithm for Randomly Distributed Sensor Networks

The Performance Assessment Methods with Simulation Grid System Based on Data Mining

Relay Selection Based on the Minimal Outrage Probability Used on Broadcast Television Network

A Survey of Deadlock Prevention Policies Based on Petri Net

An Improved Strategy of Semantic Web Service Matching Mechanism

Thinking of Accounting Teaching for Higher Vocational Education
Yu xiuli, Zhang Guiqin, Bao Xiangping, Yu Changmei……………………………………………………………………(807)
The New Teaching Methods of Accounting Major
Yu Xiuli, Yu Changmei, Zhang Guiqin, Bao Xiangping, Li Chao……………………………………………………………………(810)
Analysis of Social Factors Affecting the Students’ Morality and Faith Education
WU Jing-Jie……………………………………………………………………………………………………………………………………(813)
Talking about How to Strengthen the Work of University Accounting
Yu xiuli, Bao xiang ping………………………………………………………………………………………………………………………(817)