Contents

Design and Study on Photovoltaic Array Simulator .......................... 1
YongQiang Zhao

Design and Research of Battery Charged Intelligent System ............. 7
JiLin Jia

Accuracy Performances of Asymmetrical Right Circular Flexure Hinge .... 13
Jianying Shen, Huawei Ji, Yun Zhao

The Application of the Pseudo Random Bit Index Sequence in the Image Encryption Algorithm ............................................. 19
Zongying Li

Research on the Method of Soft-sensing Intelligent Compensation for BOD Biosensors in Sewage .......................... 25
Xiaoyi Wang, Zaiwen Liu, Shuoqi Dong, Xiaoping Zhao, Jiping Xu,
Wandong Li, Xiaodong An

A New View on Regional Innovation System from Degree Distribution of Complex Networks Theory with Intelligent Attributes .......... 33
JiangBo Zheng

Research on a Modified Newton-Type Method with Fifth-Order Convergence for Solving Nonlinear Equations with Application in Material Science ..................................................... 39
Han Li, Liang Fang

Image-Adaptive Watermarking Algorithm to Improve Watermarking Technology for Certain Watermarking Based on DWT and Chaos ...... 43
LingFeng Zhang, Xine You, YuPing Hu

An Intelligent System of Diagnosis Based on Associative Factor Uncertainty Speculation Inference .......................... 51
Wenxue Tan, Xiping Wang, Xiaorong Xu

The Weather Disease Prediction Model Based on the Cognitive Map .... 57
Yucheng Liu, Yubin Liu
Research on a Technology of Structural Equation Modeling Based Approach to Product Form Design Analysis ................................................. 63
Yongfeng Li, Liping Zhu

Discuss the Theoretical Rationale for the Existence of Banks ................................................. 71
Xiao Xiao, Songliang Cheng

Transmission Spectra of Liquid Surface Waves over Finite Graphene Structured Arrays of Cylinders ................................................. 77
Yong Wei, Sheng Li, GuoPing Tong, YouSheng Xu

Construction of Ontology Information System Based on Formal Concept Analysis ................................................. 83
LiuJie He, QingTuan Wang

The Electricity Information Acquisition Terminal Design Based on Linux Technology ................................................. 89
Yucheng Liu, Yubin Liu

New Prediction Algorithm for English Class Personnel Assignment Problem ................................................. 95
GuoYi Liu, ShuFang Wu, YanE Zhang

Research of E-Learning Intelligent Affective Model Based on BDI Agent with Learning Materials ................................................. 99
XueJing Gu, Qing Li, RuiJiang Diao

Quality Cost Optimization Problems Research Based on the Operating Station with Winning Machine ................................................. 105
WeiWei Liu, Lan Li

Method of the Road Lines Recognition in the Maps of Digital Material Based on Improved BP Neural Network ................................................. 113
Yunliang Yu, Tingting Zhang, Ye Bai, Jianqiang Wang

The Heavy Mineral Analysis Based on Immune Self-organizing Neural Network ................................................. 119
Yunliang Yu, Ye Bai, Tingting Zhang, Jianqiang Wang

Research on Mobile Electronically Published Materials Protection ................................................. 125
Sha Shi, Qiaoyan Wen, Mingzhu Li

Research on OCR Post-processing Applications for Handwritten Recognition Based on Analysis of Scientific Materials ................................................. 131
Zhijuan Hu, Jie Lin, Lu Wu

Research on Predicting Tool Wear Based on the BP Network ................................................. 137
Ping Jiang, ZhiPing Deng
Building the Internet of Things Using a Mobile RFID Security Protocol Based on Information Technology ........................................... 143
Tao Yan, Qiaoyan Wen

Study on Linear Regression Prediction Model of County Highway Passenger Transport Volume .................................................. 151
ShuangYing Xu, Lei Zhang, Jian Ma

Some Views of Chinese Construction of Modern Forestry ......................... 157
Yuefen Wang, Yi Li

A Productive Time Length-Based Method for Multi-tenancy-Oriented Service Usage Metering and Billing ...................................... 163
Huixiang Zhou, Qiaoyan Wen, Xiaojun Yu

Comparison and Analysis of the Fusion Algorithms of Multi-spectral and Panchromatic Remote Sensing Image ........................................ 169
Chao Deng, Hui-na Li, Jie Han

An Approach for Plotting Reservoir Profile with the Rendering of Material and Texture of OpenGL .............................................. 175
Shaowei Pan, Hui-song Li, Liumei Zhang

A Nonmonotone Smoothing Algorithm for Second-Order Cone Programming in Failure Criteria ............................................... 179
XiaoNi Chi, WenLue Chen

The Research of Tobacco Leaf Roasting Control Tactics Based on Fuzzy PID .................................................................................... 185
Xifeng Liu, Chunxiang Xu, Chuanjin Huang, Wei Shiand

Advertising Marketing Communication Strategy under the Background of Media Convergence—Based on the Generation after 80s Advertising of Audience Behavior Changes .................................................. 191
Ye Bingqing

Building Smart Material Knowledge System Based on Ontology Bayesian Network and Grid Model .................................................. 197
Jing Li, XiuYing Sun

Research on Simulation of Electrostatic Discharge on Human Body Detonating the Gas ................................................................. 203
Shengman Liu, Ying Zhang, Tingtai Wang, Jingchang Zhang

Delay-Dependent $H_{\infty}$ Control for Uncertain Time-Delay Systems .......... 209
Cheng Wang

Statistical Analysis of Some Complex Censored Data ............................. 215
Huanbin Liu, Congjun Rao
Application Study on Detection of Pipeline Weld Defects Based on SVMs
Wu Xiao Meng, Gao Wei Xin, Tang Nan

Analysis and Evaluation of Operation Mode for 35kV Loop-Network of Oilfield Distribution
Wu Xiao Meng, Yan Su Li, Gao Wei Xin

An Improved Differential Evolution Algorithm for Optimization Problems
Libiao Zhang, Xiangli Xu, Chunguang Zhou, Ming Ma, Zhezhou Yu

Case Study about City Brand Image Design Orientation of ZhangShu
Guobin Peng

Maximum Power Point Tracking in Photovoltaic Grid-Connected Generation System by Using Fuzzy Control Algorithm
Jie Liu, HaiZhu Yang

Research on the Power Marketing Technique Supporting System Based on Semantic Web Services
Jun Liu, ChaoJu Hu

Design of Mechanics of Materials Study Monitor System Based on Distance Education Environment
Ai Xiao Yan

An Improved Threshold Function for Wavelet De-noising
Zhong Li, Dong-xue Zhang

A Modified MUSIC Algorithm Based on Eigen Space
Qian Zhao, WenJuan Liang

The Theoretical Study of Paper Screening System
Qingwen Qu, Chengjun Wang, Xiaodan Lou, Bo Zheng

Solving Method of Dimension Chain Based on Interval Analysis
Jirong Yang, Weiyue Xiao, Yuehua Cai

Solving Method of Dimension Chain Based on ScientificErrorAnalysis Package
Jirong Yang, Yuehua Cai, Weiyue Xiao

Feasibility Analysis on Tax Incentives Policy of Venture Capital
Rong Jiang

Design and Simulation of Caterpillar Drive System for Multifunction-Paver
Wu Guoyang
A Hybrid Biometric Personal Identification Method Based on Chinese Signature .................................................. 309
Yongjian Zhao, Haining Jiang

The Interference in Numerical Control Machine System and Response .... 315
Hengyu Wu, Ling He, Minli Tang

A Structure for the Model of Intelligent Plan Agent ....................... 321
Lei Wang

Tele-education Technology Eliminating Chinese Knowledge Poverty Based on Information Technology .................. 327
Lei Wang, Dan Han

Grey Clustering Evaluation for Road Traffic Safety Condition .......... 333
XiaoKun Miao, MingYang Li

Injection Material Selection Method Based on Optimizing Neural Network .......................................................... 339
ZengShou Dong, YueJun Hao, RenWang Song

Collaborative Knowledge Management and Innovation Integration of Strategic Management Post Mergers and Acquisitions .................. 345
Yu Gu, Song Chen

Dispatch of Many Kinds of Fast Consumable Goods in Large-Scale Emergency ...................................................... 351
Weiqin Tang

A Conformist Mechanism to Promote Collaboration Emergence .......... 357
Yi He, Jia-zhi He

Indefinite LQ Optimal Control for Systems with Multiplicative Noises: The Incomplete Information Case .................. 363
Guojing Xing, Chenghui Zhang, Peng Cui, Huihong Zhao

Chaos Memory Less Information Material Analysis and Modeling ........ 371
Feng Shan Pu, Ping chuan Zhang, Hangsen Zhang

An Approximate Retrieval of Uncertain Data in Data Sources .......... 375
Taorong Qiu, Haiquan Huang, Yuyuan Lin, Xiaokun Yao

Moving Object Detection through Efficient Detection and Clustering of Reliable Singular Points ......................... 381
Jianzhu Cui, Ping Wang, Zhipeng Li, Jing Li, Yan Li

Study on Packaging Technology of Small-Type FED Panel with Cold Field Emitter ........................................... 387
Dong Yan, Li Qiang, Zhao Feng, Han Lifeng
Combining Stock Market Volatility Forecasts with Analysis of Stock Materials under Regime Switching .................................................. 393
Dong Jing-rong, Chen Yu-Ke, Zou Yan

Impulsive Consensus of the Leader-Following Multi-agent Systems ............ 403
Wanli Guo, Guoqing Wang

Application of Computer Aided Instruction Technology on Hydromechanics Experiment Teaching ................................................. 409
Bing Wang

Image Segmentation Technology of the Ostu Method for Image Materials Based on Binary PSO Algorithm ................................................. 415
Shuo Liu

Collection and Processing of the Point Clouds of Telephone Receiver by Reverse Engineering .......................................................... 421
Dongsheng Wang, Yanru Zhao, Xiucai Chen

Characteristic Extraction of Chinese Signature Identification Based on B-Spline Function and Wavelet Transform ........................................... 427
Yongjian Zhao, Haining Jiang

Classification of Rice According to the Geographic Origin Based on Inductively Coupled Plasma Atomic Emission Spectrometry and Chemometrics ................................................................. 433
Xiaoying Niu, Liya Xia, Xiao-yu Zhang

HaiYan Li, KaiGuo Qian, ZuCheng Dai

Study on Photoelectrocatalytic Technology of Three-Dimensional Electrode ...................................................................................... 447
Ying Liu, Honglei Du

Research on Process-Oriented Design Method and Technology ................. 453
Songbo Huang, Guangrong Yan, Sijia Yu

OPC Server Technology Development in the System Software Integration ......................................................................................... 461
Yucheng Liu, Yubin Liu

Reliability Analysis for the Pareto Model Based on the Progressive Type II Censored Sample ............................................................... 467
Feng Li
Study on the Technology of the Secure Computation in the Different Adversarial Models ............................................. 473
Xiaolan Zhang, Hongxiang Sun, Qiaoyan Wen, Shi Sha

The Research of Simulation and Optimization of Multimodal Transport System Based on Intelligent Materials on Container Terminal Job Scheduling ........................................... 479
Qing Yu, Changhui Zhang, Jinlin Wang

Design of Program-Controlled Micro-flow Feeding System Based on Single Stepping Motor .................................. 485
Qing Song, Cunwei Zou, Yuan Luo

Static Hedging for the Prices of Raw Materials to Hedge Based on Poisson Jump-Diffusion Model .......................... 491
YongMing Jiang, HangSheng Tan

Speech Material Recognition Technology on an Objective Evaluation System for the Rhythm of English Sentences .......... 501
Jing Zhang, Min Zhang

Research on the Equipment Maintenance Support Quality Index System ......................................................... 509
Xiang Zhao, Bing Feng, Qiangbin Yue

Modal Analysis and Optimization of Some Internal Rotor Radar Stabilized Platform ............................................. 517
Shan Xue, GuoHua Cao, YuLong Song

Research on the Methods of Constructing Perfect Binary Array Pairs to Explore New Material Uses .......................... 525
Yuexia Qian, Guozheng Tao

Case-Based Reasoning for Data Verification with Data Structure in M&S ............................................................. 533
Guozhen Xu, Peng Jiao, Yabing Zha

Discussion on Prioritization Method of Make-to-Order Corporation for Sales Products ........................................ 539
Hongyan Shi, Mei Chu, Man Liu, Tao Wang

Adaptive Pinning Synchronization of Delayed Complex Dynamical Networks ......................................................... 543
Haiyi Sun, Ning Li, Yang Li

Travel Path Guidance Method for Motor Vehicle ............................................. 549
Ande Chang, Guiyan Jiang, Shifeng Niu
Research and Realization of Real-Time Ultrasonic TOFD Scan Imaging System .......................................................... 555
Di Tang, Xingqun Zhao, Ling Xia

Study of Integrated Design Processing Methods of Surge Links in Loose Logistics Transportation System .............................................. 561
Xiaoping Bai, Yu Zhao

Collection System Implementation for Four TCM Diagnostic Methods Information of Hyperlipemia and Research on Intelligent Symptom Classification Algorithm .................................................. 567
YongQiu Tu, GuoHua Chen, ShengHua Piao, Jiao Guo

Experience of Nurbas Modeling Design Process .................................................. 573
Guobin Peng

Research on Coupling Characters of the Linear Polarized Mode between Two Multi-mode Silica Circular Waveguide .............................................. 577
Miao Yu, ZhiQiang Zhang, JianHua Ren

A Study on the Integration of Netblog and English Teaching with Reform of Teaching Materials .................................................. 583
Wenlong Wan, Ling Zhang, Yuzhuang Lu, Zhen Liu

A Corpus-Based Study with Corpus Materials on Conjunctions Used by Chinese and English Authors in English Academic Article Abstracts .................................................. 589
Wenlong Wan, Ling Zhang, Zhen Liu, Wenxian Xiao

Embedded Fingerprint Identification System Based on DSP Chip .................................................. 595
Fuqiang Wang, Guohong Gao

Temperature Monitoring System Based on AT89C51 .................................................. 601
Xingrui Liu, Guohong Gao

A Simple Query Mechanism for the Compressed XML in Mobile Circumstance .................................................. 607
ShengBo Shi

Robust Audio Watermarking Algorithm Based on Audio Binary Halftone Pre-process .................................................. 615
Huan Li, Zheng Qin, XuanPing Zhang, Xu Wang

A Virtual Restoration Strategy of 3D Scanned Objects .................................................. 621
Guizhen He, Xiaojun Cheng

The Study of Multimedia Transmission IPv6 QoS .................................................. 629
Wenxian Xiao, Tao Zhang, Wenlong Wan, Zhen Liu
Characteristics Recognition of Typical Fractional Order Dynamical Systems via Orthogonal Wavelet Packet Analysis Method

Tao Zhang, Wenxian Xiao, Zhen Liu, Wenlong Wan

A Novel Method Inpainting Insect Feathered Wing

Minqin Wang

Research on Gender Differences of Trendy Online Behavior Patterns

Tsui-Chuan Hsieh, Chyan Yang

Study on Affecting Factors of Time Domain Reflectometry Cable Length Measurement

Jianhui Song, Yang Yu, Hongwei Gao

Input-to-Output Stability for One Class of Discontinuous Dynamical Systems

Yang Gao, Wei Zhao

Finite Element Analysis of Pump Diesel Engine Connecting Rod

Bin Zheng, Yongqi Liu, Ruixiang Liu, Jian Meng

A Multiscale Image Edge Detection Algorithm Based on Genetic Fuzzy Clustering

Min Li, Pei-Yan Zhang

Research on Transitional Culture on Impulse Buying Intention in Mainland China

Wang Jian-guo, Yao De-li

Finite Element Analysis of Marine Diesel Engine Crankshaft

Bin Zheng, Yongqi Liu, Ruixiang Liu, Jian Meng

Design of Magnetic Separation Column Data Logger Based on PROFIBUS and USB Bus Control Chip

Ying Sun

The Theory of Elastic Thin Plate Stability Problem Analysis with Approximated Daubechies Wavelets

Gao Zhongshe

Design of Low Cost Human ADL Signal Acquire System Based on Wireless Wearable MEMS Sensor

Ying Sun

A Fast Plotting Method for 3D Directional Marker

Hongqian Chen, Yi Chen, Yuehong Sun, Li Liu

A Fast Rendering Method for Dynamic Crowd Scene

Hongqian Chen, Yi Chen, Yuehong Sun, Jian Cao
Human Daily Activity Detect System Optimization Method Using Bayesian Network Based on Wireless Sensor Network .......................... 721
Ying Sun

Support Vector Machine Based on Chaos Particle Swarm Optimization for Lightning Prediction .................................................. 727
Xianlun Tang, Ling Zhuang, Yanghua Gao

Extraction of Visual Material and Spatial Information from Text Description for Scene Visualization ........................................ 735
Xin Zeng, MLing Tan, W Jing Chen

The Design of Elevator Control System Based on PLC and Configuration ................................................................. 743
Shuang Zheng, Fugang Liu

Study on Module Partition Method for CNC Lathe Design ................................................................. 749
ZhiWei Xu, YongXian Liu

Risk Control Research on Chang Chun Street Networks with Intelligent Materials Based on Complex Network ..................... 755
Ling Zhang, Fan-sen Kong, Yan-hua Ma

Research on Semantic Web Services Composing System Based on Multi-Agent ......................................................... 761
Junwei Luo, Huimin Luo

Approach of the Secure Communication Mechanism for the Off-Site Live Virtual Machine Migrations .......................... 767
Xinnian Wang, Yanlin Chen

Author Index .................................................................................................................................. 775