Contents

Selected, Peer Reviewed Papers from CEIS 2011: 2011 International Conference on Advanced in Control Engineering and Information Science

Guowei Yang and Ran Chen ................................................................. 1

Multiple Degrees of Freedom Control for Cascade Processes with Time Delay
Chengqiang Yin, Jie Gao and Luhua Zhang ............................................ 3

The Algorithm for Calculating the Minimal Disk
Yanqiu Wu and Limin Zou ................................................................. 8

An Improved Focal Element Control Rule
JIN Hong-bin and LAN Jiang-iao ......................................................... 13

Tension Control and Loaded-Balanced Control of the Plate Production Line
Wang Cuiping .................................................................................... 18

Hybrid Synchronization of Lü Hyperchaotic System with Disturbances by Sliding Mode Control
Li Qiaoping, Dong Rui and Lu Bo ........................................................ 23

Implementing for Networked Motion Control System with Large-Capacity Data Acquisition
Lei Wang, Mu Guoli and Jing Wang .................................................... 28

Passivity Based Controller Design Based on EL and PCHD Model
Jiuhe Wang and Hongren Yin ............................................................. 33

Back-Stepping and Neural Network Control of a Mobile Robot for Curved Weld Seam Tracking
Gao Yanfeng, Zhang Hua and Ye Yanhui ............................................. 38

Adaptive Velocity Control in AC Asynchronous Motor based on Identification of Load Parameters by VMACO
Shaowei Wang and Shanming Wan ...................................................... 45

Applications of Fuzzy Predictive Control Technology in Automatic Current Sharing
Ke Zhao, Cun Ling Zhong and Li Wang ............................................... 50

Gross Error Detection and Data Reconciliation using Historical Data
Shaochao Sun, Dao Huang and Yanxue Gong ....................................... 55

Non-Fragile $H_{\infty}$ and Guaranteed Cost Control for a Class of Uncertain Descriptor Systems
Jing Chen and Jiekun Li .................................................................. 60

Remote Alarm Monitor System based on GSM and ARM
Zhijie Tang, Wang Shuai and Luo jun .................................................. 65

Research of Fault Diagnosis in Flight Control System based on Fuzzy Neural Network
Peng Zhang, Rui Zhang and Xiao-xiao Ran ......................................... 70

Study of Archetypal Motif of Father in the Forsyte Saga
SUO Juanjuan .................................................................................. 75

Study of Archetypal Narrative Pattern in the Forsyte Saga
SUO Juanjuan .................................................................................. 80

Semi-active Control of Base Isolation with Energy Transition Control Device
Cheng Shuliang, Xin Yajun and Wang Yanwu ....................................... 85

Analysis and Design of the Super Capacitor Monitoring System of Hybrid Electric Vehicles
Guo Yifeng ....................................................................................... 90
### Contents

Analyzing the Performance of Channel in Underwater Wireless Sensor Networks (UWSN)  
Gu Xiang-ping, Yang yan and Hu Rong-lin .......................................................... 95

Mechanism and Explosion-Proof Design for a Coal Mine Detection Robot  
Xuewen Rong, Rui Song, Xianming Song and Yibin Li ........................................ 100

Wireless Home Alarm System based on CC1110 and SimplicTi  
Zhijie Tang, Wang Shuai and Luojun ................................................................. 105

A Method of Software Specification Mutation Testing based on UML State Diagram for Consistency Checking  
Lei Mi and Kerong Ben ......................................................................................... 110

Forecasting Research of Aero-Engine Rotate Speed Signal based on ARMA Model  
Zhi-guo Liu, Zeng-jie Cai and Xiao-ming Tan ..................................................... 115

Design of PLC-based Hydraulic System for Workpiece Turnover  
WANG Hong ........................................................................................................ 122

Development and Implementation of Engineering Materials and Thermal Processing Network Course based on Autonomous learning  
WANG Hong ......................................................................................................... 127

Teaching Reform and Practice of Mold Design and Manufacture Course based College-Enterprise United Running  
WANG Hong ......................................................................................................... 132

Cam Fine Blanking Technology and Die Design  
WANG Hong ......................................................................................................... 137

Recent Progress on Mechanical Condition Monitoring and Fault Diagnosis  
Chenxing Sheng, Zhixiong Li, Li Qin, Zhiwei Guo and Yuelei Zhang ....................... 142

A Neural Network-based Direct Adaptive Fault Tolerance Flight Control for Control Surface Damage  
Liu Xiaoxiong, Sun Liyuan, Chen Kang and Gu Wei ............................................ 147

The Study of Gyroscope for a Rotating Carrier  
Wang Hong-wei, Qi Chen-jie, Ni Xiao-ming, Wang Xiao-ni and Xing Zhen-hua ....... 152

A Path Planning Algorithm of Mobile Robot in Known 3D Environment  
Jiahai Liang ........................................................................................................... 157

Research of Wartime Equipment Maintenance Intelligent Decision-Making based on Case-Based Reasoning  
Jiwei Cai, Yunxian Jia, Chuang Gu and Weiyi Wu ............................................... 163

The Study of SA with Improved GA  
LI Xiaoquan, ZHANG Xing and REN Jianbo ...................................................... 168

Research on Heat Treatment Control Technology of Machining Parts  
Jieja Li, Hufang Wei, Hao Wu and Ying Li .......................................................... 173

Anomaly Detection based on Enhanced DBScan Algorithm  
Zhenguo Chen and Yong Fei Li ............................................................................ 178

Application Research of Classical and Advanced Filtering Techniques in Condition Monitoring and Fault Diagnosis  
Xiaochun Wu, Zhixiong Li, Yuelei Zhang, Li Qin and Zhiwei Guo ......................... 183

Estimation of Reference Vehicle Speed based on T-S Fuzzy Model  
Taixiong Zheng, Fulei Ma and Kaibi Zhang ....................................................... 188

Research on Road identification Method in Anti-lock Braking System  
Taixiong Zheng, Ling Wang and Fulei Ma .......................................................... 194

Chaos Quantum-Behaved Particle Swarm Optimization based Neural Networks for Short-Term Load Forecasting  
Hongsheng Su ....................................................................................................... 199

Recovery Methodology to Avoid Loss for SLP  
Wei shuai, Zhao Rong-cai and Yao Yuan ............................................................ 204

Study on the Driving Circuit for Ultrasonic Motor Using LLCC Resonant Technique  
YU Pu, LJ Jie and Song Haijun ............................................................................ 209

A Simulation Platform Design of Humanoid Robot based on SimMechanics and VRML  
LI Zheng-wen, Zhang Guo-liang, Zhang Wei-ping and JIN Bin ............................ 215

A Method of Fault Diagnosis and Flight Envelop Assessment for Flight Control Systems  
Liu Xiaoxiong, Chen Kang, Qiu Yueheng and Sun Liyuan .................................... 220
## Contents

Research on Multi-Platinum Resistance Automatic Measurement System  
Shenghua Bao, Jinmei Shen and Shufen Wang .......................................................... 225

Transient Analysis of DC-link Voltage for Z-Source Converter Considering Parasitic Parameters  
LIU Ping, LIU He-ping and HU Jian-ye ................................................................. 229

Design of Multi-Robot Path Planning System based on Hierarchical Fuzzy Control  
Xu Rulong, Wang Qiang, Shi Lei and Chen Lei ....................................................... 235

Optimization of Hybrid Electric Bus Driving System’s Control Strategy  
Yafu Zhou, Shiqi Ou, Jing Lian and Linhui Li ....................................................... 240

Design of Fumigation Temperature Control System based on Single-Chip Microcontroller  
Zhang Hai-feng, Zhao Ai-ling and HOU Jun ......................................................... 246

Research on Driving Technique for Traveling Wave Ultrasonic Motor  
Zheng Chunjiao ........................................................................................................... 251

Backstepping Dynamical Sliding Mode Control Method for the Path Following of the Underactuated Surface Vessel  
Yu-lei Liao, Lei Wan and Jia-yuan Zhuang ............................................................... 256

The Application of Maze Algorithm in Translating Ladder Diagram into Instruction Lists of Programmable Logical Controller  
Aiguo Tan and Changjiang Ji ................................................................................. 264

Motion Planning of USV based on Marine Rules  
Jia-yuan Zhuang, Yu-min Su, Yu-lei Liao and Han-bing Sun .................................. 269

Adaptive Inverse Control of a Generic Hypersonic Vehicle based on Improved EMRAN  
Wang Qian and Li Xinguo ............................................................................... 277

A Novel Adaptive Self-turned PID controller based on Recurrent-Wavelet-Neural-Network for PMSM Speed Servo Drive System  
Muguo Li and Da Liu ......................................................................................... 282

Hole Straightness Measurement of Automatic Control System Design  
Y.S. Liu, T.Q. Wang, X.Y. Ma and Y.P. Ning .......................................................... 288

Research on Robust Control for longitudinal Impact of 4 Wheel-Drive Hybrid Electric Vehicle  
Lu Xiong and Zhuoping Yu .................................................................................... 293

The Analysis on the Processing Dexterity of a 3-TPT Parallel Machine Tool  
Jianye Guo, Liang Zhao, Liang Dong and Zhongqi Sheng ........................................ 298

Dynamic Fuzzy Modeling of Ultrasonic Motor using Ant Colony Algorithm  
Lv Lin and Shi Jingzhuo ....................................................................................... 303

Application of Z-Source Inverter for Permanent-Magnet Synchronous Motor Drive System for Electric Vehicles  
LIU Ping and LIU He-ping ...................................................................................... 309

An Improved Adaptive Feedforward Cancellation for Trajectory Tracking of Fast Tool Servo based on Fractional Calculus  
Xiaoqin Zhou, Zhiwei Zhu, Shaoxin Zhao, Jieqiong Lin and Jianli Dou .................... 315

A Trajectory Prediction Method of Ship-to-air Missiles for Dynamic Firepower Compatibility  
ZHENG Peng, SHI Zhang-song and WANG Cheng-fei ........................................... 321

The Study for Workflow Analysis Method for Time Interval and Frequency Measuring based on Petri-Net  
Zhang Li and Mu Xiaodong .................................................................................... 326

Adaptive Robust Control for Spatial Hydraulic Parallel Industrial Robot  
Chifu Yang, Shutao Zheng, Xinjie Lan and Junwei Han ........................................ 331

Improvement of Microchannel Geometry Subject to Lateral Dielectrophoresis Using Numerical Simulations  
L.N. Sun, D.L. Liu and L.G. Chen ......................................................................... 336

Numerical Study of a Dielectrophoresis Separation Device at Multiple Frequencies  
Baoyu Song, Deli Liu, Lining Sun and Liguo Chen .................................................. 341

Optimal Allocation of Energy Storage System in Distribution Systems  
Du Yun-feng .......................................................................................................... 346

Neutral-Network-based Output-Redefinition Control of an Unmanned Aerial Vehicle  
Zhang Hua-min, Ding Xiaoliang and Tao Jin-niu ..................................................... 352

Multi-Functional Loader Steering Hydraulic System Model Construction and Simulation based on Power Bond Graphs  
Gong Youping, Bian Xiangjuan and Chen guojin .................................................... 358
## Contents

A New Design of Mine Selective Leakage Protector based on Advanced RISC Machine Cortex-M3

Overview of Nonlinear Bayesian Filtering Algorithm

Research on Embedded Numerical Control System Hardware Platform based on ARM9

Survey on Dim Small Target Detection in Clutter Background: Wavelet, Inter-Frame and Filter based Algorithms

Study on Electric Power Steering System based on ADAMS

Design Methods of Small-Scale Speed Regulating Handle based on Hall Element

Feature Extraction of Acoustic Signals based on Complex Morlet Wavelet

Optimal Disturbance Rejection via Feedforward-PD for MIMO Systems with External Sinusoidal Disturbances

Analysis Model for Ethernet-based CNC Embedded Implementation

A Non-Delay Optimal Disturbance Rejection Control Approach for Nonlinear Systems with External Disturbances and Control Delay

Optimal Disturbance Rejection via Feedforward-PD for MIMO Systems with External Sinusoidal Disturbances

Feature Extraction of Acoustic Signals based on Complex Morlet Wavelet

Design Methods of Small-Scale Speed Regulating Handle based on Hall Element

Study on Electric Power Steering System based on ADAMS

Overview of Nonlinear Bayesian Filtering Algorithm

A New Design of Mine Selective Leakage Protector based on Advanced RISC Machine Cortex-M3

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Causation Analysis of Complex System Safety Accident based on Brittle Structure Collapse Theory</td>
<td>Wang Song and Wang Ying</td>
<td>365</td>
</tr>
<tr>
<td>Optimization Research on Logistics Ecological Environment System</td>
<td>Zhu Minjie, Zhang Jianwei and Zhang Liwei</td>
<td>370</td>
</tr>
<tr>
<td>Research on System Constitution of the Logistics Ecological Environment</td>
<td>Zhang Jianwei, Zhu Minjie and Zhang Liwei</td>
<td>375</td>
</tr>
<tr>
<td>Risk Evaluation of the Logistics Ecological Environment System based on FAHP</td>
<td>Zhang Jianwei, Zhu Minjie and Zhang Liwei</td>
<td>381</td>
</tr>
<tr>
<td>Globally Exponential Stability for Stochastic Delayed Neural Networks under Impulsive Control</td>
<td>Xiao-ai Li and Jie-zhong Zou</td>
<td>386</td>
</tr>
<tr>
<td>Disc-Carving Optimization based on Algorithm of ICP TMDE Model</td>
<td>Huan-song Yang, Sun-tao Qin and Jian Zhang</td>
<td>392</td>
</tr>
<tr>
<td>The Research of Uniaxial Inclinometer being Sensed by Capacitance</td>
<td>Zhenhua Xing, Hongwei Wang, Surong Qimu, Chenjie Qi, Wenkai Zhang and Wang Xiao-ni</td>
<td>397</td>
</tr>
<tr>
<td>Overload Control System Design of a Deflectable Nose Missile</td>
<td>Sun Xiaofeng, Gu Liangxian and Gong Chulin</td>
<td>402</td>
</tr>
<tr>
<td>Variable Structure Attitude Control for an UAV with Parameter Uncertainty and External Disturbance</td>
<td>Yueneng Yang, Jie Wu and Wei Zheng</td>
<td>408</td>
</tr>
<tr>
<td>Mechanism Design of a Facial Robot</td>
<td>Hao Guan, Xu Dong Yan and Jian Lan</td>
<td>416</td>
</tr>
<tr>
<td>LPV Model-based Robust Controller Design of Electro-Hydraulic Servo Systems</td>
<td>Falu Weng, Yuanchun Ding and Minkang Tang</td>
<td>421</td>
</tr>
<tr>
<td>Design of Multi-Channel Signal Acquisition System of the Torsion Spring based on LabVIEW</td>
<td>Ding Jianjun and Sun Chao</td>
<td>426</td>
</tr>
<tr>
<td>Error Modeling of Parallel Robots for Semi-Physical Simulation Platform of Space Docking Mechanism</td>
<td>Dayong Yu, Weifang Chen and Hongren Li</td>
<td>431</td>
</tr>
<tr>
<td>The Design of Constant Pressure Water Supply System based on ABB Inverter</td>
<td>Jiang LinJie, Chen Yan and Fan GaoQi</td>
<td>436</td>
</tr>
<tr>
<td>The Vehicle Dynamic Parameters Recognition of In-Wheel Motor Driven Electric Vehicle</td>
<td>Li Jian-bin, Liang Xinlu and Yue Wei-qiáng</td>
<td>443</td>
</tr>
<tr>
<td>Analysis Model for Ethernet-based CNC Embedded Implementation</td>
<td>Hefua Yan, Jiafu Wan, Hui Suo, Di Li, Yuqing Tu and Fang Li</td>
<td>448</td>
</tr>
<tr>
<td>A Non-Delay Optimal Disturbance Rejection Control Approach for Nonlinear Systems with External Disturbances and Control Delay</td>
<td>Gao De-xin and Wei Rui</td>
<td>454</td>
</tr>
<tr>
<td>Optimal Disturbance Rejection via Feedforward-PD for MIMO Systems with External Sinusoidal Disturbances</td>
<td>Gao De-xin and Du Hou-peng</td>
<td>459</td>
</tr>
<tr>
<td>Feature Extraction of Acoustic Signals based on Complex Morlet Wavelet</td>
<td>Ping He, Pan Li and Huiqi Sun</td>
<td>464</td>
</tr>
<tr>
<td>Design Methods of Small-Scale Speed Regulating Handle based on Hall Element</td>
<td>Ping He, Wei Shang and Huiqi Sun</td>
<td>469</td>
</tr>
<tr>
<td>Study on Electric Power Steering System based on ADAMS</td>
<td>Hao Chen, Yali Yang and Ruoping Zhang</td>
<td>474</td>
</tr>
<tr>
<td>Survey on Dim Small Target Detection in Clutter Background: Wavelet, Inter-Frame and Filter based Algorithms</td>
<td>Xiangzhi Bai, Shan Zhang, Binbin Du, Zhaoying Liu, Ting Jin, Bindang Xue and Fugen Zhou</td>
<td>479</td>
</tr>
<tr>
<td>Research on Embedded Numerical Control System Hardware Platform based on ARM9</td>
<td>Yue Wang and Jiaying Zhang</td>
<td>484</td>
</tr>
<tr>
<td>Overview of Nonlinear Bayesian Filtering Algorithm</td>
<td>Zhang Feng, Xue Wen-fang and Liu Xi</td>
<td>489</td>
</tr>
<tr>
<td>A New Design of Mine Selective Leakage Protector based on Advanced RISC Machine Cortex-M3</td>
<td>Qiang-cheng Yang, Yongliang Chen and Liangpeng Ye</td>
<td>496</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>Application of Fuzzy Theory in Temperature Control System of Thermoforming Machine</td>
<td>510</td>
<td></td>
</tr>
<tr>
<td>An Improved Object Tracking Method in UAV Videos</td>
<td>516</td>
<td></td>
</tr>
<tr>
<td>HDP-HMM-SCFG: A Novel Model for Trajectory Representation and Classification</td>
<td>521</td>
<td></td>
</tr>
<tr>
<td>An Improved Vector Control of an Induction Motor based on Flatness</td>
<td>526</td>
<td></td>
</tr>
<tr>
<td>A High-Performance Skin Segmentation Method</td>
<td>531</td>
<td></td>
</tr>
<tr>
<td>Application of Parity Mismatches on Detection of Bad Data in Power System State Estimation</td>
<td>536</td>
<td></td>
</tr>
<tr>
<td>Analysis and Simulation of the HIV Transmission among Homosexual based on Agent Dynamical Small World Network</td>
<td>541</td>
<td></td>
</tr>
<tr>
<td>Application and Energy Saving Analysis of Permanent Magnetic Speed Control in the Pump System</td>
<td>549</td>
<td></td>
</tr>
<tr>
<td>Research on Pointing Control Systems with Friction</td>
<td>554</td>
<td></td>
</tr>
<tr>
<td>Nonlinear Decoupling Sliding Mode Control of Permanent Magnet Linear Synchronous Motor based on α-th Order Inverse System Method</td>
<td>561</td>
<td></td>
</tr>
<tr>
<td>Lag Synchronization in Coupled Chaotic Systems via Intermittent Control</td>
<td>568</td>
<td></td>
</tr>
<tr>
<td>A High-Precision Control System of DC Motor based on DSP</td>
<td>573</td>
<td></td>
</tr>
<tr>
<td>Vision-based Pose Estimation of UAV from Line Correspondences</td>
<td>578</td>
<td></td>
</tr>
<tr>
<td>An Optimization based Vision Calibration Method for PTZ Camera’s Errors in Model and Execution</td>
<td>585</td>
<td></td>
</tr>
<tr>
<td>Modeling and Control of Networked Systems with Different Loop Topologies</td>
<td>594</td>
<td></td>
</tr>
<tr>
<td>H∗ Consensus Control for Discrete-Time Multi-Agent Systems with Switching Topology</td>
<td>601</td>
<td></td>
</tr>
<tr>
<td>A High-Performance Skin Segmentation Method</td>
<td>608</td>
<td></td>
</tr>
<tr>
<td>Automatic Control System of Copper Pipe and Aluminum Pipe Butt Resistance Welding Machine</td>
<td>613</td>
<td></td>
</tr>
<tr>
<td>H∗ Optimal Control of Aero engine Distributed Control System with Packet Dropout Compensator</td>
<td>618</td>
<td></td>
</tr>
<tr>
<td>An Improved Vector Control of an Induction Motor based on Flatness</td>
<td>624</td>
<td></td>
</tr>
<tr>
<td>HDP-HMM-SCFG: A Novel Model for Trajectory Representation and Classification</td>
<td>629</td>
<td></td>
</tr>
<tr>
<td>An Improved Object Tracking Method in UAV Videos</td>
<td>634</td>
<td></td>
</tr>
<tr>
<td>Application of Fuzzy Theory in Temperature Control System of Thermoforming Machine</td>
<td>639</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>The Designs of Intelligent Bedroom Network Monitor System</td>
<td>644</td>
<td></td>
</tr>
<tr>
<td>Yu Huishan, Ji Xiaokua, Zhang Shouhui and Liu Xinjian</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research of Strategy for RoboCup Soccer Robots Competition</td>
<td>649</td>
<td></td>
</tr>
<tr>
<td>Yang Guangying</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Starting Method of Ship Electric Propulsion Permanent Magnet Synchronous Motor</td>
<td>655</td>
<td></td>
</tr>
<tr>
<td>Qingshan Ji and Guoping Liu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Fuzzy Adaptive GPS/INS Integrated Navigation Algorithm</td>
<td>660</td>
<td></td>
</tr>
<tr>
<td>Mingwei Liu and Fenfen Xiong</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A New Kind of Dynamic RWA Algorithm with QoS and Link Protection under the Constraint of Wavelength Continuity</td>
<td>665</td>
<td></td>
</tr>
<tr>
<td>Li Du and Yin Zheng</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fault Diagnosis System of Rotating Machinery Vibration Signal</td>
<td>671</td>
<td></td>
</tr>
<tr>
<td>Lei You, Jun Hu, Fang Fang and Lintao Duan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study on the Radial Deformation of Rollers basing on Data Analysis</td>
<td>676</td>
<td></td>
</tr>
<tr>
<td>Liu Tiao, Xue Zhi-yong and Wang Yi-qun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prediction Model for Rotary Kiln Coal Feed based on Hybrid SVM</td>
<td>681</td>
<td></td>
</tr>
<tr>
<td>Xiaogang Zhang and Jingjing Zhao</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design of an Upper Limb Rehabilitation Robot based on Medical Theory</td>
<td>688</td>
<td></td>
</tr>
<tr>
<td>Xiangli Cheng, Yiqi Zhou, Cuipeng Zuo and Xiaohua Fan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Development of Management System in Graduation Practice Process based on Web</td>
<td>693</td>
<td></td>
</tr>
<tr>
<td>Xiao Yu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heating Defect Detection System Scheme Design based on Infrared Image Processing for High Voltage Plant of Substation</td>
<td>699</td>
<td></td>
</tr>
<tr>
<td>Li Jun and Liu Xinyu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fiber Bragg Grating Liquid Level Sensor with Double Pressure and Temperature Sensitivities</td>
<td>704</td>
<td></td>
</tr>
<tr>
<td>Da-da Wang, Min Cao, Chuan Li, Dan Li, Yan Chen, Xiao-ping Xu, Jiang-chun Xu, Ying-na Li, Zhou Wan and Bin Wang</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two-Pipe Fiber Bragg grating Temperature Sensor Applied in Cable Trench and Cable Pit</td>
<td>710</td>
<td></td>
</tr>
<tr>
<td>Min Cao, Yan Chen, Da-da Wang, Xiao-ping Xu, Jiang-chun Xu and Chuan Li</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intelligent Video Monitoring System in High Voltage Test Area</td>
<td>715</td>
<td></td>
</tr>
<tr>
<td>Min Cao, Jiang-chun Xu, Da-da Wang, Yan Chen, Xiao-ping Xu and Chuan Li</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A New Kind of Numerical Control Method</td>
<td>720</td>
<td></td>
</tr>
<tr>
<td>Liu Huran, Lou Yi and Zhang Li</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Substitution of the Curve with Circle in the NC Interpolation in the Machining of Guide Pulley</td>
<td>725</td>
<td></td>
</tr>
<tr>
<td>Liu Huran</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The realization of the “SFM” and “HFM” Method on the CNC Hypoid Cutting Machine</td>
<td>729</td>
<td></td>
</tr>
<tr>
<td>Liu Huran</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A New Water Resources Supply-Demand System and its Hyperchaos Control</td>
<td>734</td>
<td></td>
</tr>
<tr>
<td>Chongli Di, Xiaohua Yang and Dongwei Huang</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study of the Intelligent Completion System for Liaohu Oil Field</td>
<td>739</td>
<td></td>
</tr>
<tr>
<td>Zhiqiang Huang, Yurong Li, Yinhua Peng, Zejun Shen, Weiping Zhang and Min Wang</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on Modeling Technology for a High Altitude Airship</td>
<td>747</td>
<td></td>
</tr>
<tr>
<td>Fang Xi-long, Liu Xin-xue, Wang Fang and Liu Kai-feng</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature Modeling and Compensation of Double H Quartz Tuning Fork Gyroscope</td>
<td>752</td>
<td></td>
</tr>
<tr>
<td>Zhang Zhixiong, Feng Lihui and Sun Yu-nan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Space-grid Method in Missile Guidance and Control</td>
<td>757</td>
<td></td>
</tr>
<tr>
<td>Wang Fang, Liu Xinxue, Fang Xilong and Li Yaxiong</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Research on Remote Control Robot Snake Driving by Servo</td>
<td>762</td>
<td></td>
</tr>
<tr>
<td>Tianlin Song, Ling Zao and Xuanxuan Shen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Development for Protocol Conversion Gateway of Profibus and Modbus</td>
<td>767</td>
<td></td>
</tr>
<tr>
<td>Hao Zhang, Yanan Li and Huiling Zhu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$H_\infty$ Output Feedback Control for Constrained Discrete-Time Piecewise Affine Systems</td>
<td>772</td>
<td></td>
</tr>
<tr>
<td>Juan Wang and Haiying Du</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Contents

Processing Parameters’ Multi-Objective Optimization for Compound Machining with Ultrasonic Vibration on SiC Monocrystal  
Yong Liu, Zhiyuan Zhao, Shujuan Li and Yan Li ................................................................. 777

Comparative Study of Single-Loop Control and Cascade Control of Third-Order Object  
Yingchun Zhong and Yan Luo ......................................................................................... 783

Dynamics Modeling and Simulating Analysis of a Wire Driven Parallel Mechanism  
Aofei Tang, Yan Li, Hao Qu and Junbao Xiao ............................................................. 788

Design of Variable Structure Control Law for the Nonlinear System with Parameter Perturbation  
Jianyin Fang and Kai Liu ............................................................................................... 795

Research on the Automatic Generation Control (AGC) Coordinated Control Modes between Provincial Dispatching and Regional Dispatching in Yunnan Power Grid  
Xu Dan-li, Cai Bao-nai, Liu Yan-quan and Liu Xin ....................................................... 800

Development and Application of Hydropower Hydro Monitoring System  
Wumei Zhang ................................................................................................................ 807

Study of the Excitation Control Technology based on the AC Tracking Nonlinear Feedback  
Gu Zhifeng, Zhu Changqing, Shao Tianzhang, Zhang Ling and Wang Chunghuan ........ 812

Dynamics Research of an Autonomous Airship  
Yu Liu and Yilin Wu ........................................................................................................ 817

The Study of Instrument Resource Capability Description based on ATML Standard  
Song Guan, Xike Pei and Jing Fu ................................................................................... 823

Discussion of Ultra-Supercritical Units Feed Water Control Strategy  
Liu Dong, Zhao Ming, Lin Yong-jun and Shi Ru-jia ....................................................... 828

STEP-NC Compliant Intelligent Process Planning Module: Architecture and Knowledge Base  
Peng Li, Tianliang Hu and Chengrui Zhang ................................................................. 834

A Unified Communication Framework for Intelligent Integrated CNC on the Shop Floor  
Peng Li, Tianliang Hu and Chengrui Zhang ................................................................... 840

Research on the Control Strategy of Bus Voltage of DC-Micro-Grids Utilizing Bidirectional AC/DC Converters  
WANG Yi-nan and ZHU Xiao-rong ............................................................................... 848

Shift Control Method based on Morbidity Index GMDH Forecast  
Chen Man and Ma Biao ............................................................................................... 854

Study on Cross Quadrant Angle Processing Algorithm in Five Axis Milling  
Fu Hong-ya, Li Mao–yue, Liu Yuan and Cai Zhijuan .................................................... 861

Study on Nonlinear pH Control Strategy based on External Recurrent Neural Network  
Yifeng Wu, Li’e Shen and Liping Zhang ...................................................................... 866

Application Study of Double-Displacement Stages for Scanning Tunneling Microscopy  
Li mengchao ................................................................................................................... 872

An Improved RSSI Measurement in Wireless Sensor Networks  
Jungang Zheng, Chengdong Wu, Hao Chu and Yang Xu ............................................... 876

Research of DD2UD with Human Simulating Intelligent Control for a Double Inverted Pendulum  
Dan Yuanhong, Li Zushu and Wang Xiaochuan ........................................................... 881

Design and Research of Fiber Optically Powered Rogowski Coil Current Transformer  
Wang Yueqian, Yuan Jing, Wang Huixin and Liu Jie .................................................... 886

Research to the Wear and Geometric Error Relations of Electro Hydraulic Servo Valve  
Huang xin Bi, Jin yong Yao and Yuan Li ...................................................................... 891

Study of Active Vibration Control for Fiber Smart Beam  
Zhang Li, Ding Shao-jie, Xie Yi, Xu Ya-min, Yuan Qiao-ling and Ji Shi-ming ................. 897

Research on Intelligent Controller of Wind-Power Yaw based on Modulation of Artificial Neuro-Endocrine-Immunity System  
Zhu Chenghui, Li Pengju, Wang Jianping and Xu Xiaobing ......................................... 903

Optimal Placement of Thyristor Controlled Series Compensation for Enhancing Power System Security based on Computational Intelligence Techniques  
Ghamgeen Izat Rashed and Yuanzhang Sun ............................................................... 908
Contents

Anti-disturbance Control for an underwater Vehicle in Shallow Wavy Water
Jun Luo, Zhijie Tang, Yan Peng, Shaorong Xie, Tingting Cheng and Hengyu Li ................................................................. 915

Numerical Calculation for the Flow in the Air-Thrust Bearings
Yong Xu and Guoqing Zhang .................................................................................................................................................. 922

Increasing Robustness of the Anesthesia Process from Difference Patient’s Delay using a State-Space Model Predictive Controller
Saba Rezvanian, Farzad Towhidkhah, Nematollah Ghahramani and Alireza Rezvanian ......................................................... 928

Monitoring Technique and System of Hydraulic Vibration of Sluice Gate in Long Distance Water Conservancy Project
Pu Han, Huifang Xue and Qing He ........................................................................................................................................ 933

Integrated Monitoring System Design of Hybrid Air-compressors
Huibin Liang and Xuehua Li ................................................................................................................................................... 938

Applications of Frequency Conversion Technology in Air-compressor Units Control System
Huibin Liang and Xuehua Li ................................................................................................................................................... 944

Fault Diagnosis Approach of Hydraulic system using Fuzzy Model
Xiangyu He .............................................................................................................................................................................. 949

Adaptive Fuzzy Sliding Mode Control in PH Neutralization Process
Juan Chen, Yawei Peng, Weisha Han and Min Guo ..................................................................................................................... 954

Attitude Determination of Nano Satellite based on Gyroscope, Sun Sensor and Magnetometer
Shaobo Ni and Cui Zhang ......................................................................................................................................................... 959

A Fault Location and Realization Method for Overhead High Voltage Power Transmission
Jiang Zhen bao, Zhong Tingjian and Ye Mao .......................................................................................................................... 964

Fuzzy Sliding-Mode Variable Structure Control for Fan Filter Units’ Motor Speed Regulation System
Yiwang Wang, Jia Song and Bo Zhang .................................................................................................................................. 969

A Parameterized Design of Reduced-Order State Observer in Linear Control Systems
Guo-sheng Wang, Bing Liang and Zeng-xin Tang ....................................................................................................................... 974

Robust H Fault–Tolerant Control against Sensor and Actuator Failures for Uncertain Descriptor Systems
Bing Liang, Tian-qing Chang and Guo-sheng Wang ................................................................................................................ 979

An Optical Fiber Blade Tip Clearance Sensor for Active Clearance Control Applications
Jia Binghui and Zhang Xiaodong ............................................................................................................................................... 984

Study on an Intelligent Optical Fibre Displacement Sensor
Jianping Zhao, Xiaodong Zhang and Yang Wang ....................................................................................................................... 989

Voltage Controlled White Light Polarization Interference Demodulation in Fabry-Perot Cavity Fibre Sensor System
Chun Lin, Xiaofeng Jiang, Shuxia Guo, Yongzhong Nie and Lei Wang .................................................................................... 994

Differential Pickup Circuit Design of a Kind of Z-axis MEMS Quartz Gyroscope
Lihui Feng, Zhixiong Zhang, Yunan Sun and Fang Cui ........................................................................................................... 999

The Control Method of Multivariable Time-Delay Square System containing Right Half Plane Zeros
Min Guo, Juan chen and Yawei Peng ...................................................................................................................................... 1004

Development and Application of Intelligent Model Knowledge Base for the Plate Hot Leveler
Xiaogang Wang, Hu Ying, Xiaohong Hao, Qishu Wang and Hongguang Yang ......................................................................... 1010

Subsidence Monitoring of Offshore Platforms
Wang Yanlin, Bi Xiangjun, Feng Sheng, Ma Yingxin and Yue Qianjin ..................................................................................... 1015

Ontology-based Knowledge Management System and Application
Junsong Zhang, Wu Zhao, Gang Xie and Hong Chen ................................................................................................................... 1021

Dynamic Modeling and Steering Performance Analysis of Active Front Steering System
Zhenhai Gao, Jun Wang and Deping Wang ............................................................................................................................... 1030

Error Analysis of the Rough Model of the Symmetric Dual-Optical Signal Detection based MOCT
Shao Ying, Li Xiaoming, Wei Jun and Zhang Lianmei ................................................................................................................ 1036

Speed Limitation of a Mobile Robot and Methodology of Tracing Odor Plume in Airflow Environments
Ji-Gong Li, Jing Yang, Shi-Gang Cui and Li-Hui Geng ............................................................................................................. 1041

Moving Objects Detection based on Kernel Independent Component Analysis
Chunsheng Guo and Feng Xuan ................................................................................................................................................. 1046
## Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-cylinder Optimal Combustion with ADHDP Method for Diesel Engines Emission Control</td>
<td>Zhijian Huang, Jie Ma and He Huang</td>
<td>1051</td>
</tr>
<tr>
<td>Design of Remote Environment Control System of Intelligent Network Henhouse based on ARM9</td>
<td>Shihong Wu, Kunlin Wu, Jian Liang, Zhengming Li and Ping Yang</td>
<td>1056</td>
</tr>
<tr>
<td>Research and Implementation of Monitoring System for Injection Pump Durability Tester</td>
<td>Xiao Chun, Li Ming, Hu Shan and zhang lijun</td>
<td>1061</td>
</tr>
<tr>
<td>Research on Performance of Interdigitated Electrodes Piezoelectric Oscillator</td>
<td>Yonggang Liu, Jishun Li, Wei Ma and Xing Shen</td>
<td>1066</td>
</tr>
<tr>
<td>Tele-operation Construction Robot Control System with Virtual Reality Technology</td>
<td>Xinxing Tang and Hironao Yamada</td>
<td>1071</td>
</tr>
<tr>
<td>Research on Centrifugal Pump Monitoring System based on Virtualization Technology</td>
<td>Bo Ning, Xiang-xin Cheng and Shuo Wu</td>
<td>1077</td>
</tr>
<tr>
<td>A Space-Time Network Model based on Improved Genetic Algorithm for Airport Taxiing Scheduling Problems</td>
<td>Qing Liu, Tongshu Wu and Xianfei Luo</td>
<td>1082</td>
</tr>
<tr>
<td>Fault Detection and Hardware Protection Circuit of Electric Powered Wheelchair</td>
<td>Dongyuan Sun, Rong’an Zhou, Kai Xiao and Feng Luo</td>
<td>1088</td>
</tr>
<tr>
<td>Based on the PSO Optimization Wood Fiber Mechanical Parameters Control Model Research</td>
<td>Jun Cao, Na Zhang, MingBao Li and JiaWei Zhang</td>
<td>1093</td>
</tr>
<tr>
<td>The Design and Study of GMAW Inverter Power based on DSCCS</td>
<td>Chuntian Li, Changhua Du, Huibin Xu and Yi Luo</td>
<td>1098</td>
</tr>
<tr>
<td>Co-Simulation of Energy Regulation based Variable-Speed Electrohydraulic Drive</td>
<td>Ming Xu, Jing Ni and Guo-jin Chen</td>
<td>1103</td>
</tr>
<tr>
<td>Global Stabilization of Nonlinear System with Developed Control Lyapunov Function</td>
<td>Chen Yimei</td>
<td>1110</td>
</tr>
<tr>
<td>A New Virtual View Rendering Method based on Depth Map for</td>
<td>Linwei Zhu, Mei Yu, Gangyi Jiang, Xiangying Mao, Songyin Fu and Ting Luo</td>
<td>1115</td>
</tr>
<tr>
<td>Delayed Feedback Control on a Class of Generalized Gyroscope Systems under Parametric Excitation</td>
<td>Li Xin-ye, Zhang Li-juan, Zhang Hua-biao and Li Xiao-lei</td>
<td>1120</td>
</tr>
<tr>
<td>Research on the Monitoring Platform of Highway Quality Dynamic Management</td>
<td>Li Yingyong, Li Guangyi and Ding Kai</td>
<td>1127</td>
</tr>
<tr>
<td>Analysis of Dicing Techniques and Methods of Overhead Transmission Line</td>
<td>Xinfeng Lv and Qing He</td>
<td>1135</td>
</tr>
<tr>
<td>Early Inspection of Wet Steam Generator Tubes based on Metal Magnetic Memory Method</td>
<td>Tingjun Yan, Jiedong Zhang, Guodong Feng and Jianfei Chen</td>
<td>1140</td>
</tr>
<tr>
<td>Risk based Inspection on the Equipment of Low Density Polyethylene</td>
<td>Guanjun Wang, Tingjun Yan, Jiedong Zhang, linna Zhao and Jianfei Chen</td>
<td>1145</td>
</tr>
<tr>
<td>Numerical Control Innovation for Double Cradle Straight Bevel Gear Milling Machine</td>
<td>Zhang Mingzhu, Li Hongtao and Wei Dongzhi</td>
<td>1149</td>
</tr>
<tr>
<td>Model Predictive Control for Inventory Management in Supply Chain Planning</td>
<td>DONG Hai, ZHENG Hao and LI Yan Ping</td>
<td>1154</td>
</tr>
<tr>
<td>Self-Repairing Control for UAVs via Quantitative Feedback Theory and Quantum Control Techniques</td>
<td>Fuyang Chen, Bin Jiang and Changan Jiang</td>
<td>1160</td>
</tr>
<tr>
<td>Simulation of Shape Control for CVC Hot Strip Rolling</td>
<td>GUO Zhong-feng, SUN Xue-yan, WANG Qi, ZHANG Yi and GUO Hui</td>
<td>1166</td>
</tr>
<tr>
<td>Preparation of the Plywood using Starch-based Adhesives Modified with Blocked Isocyanates</td>
<td>Haiyan Tan, Yanhua Zhang and Xiangli Weng</td>
<td>1171</td>
</tr>
<tr>
<td>Acceleration Estimation Method and Sliding Mode Control Design for Car-following Distance Control</td>
<td>Zhigang Li and Hongjun Duan</td>
<td>1176</td>
</tr>
<tr>
<td>Sliding Mode Control for a Class of Uncertain Neutral Delay Systems</td>
<td>He Youguo, zhaolei and Zhang Muyong</td>
<td>1181</td>
</tr>
</tbody>
</table>
Genetic Algorithm and its Application in the Path-Oriented Test Data Automatic Generation
Liu Shimin and Wang Zhiangang ................................................................. 1186

Review on the Trajectory Design of the Dynamic-Glider Missile
Guo Fei-shuai, Liu Xin-xue and Liu Dong .................................................. 1191

Frequency-load control based on Auto-Tuning Neurons for Ship Power Station
Guichen Zhang .................................................................................................. 1196

Study on the Prevention and Control of Mass Incidents based on GIS Technology
Qiang Fan, Jianhua Zhou and Yue Zhang ...................................................... 1203

Sensitivity Analysis for Newsvendor Model with General Advertisement-Sensitive Demand
Tie Wang ......................................................................................................... 1209

Study on Vehicle-mounted Overloading Control System for Passenger Vehicles
Shanzhen Xu and Qian Zhao ......................................................................... 1214

Study of Intelligent Track-searching Vehicle Control System based on Vision
Yan Liu and Dan Zhao .................................................................................. 1219

Research on Time Delay of Control in Hybrid Vibration Isolation System
Weng Xuetao, Yan Zhengtao and Zeng Qianghong ...................................... 1224

Robust Adaptive Control for a Class of Chaotic System using Backstepping
Naibao He, Qian Gao and Changsheng Jiang ............................................... 1229

The Study of Soft PLC Running System
Quan Liang and Li Li .................................................................................... 1234

Evaluation Research in China’s Traffic Informationization
Shulin He ......................................................................................................... 1239

Research and Practice on Application of Virtual Reality Technology in Virtual Estate Exhibition
Xiao Yu .......................................................................................................... 1245

A Reconfigurable Control Method based on Face Searching Algorithm for Aircraft with Multiple Effectors
Shi Jingping, Zhang Weiguo and Li Suilao .................................................... 1251

A Control Allocation Method based on Equivalent Virtual Control Surfaces
Shi Jingping, Zhang Weiguo and Li Suilao .................................................... 1256

An Information Structuring Approach for Group Discussion
CHEN Yang, ZHAO Yong and Xiang Dong .................................................. 1261

The OPC Technology Research about Spiral Bevel Gear Machine Tools for Machining Simulation Problems
Lin Yang and Guangxin Huang ...................................................................... 1266

Comparison of SOM and PCA-SOM in Fault Diagnosis of Ground-Testing Bed
Zhigang Feng and Tao Xu ............................................................................. 1271

Information Poverty and Farmers’ Information Right in China’s Mountainous Rural Areas
Zhongwen Chen, Chunyian Liu and Dehui Yang ......................................... 1277

Application of Neural-Fuzzy System in Twin-Turbo Hydraulic Torque Converter’s Performance Testing
Guofu Tian, Shuhui Sun and Zhongwei Ren ................................................... 1282

Analysis and Forecast of Track Composite Irregularity
Chaolong Jia, Weixiang Xu and Hanning Wang .......................................... 1288

Study of Management Information System of Railway Permanent Way Safety Risks and Comprehensive Evaluation
Chaolong Jia, Weixiang Xu and Hanning Wang .......................................... 1293

Research on Vectorization of Weather Radar Image
Liu Xumin and Yang Xue .............................................................................. 1298

Study of Evolution Mechanism on Aircraft Sudden Failure
Zhongsheng Wang .......................................................................................... 1303

Condition Monitoring of Aircraft Sudden Failure
Zhongsheng Wang and Xiaolei Chen ............................................................ 1308

Research and Analysis of Image Edge Detection Algorithm based on the MATLAB
Guowei Yang and Fengchang Xu ................................................................. 1313
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantum Neural Networks for Face Recognition Classifier</td>
<td>Yan Xu, Xiaofeng Zhang and Huaicun Gai</td>
<td>1319</td>
</tr>
<tr>
<td>Study the Method of Vehicle License Locating based on Color Segmentation</td>
<td>Yang Yang, Xuhui Gao and Guowei Yang</td>
<td>1324</td>
</tr>
<tr>
<td>Research on the License Plate Recognition based on MATLAB</td>
<td>Xiaofeng Zhang, Fengchang Xu and Yan Su</td>
<td>1330</td>
</tr>
<tr>
<td>Image Edge Detection Method of Combining Wavelet Lift with Canny Operator</td>
<td>Xiaofeng Zhang, Yu Zhang and Ran Zheng</td>
<td>1335</td>
</tr>
<tr>
<td>Analysis of RSA based on Quantitating Key Security Strength</td>
<td>Wenxue Tan, Xiping Wang, Xiaoping Lou and Meisen Pan</td>
<td>1340</td>
</tr>
<tr>
<td>Investigate Research of Soil Erosion based on Ikonos and Landsat Images in Jinning</td>
<td>JiangXiong Wang, Jun Wen and Fuxia Zhang</td>
<td>1345</td>
</tr>
<tr>
<td>Research of Fuzzy-Norm Method and its Application in Uncertainty Metric with Poor Information</td>
<td>Qin-Shu He, Shi-Fu Xiao and Xin-En Liu</td>
<td>1350</td>
</tr>
<tr>
<td>A New Robust Least Squares Support Vector Machine for Regression with Outliers</td>
<td>Li You, Liu Jizhen and Qu Xayin</td>
<td>1355</td>
</tr>
<tr>
<td>Using Trust to Establish Cooperative Spectrum Sensing Framework</td>
<td>Guanghua Zhang, Renshuang Ding and Lijing Huang</td>
<td>1361</td>
</tr>
<tr>
<td>Electromagnetic Compatibility Prediction Model based on Sensitivity Incision Method</td>
<td>Tao Zhang, Zhiliang Ren, Changcun Sun and Jianming Ma</td>
<td>1366</td>
</tr>
<tr>
<td>Research and Application of Time Workflow Model based on Timing Constraint Petri Nets</td>
<td>Hui Pang, Zong-de Fang, Hong-yan Li and Xiao-hui Yang</td>
<td>1371</td>
</tr>
<tr>
<td>Open Source Software and R&amp;D Competition in Software Industries</td>
<td>Mingqing Xing</td>
<td>1377</td>
</tr>
<tr>
<td>The R&amp;D Risk for Proprietary Software Producer when Open Source Software Appears</td>
<td>Mingqing Xing</td>
<td>1382</td>
</tr>
<tr>
<td>The Chinese Unknown Term Translation Mining with Supervised Candidate Term Extraction Strategy</td>
<td>Ying-Hong Liang, Jin-xiang Li, Liang Ye, Ke Chen and Cui-zhen Guo</td>
<td>1388</td>
</tr>
<tr>
<td>Research on the Algorithm of Extracting Weak Signals from Radar Images under the Double-layer Rebars Shielding</td>
<td>Feng Yang, Xiaoping Qin and Pengxu Wei</td>
<td>1393</td>
</tr>
<tr>
<td>Analysis on Structure and Complexity Characteristics of Electronic Business Ecosystem</td>
<td>Jia Yu, Yao Li and Chenggui Zhao</td>
<td>1400</td>
</tr>
<tr>
<td>Operation Mode of Small and Medium-sized Commercial Enterprises at Western Area in China based on Supply Chain</td>
<td>Yao Li, Yongping Huang, Jia Yu and Chenggui Zhao</td>
<td>1405</td>
</tr>
<tr>
<td>A Novel Data Selection Method based on Shadowed Sets</td>
<td>Yu Zhou, Haibin Su and Hongtao Zhang</td>
<td>1410</td>
</tr>
<tr>
<td>Cryptanalysis of an Efficient Password-based Group Key Agreement Protocol</td>
<td>Wei Yuan, Liang Hu, Hongtu Li and Jianfeng Chu</td>
<td>1416</td>
</tr>
<tr>
<td>Cryptanalysis of Lee et al.’s Authenticated Group Key Agreement</td>
<td>Wei Yuan, Liang Hu, Hongtu Li and Jianfeng Chu</td>
<td>1421</td>
</tr>
<tr>
<td>Design of Low Voltage Signal Power for Lysing Cell</td>
<td>Feng Jiang, Jun Yu and Jianjun Chen</td>
<td>1426</td>
</tr>
<tr>
<td>Research on Knowledge-based System for Typical Aircraft Composite Component Design</td>
<td>Mei Zhongyi, Zhu Sanshan, Muhammad Younas and Amir Saleem</td>
<td>1431</td>
</tr>
<tr>
<td>A Preliminary Scheme of the Online Monitoring System for the Ship Discharging Pollution at Harbor based on AIS Information</td>
<td>Qian YaoYu and Lin ChangChuan</td>
<td>1436</td>
</tr>
<tr>
<td>A Preliminary Study on Targets Association Algorithm of Radar and AIS using BP Neural Network</td>
<td>Hu Xiaorui and Lin Changchuan</td>
<td>1441</td>
</tr>
<tr>
<td>The Research of Indoor Navigation System using Pseudolites</td>
<td>Xiaoguang Wan and Xingqun Zhan</td>
<td>1446</td>
</tr>
</tbody>
</table>
The Apply on Photoelectric Detection Target and its Development in Exterior Ballistic Test System
Hanshan Li and Zhiyong Lei 1451

Error Analysis of Strapdown Inertia Navigation System in Tactical Missiles
ZHANG Long-jie, XIE Xiao-fang, LI De-dong and WANG Yan 1456

Particle Filter Object Tracking based on Multiple Cues Fusion
Zhiqiang Wen, Zhaoyi Peng, Xiaojun Deng and Shifeng Li 1461

Problem Frame Analysis of Weapon System of Systems Requirement
Zhao Qing-song, Chang Lei-lei, Zeng ping and Zhou Yu 1466

Study on the Support Vector Regression Model for Order’s Prediction
Qisheng Yan, Mingjing Guo and Junpo Jiang 1471

Research on Model of Resource Management for Traffic Grid
Xin-juan Zhao and Ji-yi Zhao 1476

An Improved Direct Anonymous Attestation Scheme for M2M Networks
Yingying He, Liqian Chen and Lingling Wang 1481

Global Convergence of a Spectral HS Conjugate Gradient Method
Xianglin Du and Jinkui Liu 1487

A Modified Algorithm for Approximate Solutions of Lotka-Volterra systems
Jing Ruan, Yanhua Tan and Changsheng Zhang 1493

Efficient Clustering Method based on Rough Set and Genetic Algorithm
Jianyong Chen and Changsheng Zhang 1498

Quick Algorithm for Relative Reduction Based on Decision Information System
Huasheng Zou and Changsheng Zhang 1504

A New Signal Segmentation Algorithm for Recognition of 23S rRNA Structural Domains
Xiao Zhou Chen 1509

Research on the Progress of 3D Reconstruction for Cerebral Blood Flow
Pengcheng Fan and Xiaoyan Xu 1514

Research on the Effect of Environmental Regulation on the Competitiveness of Coal Enterprises in Henan Province
Jiaojiao Song and Liping Wang 1519

Image Super-Resolution Reconstruction via EROMP Sparse Representation
Jinzheng Lu, Qiheng Zhang, Zhiyong Xu and Zhenming Peng 1524

Smart Home System based on IPv6 and ZIGBEE Technology
Zhenyu Zou, Ke-Jun Li, Ruzhen Li and Shaofeng Wu 1529

The Processing of Multiple Alarm Signals in Smart Grid
Yishu Zhao, Qiong Chen and Ke-Jun Li 1534

Operational Efficiency Evaluation of the Weaponry System Supported by Information System
Wang Jun, Ou Li, Duan Hongmei and Yang Jie 1539

A Robust Image Watermarking Algorithm based on HHT
Deng Minghui, Zeng Qingshuang and Yang Juqing 1544

Variation P-Set and its Structure
Jiqin Liu and Zhiyi Li 1550

The Study of Semantic Retrieval based on the Ontology of Teaching Management
Tang Lijun and Chen Xu 1555

Diameter Fitting by Least Square Algorithm based on the Data Acquired with a 2-D Laser Scanner
Wang Dian, Liu Jinhao and Wang Jianli 1560

Document Classification Algorithm based on MMP and LS-SVM
Ziqiang Wang and Xia Sun 1665

Implementation and Optimization of LZW Compression Algorithm based on Bridge Vibration Data
Fengyu Zhang, Zhao Li, Mengli Chen, Lili Wen, Xiaolu Jia and Cheng Chen 1670

The Research of a New Type of Sensor Dynamic Compensation Technology
Yi Wang and Jie Yin 1575
Multi-Objective Supervised Clustering GA and Wintry Climate Forecast
Zhang Hongwei, Yang Zhenyu and Zou Shurong .......................................................... 1580

Study on Traffic Status Threshold based on Floating Taxi
Xin-sheng Yao, Ji-Lai Ying, Cai-xia Zhang and Li-xin Cao .............................................. 1585

Adaptive Fuzzy Enhancement Algorithm of Surface Image based on Local Discrimination via Grey Entropy
Gang Li, Yala Tong and Xinping Xiao .............................................................................. 1590

A Novel Unsupervised Classifier of Polarimetric SAR Images
Wang Wenguang, Lu Fei, Sun Zuowei and Wang Jun .................................................... 1595

Improved Method of Node Importance Evaluation based on Node Contraction in Complex Networks
Wang Jia-sheng, Wu Xiao-ping, Yan Bo and Guo Jiang-wei ......................................... 1600

A Dynamically Self-Reconfigurable System Design based on SSE Instruction Set
Kaiyu Wang, Zhenan Tang, Yun Zhao and Hualong Li .................................................. 1605

Estimation of Distribution Algorithms based on Nested Archimedean Copulas
Xiaoping Wang, Huimin Gao, Jianchao Zeng and Baolin Ye ........................................ 1610

Hybrid Decoding Scheme based on WED and BF Algorithms
Dong Zijian and Xu Hongyan ......................................................................................... 1617

Interleaved Processing of Bit-Flipping Decoding for LDPC Codes
Qiao Goulei .................................................................................................................. 1622

Exponential Stability of Solution for Delayed Cellular Neural Networks with Impulses
Huiyan Kang, Hua Zhou and Bo Li ................................................................................ 1626

A Real-time Crime Detection System based on Lawful Interception - A Case Study of MSN Messenger
Chi-Hua Chen, Wan-Jia Chen, Ya-Fen Wang and Chi-Chun Lo ..................................... 1632

Motion Segmentation based on Fusion of MSRF Segmentation and Canny Operator
Long Xiang and Wu Xiaoqing ....................................................................................... 1637

The Clustering Algorithm of Query Result based on Maximal Frequent
WEI Yu-wei .................................................................................................................. 1642

Convergence of the Gauss-Seidel Iterative Method
Youyi Jiang and Limin Zou .......................................................................................... 1647

Asymmetric Object Recognition with Discriminative Learning and Visual Mirror
Jiabao Wang, Yafei Zhang, Jianjiang Lu and Jifei Chen .................................................. 1651

Learning Filters for Object Recognition with Linear Support Vector Machine
Jiabao Wang, Jianjiang Lu, Yafei Zhang and Weiguang Xu ............................................ 1657

Research on the Application of Open Source Software in Digital Library
Zhaohui Wei ................................................................................................................. 2662

Laser and Infrared Compatible Stealth from Near to Far Infrared Bands by Doped Photonic Crystal
Xuanke Zhao, Qingwu Zhao and Lianfen Wang ........................................................... 1668

Research on Anti-Interference of PLC
Yuefan Liu, Liu Yuolan and Xinying Chen ................................................................. 1673

Association Rules Mining with Multiple Constraints
Li Guang-yuan, Cao Dan-yang and Guo Jian-wei ......................................................... 1678

The Research on Zhongfang Town Land Use Overall Planning Map Compilation based on “One Planning Map”
Yan zhong Liu, Yong Chen, Xiang yang Zeng and Feng juan Wei ............................... 1684

Offline Dictionary Attack on a Universally Composable Three-Party Password-based Key Exchange Protocol
Wei Yuan, Liang Hu, Hongtu Li and Jianfeng Chu ......................................................... 1691

A Key Distribution Protocol based on Wdh Assumption
Hongtu Li, Liang Hu, Wei Yuan, Jianfeng Chu and Hongwei Li ..................................... 1695

Insider Attack on a Password-based Group Key Agreement
Hongtu Li, Liang Hu, Wei Yuan, Hongwei Li and Jianfeng Chu ...................................... 1700

Damage Identification of Concrete-filled Steel Tubular Arch Bridge using Data Fusion based on Information Allocation Theory
Shao-Fei Jiang, Da-bao Fu, Chun-Ming Hu and Zhao-Qi Wu ....................................... 1705
## Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improvements on the Distance of One-Point Codes using Places of Higher Degree</td>
<td>Wanbao Hu and Zhen Wang</td>
<td>1711</td>
</tr>
<tr>
<td>The Net-Model based Method of Target Value Analysis</td>
<td>ZhiHong Deng, SongYang Lao, GuoHua Zhang and Gang Liu</td>
<td>1716</td>
</tr>
<tr>
<td>Credibility Measure Theory Analysis</td>
<td>Dong Yu-Zhen and Chen Huan</td>
<td>1722</td>
</tr>
<tr>
<td>What is Wrong with Fuzzy Logic</td>
<td>Dong Yu-Zhen, Huan Chen and Wu He-Qin</td>
<td>1727</td>
</tr>
<tr>
<td>Building, Application and Realization of Quadratic Interpolation Polynomial with Lagrange Substrate</td>
<td>Jing-hua Wen, Mei Zhang and Wei Xiao</td>
<td>1732</td>
</tr>
<tr>
<td>Decryptable Searchable Encryption with a Designated Tester</td>
<td>Chengyu Hu and Pengtao Liu</td>
<td>1737</td>
</tr>
<tr>
<td>Network Topology for the Application Research of Electrical Control System Fault Propagation</td>
<td>Haibin Yuan</td>
<td>1748</td>
</tr>
<tr>
<td>The Research on the Model of the Context-Aware for Reliable Sensing and Explanation in Cyber-Physical System</td>
<td>Yongliang Lun and Liangjun Cheng</td>
<td>1753</td>
</tr>
<tr>
<td>A Novel Statistical Model Assessing the Self Performance of Knowledge Management within Smes in China</td>
<td>Ahmad Othman, Liu Yao, Omar R. Mahdi and Wang Jing</td>
<td>1758</td>
</tr>
<tr>
<td>Research of Space Curve Fitting based on FBG Sensor Technology</td>
<td>Xiaoyu Zhao, Xiaojin Zhu and Hongchao Fan</td>
<td>1764</td>
</tr>
<tr>
<td>Directional Gaussian Filter-based LBP Descriptor for Textural Image Classification</td>
<td>Xiangping Sun, Jin Wang, Ronghua Chen, Lingxue Kong and Mary F.H. She.</td>
<td>1771</td>
</tr>
<tr>
<td>Recognizing Human Daily Activities from Accelerometer Signal</td>
<td>Jin Wang, Ronghua Chen, Xiangping Sun, Mary F.H. She and Yuchuan Wu.</td>
<td>1780</td>
</tr>
<tr>
<td>A Key Agreement Protocol based-on object Identifier for Internet of Things</td>
<td>Yanjiong Wang and Qiaoyan Wen</td>
<td>1787</td>
</tr>
<tr>
<td>Knowledge Extraction from Aerodynamic Simulation Data of Compressor Rotor</td>
<td>Wei Wang, Rong Mo and Qingming Fan</td>
<td>1792</td>
</tr>
<tr>
<td>Research on in-line Glass Defect Inspection Technology based on Dual CCFL</td>
<td>Yong Jin, Zhaoba Wang, Linquan Zhu and Jiliang Yang.</td>
<td>1797</td>
</tr>
<tr>
<td>Research About Optimization Of Campus Network Security System</td>
<td>Xuanpeng Wang and Shengwen Zhang</td>
<td>1802</td>
</tr>
<tr>
<td>One-Way Property Proof in Public Key Cryptography based on Ohnn</td>
<td>Li Guo-Gang and Guo Dong-Hai</td>
<td>1812</td>
</tr>
<tr>
<td>Speeding up Fault Simulation using Parallel Fault Simulation</td>
<td>Jiahua Fan and Zhifeng Zhang</td>
<td>1817</td>
</tr>
<tr>
<td>Cloud Computing based Solution to Decision Making</td>
<td>Li Jun and Wen Jun.</td>
<td>1822</td>
</tr>
<tr>
<td>An Improved Apriori Algorithm based on the Boolean Matrix and Hadoop</td>
<td>Honglie Yu, Jun Wen, Hongmei Wang and Li Jun</td>
<td>1827</td>
</tr>
<tr>
<td>Human Gait Recognition for Multiple Views</td>
<td>Yan-qiu Liu and Xu Wang</td>
<td>1832</td>
</tr>
<tr>
<td>Research on a Novel Way for Quantification of Water in Oil used by Marine-Borne Machines</td>
<td>Kun Yang, Xinccong Zhou, Liyao Li and Yuekuan Liu</td>
<td>1837</td>
</tr>
<tr>
<td>A Research on Multi Agent Modeling Language</td>
<td>Tong ShaoPeng and Zhang Jun</td>
<td>1842</td>
</tr>
</tbody>
</table>
Contents

Information Hiding Capacities in Multiple Antennas Channel Coding System
Liquan Chen and Miao Lu .................................................. 1848

A Rough-Set-based Clustering Algorithm for Multi-stream
Haiyan Zhou, Xiaolin Bai and Jinsong Shan ............................. 1854

A New Visualization-Oriented Knowledge Service Platform
Guangzheng Li and Xingang Song ...................................... 1859

A Semi-Supervised Hyperspectral Unmixing Method based on Enhanced Sparsity

An Improved Structural Equivalence Weighted Similarity for Recommender Systems
Changwei Zhao, Qinke Peng and Che Liu .............................. 1869

Study of Traditional Chinese Medical Diagnostic Platform Establishment for Hyperlipemia
Yong Qiu Tu, Su Juan Zhou, Sheng Hua Piao and Jiao Guo ...... 1874

The Research of Evaluation for Growth Suitability of Carya Cathayensis Sarg. based on PCA and AHP
Da Sheng Wu, Xue Feng and Qing Qing Wen ...................... 1879

Hermite Positive Definite Solution of a Class of Matrix Equation
Panpan Liu, Shugong Zhang and Qingchun Li ....................... 1884

Study on Risk Evaluation of Enterprise Information Systems
Chaoai Xue, Junjuan Liu and Haiwang Cao .......................... 1889

Analysis and Evaluation on Influencing Factors of Advanced Manufacturing Modes Diffusion based on GQM
Haiwang Cao and Chaogai Xue ............................................ 1894

Research on Routing Arithmetic basing on Scale-Free Centrality in Betweenness Networks
Hong Cai, Hong-yan Zhao and Rong-yao Chen ....................... 1899

Research of New Type Protein Coagulation Sensor and its Measuring Method
Peng He and Zhen Zhou ................................................. 1905

Closed-Loop Identification Method of Sintering Process with Part of the Inputs Controlled
Wang Chun-sheng and W.U. Min .......................... 1910

Polarity Words Distance-Weight Count for Opinion Analysis of Online News Comments
Suhuan Sun, Gongsheng Kong and Changwei Zhao .................. 1916

SER Minimized Relay Selection for Physical Layer Network Coding in Two-Way Relay Channels
Dandan Li, Ke Xiong, Yu Zhang and Zhengding Qiu .......... 1921

R-Generalized Fuzzy Subnear-Rings (II)
LIAO Zu-hua, CAO Shu and ZHANG Yang ......................... 1926

The Data Transmission Network and Computing Environment of Spatial Information Grid
Hou Yingchun ................................................................. 1931

Emergency Management of Urban Major Hazards based on Information Synergy
Wanli Zhou ............................................................... 1937

Scattered Noisy Data Fitting using Bivariate Splines
Tianhe Zhou and Zhong Li .............................................. 1942

Research on Rough Set Model based on Golden Ratio
Yu-Ming Zhai, Rui-Xia Yan and Hai-Feng Liu ................... 1947

The Application of Feature Selection under Supervised Learning in Liquid Recognition
Song Qing, Luo Yuan, Zou Cunwei and Li Jie .................... 1952

The representation and Processing of Uncertain Problems
Qinghua Zhang, Yu Xiao and Yuke Xing ......................... 1958

Multi-Class Text Categorization based on LDA and SVM
Kunlun Li, Jing Xie, Xue Sun, Yinghui Ma and Hui Bai .... 1963

Web Service Framework Research of Data Mining in E-Business
Hong Liu and Jin Hua Xu ............................................. 1968

Non-Contact Voltage Measurement based on Electric-Field Effect
Shaoliang Wei, Licheng Zhang, Wenchang Gao and Zhongyue Cao .... 1973
High Frequency and Broadband Coupling Characteristics of Filter Circuit based on Low Voltage Power Lines  
Shaoxiang Wei, Wenchang Gao, Licheng Zhang and Zhongyue Cao ................................................................. 1978

The Use of Feature Selection based Data Mining Methods in Biomarkers Identification of Disease  
Huihui Zhao, Jianxin Chen, Y. Liu, Qi Shi, Yi Yang, Chenglong Zheng, Na Hou, Juan Wang, Lingyan Zhao and Wei Wang .............................. 1983

A GIS-based Approach for Information Management in Ecotourism Region  
Guan Hai-ling, Wu Liang-qiang and Luo yong-peng ................................................................. 1988

Fuzzy Entropy Clustering using Possibilistic Approach  
Fu Hai-Jun, Wu Xiao-Hong, Mao Han-Ping and Wu Bin ................................................................. 1993

A Detection Method of Weed in Wheat Field on Machine Vision  
Xuewen Wu, Wenhong Xu, Yunyun Song and Mingxing Cai ................................................................. 1998

A Centralized Location Algorithm based on RSSI in Large-Scale Wireless Sensor Network  
Xuewen Wu, Dunye Tan and Xinhong Qian ................................................................. 2004

Face Recognition based on Improved Retinex and Sparse Representation  
Kunlun Li, Guoyan Zhang, Xia Li and Jing Xie ........................................................................ 2010

LD: A Polynomial Time Algorithm for Tree Isomorphism  
Baida Zhang, Yuhua Tang, Junjie Wu and Shuai Xu ........................................................................ 2015

A Localization Method of Wireless Sensor Network based on Two-Hop Focus  
Lv Haiibo, Wu Yingna and Peng Bao ........................................................................ 2021

Chinese Multi-Document Summarization based on Opinion Similarity  
Rui Liu, Yi An and Lang Song ........................................................................ 2026

Some Notes on a Class of Equations in Inertial Manifold  
Dianli Cao, Jianping Wang, Jie Cao and Keqin Su ........................................................................ 2032

A Generalized Interval Valued Intuitionistic Fuzzy Sets Theory  
Zhang Zhenhua, Yang Jingyu, Ye Youpei and Zhang Qian Sheng ........................................................................ 2037

Based on Cross-Layer Adaptive Contention Window MAC Protocol for Middle and High Rate Sensor Networks  
Jian-Fang Shen and Liang-Lun Cheng ........................................................................ 2042

Building a Developer-Friendly Interface for Component Composition in Vital Sign Oriented Healthcare Systems  
Mun-Il Joo and Hee-Cheol Kim ........................................................................ 2047

A Method to Solving Cyberspace Security-Model Equation  
Qi Yong, Li Qianmu and Hou Jun ........................................................................ 2052

Extraction and Analysis of Polarimetric Interferometry Information of SAR Targets  
Huang Shiqi, Liu Zhigang, Zhang Qingmin and Yuan Yi ........................................................................ 2057

Mean–Variance–Skewness Fuzzy Portfolio Selection Model based on Intuitionistic Fuzzy Optimization  
Guohua Chen, Zhijun Luo, Xiaolian Liao, Xing Yu and Lian Yang ........................................................................ 2062

Construction and Application of Electromechanical Management Platform in Mine  
Zhihai Liu, Qingling Zeng, Long Gao and Guangyu Zhou ........................................................................ 2067

CST: Compressive Sensing Transmission for Real Time M/LWD Communication  
Yu Zhang, Ke Xiong, Dandan Li, Zhengding Qiu and Shenghui Wang ........................................................................ 2072

Bi-Modal and Meta-Modelling Paradigm for Cloud Computing of Habitual Entrepreneurship  
Xiaoting Tang, Zhaoben Fang and Lei Ma ........................................................................ 2077

Port Supply Chain Simulation Model under Interactive Analysis  
Jianfeng Li, WeiHang Li and Yan Lin ........................................................................ 2082

Research and Application on the Smart Home based on Component Technologies and Internet of Things  
Baoan Li and Jianjun Yu ........................................................................ 2087

A Service-Oriented Architecture for Networked Highway  
Haifeng Li ........................................................................ 2093

An Intelligence Traffic Accident Monitor System using Sensor Web Enablement  
Haifeng Li and Xinsha Fu ........................................................................ 2098

A Kind of Message-Recoverable Fairness Blind Digital Signature Scheme  
Jian-shi Zhang ........................................................................ 2103
Correlation Power Analysis with Companding Methods
Hongying Liu, Satoshi Goto and Yukiyasu Tsunoo ................................................................. 2108
Information Hiding for AES Core based on Randomness
Hongying Liu, Yingzhou, Yibo Fan, Yukiyasu Tsunoo and Satoshi Goto ................................. 2113
Research on Power Information Encryption Algorithm based on Composite Chaotic System in Wavelet Transform Domain
Li Xiaoming and Yun Zhao ..................................................................................................... 2118
A Design and Implementation of SIP-based Distance Education System
Yujiao Wang and Haiyun Lin .................................................................................................. 2123
Study on location selection of multi-objective emergency logistics center based on AHP
Liu Hong and Zhang Xiaohua ................................................................................................. 2128
Fusion Model of Multi Monitoring Points on Dam based on Bayes Theory
He Jin-ping, Tu Yuan-yuan and Shi Yu-qun ........................................................................... 2133
Study on TMTD Statistical Model of Arch Dam Deformation Monitoring
HE Jin-ping and Shi Yu-qun .................................................................................................. 2139
Query-Level Stability of Ranking SVM for Replacement Case
Yun Gao, Wei Gao and Yungang Zhang ................................................................................ 2145
Query-Level Stability of IRSVM for Replacement Case
Yun Gao, Wei Gao and Yungang Zhang ................................................................................ 2150
Mingfei Wang, Mingyang Wang, Linlin Ci and Yongjun Xu ....................................................... 2155
An Improvement to Naive Bayes for Text Classification
Wei Zhang and Feng Gao ........................................................................................................ 2160
Research on Interaction Compatibility of Enterprises on Supply Chain
Yongtao Huang, Gang Wang, Bingyin Ren and Haoyun Zhang ............................................... 2165
A Depolarization Method to Seek the Suitable Refractive Index Value of the Middle Layer in Oblique Incidence
Wang Chong ......................................................................................................................... 2170
Simulation Study on CA Model based on Parameter Optimization of Genetic Algorithm and Urban Development
Guangqiu Huang and Weiwei Gao ......................................................................................... 2175
Two Optimization Algorithms for Inversing Atmosphere Refractivity Profile from Radar Sea Clutter
Lei Zuo, Can Yao and Lu Men ................................................................................................ 2180
The Design and Implementation of University Video Resources Platform based on Podcast
Wang Lin, Wang Daping and Hao Lingling ............................................................................ 2186
A Method for Pose and Type Verification of Resistor
Jianyun Ni, Zeren Yu, Ming Zhao and XiaoFeng Zheng .......................................................... 2191
Study on Location Selection of Multi-Objective Emergency Logistics Center based on AHP
Liu Hong and Zhang Xiaohua ................................................................................................. 2196
Detection of the Mobile Object with Camouflage Color under Dynamic Background based on Optical Flow
Jianqin Yin, Yanbin Han, Wendi Hou, Jinping Li ................................................................. 2201
Propagation Path Loss Prediction Model of Multi-Sensor Network in Forest
Yun-Jie Xu and Wen-Bin Li .................................................................................................... 2206
The Bone Density Detection based on DSP and Wavelet Transform
Yongxian Song, Juanli Ma and Yuan Feng .............................................................................. 2211
Based on Body Communication Wireless Medical Monitoring System Construction
Zhang Shuang, Qin Yu-ping, Wang Xiao-juan and M.I. Vai .................................................... 2217
DSP-based Parallel Processing Model of Image Rotation
Zhang Shuang, Jin Gang and Qin Yu-ping ............................................................................. 2222
Msf-based Speaker Automatic Emotional Recognition in Continuous Chinese Mandarin
Yuqiang Qin and Xueying Zhang ............................................................................................ 2229
Design and Implementation of the FPGA-based Wireless Network Card
Weizhen Sun, Qiong Wu and Yong Xiang ............................................................................. 2234
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harris Corner Detection Algorithm based on Improved Contourlet Transform</td>
<td>Li Yi-bo and Li Jun-jun</td>
<td>2239</td>
</tr>
<tr>
<td>An Improved Subband Adaptive Filter for Acoustic Echo Cancellation Application</td>
<td>Baoshan Ma, Hui Dong and Yi-sheng Zhu</td>
<td>2244</td>
</tr>
<tr>
<td>An improved ML Estimation of Frequency and Time Offset in FDD-LTE Initial Cell Search Process</td>
<td>Liu Kewen, Liu Quan, Wu Yong and Li Ping’an</td>
<td>2250</td>
</tr>
<tr>
<td>Gray Imaging Extended Target Tracking Histogram Matching Correction Method</td>
<td>Shuang, Jin Gang and Qin Yu-ping</td>
<td>2255</td>
</tr>
<tr>
<td>Research of Componding Transform Combines with Improving PTS</td>
<td>Xiao Zhi-dong, Zhang Zi-jing and BI Ming-xue</td>
<td>2260</td>
</tr>
<tr>
<td>An Efficient Registration Method for Partially Overlapping Images</td>
<td>Shu-qing Chen, Hua-wen Chang and Hua Yang</td>
<td>2266</td>
</tr>
<tr>
<td>Effects of PRF Variation on SweepSAR Imaging Quality</td>
<td>Wu Yue, Li Chunsheng, Yang Wei and Jian Zhou</td>
<td>2271</td>
</tr>
<tr>
<td>Design of Stepping Motor Control System based on AT89C51 Microcontroller</td>
<td>Qi Fa -Qun, Jing Xue-Dong and Zhao Shi-qing.</td>
<td>2276</td>
</tr>
<tr>
<td>Control System of Stepper Motor based on Roundness and Cylindricity Measuring Virtual Instrument</td>
<td>Qi Fa -Qun, Jing Xue-Dong and He Kai</td>
<td>2281</td>
</tr>
<tr>
<td>A Speech Recognition System based Improved Algorithm of Dual-Template HMM</td>
<td>Jing Zhang and Min Zhang</td>
<td>2286</td>
</tr>
<tr>
<td>A Novel Fully Polarimetric Scattering Center Extraction Method based on Odfm Radar Signal</td>
<td>Runlan Tian, Huanyao Dai and Xiaojian Tian</td>
<td>2291</td>
</tr>
<tr>
<td>Embedded System for Acoustic Detection based on GPRS</td>
<td>Zhang Jishan, Lu Wenjun and Luo Jun</td>
<td>2296</td>
</tr>
<tr>
<td>Gear Damage Detection and Diagnosis System based on COM Module</td>
<td>Renping Shao, Wentao Hu and Jingming Cao</td>
<td>2301</td>
</tr>
<tr>
<td>OOC Constructing Algorithm based on Outer-Product Matrix</td>
<td>Xiaobin Li and Tingting Fu</td>
<td>2308</td>
</tr>
<tr>
<td>A Real-Time and High-Precision Algorithm for Frequency Estimation by Fusing Multi-Segment Signals</td>
<td>Wu Gui-bo, Zhang Li-jun, Lu Hui, Meng Zhen and He Lu</td>
<td>2313</td>
</tr>
<tr>
<td>The Development of Portable Intrinsically Safe Recorder of Vibration Measurement used in Coal Mine</td>
<td>Jun Zhang, Guanghui Xue and Miao Wu</td>
<td>2318</td>
</tr>
<tr>
<td>Realization of Sensitive Speech Extraction under GUI</td>
<td>Xuemin Zhang, Hang Jiang and Xiuyan Wang</td>
<td>2323</td>
</tr>
<tr>
<td>A Special FCL Clustering and its Application to Sparse Blind Source Separation</td>
<td>Yu Tong and Yunjie Zhang</td>
<td>2328</td>
</tr>
<tr>
<td>The Application of Contourlet Transform to Image Denoising</td>
<td>Dongfeng Guo and Jianbiao Chen</td>
<td>2333</td>
</tr>
<tr>
<td>An Effective Approach to Detect Random Access Preamble in LTE Systems in Low SNR</td>
<td>Ping’an Li and Bin Wu</td>
<td>2339</td>
</tr>
<tr>
<td>Test Method about Transient Characteristics of Relay Protection Calibration Apparatus</td>
<td>Chen Qiong, Yang Deying and Guo Qili</td>
<td>2344</td>
</tr>
<tr>
<td>Cooperative Spectrum Sensing Algorithm based on the Relay</td>
<td>Juan Chen, Xueqiang Zheng and Mengping Zhu</td>
<td>2349</td>
</tr>
<tr>
<td>Research on Monitoring Technology of Iu-PS Interface in WCDMA Network</td>
<td>Yang Lixiang, Zhang Zhizhong, Li Yong and Zhang Tao</td>
<td>2354</td>
</tr>
<tr>
<td>Research on the Challenges and Solutions of Design Large-Scale Call Center Intelligent Scheduling System</td>
<td>Mengxing Li, Li Huang and Lunfeng Gong</td>
<td>2359</td>
</tr>
<tr>
<td>Continuous-Wave Mud Telemetry Digital Communication System Design and the Simulation Test</td>
<td>Xinping Liu and Xiwen Xue</td>
<td>2364</td>
</tr>
</tbody>
</table>
Self-Tuning Fusion Wiener Filter for Multisensor Multi-Channel AR Signals with Common Disturbance Noise
Jinfang Liu and Peng Zhang ................................................................. 2495

Design of an Arbitrary Waveform Signal Generator
Xiao Chen and Jianxiang Chen ............................................................. 2500

Multiuser Detection Employing a Novel Genetic Algorithm for UWB Communications
Li Qi, Kong Zhengmin, Fang Yanjun, Yao Jing and Wang Chen .............. 2505

The Wireless Sensor Network Construction of the Photovoltaic Power System Zig Bee
Xu Xiaoli and Wang Huan ................................................................. 2511

Compact USB WLAN Printed Meander Line Antennas
Eng Gee Lim, Zhao Wang, Shaonian Zhang and Yufei Jiang ................ 2516

Study the Ground Plane Effect of a Multiband Antenna for Multiple Wireless Communication Systems
Zhao Wang, Eng Gee Lim and Xiaodong Chen ........................................ 2521

Fault Diagnosis Method Research of Aircraft Ignition System based on Waveform Image Matching
Xudong Shi, Gangqiang Ren, Jianli Li and Shengbiao Zhang .................... 2527

Simulation and Fault Detection for Aircraft IDG System
Tao JING, Chengyu YANG, Yaowen Yang and Xudong SHI ....................... 2533

Design of Shortened Turbo Product Codes and their Improved Decoding
Zhou Lin, Wu Kan-kan, Zhao Rui, Cai Can-hui and Wang Lin .................. 2538

An intelligent Communication Terminal for the Campus-Vehicle Early Warning System based on RFID
Di Liu .................................................................................................. 2545

Research on Broken Rotor Bar Fault Diagnosis of Induction Motor based on LabVIEW
Xin Wang and Zhike Zhao ................................................................. 2550

Applying Trajectory Approach for Computing Worst-Case End-to-End Delays on an AFDX Network
Ning Hu, Tangqi Lv and Ning Huang ................................................... 2555

Calculation of Bistatic Scattering from Underwater Target with Physical Acoustic Method
ChengYuan Liu, MingMin Zhang and Wei Lin...................................... 2561

Research of Resonant Frequency and Quality Factor Test Methods for High Vacuum Sealed Microgyroscope based on LabVIEW
Junjie Yan, Chunhua He, Fei Ge, Qiancheng Zhao, Jian Cui and Guizhen Yan .................. 2566

S-Retinex Brightness Adjustment for Night-Vision Image
Jin Xue-bo, Zheng Hai-jiang, Du Jing-jing and Wang Ya-ming ................ 2571

Study on Visualization Technology of Propagation Meteorology based on Grid Data
Liu Lei, Song Xiaoling and Wei Qiang .................................................. 2577

Research on the Weak Signal Detection based on Adaptive Filtering of Wavelet Transform
Jing Li, Hong Li and Zhiyong Lei ....................................................... 2583

Research on Burst Image Segmentation based on Brightness Decrease Diffusion
Jing Li, Zhiyong Lei and Xinmin Wang ................................................. 2588

Analysis and Estimation of Direction of Arrival for Smart Antennas by using a Novel Filtering Algorithm
Ying Liu and Yuanping Zhou ............................................................. 2593

Security Analysis of RFID based on Multiple Readers
Bo Jin and Hongyu Jin ..................................................................... 2598

The Passive Research of Localization based on the Three Scalar-Array
Zhang Guo-Jun, Wang Xiao-Yao, Liu Lin-Xian, Guan Ling-Gang and Zhang Wen-Dong .... 2603

An Interface Circuit for Ion-Selective Electrode Sensors
Xin Wang, Jin Jiang and Huizhong Yang .............................................. 2609

A Spatial Alignment Algorithm for Time Varying Biases of Radar and Infrared Sensors
Wang Juanjuan and Huang Jianjun ...................................................... 2614

Measurement and Analysis for Lithium Battery of High-Rate Discharge Performance
Huai Chuangfeng, Liu Pingan and Jia Xueyan ....................................... 2619

Application of an Improved Motion Estimated Three Step Search Algorithm in Infrared Video
Guo Jie-Rong and Liu Chang-Qing ................................................... 2624
Research on Steady State Visual Evoked Potentials based on Wavelet Packet Technology for Brain-Computer Interface
Yan Bian, Hongwei Li, Li Zhao, Genghuang Yang and Liqing Geng .......................................................... 2629

Adaptive Medical Image Segmentation Algorithm Combined with DRLSE Model
Liu Jin-qing and Liu Wei-wei ................................................. 2634

Sensors State Monitoring based on LabVIEW and Wireless Nodes
Tianbing Ma, Fei Du and Chuanzhi Fang ................................ 2639

A New Algorithm for Bearings-only Parametric Trajectory Tracking
Jimang Liu, Zhonglin Wu, Jinlong Yang and Zhenxing Li .......................................................... 2644

Edge Detection Algorithm based on Multiscale Product with Gaussian Function
Zhao Xiaoli ........................................................... 2650

A New Correction Method for Flat Panel Detector in Cone-Beam CT
Hua Zhang, Kuidong Huang and Yikai Shi .................................... 2655

A Novel Time-Domain Focusing Method for Microscope Imaging
Xiangjun Liu, Mei Yu, Yigang Wang, Gangyi Jiang, Songxin Fu and Ting Luo .................................... 2660

A Papr Reduction Algorithm based on Harmony Research for Ofdm Systems
Jing Gao, Jinkuan Wang, Bin Wang and Xin Song ............................................. 2665

The Design of the Embedded WEB Server based on ENC28J60
Shisheng Jia and Changqing Ma ............................................... 2670

GVD Effect and Nonlinear Pulse Propagation in 40Gbit/s Optical Fiber Communication Systems
Wu Sheng, Liao Tong-Qing and Wu Xian-Liang .......................... 2675

Online Water Monitoring System based on ZigBee and GPRS
Xin Wang, Longquan Ma and Huizhong Yang .................................. 2680

Study on the Near-Field Acoustic Holography Reconstruction based on DFT
Bo Tang, Bingchong Yuan, Pengui Wei, Shuangxi Tang and Guoping Liu ........................................... 2685

Experimental Investigation on Measurement of Spark Discharge Energy using Integration Method
Shengjun Zhong, Xinguang Li, Lin Li, Chunli Ren and Zhufang Wang ........................................ 2690

Auditory Cryptography Security Algorithm with Audio Shelters
Huan Li, Zhong Liu, Xuanping Zhang and Xu Wang .................................... 2695

Audio Binary Halftone Watermarking Algorithm
Huan Li, Zhong Liu, Xuanping Zhang and Xu Wang ............................... 2700

Channel Modeling and Analysis of PN Code Ranging Precision for BOC Navigation Receiver
Li Caihua and Li Pengpeng .................................................. 2705

The H-Infinity Control of a kind of Lurie Switched Time-Delay System
Zhuyong Li and Jintao Meng .............................................. 2711

Hybrid Differential Evolution Algorithm for Traveling Salesman Problem
Xiangjun Wang and Guoyi Xu .................................................. 2716

Impulsive Synchronization Control for Chaotic Systems
B. Wang, J. Wang and S.M. Zhong ............................................ 2721

Non-Fragile Cost-Guaranteed $H_\infty$ Control for a Class of Nonlinear Sampled-Data System with Time Delay
Shi-gang Wang, Ying-song Li and Yi Wu ..................................... 2727

Analysis of Cable-Actuated Parallel Robot with Variable Length and Velocity Cable
Q.J. Duan and X.C. Duan .................................................... 2732

Mobile Robot Path Planning based on Parameter Optimization Ant Colony Algorithm
Wang Zhangqi, Zhu Xiaoguang and Han Qingyao .......................... 2738

Research on Trajectory Tracking Control for Wet Clutch Engagement based on SMC
Hu Hongwei, Wu Hequan, Zhang Zhiyong and Shao Yimin .................. 2742

Research and Application of Training Teaching System about Electromechanical Control
Hu Liang .......................................................... 2747

Method Innovation of Undergraduate Ideological and Political Education based on Network Environment
Pan Yihui and Tu Keqin ...................................................... 2752
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Informatization Management Thinking of Strengthen Personnel Service in Colleges and Universities</td>
<td>2757</td>
</tr>
<tr>
<td>Dexterous Space Optimization for Robotic Belt Grinding</td>
<td>2762</td>
</tr>
<tr>
<td>A Novel Secure Communication Protocol Combining Steganography and Cryptography</td>
<td>2767</td>
</tr>
<tr>
<td>A Modified Similarity Measure of Generalized Fuzzy Numbers</td>
<td>2773</td>
</tr>
<tr>
<td>The Improvement of ROF De-Noiseing Model based on AOS and Fourth-Order PDE</td>
<td>2778</td>
</tr>
<tr>
<td>A Security Localization Method based on Threshold and Vote for Wireless Sensor Networks</td>
<td>2783</td>
</tr>
<tr>
<td>Directionlet-based Bayesian Filter for SAR Image Despeckling</td>
<td>2788</td>
</tr>
<tr>
<td>Anisotropic Wavelet-based Image Denoising using Multiscale Products</td>
<td>2793</td>
</tr>
<tr>
<td>Retinex-Like Method for Image Enhancement in Poor Visibility Conditions</td>
<td>2798</td>
</tr>
<tr>
<td>Symmetry Detection based on Phase Information and its Application in DR Fundus Image</td>
<td>2804</td>
</tr>
<tr>
<td>Investigation of Hydrodynamic Pressure in High-Speed Precision Grinding</td>
<td>2809</td>
</tr>
<tr>
<td>Repeater Coordination using Optimism Algorithm</td>
<td>2814</td>
</tr>
<tr>
<td>Performance Driven FPGA Design Analysis with ASIC Perspective of Vector Quantization</td>
<td>2819</td>
</tr>
<tr>
<td>Human Action Recognition based on Template Matching</td>
<td>2824</td>
</tr>
<tr>
<td>Modeling Several Multistage Interconnection Networks with Unified Cayley Formulation</td>
<td>2831</td>
</tr>
<tr>
<td>Stability Criterion for BAM Neural Networks of Neutral-Type with Interval Time-Varying Delays</td>
<td>2836</td>
</tr>
<tr>
<td>The Improving Pattern Matching Algorithm of Intrusion Detection</td>
<td>2841</td>
</tr>
<tr>
<td>Revival Deformation Mechanism of Hefeng Landslide in the Three Gorges Reservoir based on FLAC&lt;sup&gt;©&lt;/sup&gt; Software</td>
<td>2847</td>
</tr>
<tr>
<td>Surveying and Analyzing Security, Privacy and Trust Issues in Cloud Computing Environments</td>
<td>2852</td>
</tr>
<tr>
<td>Software Reliability Analysis of Hierarchical Architecture based on Markov Model</td>
<td>2857</td>
</tr>
<tr>
<td>A Novel Hash Scheme based on SNP-PLCM</td>
<td>2862</td>
</tr>
<tr>
<td>Modeling for Lithium-Ion Battery used in Electric Vehicles</td>
<td>2869</td>
</tr>
<tr>
<td>A Software Decoupling Partition Method based on Interactive Genetic Algorithm</td>
<td>2875</td>
</tr>
<tr>
<td>Hybrid Artificial Glowworm Swarm Optimization Algorithm for Solving Multi-dimensional Knapsack Problem</td>
<td>2880</td>
</tr>
<tr>
<td>Apple Grading Method based on Features Fusion of Size, Shape and Color</td>
<td>2885</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Making of Intelligent Data Processing System of the Experiment in the Coefficient Determination of the Thermal Conductivity</td>
<td>2892</td>
</tr>
<tr>
<td>Research of the Problem for the Current-Carrying Circular Coil in Non-Uniform Magnetic Field</td>
<td>2897</td>
</tr>
<tr>
<td>Bacteria Foraging Algorithm For Function Optimization</td>
<td>2902</td>
</tr>
<tr>
<td>Particle-based Interaction Simulation of Fluids and Deformable Bodies</td>
<td>2907</td>
</tr>
<tr>
<td>A Design of Remote Calibration and Vibration Measurement Platform based on the Grid Technology</td>
<td>2912</td>
</tr>
<tr>
<td>A Research of Critical Technology of Vibration Measurement Grid</td>
<td>2917</td>
</tr>
<tr>
<td>Shape Control of Local Parameter Adjustable Five Rational Transect and Application</td>
<td>2922</td>
</tr>
<tr>
<td>Parallel 3D Images Surface Texture Editing</td>
<td>2927</td>
</tr>
<tr>
<td>Research and Development of C Language Programming Experiment Assistant Management Platform based on Hybrid Architecture</td>
<td>2932</td>
</tr>
<tr>
<td>Design the Evolutionary Algorithms Kernel in Adaptive Systems</td>
<td>2937</td>
</tr>
<tr>
<td>Research of Enterprise Agile Intelligence Manufacture Technique</td>
<td>2943</td>
</tr>
<tr>
<td>Electronic Circuit Automatic Design based on Genetic Algorithms</td>
<td>2948</td>
</tr>
<tr>
<td>Space-Time based on Content-based Pub/Sub in Delay Tolerance Networks</td>
<td>2955</td>
</tr>
<tr>
<td>Development of a Rapid Design System for Aerial Work Truck Subframe with UG Secondary Development Framework</td>
<td>2961</td>
</tr>
<tr>
<td>A New P2P Network Routing Algorithm based on ISODATA Clustering Topology</td>
<td>2966</td>
</tr>
<tr>
<td>Adaptive Deployment of Directory for Service Discovery in MANET</td>
<td>2971</td>
</tr>
<tr>
<td>Design of an Automatic Plating Machine</td>
<td>2976</td>
</tr>
<tr>
<td>An Improved PageRank Method based on Genetic Algorithm for Web Search</td>
<td>2983</td>
</tr>
<tr>
<td>Virtual Assembly and Simulation of Vibration Sieve based on a Human-Interface Environment</td>
<td>2988</td>
</tr>
<tr>
<td>Pupil Localization for Multi-View Eyeballs by ASM and Eye Gray Distribution</td>
<td>2993</td>
</tr>
<tr>
<td>WCayleyCCC: A Robust Wireless Overlay Network with Simple Routing and Small-World Features</td>
<td>2999</td>
</tr>
<tr>
<td>Cayley: A Robust Overlay with Simple Routing and Small-World Features for Wireless Sensor Networks</td>
<td>3008</td>
</tr>
<tr>
<td>Strength Analysis of Composite Laminates with Penetrating Damage Repaired by Scarf Bonding Method</td>
<td>3017</td>
</tr>
<tr>
<td>Data fusion in the Internet of Things</td>
<td>3023</td>
</tr>
<tr>
<td>Summarization of Software Cost Estimation</td>
<td>3027</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Decision-Making and Controlling for Products Collaborative Design Implement Process based on Fuzzy Petri Net</td>
<td>3032</td>
</tr>
<tr>
<td>Locally Linear Embedding by Linear Programming</td>
<td>3041</td>
</tr>
<tr>
<td>Endergonic Property Analysis of Vehicle Seat Pillow under Heads Crash Loads</td>
<td>3046</td>
</tr>
<tr>
<td>An Electronic Auction Scheme based on Group Signatures and Partially Blind Signatures</td>
<td>3051</td>
</tr>
<tr>
<td>The Design of Intelligence Collection System based on Internet</td>
<td>3058</td>
</tr>
<tr>
<td>Parallelizing Network Coding on Manycore GPU-Accelerated System with Optimization</td>
<td>3063</td>
</tr>
<tr>
<td>Linear-Regression-based Weighted Centroid Localization Algorithm in Wireless Sensor Network</td>
<td>3068</td>
</tr>
<tr>
<td>Research on Software Development Platform based on SSH Framework Structure</td>
<td>3078</td>
</tr>
<tr>
<td>A Toolkit for Availability Evaluation of a Kind of IA64 System</td>
<td>3083</td>
</tr>
<tr>
<td>The Application and Research of Navigation-Aids Inspection and Maintenance based on Video Surveillance</td>
<td>3088</td>
</tr>
<tr>
<td>A Decision Making Method based on Weighted Interval-Valued Fuzzy Reasoning Algorithm</td>
<td>3093</td>
</tr>
<tr>
<td>Study on Constructing Support Vector Machine with Granular Computing</td>
<td>3098</td>
</tr>
<tr>
<td>Feedback-Dependence and Robustness of Gamma Oscillations in Networks with Excitatory and Inhibitory Neurons</td>
<td>3103</td>
</tr>
<tr>
<td>On Data Integration, Warehousing and Software Reuse in the Construction of Digital Campus: A Review on Performance</td>
<td>3109</td>
</tr>
<tr>
<td>The Research of Human-Computer Interface Design based on Vision Communication</td>
<td>3114</td>
</tr>
<tr>
<td>Research on Pattern Recognition Track based on Difference Algorithm and Characteristic Point Match</td>
<td>3119</td>
</tr>
<tr>
<td>A Modified Newton-Type Method with Sixth-Order Convergence for Solving Nonlinear Equations</td>
<td>3124</td>
</tr>
<tr>
<td>The Application of the Cross-Platform MGIS in the Equipment Maintenance Support Simulation</td>
<td>3129</td>
</tr>
<tr>
<td>Icon Design Study in Computer Interface</td>
<td>3134</td>
</tr>
<tr>
<td>Scaling Down the Supply Voltage of CPL Circuits</td>
<td>3139</td>
</tr>
<tr>
<td>Low Voltage Adiabatic Flip-Flops based on Power-Gating CPAL Circuits</td>
<td>3144</td>
</tr>
<tr>
<td>Innovative Practices of the Special-Purpose Chip Design in an Undergraduate Course Design</td>
<td>3149</td>
</tr>
<tr>
<td>Reformations and Teaching Practices of the Circuit Principle Course in an Undergraduate Curriculum</td>
<td>3154</td>
</tr>
<tr>
<td>Research on the Optimization Method of Dynamic Partitioning area Target for Earth Observation Satellites</td>
<td>3159</td>
</tr>
</tbody>
</table>
Contents

On the Application of Multimedia Arts in the Exhibition Industry in the Computer Era
Min Wang ................................................................. 3164

The Application of the Three-Dimensional Display Technology in the Website Construction
Min Wang ................................................................. 3169

A Cloud-based Recommender System - A Case Study of Delicacy Recommendation
Chi-Hua Chen, Ya-Ching Yang, Pei-Liang Shih, Fang-Yi Lee and Chi-Chun Lo ................................................. 3174

Experimental Study of Dynamic Mechanical Properties of Rock under Static and Dynamic Combination Load
Qiang zhang, Jun Mao, Qiu-shuang Song and Shou-ju Li ................................................................. 3179

Angle Measurement System based on Ethernet
Qinghua Ji and Bo Chen ................................................................. 3184

A Novel Fault-Tolerant Scheme for Distributed Systems
Xiaojing Zhang, Zhidong Wei, Fenggui Zhang and Guoliang Liu ................................................................. 3190

Proxy Signature Scheme with a Semi-Trusted Third Party
Liu Peiyu, Cui Tao and Xu Mingying ................................................................. 3195

The New Risk Assessment Model for Information System in Cloud Computing Environment
LIU Peiyu and LIU Dong ................................................................. 3200

Image Target Identification of UAV based on SIFT
Xi Chao-jian and Guo San-xue ................................................................. 3205

Based on Extended Three-Tier Architecture Web Disk Design
Wen-chao Fan ................................................................. 3210

Automatic Generated Navigation Mesh Algorithm on 3D Game Scene
Xiang Xu, Min Huang and Kun Zou ................................................................. 3215

The Research of Ontology-based Scientist Resources Service Platform
Gan JianHou, Wen Bin, Li ShuRen, Xu ShiTing and Yan BaoPing ................................................................. 3220

A Minimum Cost of Network Hardening Model based on Attack Graphs
MA Jun-chun, WANG Yong-jun, SUN Ji-yin and CHEN Shan ................................................................. 3227

A new Method of Power Grid Huge Data Pre-Processing
Zhaoyang Qu and Jingmin Liu ................................................................. 3234

Prediction of Fishing Ground based on RBF Neural Network
Hongchun Yuan, Xiaqian Shen and Xinjun Chen ................................................................. 3240

An Approach for Mining Concepts’ Relationships based on Historical Assessment Records
Mohammed Al-Sarem, Mostafa Bellafkih and Mohammed Ramdeni ................................................................. 3245

Pedestrian-Induced Dynamic Response and Human Comfortable Level Analysis of Large Span Escalators
Xian-rong Qin, Min Cai, Qian-ying Zhao, Qing Zhang and Yuan-tao Sun ................................................................. 3250

Discussion on Integration of Urban Video Surveillance System
Tong Sun, Yongquan Xia and Yong Gan ................................................................. 3255

Construction of Large-Scale Honeynet based on Honeyd
Jun Wang and Jing Zeng ................................................................. 3260

Realization of Non-Track Electronic Cash
Jun Wang ................................................................. 3265

The Multi-object Optimal Pass Design based on MOGA
Ma Jinhong and Zhang Wen-zhi ................................................................. 3270

A novel Quantitative Function of Communicability for Community Detection
Jinxia Liu, Jianchao Zeng, Yaowen Xue and Jing Du ................................................................. 3277

Dynamic Localization Research for the Fire Rescue System
Yunxiang Liu, Xinxin Yuan, Yan Chen and Ying Lin ................................................................. 3282

Adaptive Image Enhancement based on Gravitational Search Algorithm
Weiguo Zhao ................................................................. 3288

The Application of Immune Guided Dtsvm in Fault Isolation
Yong Liu, Aiqiang Xu and Yu Liu ................................................................. 3293
Contents

Monte Carlo Simulation of Energy Distribution of Radiation Field  
Liu Yi, Chen Xiao-Bai and Wang Chun-Yan  ........................................... 3299

Thermal-Aware Workload Distribution for Clusters  
Aihua Liang, Limin Xiao, Yu Pang, Yongnan Li and Li Ruan  ......................... 3308

Security Situation Prediction based on Dynamic BP Neural with Covariance  
Chenghua Tang, Yi Xie, Baohua Qiang, Xin Wang and Ruixia Zhang  ............... 3313

The Design of Dynamic Coordination Architecture and Supporting Platform for Agile Supply Chain  
Daoping Wang, Yao Zhao and Hongli Wang  ............................................ 3318

Application and Research of Information System Planning Methods in University  
Hong Lin, Xiaohua Zhang and Zhirou Zhang  ........................................... 3323

An Improved Algorithm about Failure Agreement based on Distributed Shared Memory  
Jun Wang and Yaqiong Jiang  ......................................................... 3330

An Improved Association Rules Algorithm based on Frequent Item Sets  
Yaqiong Jiang and Jun Wang  ......................................................... 3335

Optimization of Cloud Database Route Scheduling based on Combination of Genetic Algorithm and Ant Colony Algorithm  
Zhang Yan-hua, Feng Lei and Yang Zhi  .............................................. 3341

Operations on Triangle Type-2 Fuzzy Sets  
Xue Ling and Yunjie Zhang  ......................................................... 3346

Data Processing System to Network Supported Collaborative Design  
Qi Wang, Zhong-Wei Ren, Chao-Biao Zhang and Lian-Yong Yu  ...................... 3351

An Improved Load Balancing Algorithm of Multi-TPM  
Fang Juan, Zeng Hongli, Mao Junjie and Chen Du  .................................. 3356

Hybrid Ant Colony Optimization Algorithm for Two Echelon Vehicle Routing Problem  
Wang Meihua, Tian Xuhong, Chang shan and Wu Shumin  .......................... 3361

Study of Personalized E-Learning System based on Knowledge Structural Graph  
Xiangli Huang  ................................................................. 3366

Multiple Swarms Multi-Objective Particle Swarm Optimization based on Decomposition  
Peng Hu, Li Rong, Cao Liang-lin and Li Li-xian  .................................... 3371

An Access Control Approach of Multi_Security Domain for Web Service  
Song Guo and Xiaoping Lai  ......................................................... 3376

An Identity-Committable Signature Scheme Secure in the Standard Model  
Weihua Hou  ................................................................. 3383

A Novel Group Key Establishment Scheme for MANETs  
Huihua Zhou, Minghui Zheng and Tianjiang Wang  .................................. 3388

Dynamic Programming for NP-Hard Problems  
Xiaodong Wang and Jun Tian  ......................................................... 3396

Hierarchic Clustering Algorithm used for Anomaly Detecting  
Zhenguo Chen and Dongmei Zhu  ...................................................... 3401

Highly Resilient Minimal Path Routing Algorithm for Fault Tolerant Network-on-Chips  
Ka Lok Man, Karthik Yedluri, Hemangee K. Kapoor, Chi-Un Lei, Eng Gee Lim and Jieming Ma  ......................................................... 3406

Modeling and Verification of NCL Circuits using PAT  
Jieming Ma, Ka Lok Man, Eng Gee Lim, Nan Zhang, Chi-Un Lei, Sheng-Uei Guan, Taikyeong Ted. Jeong and Jong Kug Seon  ......................... 3411

Construction of d-Hop Connected Dominating Sets in Wireless Sensor Networks  
Chan Zheng, Ling Yin and Shixin Sun  ................................................ 3416

An Energy Efficient and Load Balancing Distributed Image Compression Algorithm in WMSNs  
Feng Tian, Jia Liu, Enyan Sun and Chuanyun Wang  ................................ 3421

A DSPN modeling and simulation Tool for Avionics System  
Huobin Tan, Jiajun Xu and Shuzhen Yao  ............................................ 3428

Intrusion Intention Identification Methods based on Dynamic Bayesian Networks  
Qingtao Wu, Ruijuan Zheng, Guanfeng Li and Juwei Zhang  ......................... 3433
Contents

A Novel Automatic Image Annotation Method based on Multi-Instance Learning
Shunle Zhu and Xiaoqiu Tan ................................................................. 3439

New Identity-based Short Signature without Random Oracles
Leyou Zhang, Yupu Hu and Qing Wu ..................................................... 3445

The Performances Optimization of Finger Seal based on Fuzzy Game Theory
Zhang Yanchao, Liu Kai, Cui Yahui and Zhou Chengu ................................ 3450

Set Pair Community Mining and Situation Analysis based on Web Social Network
Zhang Chunyning, Liang Ruitao, Liu Lu and Wang Jing ................................ 3456

Rough Center Mining Algorithm of Rough Cognitive Map
Zhang Chunyning, Liu Lu, Liang Ruitao and Wang Jing ................................ 3461

Fruit Cold Storage Environment Monitoring System based on Wireless Sensor Network
Gao Junxiang and Xu Jingtao ................................................................. 3466

Motion Detection based on Optical Flow and Self-Adaptive Threshold Segmentation
Shui-gen Wei, Lei Yang, Zhen Chen and Zhen-feng Liu ................................. 3471

A Parameter Estimation Method for Software Reliability Models
Changyou Zheng, Xiaoming Liu, Song Huang and Yi Yao ............................... 3477

A New Technology of Multi-Core Prefetching
Fang Juan and Zhang Hongbo ................................................................. 3482

The Reduction and Deadlock Detection of Cross-Organizational Business Process based on Pi-Calculus
Xin Ye, Xinghua Bing and Chao Zuo ......................................................... 3487

Sampling Compton Scattering by Kahn’s Method on GPU
Jing Xie ............................................................................................ 3495

Microscopic Model Calibration of Chlorine Decay in Water Distribution System
Shu Shihu .......................................................................................... 3500

Confidence Measures Analysis of Software Security Evaluation
Zhengping Ren, Song Huang, Yi Yao and Yu Hong ...................................... 3505

A Synergetic Pattern Matching Method based-on DHT Structure for Intrusion Detection in Large-Scale Network
Dong Ma, Yongjun Wang and Zhenlong Fu .............................................. 3511

Study on Measuring Microfiber Diameter in Melt-Blown Webbased on Image Analysis
Chen Zeyun, Wang Rongwu, Zhang Xianmiao and Yin Baopu ......................... 3516

Optimization of Network Fast Flow based on Anti-Ant Colony Optimization
Zhongming Yang, Hao Liu and Han Huang ............................................... 3521

Quantitative Combination of Different Bayesian Networks
LiangDong Hu, Limin Wang and LiYan Dong ........................................... 3526

Soft Sets, Soft BL-Algebras and Soft Logic System BL
Zhenguo Zhu ..................................................................................... 3531

Two Cooperative Partitions for the Lase Level Cache
Baozhong Yu, Zening Qu, Jianlang Ma and Tianzhou Chen ........................ 3536

Study on Agent-based Innovation Behavior Research Technique
Liu Wenrong and Xu Xiaolong ............................................................... 3541

Mathematical Analysis of the Fitting Curves in Reconstruction of 3D Models
Yanru Zhao, Dongsheng Wang and Xiucai Chen ........................................ 3546

Research on Relation Expression based on District Collaborative Design
Ma Jun .............................................................................................. 3551

Chinese-Style Plate Recognition based on Artificial Neural Network and Statistics
Yifan Zhu, Han Huang, Zhenyu Xu, Yiyou He and Shiqu Liu ....................... 3556

NURBS-based Isogeometric Finite Element Method for Analysis of Two-dimensional Piezoelectric Device
CHEN Tao, MO Rong and WAN Neng .................................................. 3562

A Kind of Sensor the Wireless Network Nodes Design and Implementation of the ARM
Yun-Juan Li, Yan-jun Fang and ling Chen ................................................. 3567
### Contents

Research on an Improved Mean Shift Algorithm  
Juan Wang, Jiaomin Liu, Junying Meng and Ming Han  
3572

Classification of Air-on-board Software Code Defects and Investigations  
Qin Lei, Zhang He, Huang Fuqun and Liu Bin  
3577

Design on a Method for Interactive Editing Fault Polygon  
TANG Shi-wei, FAN Ying-ying, LI Ming-juan and Luo Hong-wei  
3584

EOS: Energy Optimal Strategy for Restricted Floating Sensor Networks  
Mengfei Liu  
3590

A permeability Simulation Method using Block Sequential Simulation  
Yi Du and Ting Zhang  
3595

Study on Core Technologies of Query-Oriented Automatic Summarization  
FENG Yang  
3600

A Low Energy Image Compression and Transmission in Wireless Multimedia Sensor Networks  
Enyan Sun, Xuanjing Shen and Haipeng Chen  
3604

Numerical Noise Reduction with Novel Method of Gradient Calculation  
Fang Wei and Jiang Chang  
3611

An Integrated Scheme for Cyber-Physical Building Energy Management System  
ShaoLin Wang, GuiQing Zhang, Bin Shen and Xiuying Xie  
3616

The Lattice Structure of the Soft Groups  
Yingchao Shao and Keyun Qin  
3621

Computer Simulation Applied to a Bio-Mathematic Model for Tuberculosis  
Chun-Yen Chung, Hung-Yuan Chung and Shih-Ching Ou  
3626

Visual Importance-based Cross-Layer 3D Model Streaming over Lossy Network  
Bailin Yang  
3632

The Effect of P2P-based Worm Propagation in an IPv6 Internet  
Wei Yang, Cheng-dong Li, Gui-ran Chang, Yu Yao and Xiao-meng Shen  
3637

Study on SVM Calibration Model Parameter for Mixed Gas  
Bai Peng, Liu Peng, Geng Dao-tian and Li Yan  
3642

A New Working Set Selection Method for Solving Large Scale Support Vector Machine  
Yunhong Hu, Liang Fang and Yongli Wang  
3646

An Effective Algorithm for Mining Sequential Generators  
Shengwei Yi, Tianheng Zhao, Yuanyuan Zhang, Shilong Ma and Zhanbin Che  
3653

A New Genetic Programming Algorithm for Building Decision Tree  
Li Yi and Kang Wanli  
3658

Computer Forensics Model based on Evidence Ring and Evidence Chain  
Guofu Ma, Zixian Wang, Likun Zou and Qian Zhang  
3663

The Feedwater Control System and Steam Dump Control System Responses during Large-Load Reduction Transient for Maanshan PWR Plant  
Hao-Tzu Lin, Jiong-Rong Wang and Chunkuan Shih  
3668

Application of Improved Discrete Particle Swarm Optimization in Logistics Distribution Routing Problem  
Chengming Qi  
3673

A Hybrid Algorithm for Flexible Job-Shop Scheduling Problem  
Jianchao Tang, Guoji Zhang, Binbin Lin and Bixi Zhang  
3678

CA Prototype System of Campus Network based on PKI  
Yanrong Hu and Yongyue Lin  
3684

A Multi-Agent Evolutionary Algorithm for Connector-based Assembly Sequence Planning  
Congwen Zeng, Tianlong Gu, Yanru Zhong and Guoyong Cai  
3689

Heuristics for Designing and Evaluating Wearable Healthcare Systems from User Perspectives  
Yao Meng and Hee-Chool Kim  
3694

Multi-Objective Aerodynamic Optimization Design Method of Compressor Rotor based on Isight  
Wei Wang, Rong Mo and Yan Zhang  
3699
One Dimensional SIMD Array Processor with Segmentable Bus  
Fa-cun Zhang, Wei Liu and Qian-kun Wang ................................................................. 3704
Optimization of PID Parameters of Hydraulic System of Elevating Wheelchair based on AMESim  
Hui Cao and Hui Guo ................................................................. 3710
The Quantum Game Interpretation for a Special Phenomenon of Parrondo’s Paradox  
Rui Li, Yong-lei Zhu, Jia-yi Guo, Lu Wang and Neng-gang Xie ........................................ 3715
Countermeasures to Impacts of Bandwidth and Receiving Buffer on CMT Schemes  
Lin Cui, Xin Cui, Jingji Jin, Seok J. Koh and Woo J. Lee ............................................. 3723
A Surface Reconstruction Algorithm based on Octree and Optimized Local Smooth Degree  
Xufeng Xing, Ruisheng Jia and Xueting Lv ................................................................. 3728
A Novel Image Inpainting Method based on Image Decomposition  
Minqin Wang ............................................................................. 3733
A Human-Machine Interaction Technique: Hand Gesture Recognition based on Hidden Markov Models with Trajectory of Hand Motion  
Chang-Yi Kao and Chin-Shyung Fahn ................................................................. 3739
A Business Activity Real-Time Monitoring Platform based on Rule Engine  
Pingle Yang, Yalei Yang and Yunfeng Lou ...................................................................... 3744
A Method of Constructing the Fuel Efficiency Model based on Quadratic Polynomial Regression  
Tian Qian-qian, Chen Jing-jie and Dong Jian-kang ........................................................ 3749
The Fuzzy Nonlinear Enhancement Algorithm of Infrared Image based on Curvelet Transform  
Jingchao Zhao and Shiru Qu ..................................................................................... 3754
Credit Evaluation based on Gene Expression Programming and Clonal Selection  
Wei-hong Wang, Yan-ye Du, Qu Li and Zhao-lin Fang ............................................. 3759
Recovering Models of Network Protocol using Grammatical Inference  
Xiao Ming-Ming and Yu Shun-Zheng ........................................................................... 3764
A novel Design of Automatic Control System for Steel-tube Cutting  
Xiao Ming-Ming and Guo Feng .................................................................................... 3769
Stratified Sampling Large Relational Networks using Topologically Divided Stratums  
Yueping Li, Xiaolin Du, Yunming Ye and Eric Ke Wang ............................................... 3774
Dynamic Resource Allocation based on User Experience in Virtualized Servers  
Wei Zhang, Jiajun Liu, Ying Song, Mingfa Zhu, Limin Xiao, Yuzhong Sun and Li Ruan .............. 3780
A Cluster Tree Method for Text Categorization  
Zhaocai Sun, Yunming Ye, Weiru Deng and Zhexue Huang .......................................... 3785
The Modification of Black-Scholes Option Pricing Model Applied in Business Evaluation for High-Tech Enterprise  
DanJie Zhao, Lian Xue and MingHui Wu ....................................................................... 3791
Development of Apparel Process Flow Chart Design Software based on VC++  
Xiaofen Ji, Shufang Lei, Chenglu Rong and Haina Shen ............................................... 3796
Development of Die Sets Standard Parts Library based on Pro/E  
QingMing Fan, Geng Liu and Wei Wang ....................................................................... 3802
Damaged Solar Cell Detection based on Gray-Intensity Wave Transformation  
Xuanjing Shen, Wei Wei, Jianwu Long and Qingji Qian ............................................. 3808
A New Segmentation Method for Single View Scene Image based on Independent Graphic Function Code  
Ma Yong, Tang Zhenmin and Zhang Haofeng .................................................................. 3814
Research on Innovative Design Theoretical Model Based on Integrated of TRIZ and QFD  
Jianmin Xie, Xiaowen Tang and Yunfei Shao ................................................................. 3820
A Low Coverage First Classifying Algorithm for Wireless Sensor Networks  
GUO Jian, SUN Lijuan, WANG Ruchuan and XIAO Fu .............................................. 3825
Construct and Realization of Newton Interpolation Polynomial based on Matlab7  
Mei Zhang and Wei Xiao ......................................................................................... 3831
Unknown Malicious Code Detection based on Bayesian  
Yingxu Lai and Zhenghui Liu ...................................................................................... 3836
Evaluation and Testing of an Intelligent Methane Detecting System
Zhang Xuhui ................................................................. 3843

Datapath Design and Full Custom Implementation of Radix-2 CORDIC Processor
Zhuo Bi and Yijun Dai ..................................................... 3848

A Method of Concept Similarity Computation based on Semantic Distance
Wenjie Li and Quxiang Xia .................................................. 3854

Thermal Stress Analysis of Dissimilar Welding Joints by Finite Element Method
Shu Xu ........................................................................... 3860

Simulation on a New Adsorption Bed about Adsorption Refrigeration Driven by Solar Energy
Shu Xu ........................................................................... 3865

The Numerical Analysis of Heterogenic Welding Joint Residual Stresses
Shu Xu ........................................................................... 3870

Study on Dynamic Simulation System for Vessel’s Collision Process and its Application
Shenhua Yang and Guoquan Chen ......................................... 3875

Fault Diagnosis based on SWPT and Hilbert Transform
Yihua Liu ........................................................................ 3881

Improvement of Tops Spinning Manufacturing with CNC Lathe
S. Sulaiman, Tang S Hong, S. Pawanchi, G.R. Esmaeilian, M.K.A. Ariffin and B.T.H.T. Baharudin ........................................... 3886

Customer Knowledge Management Application in Malaysian Mobile Service Providers
S. Sulaiman, M.K.A. Ariffin, G.R. Esmaeilian, K. Faghiti and B.T.H.T. Baharudin ........................................... 3891

The Monte Carlo Simulation to Magnetic Particles of Magnetorheological Fluids
Liu Yongzhi, Liu Xinhua and Liu Hao ........................................ 3896

Inverse Problem of Absorption Coefficients for One-Dimensional Non-Uniform Medium
WANG Yaming, WANG Deming, ZHONG Xiaoxing and SHI Guoqing ....................................................... 3901

Dynamic Management of Hardware Multi-Threading for Network Processors
Yue Qi, XinQiang Luo and Qin Wang ........................................ 3906

The Design of Vibration Monitoring System based on PC104 Bus
Zhang Ye and Li Wenxing .................................................... 3911

A Strong Coupled Agglomeration Multigrid for Navier-Stokes Equations on 3D Hybrid Grids
LI Zong-zhe, WANG Zheng-hua, CAO Wei and YAO Lu ....................................................... 3916

Dynamic Rescheduling Expert System for Hybrid Flow Shop with Random Disturbance
Jing Yin, Tieke Li, Baojiang Chen and Bailin Wang ....................................................... 3921

Research on the Method for WDB’s Characteristics Extraction based on Independent Data Samples
Peiguang Lin and Changxin Geng ............................................ 3926

Research on Cost-Oriented Modeling and Optimization for Highway Alignment
Chen Jian-xin and Liu Qing .................................................... 3931

Algorithm for Information Hiding in Optional Multi-Text
Yuanzhong Shu, Lei Liu, Weina Tian and Xiaofeng Miao ....................................................... 3936

Computer Simulation of Liquid Jet Fire with Various Injection Conditions
Changjian Wang and Jin Guo .................................................. 3942

The Lattice Boltzmann Simulation of Magnetic Fluid
Liu Hao, Liu Xinhua and Liu Yongzhi ......................................... 3948

Database Design Base on GIS Gas Management Network
Liping Lu ........................................................................... 3954

Study of Network Optimization Method based on ACL
Liu Zhian ......................................................................... 3959

A Moving Objects Tracking Method based on a Combination of Local Binary Pattern Texture and Hue
Guo-wu Yuan, Yun Gao and Dan Xu ........................................ 3964

A Numeric Experiment of Dispersion Equation by Absolutely Stable Scheme
Yimin Tian ........................................................................ 3969
On Newton Iteration of Lie Algebra
Yimin Tian .................................................. 3974
Overview of NSGA-II for Optimizing Machining Process Parameters
Yusliza Yusoff, Mohd Salihin Ngadiman and Azlan Mohd Zain .................................................. 3978
Study on CANbus Control System-Oriented Simulation Platform based on the Node Task
Junli Liu, Jianfeng Wan and Yanyan Yan .................................................. 3984
Cadre Information Management System Design and Implementation of People`s Bank
Feng Wanli, Zhuang Jun and Zhou Hong .................................................. 3989
Dominance Test on CP-nets
Liu Zhaowei, Liu Jinglei, Sun Xuejiao .................................................. 3993
A Comparative Study on Thresholding Methods in Wavelet-based Image Denoising
Fei Xiao and Yungang Zhang .................................................. 3998
Design of University Employment Information System
Wu Xie, Huimin Zhang and Long Huang .................................................. 4004
Data Mining of Graduation Project Selection Database
Wu Xie, Huimin Zhang, Bizhong Wei and Guanghai Fang .................................................. 4008
Design of Rural Endowment Insurance Database System
Wu Xie, Huimin Zhang and Lijing Lu .................................................. 4012
A Security Model based on Information Self-Feedback
Huang Rongsheng and Wu renjie .................................................. 4016
The Research on Process Technology of SiGe/Si HBT
Jia Sumei and Yang Ruixia .................................................. 4021
A New Evolutionary Computation based Approach for Learning Bayesian Network
Yungang Zhu, Dayou Liu and Haiyang Jia .................................................. 4026
Design and Implementation of an Audio Classification System based on SVM
Wang Shuiping, Tang Zhenming and Li Shiqiang .................................................. 4031
An approach to Pilot Air-Combat Behavior Assessment
Yunfei Yin, Guanghong Gong and Liang Han .................................................. 4036
A Study on the Information Sharing Model of the Supply Chain based on Transmission Dynamics and its Application
Junhai Ma and Guanhui Wang .................................................. 4041
Double-Row Cascade Labeling Algorithm for Hyper-Scale Issue
Yebin Fan and Hualong Zhao .................................................. 4047
Simulation of a Air Liquid Combined Heat Exchanger
Yin Liu, Guanghui Zhoua and Jing Mab .................................................. 4052
The Coupling Performance of a Solar-Air Heat Pump
Yin Liu, Jing Ma and Guangui Zhou .................................................. 4058
Study of the Mechanical Behavior of Composite Plates by Homogenisation
S. Alsubari and H. Chaffou .................................................. 4063
Study of GPU and CPU Collective in Matching Data Flow
Chang Zhang and Dongmei Huang .................................................. 4068
The Research and Application of Web Log Mining based on the Platform Weka
Xiu-yu Zhong .................................................. 4073
On the “Work-Study Combination” Mode, the Television Animation Teaching Reform based on Project-Oriented
Xu Qianqian .................................................. 4079
Teaching Examples and Pedagogy of Mechanical Manufacture based on the CDIO-Based Teaching Method
Zhongwei Liang, Hongguang Deng and Jianhua Tao .................................................. 4084
Opening Modular Experiment Teaching in Engine Specialty
Bin Zheng, Yongqi Liu, Zhenqiang Gao, Jian Meng, Ruixiang Liu and Zhiwei Li .................................................. 4089
Performance Analysis of Autonomous Navigation of Constellation based on Inter Satellite Range Measurement
Xiaofang Zhao, Shenggang Liu and Chao Han .................................................. 4094
# Contents

Mechanism of a Resource Location Approach in Virtual Computing Systems  
Jing Li and Jianfu Li ................................................................. 4099  

Research and Practice on Engineering Mathematical Bilingual Teaching  
Dianli Cao, Keqin Su, Baosong Liang and Rui Wang .......................... 4105  

A Differential Modulation Scheme for Multihop Amplify-and-Forward Relaying Systems  
Zhaoxi Fang, Hui Pan, Jungang Chen and Qiaowen Zhang ..................... 4110  

A Method to Analyze Power System Quality Disturbing Signal based on Recurrence Quantification Analysis  
Xi Wang, Gui-hong Bi, Shi-long Chen and Zhe Zu ............................. 4115  

Product Innovative Development for the Triangle for Teaching  
Ruolin Lin ............................................................................. 4122  

Higher Vocational Talents Training Scheme Reform Research and Practice  
Xue Ping-Chen ...................................................................... 4126  

SQL Injection Attack and Guard Technical Research  
Xue Ping-Chen ...................................................................... 4131  

Application of AHP FSE Method in the Network Course Quality Evaluation  
Rubo Geng and Gang Xu ................................................................ 4136  

An Algorithm of Surface Subdivision based on Texture Feature  
Gang Xu and Rubo Geng ............................................................. 4142  

Online Test and Simulation Training based on Three-Tier Structure  
Donghui-Shi ........................................................................ 4147  

The Design and Implementation of a Blended Knowledge Management Course in Higher Education  
Chun-Liang Chen and Tsang-Lang Liang ............................................. 4152  

Experiment and Analysis on Setting on Some Computer Lessons for Academician Who is Major in Math in Normal University  
Tao Yuan ................................................................................ 4157  

Discrete-Time Simulation Method for Worm Propagation Model with Pulse Quarantine Strategy  
Yu Yao, Hao Guo, Ge Yu and Fu-xiang Gao ..................................... 4162  

The Reform and Practice of Education Mode in Multi-Disciplinary Joint Graduation Design  
Zhiguo Zhao ........................................................................... 4168  

Research on the Cultivation of Logistics Engineering Application Talents by the Diversification School-Enterprise Cooperation  
Zhu Minjie, Zhang Jianwei and Bao Shenghua ............................... 4173  

Scientific Creativity Research based on Generalizability Theory and BP_Adaboost RT  
Jun Wang and Jiayuan Yu ................................................................ 4178  

Principles and a Framework of Performance Evaluation for Learners in Distance Vocational Education  
Qinglong Zhan and Lin Zhang ....................................................... 4183  

Adaptive Speed Estimation of Induction motor based on Neural Network Inverse Control  
Solly Aryza, Ahmed N Abdalla, Zulkeflee Khalidin and Zulkarnain Lubis 4188  

Consideration on Construction and Development of University Engineering Training Center  
Xuehua Li, Zhikai Cao, Long Chen and Zhongyun Jiang ...................... 4194  

Design of Three-Dimensional Photoelectric Stylus Micro-Displacement Measuring System  
Yu Huan-huan, Zhang Hong-wei and Liu Min ................................... 4200  

Research on the Optimization Algorithm for Machinery Allocation of Materials Transportation based on Evolutionary Strategy  
Yingchong Xu, Li Wang and Guoping Xia ........................................ 4205  

Research and Practice of Course Design on Microcomputer Principle and Interface Technology  
Yanping Zhou ......................................................................... 4211  

Optimum Gas Turbine Configuration for Improving the performance of Combined Cycle Power Plant  
Thamir K. Ibrahim, M.M. Rahman and Ahmed N Abdalla ............... 4216  

Study on the Engineering Practice Course Design Teaching Reform  
Bing Gao .............................................................................. 4224  

Control of Vorticity of Flow over a Cavity with the Aid of Large Eddy Simulation  
Guodong Wang, Zhiguo Zhang, Mingyue Liu, Jing Hu and Dakui Feng 4228
Platform Design and Application of Sport Network Teaching in Colleges and Universities
Zhou Yuejun ................................................................. 4236

Application Research of Data Mining Technology about Teaching Quality Assessment in Colleges and Universities
Wu Yan ................................................................. 4241

Multimedia Application Research in Sport Education
Tang Lvhua ................................................................. 4246

Brief Discussion of Information Technology Application in Water Environment Detection
Wang JingLan ................................................................. 4251

Teaching Research and Practice on Material Mechanics with the Core of Practical Cases
Zhang Jianwei, Zhu Minjie and Zhang Liwei ................................................................. 4256

A Tentative Analysis of How to Manage the Logistic Support Systems in Independent Colleges
Zhang Wenxing and Xie Wenwu ................................................................. 4261

Classifiers Selection for Ensemble Learning based on Accuracy and Diversity
Liyi Yang ................................................................. 4266

Prioritizing based Congestion Control in MHWSN
Yuechao Wang and Lianglun Cheng ................................................................. 4271

Analysis of Bullwhip Effect based on ABMS
Sunong Wu, Weihua Gan and Fangming Wei ................................................................. 4276

An Optimal Decisional Model in Two-Echelon Supply Chain
Hongtao Shao, Yande Li and Dandan Zhao ................................................................. 4282

On Mathematical Teaching Interpretation of RMI Method
Wei Wang, Shuzhong Wang, Shufang Cui and Guokuan Qu ................................................................. 4287

New Trends of English Teaching in Outstanding Engineers’ Education
Yanli Zhang ................................................................. 4291

Effect of Semantic Web Technologies on Distance Education
Yaqing Shi, Meijuian Wang, Zhenghong Qiao and Lei Mao ................................................................. 4295

The Research of Introducing Project Practice Training Mode for Computer Professional Talent
Jianqiang Du, Qing Ye, Quan Wen and Keyun Xiong ................................................................. 4300

Knowledge Represent and Reconstruction by “Fundamentals of Materials Science” Classroom Teaching Mode Reform
Chen Haifeng, Tang Peisong, Pan Guoxiang and Cao Feng ................................................................. 4305

Influence of Camber Angle on Rolling Radial Tire under Braking State
Gang cheng, Weidong Wang, Guoqun Zhao, Yanjun Guan and Zhonglei Wang ................................................................. 4310

A Homotopy Method for Solving Extended Complementarity Problems
Xiuwu Wang, Xingwu Jiang and Qinghua Liu ................................................................. 4316

Research on the Effect of Residual Stress to the Measurement of Shaft Power
Li Qin, Zincong Zhou, Kun Yang, Zhixiong Li and Engao Peng ................................................................. 4321

Calculation Rules Research of Female Lower Body torso 3D Sizes
Hai-Yan Kong, Bing-Fei Gu, Ping-Ying Gu, Jun-Qiang Su and Guo-Lian Liu ................................................................. 4326

Current Status and Prospect of Roller Bearing Surface Defect Detection
Huinan Wang, Jianxi Yang and Zhendian Hu ................................................................. 4331

The Analysis of Internal Flow Field in Oil-Gas Separator
Wang Zhongyi, Yuan Changlong, Han Jia and Yu Yunliang ................................................................. 4337

On Capacity Allocation Model of Partial Postponement Strategy
Yanhong Qin ................................................................. 4342

Optimal Partial Postponement Capacity of the Single-Period Product under Stochastic Demand
Yanhong Qin ................................................................. 4347

Implement of CAD/CAM/CAE Integrated Technology for Out Shell of Digital Camera
Weihua Kuang, Lisi Chen, Zhenyi Xian and Yaohui Chen ................................................................. 4352

Global Convergence of a Modified LS Nonlinear Conjugate Gradient Method
Jinkui Liu and Yuming Feng ................................................................. 4357
Study of the Suitable Water-Saving Technique Model based on Fuzzy Neural Network for Wannian County
Huang Binbin, Gui Faliang and Zhang Xiaohui ................................................. 4362
Charging Method Research for Lithium Iron Phosphate Battery
Hu Yin-quan, Liu He-ping, Zhang Yi and Liu Kai-feng ................................. 4367
The Covered Operation of Grey Logarithmic Function
Qiao-Xing Li and Jun-Fang Wu ................................................................. 4372
Equipment Support Quality Management Effectiveness Evaluation based on FCE Method
Xiang Zhao, Gang Chen and Qiangbin Yue .............................................. 4377
Study on Thermoelectric Properties of Bulk Ce_{0.7}Fe_{4.4}Co_{4.6}Sb_{12} Prepared by Sintering
Kegao Liu, Nianjing Ji and Jing Li ............................................................. 4382
Study on Troostite Structures of Grey Cast Iron Processed by Heat Treatment
Kegao Liu, Zhihao Jiang and Jing Li .......................................................... 4387
Dynamics of a Delayed Duopoly Game with Increasing Marginal Costs and Bounded Rationality Strategy
L.U. Yali ......................................................................................................... 4392
Research for the Application of UKF in Moving-based Alignment of SIMU
Aijun Zhang, Yunfeng He, Yashu Liu and Changming Wang ....................... 4397
Monitoring Leaf Chlorophyll Fluorescence with Spectral Reflectance in Rice (Oryza sativa L.)
Hao Zhang, Lian-feng Zhu, Hao Hu, Ke-feng Zheng and Qian-yu Jin ................ 4403
A Study on Exhaust Muffler using a Mixture of Counter-Phase Counteract and Split-Gas Rushing
Ying-li Shao .................................................................................................... 4409
Characteristic of Ni-AlO_2 Nanocomposition Coatings
Jinsong Chen ............................................................................................... 4414
Influence of Nozzle Caliber on Rapid Forming Discipline
Jinsong Chen ............................................................................................... 4419
The Design of a New Type of Single-Phase Multi-Functional Argon Arc Welder
Litao Liu ......................................................................................................... 4424
Impact of Snapback Stress on the Degradation of Ultra-Short and Ultra-Thin LDD NMOSFET
Hu Shigang, Wu Xiaofeng and Xi Zaifang .................................................... 4431
Analysis of Cracking Properties of Camellia Oleifera Fruit Heated by Micro-Wave
Liun Li, Jian Zhou, Zicheng Gao, Shuhui Ming and Zhimin Yang ..................... 4436
Plastic Mold Design of Top-Cover of Out-Shell of Mouse based on CAE
Jian Zhou, Lijun Li, Yihua Hu, Jianguo Yang and Ke Cheng ............................ 4441
Model Based on the L-System’s Binary Tree Structure and its Application
Jing Song, Fang Kui and Chen Yan ............................................................. 4446
Urban Ecological Security Evaluation and Analysis based on Fuzzy Mathematics
Xiao Jiang ....................................................................................................... 4451
Improved Delay-Dependent Stability Criteria for Discrete-Time Stochastic Neural Networks with Time-Varying Delays
Meng-zhuo Luo and Shou-ming Zhong ......................................................... 4456
The Analysis of Hand Drill Security Psychology Design
Deng Suqi, Xiong Xingfu and Wang Wenhua ............................................. 4461
Influence of Climate Factors upon Growth Ring Width of Plantation Populus ussuriensis Kom on the basis of Analyzing Growth Ring Materials
Guo Minghui and Chen Jianming .............................................................. 4465
Analysis and Improvement of a Threshold Signature Scheme based on the General Access Structure
Cai Yongquan, Zhang En and Cheng Fula ..................................................... 4470
The Non-uniform Continuity Problem on the Numerical Simulation of a Dust-Storm Case over East Asia
Jiqing Tan, Danqing Qi, Li Huiqi and Zheng Zhaoxia .................................. 4476
A Rapid Detection of Pesticide Residue based on Piezoelectric Biosensor
Zhan-jiang Shang, Yan-li Xu, Yun-xu-zi Gu, Yi Wang, Dong-xu Wei and Li-li Zhan ...................... 4480
Study on the Lowest Energy Density of Welding Heat Source Required by Fusion Welding Metal
DU Shi-guo, CHANG Wen-ping, JIANG Jin-yong, LU gui-e and HUANG Jia-qin ................................................................. 4618

Experimental Study on Plantar Pressure of basic Step in Aerobics Sports
Qin-er Qiu and Yao-dong Gu ........................................................................................................................................... 4622

Evaluation Research of Regional Power Grid Companies’ Operation Capacity based on Entropy Weight Fuzzy Comprehensive Model
Jia Zhengyuan, Wang Chunmei, Huang Zhiwei and Zhang Gang .................................................................................. 4626

Zicheng Li ............................................................................................................................................................................. 4631

Quick, Temperature Independent Flow Sensor
DI Yan-bin and MIAO Ying .............................................................................................................................................. 4636

Optimization of the Aqueous Enzymatic Extraction of Pine Kernel Oil by Response Surface Methodology
Yang Li, Lianzhou Jiang, Xiaonan Sui and Shengnan Wang ...................................................................................... 4641

The Study of Ultrasonic-Assisted Aqueous Enzymatic Extraction of Oil from Peanut by Response Surface Method
Yang Li, Lianzhou Jiang, Xiaonan Sui, Baokun Qi and Zongyuan Han ............................................................................ 4653

The Study on Extracting Protein from Hazelnut Kernel by Aqueous Enzymatic Extraction Method
Xiaonan Sui, Lianzhou Jiang, Yang Li and Shengnan Wang .................................................................................. 4661

The Research on Extracting Oil from Watermelon Seeds by Aqueous Enzymatic Extraction Method
Xiaonan Sui, Lianzhou Jiang, Yang Li and Shi Liu ................................................................................................. 4673

An Integrated GIS-based Analysis System for Water Environment Influence on the Urban System around Lake Areas
Yaobin Liu, Ling Liu and Xinlei Wang .......................................................................................................................... 4681

Inventory and Package Postponement Strategy
Jing Qian, Jiaojing Lu and Sheng Yao .......................................................................................................................... 4687

AHP-Based Capacity Evaluation of Enterprise Development
Ting Wang, Bing chuan Xin and Li juan Qin ................................................................................................................ 4693

Study on the Whole Process Dispatch of Fast Consumable Goods in a Large-Scale Emergency
Wei qin Tang ................................................................................................................................................................. 4697

Reducing Gas Composition Optimization for COREX® Pre-Reduction Shaft Furnace based on CO-H₂ Mixture
Xinying Guo, Shengli Wu, Jian Xu and Kaiping Du ........................................................................................................ 4702

Output Efficiency Evaluation of University Human Resource based on DEA
Guannin Li ......................................................................................................................................................................... 4707

Experimental Research on Aircraft Landing Gear Drop Test based on MRF Damper
Zhu Shixing, Wang Peng and Tian Jing ..................................................................................................................... 4712

An Analysis on the Target Market of China’s Textile and Garment Export Trade
Jianna Zhao, Jing Li and Lutong Li .................................................................................................................................. 4718

Prediction of Goaf Settlement with Time Sequence of Wavelet Neural Network
Lei Li and Guangqiu Huang ........................................................................................................................................... 4723

Evaluation of the Profitability of Power Listed Companies based on Entropy Improved TOPSIS Method
Lixin Dai and Jianfang Wang ........................................................................................................................................... 4728

The Research of Attack Angle Measurement of Projectile with CCD Vertical Target System
Xu Wei and Wang Miao ................................................................................................................................................... 4733

The E-Commerce Risk Early-Warning Model based on the Uncertain Fuzzy C-Means Clustering
Ma Lihua, Ma Fengyun and Guo Haiyan .................................................................................................................. 4740

Effectiveness Evaluation of Construction Enterprise Information Systems Planning based on Uncertain Number
Ma Lihua, Yan Huizhe and Zhang Yanni .................................................................................................................... 4745

Evaluation Method of Dissertation based on Uncertain Rational-AHM
Ma Lihua, Chen Xiaoyan and Yang Xiaohui .................................................................................................................. 4751

Evaluation of Sustainable Development Ability for Logistics Enterprises based on Uncertain Measure
Yan Huizhe, Ma Lihua and Shi Fangfang .................................................................................................................... 4757

Research on Assessing about the Index of County Agriculture Science and Technology Innovation Ability based on the Uncertainty Measurement Theory
Yan Huizhe, Ma Lihua and Chen Mingming .................................................................................................................. 4763
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accurate Solutions to Nonlinear Vibration of Cantilever Beam via Homotopy Perturbation Method</td>
<td>Ma Xinmou, Chang Liezhen and Pan Yutian</td>
<td>4768</td>
</tr>
<tr>
<td>Gas Path Fault Diagnosis System of Aero-Engine based on Grey Relationship Degree</td>
<td>Lingping Jiang</td>
<td>4774</td>
</tr>
<tr>
<td>Study on CO₂ Removal Method in Recirculating Aquaculture Waters</td>
<td>Yongmei Hu, Qi Ni, Yanxiang Wu, Yulei Zhang and Chongwu Guan</td>
<td>4780</td>
</tr>
<tr>
<td>Research on the Measurement of Customer Equity of Corporate Banking Business</td>
<td>Shao Jing-ho and CHEN Ke-ke</td>
<td>4790</td>
</tr>
<tr>
<td>Review of the International Financial Trends in Post Financial Crisis Era</td>
<td>Zhang Xiao-yan, Qiu Yan-lei and Shen Peilong</td>
<td>4795</td>
</tr>
<tr>
<td>Feature-to-Feature based Laser Scan Matching in Polar Coordinates with Application to Pallet Recognition</td>
<td>Zhendong He, Yaonian Wang and Hong Yu</td>
<td>4800</td>
</tr>
<tr>
<td>On the Measure Method of Electronic Supply Chain Risk</td>
<td>Xiao MeiDan, Li Ye and Shang ZhiQiang</td>
<td>4805</td>
</tr>
<tr>
<td>Application of Inherent Safety Explosion-Proof Technology in Oil Storage &amp; Transportation Device</td>
<td>Chen sining</td>
<td>4814</td>
</tr>
<tr>
<td>Effect of Secondary Structure determined by FTIR Spectra on Surface Hydrophobicity of Soybean Protein Isolate</td>
<td>Chen Wang, Lianzhuang Jiang, Dongyu Wei, Yang Li, Xiaonan Sui, Zhongjiang Wang and Dan Li</td>
<td>4819</td>
</tr>
<tr>
<td>Research on Relative Motion of Approach to GEO Satellite based on HEO</td>
<td>Jun Fu, Hong Cai and Shi-feng Zhang</td>
<td>4828</td>
</tr>
<tr>
<td>Degradation of the Reactive Black 5 by Fenton and Fenton-like System</td>
<td>Xuanmo Liu, Muqing Qiu and Chengcai Huang</td>
<td>4835</td>
</tr>
<tr>
<td>Development of In-process Surface Roughness Evaluation System for Cast Nylon 6 Turning Operation</td>
<td>Bandit Sukawat</td>
<td>4841</td>
</tr>
<tr>
<td>Optimization Design of TEM Cell Brace for an EMP Simulator</td>
<td>Feng Xue-bin, Tian Ye, LiCong and Yin Wen-qing</td>
<td>4847</td>
</tr>
<tr>
<td>Shallow Depth of the Tunnel Excavation Response Research based on CRD Method</td>
<td>Jiang Annan, Li Peng and Shi Hongtao</td>
<td>4852</td>
</tr>
<tr>
<td>Optimizing Supporting Parameters of Metro Tunnel based on Improved Particle Swarm Optimization Arithmetic</td>
<td>Jiang Annan and Wen Zhiwu</td>
<td>4857</td>
</tr>
<tr>
<td>Extract Dietary Fiber from the Soy Pods by Chemistry-Enzymatic Methods</td>
<td>Baokun Qi, Lianzhou Jiang, Yang Li, Shengnan Chen and Xiaonan Sui</td>
<td>4862</td>
</tr>
<tr>
<td>The Optimum Structural Design for Spiral Case in Hydraulic Turbine</td>
<td>Liying Wang and Dehua Wei</td>
<td>4874</td>
</tr>
<tr>
<td>Optimization Method for the Inverse Coefficient Problem of a Parabolic Equation</td>
<td>Cuie Xiao</td>
<td>4880</td>
</tr>
<tr>
<td>Does E-Commerce Reputation Mechanism Matter?</td>
<td>Li-fang Zhang and Fu-jing Zhang</td>
<td>4885</td>
</tr>
<tr>
<td>The “Ubiquitous Subject-Ubiquitous Connection-System” Analysis Framework for the Innovation Environment in the Context of Ubiquitous Network</td>
<td>Yu Zhiwei and Zhou Guohong</td>
<td>4890</td>
</tr>
<tr>
<td>Experimental Study on Decomposition of Design Oriented Knowledge Work Process in Modern Manufacturing Context</td>
<td>Li Fa-quan, Yi Shua-ping and Tang Xin-kui</td>
<td>4895</td>
</tr>
<tr>
<td>Hot Stamping Simulation and Austenite Decomposition Modeling of an Automobile Cross Member</td>
<td>YuJun Cai, Felix Stephanus Halim, GuoHe Li and Shulai Chen</td>
<td>4902</td>
</tr>
<tr>
<td>Performance Evaluation of Technological Innovation Mode on the Equipment Manufacturing Industry of Shanxi Province</td>
<td>Qiao Bin, Xiao-Liang Zhao and Zi-Long Hu</td>
<td>4908</td>
</tr>
<tr>
<td>Acoustic Source Localization based on Generalized Cross-Correlation Time-Delay Estimation</td>
<td>Lin Chen, Yongchun Liu, Fancheng Kong and Na He</td>
<td>4912</td>
</tr>
<tr>
<td>Conflict Resolution in Product Optimization Design based on Adaptive Particle Swarm Optimization</td>
<td>Xiaolei Wang</td>
<td>4920</td>
</tr>
</tbody>
</table>
Contents

Research on Game of the Interaction between Government and Enterprises in the Construction of Information Network—Analysis on the Perspective of Shanxi Sci-Tech SMEs
Guo Yu-Bing, Liu Jie and Zhai Zhi-Bin ................................................................. 4925

Application of Product Cluster Method based on Fuzzy Cluster and Genetic Algorithm
Liu Jie, Gong Ailing and Yu Lianyong ................................................................. 4930

PCRC Evolutionary Game Method and its Application in Multi-Objective Optimization Design
Biyan Li and Rui Meng ....................................................................................... 4936

A Novel Approach to Identify the Rate Constants of Ion Channel of Four-State-Loop via Partially Observable Information
Xuyan Xiang ....................................................................................................... 4944

Research of Aqueous Enzymatic Extraction of Watermelon Seed Oil of Ultrasonic Pretreatment Assisted
Shan Liu, Lianzhou Jiang and Yang Li ............................................................... 4949

Optimization on Aqueous Enzymatic Extraction Conditions of Pine Seed Protein by Response Surface Method
Shengnan Wang, Lianzhou Jiang, Yang Li, Dandan Li and Xiaonian Sui .............. 4956

A Research on the Threat Sequencing of Ship-Self-Defense
WEN Yun-feng, SHI Zhang-song and WU Zhong-hong ...................................... 4967

Research on Motor Vehicle Insurance Underwriting Risk Management Model
chehui, zhangjiwu and zhangxingyang ................................................................ 4973

The Development Mode of Chinese Property Insurance after Financial Crisis Period
chehui, zhangjiwu and zhangxingyang ................................................................ 4978

Design and Dynamic Response Analysis of Rail with Constrained Damped Dynamic Vibration Absorber
Linya Liu and Wenjie Shao ................................................................................. 4983

Study on Remote Control Underwater Welding Technology Applied in Nuclear Power Station
Hui Gao, Xiangdong Jiao, Chanfeng Zhou, Qiuping Shen and Yan Yu ............... 4988

Control Network Communication for Pipeline Welding based on CANopen
Yu Luo, Xiangdong Jiao, Wengan Ji, Chanfeng Zhou, Lixin Zhang and Tiexiang Li 4994

Hydraulic Drive Test Platform of Automatic Underwater Welding
Jialei Zhu, Xiangdong Jiao and Canfeng Zhou .................................................... 5000

Automatic Classification of Woven Fabric Structure by using Learning Vector Quantization
Junfeng Jing, Jing Wang, Pengfei Li and Yang Li ................................................. 5005

Improved Gabor Filters for Textile Defect Detection
Junfeng Jing, Huanhuan Zhang and Pengfei Li ................................................. 5010

FE Simulation of Tire Wear with Complicated Tread Pattern
Jin Chang, Hou Chenyuan and Jin Xiaoxiong .................................................... 5015

Prediction of Coal Output in Wuhai using Grey-Markov Model Improved by Nonlinear Regression
Bo Zhang and Junhai Ma ................................................................................. 5020

Coal Price Index Forecast by a New Partial Least-Squares Regression
Bo Zhang and Junhai Ma ................................................................................. 5025

BHS: An Novel Scheduling Strategy on Modern Processors
Lihan Ju, Xingsheng Tang, Yuan Wen and Tianzhou Chen ................................ 5030

Study on Aqueous Enzymatic Extraction of Red Bean Protein
Qi Liu, Lianzhou Jiang, Yang Li, Shengnan Wang and Mei Wang .................... 5035

Feasibility Evaluation for Wind Power Generation based on Rough Set Theory
Dongxiao Niu, Fang Fang, Kun Zhou and Jinpeng Liu ...................................... 5046

The Influence of Structural Changes on The Interior Flow Field’s Characteristics of Disc Separator
Zhiguo Zhao ...................................................................................................... 5051

Ultrasound-Assisted Enzymatic Extraction of Dietary Fiber from Pods
Shengnan Chen, Lianzhou Jiang, Yang Li and Xiaonian Sui ............................ 5056

Stability and Electronic Structures of Single-Walled ALP Nanotubes by First Principle Study
Sun Jianping ...................................................................................................... 5062

Study on Single Mode Lamb Wave Interaction with Defect of Plate by Finite Element Model
Hanhuai Xu, Chunguang Xu, Xipeng Li and Lijiu Wang .................................... 5067
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on the Emergency Virtual Model</td>
<td>5217</td>
</tr>
<tr>
<td>Chen Xue-mei, Wei Zhong-hua, Gao Li, Zhang Zhen-hua, Wang Xi and Wei Chong-ming</td>
<td></td>
</tr>
<tr>
<td>Professional Driver Suitability Evaluation</td>
<td>5222</td>
</tr>
<tr>
<td>Chen Xue-mei, Wei Zhong-hua and Gao Li</td>
<td></td>
</tr>
<tr>
<td>Simulation Study on the Effect of Crack Width on ECT Signal</td>
<td>5227</td>
</tr>
<tr>
<td>Song Kai, Wan Benli, Zhang Lipan and Li Junjiang</td>
<td></td>
</tr>
<tr>
<td>Development of Digital Microscale Dissolved Oxygen Analytical System</td>
<td>5232</td>
</tr>
<tr>
<td>Xin Qi, Di Shu, Wang Hao, YunLong Chen and Juan Chen</td>
<td></td>
</tr>
<tr>
<td>A QSAR Study on Neurotrophic Activity of α-ketothiolester Derivatives for PC12 Cells</td>
<td>5239</td>
</tr>
<tr>
<td>Xiaofei Jin, Jiwei Hu, Xianfei Huang, Liya Fu and Suming Duan</td>
<td></td>
</tr>
<tr>
<td>The Research on the Effectiveness of State Reserve Materials</td>
<td>5245</td>
</tr>
<tr>
<td>Li Na and Ding Jingzhi</td>
<td></td>
</tr>
<tr>
<td>Optimization of Extraction Process of Protein Isolate from Mung Bean</td>
<td>5250</td>
</tr>
<tr>
<td>Mei Wang, Lianzhou Jiang, Yang Li, Qi Liu, Shengnan Wang and Xiaonan Sui</td>
<td>5259</td>
</tr>
<tr>
<td>Discussion on Ship Energy-Saving in Low Carbon Economy</td>
<td></td>
</tr>
<tr>
<td>Shuo Wu, Yan-ting Cheng and Qiang Ma</td>
<td></td>
</tr>
<tr>
<td>The Stability Analysis of the Dike Slope in Bdg Reservoir under the Seepage of Flood</td>
<td>5263</td>
</tr>
<tr>
<td>Niu Zhiguo, Lu Jun, You Ri and Rong Qing</td>
<td></td>
</tr>
<tr>
<td>The Mutual Information based Correlation Analysis between Fault Types and Monitor Data</td>
<td>5268</td>
</tr>
<tr>
<td>Huo Lin, Lv Chuan, Zhou Dong and Fei Simiao</td>
<td></td>
</tr>
<tr>
<td>The Urban-Rural Disparities of the Elderly Labor Supply and Income in China</td>
<td>5274</td>
</tr>
<tr>
<td>Lei Sun, Jinxiong Chang, Yanhui Liu and Zhejun Yang</td>
<td></td>
</tr>
<tr>
<td>Rotor Fault Analysis of Classification Accuracy Optimization base on Kernel Principal Component Analysis and SVM</td>
<td>5279</td>
</tr>
<tr>
<td>Xiangyang Jin, Lin Lin, Shisheng Zhong and Gang Ding</td>
<td></td>
</tr>
<tr>
<td>The Vehicle Routing Problem with Simultaneous Pickup and Delivery based on Customer Satisfaction</td>
<td>5284</td>
</tr>
<tr>
<td>Jing Fan</td>
<td></td>
</tr>
<tr>
<td>The Calculation of the Classical V-Belt Life with Different Reliability</td>
<td>5290</td>
</tr>
<tr>
<td>Chuanqiong Sun, Aihua Ren, Guoxing Sun and Yongde Liu</td>
<td></td>
</tr>
<tr>
<td>Optimal Matching on Driving System of Hydraulic Hybrid Vehicle</td>
<td>5294</td>
</tr>
<tr>
<td>Xin Wang, Ancai Yu and Wei Chen.</td>
<td></td>
</tr>
<tr>
<td>Usability Evaluation of E-Commerce on B2C Websites in China</td>
<td>5299</td>
</tr>
<tr>
<td>Fangyu Li and Yefei Li</td>
<td></td>
</tr>
<tr>
<td>A Thorough Analysis on Chinese Livelihood</td>
<td>5305</td>
</tr>
<tr>
<td>Yuefen Wang, Xinyue Wang and Hua Zhong</td>
<td></td>
</tr>
<tr>
<td>Research on Chinese Small and Medium-Sized Businesses’ Human Resource Management</td>
<td>5310</td>
</tr>
<tr>
<td>Li Jianfeng, Wang Yuefen and Zhang Hongyan</td>
<td></td>
</tr>
<tr>
<td>Product Module Identification based on Assured Customer Requirements</td>
<td>5313</td>
</tr>
<tr>
<td>Quan Shan and Yan Chen</td>
<td></td>
</tr>
<tr>
<td>Spectral Domain Optical Coherence Tomography for Embryo Heart Flow Measurement</td>
<td>1318</td>
</tr>
<tr>
<td>Ma Zhenhe, He Zhonghai, Zhao Yuqian, Li Zhigang and Wu Zhaoxia</td>
<td></td>
</tr>
<tr>
<td>The Theory and Framework of Integration Design of Building Consumption Efficiency based on BIM</td>
<td>5323</td>
</tr>
<tr>
<td>Yan Yuan and Jingling Yuan</td>
<td></td>
</tr>
<tr>
<td>On Study of Steam bypass and Pressure Control System for Lungmen Nuclear Power Plant</td>
<td>5328</td>
</tr>
<tr>
<td>Chiang-Wen Tsai, Chunkuan Shih, Jong-Rong Wang, Hao-Tzu Lin, Su-Chin Cheng and Fong-Lun Lin</td>
<td></td>
</tr>
<tr>
<td>Interface Resistance between Carbon Fiber and Cement</td>
<td>5333</td>
</tr>
<tr>
<td>Jiang Cuixiang, Zhong Dongwang and hen Hao</td>
<td></td>
</tr>
<tr>
<td>Computer Modeling Mechanical Analysis for Asphalt Overlay under Coupling Action of Temperature and Loads</td>
<td>5338</td>
</tr>
<tr>
<td>Liu Kai and Wang Fang</td>
<td></td>
</tr>
<tr>
<td>Regional Technical Innovation Suitability and Economic Growth in China</td>
<td>5343</td>
</tr>
<tr>
<td>Dan Zhu, Deming Zeng and Qing Zhou</td>
<td></td>
</tr>
</tbody>
</table>
Contents

Study on Spectrometer Dynamic-Mirror Precision Drive System
Xu Congyu and Chen Qiwei ................................................................. 5350

The direct pulse compensation of dead-time of APF
Yang Liu, Qian Huang and Chen Dong .............................................. 5355

Harmonic Variations and Propagation of Vibration Isolation Structure for SSP Podded Propulsion
Guichen Zhang, Huandong Pang and Jiqing He .................................. 5363

Research on Housing Energy-Saving Design for “Resource-Saving and Environment-Friendly” in Small Town
Jianhua Wang and Junzhou Huang ...................................................... 5368

Analysis of Shafting Alignment for Container Vessels based on Improved Transition Matrix Method
Yong Yang, Wenyong Tang and Jie Ma ................................................. 5373

Optimal Design for a VLCC Propulsion System based on Torsional Vibration Analysis
Yong Yang, Wenyong Tang and Jie Ma ................................................. 5378

Thermal Power Plant Sitting based on TOPSIS Method
Ting Wang and Bing chuan Xin ........................................................... 5384

Studies on Crystal Attitude Error Tolerance in Double Crystal Monochromator
Yang Xiao-xu, Jiang Bo, Guo Zhi-li, Ma Ming, Zhou Si-zhong and Zhao Shi-min .......................... 5389

A Novel Photoacoustic Spectroscopy System using Diphragm based Fiber Fabry-Perot Sensor
Qiaoyun Wang, Zhenhe Ma and Zhonghai He ....................................... 5395

Study on the application of Interaction Design to Children’s Medical Products
Yi Shanhe and Zhang Zhuhua ............................................................. 5400

Limit Theorems for the Partial Sum in Engel Continued Fractions
Zhiyong Wang, Ruihiao Zou, Dongdong Zhu and Luming Shen ............ 5405

The Simulation of CPV Model on Net-Work Products at the Simultaneous Time
Wen Zheng, Xia Jin, Shi Zheng and Hu Huang ................................... 5410

Dynamic Analysis of Ecological Footprints of Nanchong City in the Process of Urbanization
Sui Li, Wei Yuan, Tie-mao Shi and Le Zhou ......................................... 5415

On the Theory of Scientific Management and the Development of Chongqing’s Catering Chain Industry
Zhao Chongqing .................................................................................. 5420

Study on Teaching Methods of Database Application Courses
Liu Yuelan, Liao Yiwei, Huang Yuyan and Liu Yuefan ......................... 5425

Integration Research and Design of the Bridge Maintenance Management System
Zi-hong Yin, Yuan-fu Li, Jian Guo and Yan Li ...................................... 5429

Primary Study on the CP I Plane Repetition of Cheng-Yu Passenger Special Railway
Zi-hong Yin, Wen Li and Yan Li .......................................................... 5435

A Formal Representation of Domain-Specific Metamodeling Language XMML based on First-order Logic
Tao Jiang and Xin Wang ..................................................................... 5440

Analysis and Design for Object-Oriented Multi-tier Architecture of Public Opinion Survey System based on UML
Xueyun Ji ............................................................................................. 5445

DSCM: A Data Stream Checking Mechanism for Copy-on-Change in Local Data Protection Application
Jiangjiang Wu, Yong Cheng, Zhiying Wang, Songzhu Mei and Jie Zhou ...... 5450

RF_MISMOC: Improvement of MISMOC Graph based Classification Algorithm
Maryam Kohzadi and Mohammad reza Keyvanpour ............................. 5455

The Complexity of One of Subsystem and The Set-valued System Induced by it on Symbolic Spaces
Lidong Wang, Yuelin Gao and Chao Li ................................................... 5460

Temperature Field Analysis of Electric Tracing for Pavement of Tunnel Portal in Cold-region by FEM
Jinxing LAI, Chi LIU and Chengbing GONG ......................................... 5468

Analysis of Seismic Response of Shallow Large Section Multi-arch Tunnel
Jinxing LAI, Haobo FAN, Bangzhe LIU and Tong LIU ............................ 5473

Modeling of Membrane Fouling Based on Extracellular Polymers in Submerged MBR
Shuo Liu, Xu Yang, Bing Wang and Wei Wang ...................................... 5478
Algorithm Research on Moving Vehicles Detection
Wei Zhan and Xiaolong Ji ............................................................ 5483

An Extended Byte Carry Labeling Scheme for Dynamic XML Data
Yu Sheng, Wu Minghui and Liu Lin ............................................. 5488

Requirements Analysis on Flexibility of ERP System of Medium and Small Publishers
Jun Li, Tangtang Xie and Shuang Du ......................................... 5493

A Network Invasion Model based on Information Feedback
Lin Keming .................................................................................. 5498

The Design and Application of Automatic Control System for Inorganic Membrane Filter
Wan Wang and Da yu Sun ........................................................... 5503

A Design of Mine WSN Layout Strategy
Zhongbo Zhu, Gang Wang and Dian Zhang................................. 5508

Determining Optical Flow of Natural Scene based on the Fractal Brownian Motion Model
Ma Long, Wang Luping, Chen Xiao-tian and Li biao ..................... 5514

Analysis on Protection of E-commerce Consumer Network Privacy
Chunmei Yang ........................................................................... 5519

The Study of WLAN Cell Radius for Outdoor Coverage in Wireless Digital City Deployment
Qun Hou and Li Gao ...................................................................... 5525

Investigation on Transmission Parameters of Vibration Measurement on High Temperature Environment
Xiuhua Men, Fangzhen Song and Haiyan Shao ............................... 5531

A Novel Soft Clustering Algorithm
Ruixin Ma, Xiao Wang and Fancheng Meng ................................. 5536

Traffic Congestion Detection Based On GPS Floating-Car Data
Zhang Yong-chuan, Zuo Xiao-qing, Zhang li-ting and Chen Zhen-ting ................................................... 5541

An Improved K-th Optimal Path Searching Algorithm for Mobile Phone Location
Chen Zhen-ting, Zuo Xiao-qing and Zhang Yong-chuan ................ 5547

Study on Association Patterns in Images based on Domain Knowledge-Driven
Luo Mingying ............................................................................. 5553

KPCA and ELM Ensemble Modeling of Wastewater Effluent Quality Indices
L.J. Zhao, D.C. Yuan, T.Y. Chai and J. Tang ................................. 5558

Enhanced Classification based on Probabilistic Extreme Learning Machine in Wastewater Treatment Process
L.J. Zhao, X.K. Diao, D.C. Yuan and W. Tang ............................... 5563

Study on Necessary Condition of Malikov Criterion
Hairong Zou .............................................................................. 5568

Application Research on Electricity Demand Forecasting based on Gaussian Quadrature Formula
Xiaojia Wang .............................................................................. 5574

A Statistical Pattern Analysis Approach for Rapid Coin Identification based on Eddy-Current Sensors
Chih-Cheng Lu, Wen-Liu Chang, Chih-Chen Wang, Sheng-Fong Yu and Jen-Tzong Jeng .............................. 5579

Factor Analysis based on the COSO Framework and the Govenment Audit Performance of Control Theory
Jinhui Ma and Chunyong Ma ........................................................ 5584

A Study of IPv6 Labeling Forwarding Model Supporting DiffServ
Chin-Ling Chen ......................................................................... 5590

Research on Cultural Construction of City Ecology
LiYan Yang .................................................................................. 5595

Security Management of Electronic Reading Room
Liyan Yang .................................................................................. 5598

An Approach to Improving Attitude Estimation using Sensor Fusion for Robot Navigation
Lu Lou and Xin Xu ....................................................................... 5601

A Novel Framework of LBS Application using Multimedia Broadcast and Multicast Services in 3G Mobile Networks
Lu Lou and Xin Xu ....................................................................... 5606

Study of Dynamic Data Redistribution Algorithm based on Distributed Database System
Liu Zhenglong ............................................................................. 5611