Table of Contents

Research on Intelligent Electrical Energy Saving and Real-time Scheduling Control 1
   Nan Li

Research on Detection and Reinforcement Technology of Steel Structure Bridges 5
   Weiwei Li, Tiancheng Wang

Research on Prediction Method of Foundation Settlement 9
   Tiancheng Wang, Jianying Wang

Application Analysis of Energy Saving Design Concept Based on Mechanical Manufacturing and Automation 13
   Lingwei Wang

Research on Personal Privacy Protection Technology in the Age of Big Data 18
   Yanlin Yin, Rui Han

Application Research of Hierarchical Technology in Computer Software Development 22
   Jin Xing

Hidden Dangers and Solutions in the Installation of Electromechanical Equipment 27
   Li Yaqi

Energy Saving and Production Increase Technology and Application Prospect of Heavy Oil Reservoir based on Eddy Current Effect 32
   Duan Rui, Ren Hongli, Deng Qingyong, Chen Jing, Sun Tao, Yu Xindong

Research on Application of Internet of Things Technology on Intelligent Logistics Management 39
   Yanping Zhu

Research on Shaanxi Province Community Intelligent Aged Care Service System Design Based on Internet of Things 43
   Jing Zhao

Research on Hybrid Electric Vehicle Control System and Energy Management 48
   Yuling Peng
Big Data Security and Privacy Protection 52
   Wentao Zuo

Research on the Technical Exploration of 3D Graphics Engine Animation 56
   Jiaojiao Chang

Fault Diagnosis Method and Software Development Research 60
   Liya Cai

Application Research of Mathematical Morphology in Signal Processing 64
   Jumei Zhang

Long-time Scale Color Changes of Fat-spectrum Radio Quasars 69
   Zhou Li, Xu Guangyang, Wang Lisa, Chen Jiufu, Li Xiaopan

Research on Zigbee Wireless Communication Technology and Its Application 76
   Jiahe Peng

Research on Control of Spraying Robot Based on Machine Vision 80
   Li Meixuan

Analysis of Computer Network Information Security in the Age of Big Data 85
   Chen Xi

Design and Implementation of Moodle Teaching Platform based on Hybrid Teaching Mode 89
   Ma Yongqiang

Application of Virtual Reality Technology to Environmental Art Design 95
   Yaoben Gong

Application of the Internet of Vehicles in Logistics Management System 99
   Wen Han, Jianyang Ma, He Liu

Application of Fuzzy TOPSIS Group Decision Method in Location Selection of Emergency Rescue Facility 103
   Changze Zhang, Xiao Pei, Shengnan Yin

Exploration of the Principle of PLC and Its Application to Industry 112
   Wulin Lu
Research on Reliability Testing of Electrical Automation Control Equipment Based on Intelligent Optimal Control

Liu Jun

Research on the Application of Internet+ in Cross-border E-commerce

Duan Lifeng

Research on Key Technologies of Environmental Monitoring System for Jujube Forest in Northern Shaanxi Based on Cloud Computing

Liu Hongxia

Research on Design and Implementation of Enterprise Financial Data Risk Association System Based on Data Mining

Luo Cui

Analysis on the Application and Development of Virtual Reality Technology

Lv Chao

Research and Application of Embedded Software Reliability

Wang Cuiping, Lu Jiasheng

Research on Data Mining Algorithm Based on Hadoop Cloud Platform

Wang Cuiping, Lu Jiasheng

Research on Key Technologies of Digital Signal Processing Based on Optical Communication

Yuan Chuanlin, Xiao Jun

Research and Application of Agricultural Science and Technology Information Resources Sharing Technology Based on Cloud Computing

Zhang Xiaojuan

Research on Rapid Reconstruction of Three-dimensional Model in Medical Image Processing Based on VTK Library

Li Qiong, Gan Yongjin, Ning Weilian

Internet of Things Application Practice and Information and Communication Technology

Chen Ning

Research on Performance and Application of Fiber Asphalt Concrete Based on Pavement Engineering

Wenjia Song
Application of a Mobile Passive Optical Access System 175

Zenghui Zhao

Seismic Time History Analysis of Steel Box Tied Arch Bridge Foundation Considering Pile-soil Interaction 179

Huang Qixuan, Huang Fanglin, Hebin

Martial Arts Training 3D Human Body Motion Simulation and Video Analysis System 184

Deng Yihua

Study on Development of Distribution Network Management Technology in Power System Automation 188

Yue Xu

TCM Health-keeping Proverb English Translation Management Platform based on SQL Server Database 192

Qiuxia Zeng, Jianpeng Fu

Application Analysis of Electrical Automation Technology in Electrical Engineering 197

Dandan Wang

Design of Automatic Packing System for Workshop Based on PLC 202

Li Song

Design of Automated Logistics System Based on PLC 207

Li Song

Design of Machine Structure and Control System Based on Embedded Linux Console Terminal Driver 212

Di Xu, Ming Chen, Xuanping Mou

Simulation of Advanced Ground Motion Guidance and Control System 217

Ting Ding

Computer Network Security Processing Based on Big Data Environment 221

Fan Gaozhi

A Study on Diode Clamped Multilevel Inverter Modulation Simulation based on Third Harmonic Injection 226

Xing Cai
Injection Molding Optimization of Plastic Parts Based on Three-dimensional Reconstruction and Finite Element Analysis

Yuan Zhang, Hongzhi Tian

Analysis of Nonlinear Coupled Vibration Bifurcation Characteristic of Strip Mill under Dynamic Rolling Process

Rongrong Peng, Changfen Gong

The Static Analysis of the Gyro-Stabilized Platform

Yang Xiuli, Song Limin, Jin Dawei, Guo Wenjing

Research on Basic Quality Classification of Rock Mass Based on Fuzzy Theory

Yunguo Zhang, Jingbin Wang and Guangjing He

Research on Risk Assessment of Waterway Dangerous Goods Transportation Based on Artificial Neural Network Algorithm

Wenge Cheng

Research on Earthwork Allocation Problem Based on Linear Programming Mathematical Algorithm

Xinyu Yang, Weisan Wu

Research on Elevator Optimization Scheduling Based on Statistical Analysis

Weisan Wu, Xinyu Yang, Di Wu

Optimization of Enzyme-assisted Ultrasonic Extraction of Total Ginsenosides from Ginseng Roots

Guangna Liu, Yulin Zuo, Jing Zhang

Discussion and Attempt on Construction Technology of Asphalt Road Pavement in Expressway

Wang Li

Analysis and Research on Construction Technology of Road Cement Stabilized Macadam

Shi Xiaoxing

Construction Process Management of Prefabricated Building Based on BIM and RFID Technology

Lv Ping

Analysis on the Cognitive Practice of Construction Technology and Quality Management of Garden Road

Zhang Chunyang, Liu Zheng
Present Situation and Development Trend of Exploitable Renewable Energy in Hainan Province 294

Cai Huimin, Chen Shenghui

Underwater Visibility Distribution in the Yellow Sea Based on Modis/Aqua Data 299

Renkui Guo

Research on the Design of Barrier-free Intelligent Furniture for the Elderly 306

Deyu Luo

Application Research of Deep Learning in Natural Language Processing 311

Junmin Zhu, Yiang Gao

Preparation and Photocatalytic Properties of Graphene/TiO2 Nanocomposites 315

Qing Zhu

Fault location model of distribution network based on dynamic matrix 321

Cen Tian

Image Classification Algorithm Based on Depth Neural Network and Multi-Level Feature Learning 325

Qian Sun, Li Xin, Faliang Chang, Zengshun Zhao

K-means parallel multi-relational clustering algorithm for spatial data 330

Huang Suyu, Wang Song

MapReduce Parallel Implementation of Improved K-means Clustering Algorithm on Spark Platform 335

Huang Suyu, Tan Lingli

Prediction of Sinter Quality Based on Population Genetic Algorithms and Fuzzy Reasoning 339

Liu Guangyue, Hu Qinghe, Zhang Shuang

Motion Control Algorithms for Hydraulically Driven Biped Mobile Robot 343

Xiao Wei, Gao Qian

Research on Balance of Unmanned Aerial Vehicle with Intelligent Algorithms for Optimizing Four-Rotor Differential Control 347

Zhang Zhibiao, Lv Qiang, Wei Heng

-VI-
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of Intelligent Vehicle Based on NXP</td>
<td>352</td>
</tr>
<tr>
<td>Zhang Zhijie, Ma Tan</td>
<td></td>
</tr>
<tr>
<td>Construction and Application Research of Colleges and Universities Cloud Service Platform</td>
<td>358</td>
</tr>
<tr>
<td>Lian Jin, Gao Ming</td>
<td></td>
</tr>
<tr>
<td>Virtual Connection Routing based on Node Mobility in Vanet</td>
<td>364</td>
</tr>
<tr>
<td>Yu Hao</td>
<td></td>
</tr>
<tr>
<td>Analysis of Regional Economic Differences Based on DEA</td>
<td>369</td>
</tr>
<tr>
<td>Xiao Zhuolin, Zhong Jing</td>
<td></td>
</tr>
<tr>
<td>Analysis of TFT-LCD Point Defect Detection System Based on Machine Vision</td>
<td>373</td>
</tr>
<tr>
<td>Zhang Wenqian, Zhang Jinhong</td>
<td></td>
</tr>
<tr>
<td>Software Fault Prediction Analysis under BPSO Dimension Reduction Conditions</td>
<td>378</td>
</tr>
<tr>
<td>Liu Hongqing</td>
<td></td>
</tr>
<tr>
<td>Design and Research of Time Synchronization Communication Protocol Based on CAN</td>
<td>382</td>
</tr>
<tr>
<td>Liu Hongqing</td>
<td></td>
</tr>
<tr>
<td>Research on Cloud Computing Data Storage Security Based on Hash Authentication Tree</td>
<td>388</td>
</tr>
<tr>
<td>Liu Hongqing</td>
<td></td>
</tr>
<tr>
<td>Fingerprint Identification Based on Wavelet Texture Features of Matlab</td>
<td>393</td>
</tr>
<tr>
<td>Liu Hongqing</td>
<td></td>
</tr>
<tr>
<td>Research on Application of Network System Software Based on Large Data Analysis</td>
<td>398</td>
</tr>
<tr>
<td>Liu Hongqing</td>
<td></td>
</tr>
</tbody>
</table>