Table of Contents

Application of Accelerometer in Table Tennis Action Recognition 1

Yin Chunyu

The Pattern Recognition Technology Application in the Electronic Information Feature Extraction 5

Ruijuan Du, Shilin Cui

The Smart Campus Design and Implementation in Vocational College 10

Wei Wei

Research and Application of High Dimensional Discrete Data Clustering Algorithm Based on Kernel Function 15

Fulan Ye

Analysis of Electromagnetic Compatibility and Its Testing Technology Characteristics 19

Zhang Guoying, Ma Xingang, Zang Yuwei, Xie Lianke, Zhang Yong

Analysis of Application of the IOT Technology in the Power System in the 5G Era 23

Zang Yuwei, Xie Lianke, Ma Xingang, Gong Quanquan, Liu Hui

Analysis of EMC Technology for Power System Automation Equipment 28

Zhang Yong, Xie Lianke, Zhang Guoying, Li Yong, Gong Quanquan

Application of Computer Information Encryption Technology in Network Security 32

Aikebaier Jiang

Exploration and Application of Digital Shared Interactive System in Public Space of University Campus 35

Weiliang Zhang

Research on Data Mining in Computer Aided Medical Diagnosing System 39

Keke He, Junfeng Jia
Applications Research of Two-Dimensional Code Technology in University Fixed Assets Management

Ying Zhou, Pancheng Li

Research on Face Recognition Technology Based on Computer Neural Network

Min Tu

Research on Apriori Algorithm Optimization of Cloud Computing and Big Data in Software Engineering

Wang Rui

Home Health Cloud Service System Based on Internet of Things

Ji Yu

Research on Key Technologies of Computer Graphics Image Processing

Ying Zhou, Pancheng Li

Study on Method of Building a Regional Digital Elevation Model Based on Accuracy Evaluation by Cross Validation

Chen Keyun

Analysis of Intelligent Transportation System Based on Internet of Things

Sixian Niu

Discussion on Access Control Technology of Cloud Computing

Yibai Wang, Shi Chen

Research on Cloud Computing Resource Scheduling Based on User Satisfaction Based Genetic Algorithm

Guanghui Wei

Analysis of E-commerce Information Ecosystem Model Based on Block Chaining

Pan Deng, Jing Zhong

A New Improved Aprior Algorithm in Big Data Environment

Zhou Bei

The application of BIM technology in the construction of three dimensional digital city

Yan Xiao
Research on Wireless Monitoring Technology of Smart Car 104

Zhang Lizhen, Chen Yulin, Zhang Sheng

File Transmission and Download System Based on P2P 109

Liu Hongqing, Liu Yan

Digital Library Network Storage System 112

Liu Hongqing, Liu Yan

Computer Sales and After-sales Service System -- Front Office Management Subsystem 116

Liu Hongqing, Liu Yan

Design and Implementation of Monitoring System Voice Prompt Alarm Part 120

Liu Hongqing, Liu Yan

Research on Personalized Blog Customization System Based on AJAX 124

Liu Hongqing, Liu Yan

Construction of Comprehensive Evaluation System of Material Dynamic Support Based on Multimodal Transport 128

Peng Ni

Geographic Information System Oriented GIS Automatic Surveying and Mapping Technology 133

Yang Qianqian, Qin Hui, Chen Tianwei

Analysis of synchronization on time scale 137

Qingshui Liao

Signal Acquisition and Measurement System in Microwave Measuring Line Based on Compressed Displacement Sensor 142

Qin Fu

A New Generation of Information Resource Directory System Based on Block Chain Technology 148

Hongzhuo Li, Shaofu Lin

Gamma Value Adjustment of 3D Software Maya during Optical Dynamic Capture Action Production 152

Xianwei Zhang
Design of LAN Security Analysis System Based on B/S Architecture 156
Wenzhi Zhu

Matlab-Based Studying of 4G Digital Modulation Techniques over Various Channels 160
Yihuai Yang

Cross-correlation Network Analysis Work in Stock Market 166
Wang Penghao

The Research on Interaction Design of App Based on User Experience—Take Design Program Practice of Time Bank App as an Example 171
Chang Fangyuan

Optic Cable Tracking and Positioning Method Based on Distributed Optical Fiber Vibration Sensing 176
Zhang Chao, Guo Min

Improvement Measures of 3D Face Recognition Algorithm Based on Features of Facial Contour Curve 181
Zhao Weizheng, Tang Weiwei

Mobility Analysis of Chinese Stock Market Filtered Network 187
Wang Penghao

Application of Computer Network Information Resources in Physical Education 192
Sun Bin, Zong Yan, Zhao Zhiming

Spatial-frequency Image Denoising for Face Recognition 196
Jianlin Chen, Gaoyong Luo, Fasheng Zhou, Haitao Cao

A Design of PH3 Monitoring System Based on NB-IoT 203
Zhu Tianpei, Zang Chunhua, Jin Yucheng, Shi Xiang

Research on License Plate Recognition Technology in ETC System 208
Wang Yi

The Pattern Recognition Application Research in Image Processing 214
Ruijuan Du, Shilin Cui

Research on Data Mining Algorithm Based on Micro-blog of Multi-view Clustering Model 220
Zhou Bei
Machine Learning Research in Big Data Environment

Shi Jiang

Research on Key Technologies of New Energy Grid-Connected Power Generation System

Yuanyuan Liu, Anping Bao

Design of an Infusion Rate Control System Based on Single Chip Microcomputer

Qinzhu Wang

Implementation of Personal Information Security Protection Technology Based on Block Chain

Xu Wei, Leng Jing

Excavation Balance Routing Algorithm Simulation Based on Fuzzy Ant Colony

Luo Xiaojuan, Yan Li

The Application of Computer Software Development Technology in Medical Institutions

Hanbing Chu

Research on Key Problems of Multi-objective Evolution Algorithm Based on Cloud Model and Chaotic Particle Swarm

Yang Li, Liping Wang

Study on a Conceptual Mobile Memory of Interface Designation

Yanxin Xie, Yanpeng Li, Bo Song, and Chunyu Jiang

Application Analysis of Data Encryption Technology in Computer Network Communication Security

Xianjing Zhang

The Design of College Student Growth Management System Based on Data Mining

Jiaqi Yuan, Shi Cheng, Jian Lu

Personal Music Emotion Analysis Based on BP Neural Model

Wen Yaxin

Analysis on the Application of Data Mining in Science and Technology Information Management

Li Du, Yue Zhang, and Qian Sun
An Analysis of Data Mining and Application in the Era of Big Data
Yue Zhang, Li Du

Research on Detection Method of Abnormal Behavior of People in Video Surveillance
Bo Zhai

Research on Structure Learning Theory and Algorithm Based on Probabilistic Graphical Model
Li Feng

PID Control of Chocolate 3D Printer Heating System
Long Zuoqun, Yang Jiazhe

Artistic Analysis of Video Game Design Based on VR/AR Technology
Zhu Lan

Modeling and Simulation of Dynamic Reliability of Heating Pipe Network
Kuang Heng

Construction of Education Management Information System Based on Cloud Computing
Zhao Lijun

Optimization of Education Management System Based on Web
Tan Jing

The Convergence and Optimization Performance of the Simplified Artificial Fish School Algorithm
Fuqing Zhao, Guoqiang Yang, Yi Zhang, Weimin Ma, Chuck Zhang, Houbin Song

Analysis of Computer Communication Network and Security Technology Architecture
Guangnan Liu

Analysis of Multi-sensor Image Fusion
Yan Xu

Application of Electronic Load in Power Supply Test
Hu Wenting
The Application of Artificial Intelligence Technology in Network Technology  

Yanqing Liu

Research on the Design of Agricultural Transportation System Based on Smart City Internet of Things  

Na Liao

Applications of Swarm Intelligent Algorithm in Economic Model  

Shi Yaping

Design of Cloud Intelligence Logistics Management System Based on Big Data  

Lijuan Ma, Lina Gao

Research on the Cloud Platform Development of Visual Communication under the Internet+ Model  

Guannan Chen

Research on Computer Network Security and Its Countermeasures  

Li Jian

Intelligent Customer Service System Design Based on Natural Language Processing  

Wang Yijing

Research on Machine Learning Feature Algorithm  

Jing Liu, Ai Yang, Wenbo Jiang

Design and Implementation of Automatic Control System for Sewage Treatment  

Sun Lin

Application of Computer Information Technology in Construction Management  

Xinyue Liu

Interior Design Research of Spatial Order based on 3DS Studio Max  

Mingming Xu, Minmin Guo

Design and Research of One-to-Many Multi-attribute Negotiation Support System Based on User Acceptance Behavior Model  

Xinfu Lv

Analysis of Information Security Protection Strategy for Network Electronic Engineering Archives  

Chu Xue
Analysis and Application of Embedded Real-time Network Communication Technology  
Hu Jirong  

Uncertainty in Simultaneous Determination of Cr, Ni, As and Pb in Hot-melt Adhesives for Cigarette by Inductively Coupled Plasma Mass Spectrometry  
He Aimin  

UML-based Radar Software Design  
Feng Juntao  

Research on Disaster Recovery and Application of College Data Center  
Weihua Pu, Xiangyan Fu  

Intelligent Pet Station Based on Internet of things  
Ji Yu  

Research on Computer Information Processing Technology in Mass Data Era  
Zhang Zhiquiang  

Application Technology and Development Trend of Construction Machinery Automation  
Wenxia Zhu  

Research on Application Value of Data Encryption Technology in Computer Network Security  
Xiaoli Meng  

Application of Internet of Things Technology in Smart City Building  
Xia Wei  

Analysis on the Compression Technique of Adaptive Lifting Wavelet Transform Image  
Yun Gan  

Study on the Optimization Model of Bus Transit Site Distribution between Metro and Bus Connection  
Chen Ningning  

Overview of Wireless Sensor Network Security Technology  
Zili Zeng
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of Data Mining Technology in Network Marketing</td>
<td>458</td>
</tr>
<tr>
<td>Li Kaimin</td>
<td></td>
</tr>
<tr>
<td>Study on Water Quality Monitoring of Daihai Lake Based on Remote Sensing Technology</td>
<td>462</td>
</tr>
<tr>
<td>Xiuqing Wu, Changbao Yang, Yaowen Chang, Qian Duan</td>
<td></td>
</tr>
<tr>
<td>Research on Animation and Motion Capture Technology</td>
<td>468</td>
</tr>
<tr>
<td>Xianwei Zhang, Yang Liu</td>
<td></td>
</tr>
<tr>
<td>Analysis of Students' Learning Behavior Based on Association Rule Mining Algorithm in Moodle Network Platform</td>
<td>472</td>
</tr>
<tr>
<td>Shaozhen Huang</td>
<td></td>
</tr>
<tr>
<td>Research on the Application of Accounting Information System Intelligence on Business Enterprises</td>
<td>476</td>
</tr>
<tr>
<td>Huimin Li</td>
<td></td>
</tr>
<tr>
<td>Vehicle Feature Extraction and Vehicle Classification Recognition</td>
<td>479</td>
</tr>
<tr>
<td>Wang Yi, Zhu Rui</td>
<td></td>
</tr>
<tr>
<td>Application Development of Virtual Reality Based on Smart Phone and VR Glasses</td>
<td>485</td>
</tr>
<tr>
<td>Cao Yanzhen</td>
<td></td>
</tr>
<tr>
<td>Research on Evacuation Simulation of Large-scale Stadium Staff</td>
<td>491</td>
</tr>
<tr>
<td>Juhai Wang</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of Smart Home Voice Control System based on Arduino</td>
<td>495</td>
</tr>
<tr>
<td>Min Liu</td>
<td></td>
</tr>
<tr>
<td>Research of Flexible Visual Experiment Platform for Communication Principle Teaching</td>
<td>499</td>
</tr>
<tr>
<td>Yihuai Yang</td>
<td></td>
</tr>
<tr>
<td>Application Research of Residue Theorem in Integral Calculation</td>
<td>505</td>
</tr>
<tr>
<td>Haijian Cui, Wenyao Xion</td>
<td></td>
</tr>
<tr>
<td>Research on Intelligent Information Processing Based on Neural Network</td>
<td>509</td>
</tr>
<tr>
<td>Cuihong Zhai</td>
<td></td>
</tr>
<tr>
<td>Research on Surveying and Mapping Technologies of UAV Laser</td>
<td>513</td>
</tr>
<tr>
<td>Zhizhang Wan, Ping Gan</td>
<td></td>
</tr>
</tbody>
</table>
Research on Network Security Precaution in Computer Application  

Li Ping

518

Research on Forecasting Model of Ink Printing and Packaging Material  

Jia Wang

522

Design of Collection Terminal for CAN Bus Agricultural Temperature Monitoring System Based on VB  

Huihui Tian, Xingda Zhang, Qian Liu

526

Study on the Design and Function of Score Management System of Student Physical Health Test  

Miao Zhong

530

Research on Locomotive Energy-saving Control System  

Xiangcai Wang

534

Design and Application of Electronic Information Engineering in Industrial Field  

Shaohong Hu

538

Analysis of Reliability of Electric Automation Equipment  

Kai Xu

542