# Table of Contents

Practical Application Analysis of Electronic Information Technology in Power Automation System ................................. 1
   Wang Yunxing, Chen Xiaohua

Research on Islanding Detection Based on Wavelet Transform and BP Neural Network .................................................. 7
   Zhang Yang, Chen Yundi, Wang Yixin, Li Li, Bai Hongshan

Research on Blind Watermarking Embedding Algorithms of Permutation DCT Domain Medium Frequency Coefficient Based on Image Acquisition ................................................................. 14
   Wenjing Sun

Anomaly Recognition of Non-fault Switch Action Curve Based on Image Moments and NBM ........................................ 20
   Wen Hao, Xie Guangxiang, Mao Junyun

Analysis of Problems in Electronic Technology and Communication Engineering ............................................................ 25
   Wang Jinzhu

Photoelectric Characteristics of a-IGZO TFT under LED Illumination .............................................................................. 30
   Qingru Lu, Fan Li, Xiaodong Huang, Haiyan Xin, Hui Huang

Research on Computer Network Information Security Technology .................................................................................. 35
   Yan Yang

Design and implementation of home alarm system based on Singlechip ........................................................................ 39
   Li Liyan, Wang Yunxing

Research on Computer Network Information Security and Protection Strategy .............................................................. 45
   Bu Yinglei

Research on Key Technologies of 60GHz Optical - borne Wireless Communication System ........................................... 49
   Haiyan Liu

Application of Surface Photovoltage in Online Monitoring of IC Oxide Layer and Oxidation Furnace Tube ...................... 53
   Lirong Wang

The Rapid Detection of Microbes Based on Piezoelectric Sensor .................................................................................... 59
   Xia Ye

Research on Database Construction and Application Scenario .................................................................................. 65
   Pengfei Zhang
Analysis of Computer Network Security and Countermeasure Based on Big Data
   Bing Fang  
Application of PLC Technology in Electrical Automation Control
   Yao Xu  
Python-based Design and Implementation of Meteorological Data Acquisition
   Ying Yuan  
Optimal Design of Computer Information Processing System Based on Big Data Vision
   Yuxuan Fan  
Analysis of the Application of Data Mining Technology in Economic Statistics
   Yao Chen  
Research on Power Planning Based on Multi-Objective Linear Programming
   Juanjuan Song  
Optimization Design of Parking Space of Open Parking Lot
   Yanhong Wu, Gaixia Wang  
Optimal Charge and Discharge Management of Electric Vehicle Based on Multi-Objective Programming Model
   Peiyu Yan, Qinqin Zhang  
Application of Information Technology in Soil Testing and Formula Fertilization
   Lin Li, Zhao Li  
Forecasting the Electricity Production from Renewable Energy in Shanghai
   Yingjie Tian, Naiwang Guo  
Research on Collaborative Application of Power Big Data and External Data
   Yingjie Tian, Yun Su  
Research on Urban Intelligent Tourism Management System Based on System Management
   Yuan Gao  
Research on Path Planning Algorithm of Binocular Vision Positioning Mobile Robot
   Xuezhong Wang  
Research on Component Architecture Technology in Component GIS Software Development Based on Big Data
   Jing Han  
Research on Image Recognition Technology Based on Artificial Intelligence
   Rui Li  
Innovation of Logistics Management Model Based on Automatic Identification Technology
   Jun Yao, Shaoai Wu, Yan Liu
Research on Dynamic Text Design Based on “Smart +” Dimension 153
   Ying Xu
Discussion on Maximum Power Transmission Control Strategy of Photovoltaic Grid-connected Inverter 158
   Shiyu Cai
Design and Analysis of Automatic Monitoring System for Dissolved Oxygen in Fish Pond 162
   Shiyu Cai
Discussion on Agricultural Insect Image Recognition and Pest Warning Based on Deep Learning 166
   Zhang Zhiqiang
Research on Adaptive Machine Learning Algorithms Based on Cognitive Simulation 170
   Yin Huang, Daojun Chen, Ni Liu
Design and Implementation of Digital Media Technology Experimental System Based on Machine Learning 175
   Yancong Su
Design of Elderly Smart Clothing Application Based on Wearable Device 180
   Juan Liu, Lan Hu, Kuan Zheng
Construction of Automatic Detection and Maintenance System for Measuring and Controlling Device Based on Virtual Instrument 185
   Ping Li
Power simulation and performance evaluation of electric power steering system for automobiles 191
   Chuang Cai
Optimizing Function of Equipment Comprehensive Efficiency in Integrated Circuit Semiconductor Testing Equipment Management 197
   Lirong Wang
Research on Regenerative Braking Force Control Strategy of Four-wheel Electric Vehicle Based on Auxiliary Braking 202
   Dong Wang, Yonghui Zhang, Ling Wu, Yang Zhou, Ningqiang Wu, Xiaoliang Qiao, Xujian Liu
Research on Design and Implementation of Power Dispatching Automation System Based on Big Data Analysis 208
   Suling Chen, Chen Wang
Development and Design of Microcomputer Control System to Ship Power Station 215
   Cheng Zhengu
Research on 3D Animation Scene Design Based on Virtual Reality Technology 220
   Luo Juanjuan

-III-
Automotive Auxiliary Electrical Controller
Zhang Chen, Huang Yonghong

Research on Inter-symbol Interference Suppression Technology of Optical Communication System
Fan Yu

Innovative Design and Application of Non-standard Automatic Mechanical Equipment
Lu Huabin, Du Hong

Design of Industrial Automation Robot Control System Based on Fuzzy PID System
Lv Yan

Simulation Study on Iterative Detection of Abnormal Attack Characteristics in Optical Fiber Communication Networks
Wang Lei

Analysis on Innovative Application and Advantages and Disadvantages of Blast Furnace Automatic Feeding System Based on PLC Control
Yang Yang

Research on Maneuverability of Ships in Port Based on MMG Separation Modeling
Zhang Dousheng

Research on Big Data Analysis and Mining Technology of Smart Grid Based on Privacy Protection
Wang Mei

Application and Development of Computer Software Development Technology
Xiong Chuixiang

Research on hidden dangers and control measures of computer network security
Xiong Chuixiang

Research on the Development and Application of Computer Communication Technology in the New Period
Chenghai Cao

Design of Intelligent Greenhouse Information System Based on Internet Technology
Chang Su, Chao Yang, Lina Hu

Parametric Design of Car Rear-View Mirror Surface
Chao Zhang

Thoughts on the Application of Layered Technology in Computer Software Development
Yan Ming, Hu Qing

Analysis of Big Data Information Security Problems and Countermeasures from Cloud Computing
Chen Mingdong
Research and Design of Dynamic Configurable Data Acquisition System in the Age of Big Data 287

Demei Gao
Practice and Application Analysis of Prediction Control of Mechanical Systems 291

Liu Yonggang
Proximity Point Algorithm for Solving Convex Function Optimization Problems 296

Qian Liu
Key Technology of Fault Self-healing Strategy Based on Distribution Automation System 301

Hu Chenlong
Research on Image Processing Optimization Technology Based on Deep Learning Algorithm of Big Data Processing Technology 306

Weijun Wang, Junquan Wang, Zhiqiang Zhang, Da Shi
Application Research of UGC in China's Internet Tourism Products 310

Cao Yuning
The Application of Virtual Reality Technology in Film and Television Animation Design in the New Media Age 314

Du Chan
Development and Research of Computer Software Based on Parallel Large Data Flow and Migration Learning 319

Zhu Xiaojing
Future Development Trend from 4G Mobile Communication Technology to 5G 323

Liu Taiwei, Wang Caifeng, Fu Haiyan, Lei Tengfei
Research on Computer Network Security Technology and Preventive Measures 328

Hongqiang Zhao
Design and Implementation of Network User Abnormal Behavior Detection System Based on Large Data Processing Technology 333

Zhu Hongjun, Gan Ruijie
Study on the Effect of the Modification on the Contact Characteristics of Bevel Gear for Sino Mold 338

Humin Dai
Research on Rural Financial Risk Early Warning Based on BP Neural Network 343

Chang Ke, Jielu Huang, Lin Ke
Analysis of Large Database Unbalanced Data Fragment Classification and Recognition Algorithm 347

Peng Mei, Tan Zerong, Hu Bibo
Design of Parking Intelligent Navigation System Based on Internet of Things NB-IoT Technology and ZigBee Wireless Network Technology

Wu Qi

Design and Implementation of 1553B Bus Controller in VxWorks

Zhang Kun, Ding Li, Chen Shichao, Han Bin

Application and Research of Deep Neural Network Model in Computer Network Intrusion Detection

Tuqian Zhang

Monitoring Method of HF Communication Transmission Signal Based on Genetic Algorithms

Zhu Xiangxian

Research on the Influence of Network-based Automation Technology and Artificial Intelligence Development on Robots

Xiaofei Du

Optimization Strategy of Constant Power Peak Cutting and Valley Filling for Battery Energy Storage System Based on Variable Smoothing Time Constant

Chen Wang, Suling Chen

Game Simulation of Policy Regulation Evolution in Emission Control Area Based on System Dynamics

Ying Liu, Zheng Wang

The Application of 3D Printing in the Manufacture of Composite Materials

Wei Liu

The Key Technologies and Development Trends of 5G Mobile Communication Networks

Shiyong Chen

Development and Testing of the Earthquake Early Warning Information Push Platform Based on MQTT Protocol

Jiang Yang, Peng Wu, Yuxiu Chen, Wenhan Wei

Research on the Image Fusion Technology Based on Redundant Contourlet Transform

Weibin Mu, Shuli Zhang, Jingyu Li, Yanan Liu, Xin Meng, Dian Yang

The Application Status and Development of PLC in Electrical Automation

Chunhong Zhao, Liang Tang, Li Chen

Research on Integrated Control Strategy of Automobile Chassis Electronic Control System

Chen Zhaojun

Research on Basic Theories and Methods of Conceptual Design of Mechanical Products Based on Demand Dynamics Theory
Lu Qian
Research on Medical Image Processing Method Based on Human Visual Properties 426

Qiong Li
Application of Intelligent Storage System on the Management of High Value Consumables of Operating Room 430
Feng Zhao, Siyao Zhang, Wei Liu, Shuo Li
Research on the Application of English Translation Accuracy Based on Big Data Search Technology 435

Wenmiao Hu
Research on Attack Detection System Technology Based on Vehicle Network TSP Platform 442
Yingying Ji, Huaijin Zhao, Xing Chen and Chenglei Yu
Application of Hybrid Cloud Technology Architecture in the Construction of the Sharing Platform of Experimental Equipments 449
Ouyang Quan, Hongyun Xu
Parameter Estimation and Analysis of Standard-2 Missile 454
Jian Shen, Heng Li, Junwei Lei and Jing Li
Modeling and Analysis of Standard-2 Missile Intercepting Flat Flying Target 458
Jian Shen, Heng Li, Ruiqi Wang, Junwei Lei and Jing Li
Research on Recommendation Technology Based on User Portrait 462
Min Huang
Image Classification Based on Sparse Coding Improvement and Sparse Depth Learning Model 471
Yunpeng Chen
Research on Fault Classification of High-Voltage Line Based on Electronic Detection Technology 476
Chao Yang, Chang Su, Cong Tian
Research on Online Monitoring System of Crop Growth Environment 480
Kele Xu, Yanrong Liu
The Status quo and the Development Direction of Mechanical Automation Technology 486
Yueping Guo
Identification method of the elderly based on foot pressure 490
Zhang Yingying, Liu Bin, Cai Liming, Jia Pengfei, Liu Yongfeng, Guo Kai, Yang Hongbo
Research on the Ventilation Condensation Problem of the Aircraft 498
Liu Shenyang, Liu Yan, Zhang Tian, Du Lei, Zhu Qian
Analysis of Aerodynamic Structure of Formula One Wake

Zhu Shizhuo

Seamless Shore Power Connection Circulating Current and f/P Control

Le Mingxiao, Zhang Dewu