## **Table of Contents**

Research on the Information Construction of Smart Grid Based on the Internet of Things	
Ma Xingang, Zang Yuwei, Xie Lianke, Zhang Yong, Xu Naiyuan	1
Analysis and Research on Big Data Query Technology Based on NOSQL Database	
Shuiquan Guo	6
<b>Electromagnetic Interference of Switching Power Supplies and Corresponding Restraining Measures</b>	
Shusen Meng	11
Quality and Reliability of Network Community Information from User's Perspective	
Xie Hui	15
Analysis of the Application of Linear Algebraic Method in Solving Higher Mathematics Problems	
Yin Deyu	20
A Brief Analysis of the Effective Application of Power Electronic Devices in Power System	
Gao Xueqian	25
Design and Research of Electronic Circuit Fault Diagnosis Based on Artificial Intelligence	
Wang Yongdong	30
Research on Management Model of Automobile Manufacturing Line Based on RFID Technology	
Wan Teng, Xiaoping Wang	35
Research on Ultrasonic Testing Technology of Bearing Bush of Turbo Generator	
Jian Yin, Yuheng Ning	40
Discussion on IPRAN Transmission Network Development for 5G Evolution	
Libo Chen	47
Application Research of Extraction Algorithm of Image Feature Information in Intelligent Video Monitor	
Haoyin Lv	53

Analysis of Computer Network Security Strategy in the Library	
Changjin Guo	58
Research on Design and Development of Data Processing Platform Based on Hadoop	
Yaning Yan	62
Research on Face Recognition Technology Based on Computer Neural Network	
Yaning Yan	66
Detection of Gene Expression from Vitis by Real Time Quantitative RT-PCR	
Quan Zhao	71
A Novel Probability Evaluation Method for Power System Transient Stability Assessment Based on Support Vector Machine	
Li Xin, Fan Youping, Zhang Peng, Liu Songkai	78
Research on the Design of Digital Library Cloud Service Platform Based on the Integration of Scattered Digital Information Resources in the Age of Cloud Computing	
Yun Fan	84
The Key Technology of Medical Image Cloud Service Based on "Internet + Medical Combination"	
Xuan Zheng, Lijuan Zheng	89
The Application of Big Data Technology in Library Information Resource Construction	
Xin Fu	94
Comprehensive Evaluation Model of Software Architecture Reliability Based on Pattern Recognition Algorithm	
Lu Jun, Pan Huaqiang	98
Speed Control and Frequency Conversion Interference Treatment of Variable Frequency Ventilator	
Sun Guoli	102
An Analysis of the Electromagnetic Environment of UHV-grade Transmission	
Xie Lianke, Zhang Yong, Zang Yuwei, Ma Xingang, Zhang Guoying	109
Research on Information Security Risk Assessment Strategy on China's Campus Based on AHP Method	
He Honglin	113

Research on Development of High Precision Frequency Stability Meter	
Jin Zhouyi	119
Analysis of Large Data Mining Platform Based on Cloud Computing	
Fei Qi, Furong Yang	126
Research on Key Technology of Distributed Storage in Cloud Computing Environment	
Lin Zhu, Li Zhuang, Caihong Li	130
Outdoor Self-Localization Method Based on Clustering and RSSI	
Tong Wencan, Zhang Ling, Chen Pen, Huang Hongkun	135
The Application of Computer Technology in Graphic and Image Processing	
Zhao Xiaolei	142
Research on Security Control Strategy of Electronic Information Network Transmission	
Ren Siying	147
Research on Computer Network Remote Control Technology	
Gang Chen, Dawei Zhao	151
Research on Embedded Software Design and Algorithm	
Qing Wan	155
Research on Image Color Control Based on ICC Profile	
Jia Wang	159
Study on Computer Security Focus and Its Key Technologies	
Dongyan Jiao	163
Application of System Engineering Method in Computer Software Design	
Fang Wang	167
Research of Quantum Entanglement Control and Decoherence	
Zhaohua Wang, Liqing Ren, Hanying Wang	171
Research of Quantum Entanglement and Quantum Coherence Caused by Atomic Ensembles in Optical Cavity	
Zhaohua Wang, Liaing Ren, Hanving Wang	176

The Research of Impact of Quantum Entanglement and Decoherence on Determinative Remote Preparation	
Zhaohua Wang, Liqing Ren, Hanying Wang	181
Research of Status and Prospect of Virtual Instrument Technology	
Li Wang, Zhaohua Wang	185
Processing Method for Yield Monitoring Signal of Impulse Type Grain Flow Sensor	
Li Wang, Zhaohua Wang	190
Real - Time Operation Strategy and Strategy Evaluation of Photovoltaic Charging Station Considering Transmission Loss and Charging Demand	
Hongyi Chen, Mingyang Zhang, Guangzhao Yang, Weicong Lin, Xinyue Wang	195
Research on Modern Office Information System under Cloud Environment	
Yu Mingyi	203
Research on Routing Algorithm of Wireless Sensor Networks Based on Energy Balance	
He Qian	207
Research on Data Security Storage Strategy in Cloud Environment	
He Qian	212
Research on Network Undergraduates Sports Service System Based on Multi-Agent Technology	
Cong Ding	216
The Study of Routing Protocol for UAV Flock Network	
Wenjing Yang, Haiyan Zhao	220
Research on Path Planning Optimization of Body Welding Robot	
Qiu Zhimin, Ye Lan	224
Research on the Mental Fatigue Evaluation of Modern Manufacturing Operators Based on Bp Neural Network	
Ye Lan, Zou Jinhong, Zhang Jie	229
Research of Image Recognition Algorithm Based on Depth Learning	
Zhang Jian, Ji Xinhao	235

E-commerce Distribution Network Optimization Research Based on B2C	
XiaoQing Bi, Chao Liu	240
Research on the Risk Assessment Standard and Method of Computer Network Information Security	
Shi Jing, Dong Jingjing, Wang Gang, Song Jingjing	245
Research on Dance Motion Simulation Based on Virtual Reality Technology	
Zhang Yi	250
Design and Implementation of Intelligent Campus Support Service Platform Based on Cloud Computing	
Wang Fangzheng	255
Analysis and Processing of Massive Data Based on Hadoop Platform	
Chenxiang Zhang	260
Design and Implementation of Intelligent Robot Arm Structure Information Algorithm	
Wei Chen	265
Design and Research of Batch Query System Based on Java	
Menglin Liu, Li Zhang, Zhenzhen Wang, Jianguang Liu	269
The Data Acquisition Experiment Device by Parallel SPP Model Design	
Chang Liu	274
Studies on Management Accounting Informatization Strategy Based on Financial Shared Service	
Hongli Peng	278
Research on the Management and Application of Computer Software Engineering	
Weina Zhu, Jinzhen Zhan, Haiyan Dang	283
Development of Lane Departure Warning System Based on Monocular Vision	
Weiwei Chen, Weixing Wang, Fengping Wang	288
Research on Mathematical Modeling of the Motion of Super - Large Double - Propeller and Double - Rudder Container Ships in Harbor	
Yongxiang Li	293
Study on MOOC Knowledge Map	
Yong Luo, Wei Zhao, Xiao Xiao	297

Model  Study on the Volatility of Public Opinion of Coal Mine Safety Incidents Based on GARCH	
Fei Wang	303
Non-Contact Sleep Staging Algorithm Based on Physiological Signal Monitoring	
Jian He, Bo Han	308
Application of Intelligent Optimization of Solar Air Heating System in Large Buildings	
Jiazheng Yu	315
Research on Three-Dimensional visualization of Data Center Scene	
Ma Jianwei, Wan Huijiang, Liang Ling, Jiang Zaineng	319
Study and Realization of 3D Visualization System of Power Transmission Grid	
Wan Huijiang, Liang Ling, Ma Jianwei, Jiang Zaineng	324
Design and Research of the Evaluation System of College Students' Learning in the Big Data Environment	
Zhou Ruiling	329
The Application of the Digital Visual Effect Technology in the Urban Image Advertising Videos	
Cai Zhe	335
Rural Logistics Demand Forecast Based on Gray Neural Network Model	
Zhengyi Yang	340
Application of Geographic Information Technology in Natural Disaster Emergency Management System	
Fei Liu	345
Internet of Things Technology and Its Application in Power System Communication	
Zhang Yong, Xie Lianke, Zang Yuwei, Liu Hui, Wang Kun	350