Table of Contents

Information Development of Intelligent Logistics Storage in 5G Era	1
Duan Chao	
Research on the Application of Scanning Survey in Information Integration System of Construction Stage	7
Liu Xiahong	
Analysis of the Application of Computer Database Technology in Information Management	12
Huang Guoli	
Design and Implementation of Access Control System for Face Recognition Human Card Comparison Terminal	16
Liu Yi'ou	
Characteristic Analysis of Transmission System Based on Traction of Double Current Electric Locomotive	21
Hongliang Guan	
Application Scenario and Key Technology Analysis of 5g Communication Technology Based on Optical Fiber Transmission Network	25
Jiahe Peng	
Design and Research of Signal Processing System for Multi-Channel Data Acquisition Instrument Based on Adaptive Vibration	29
Jinzhu Wang	
Research for Fault Isolation of Memory Protection in Virtual Machines	33
Jiye Wang, Chunlei Zhou, Lingchao Gao, Junfeng Bai	
Research on Data Standard System Based on Data Middle Platform	40
Lin Liu, Yongqing Liu, Yiwang Luo, Shen Lin	
Research on the Application of Computer Big Data Technology Based on Distributed Data Flow in Urban Power Saving	44
Li Qingye	
Research on Intelligent Indicator Lamp Control System and Its New Technology Based on Internet of Things Technology	49
Mo Lianli Wu Chanyu	

Big Data Stratification and Feature Extraction Based on Affine Neural Network	55
Hong Chen	
Computer Data Processing Based on Cloud Computing Technology	59
Boning Yang	
Research on Architecture Design of Data Warehouse System Based on Big Data	63
Xu Cheng, Zuobo Sun	
Analysis of the Optical Properties of the Superlattice Quantum Well	67
Jikui Jia	
Research on Key Technologies of Redundancy Software for Task Management Computer System	71
Han Zhu	
Research on Coherent Receiving Technology of Free Space Optical Communication	75
Hongyan Shi	
Research on the Design of Incomplete 3d Information Image Recognition System Based on Sift Algorithm	80
Lian Ding, Wei Du	
Application of Pde in Image Segmentation	84
Zhi Fang	
Research on Real-Time Temperature Control of University Physics Laboratory Based on Wireless Probe	88
Zhenhua Han, Xiaodong Ma	
Design of High Trust Embedded Operating System Based on Artificial Intelligence	94
Xingjian Liu, Xiao Chen	
Research on Double Internal Model Control of Induction Motor Ac-Ac Frequency Conversion Speed Regulation System	100
Yuanxiu Wu, Haiyan Wang, Zhenlong Qin	
A Multi-Source Heterogeneous Data Fusion Method Based on Deep Learning	105
Xiaomei Yang, Wenqiang Guo, Zhonghua Zhao	
Research and Implementation of Face Recognition in Remote Intelligent Monitoring System	109
Xianghui Zhao	
Research and Development of Fire Safety System in Higher Vocational College Based on Virtual Reality Technology	114
Jie Zhou, Jing Yang, Xiaohua Chen	

Design and Implementation of Intrusion Detection System Based on Data Mining	118
Xin Li	
Research on Fault Isolation of Virtual Machine Memory Protection	121
Chunlei Zhou, Yiwang Luo, Lingchao Gao, Yangqi Yu, Yin Jia, Junni Li, Zhuang Cui	
Research on Application of Intelligent Technology in Automatic Control of Power System	128
Yan Gao	
Application of Electronic Technology in Electrical Control	133
Ke Zhang	
Development of Electric Drive System and Its Control for Urban Rail Vehicles	138
Hongliang Guan	
Research on Comprehensive Monitoring System Scheme of Urban Rail Transit Interchange Station	142
Wang Ke, Li Xiaohong	
The Design and Application of Traditional Sports Events Information Processing Platform	146
Mingtao Guo	
Research Progress and Application of Medical Data Mining under the Background of Big Data	151
Keke He, Junfeng Jia	
Analysis of Can Bus Frame Loss Compensation Method in 5g Environment	159
Chuanlin Yuan	
Research on Application of Wireless Communication Technology in Surveying and Mapping Engineering	164
Wanqing Chen, Yu Wang	
Application of Automatic Inspection Technology in Closed Facility Scenarios	168
Dingyang Ge, Qing Chi, Pengcheng Li	
The Research and Application of the Integrated Technology of Layered Water Injection and Profile Control	173
Wang Wentao	
Assembly Simulation Based on Tecnomatix Ps and Its Application in Automotive Suspension Assembly	180
Jidong Teng, Yongcan Piao, Dawei Huang, Kuiying Xie and Hao Fu	

The Application of Dipre in the Calculation of Coherence Relations	188
Wei Jiang	
Research on Classification Algorithm of Liver Multi-Feature Fusion Based on Deep Learning	193
Dandan Liu, Weibin Mu, Jingyu Li, Yu Sun, Chunlan Zhao, Jianyu Hou, Lei Wang, Lin Lin	
Study on the Influence of Insulation Layer Number and Temperature of Transformer on Rvm Parameters	197
Li Jingkui	
The Research on Simulation Platform of Practical Teaching in Higher Vocational Colleges Based on Vr Technology	204
Lei Xie, Zhong Wang	
Research and Application Progress on Noise Control of Transformers	209
Jian Lang, Xiaofeng Yang, Zhenxian Li, Guohua Mo, Xiao Wen, Hequn Min, Meigen Cao	
On the Application of Big Data and Cloud Computing in the Smart Campus	214
Yunxing Chen, Yuhua Wei	
Application of Artificial Intelligence Robots in Precise Management of Medical Equipment in the Context of the Internet of Things	219
Yu Chenglong, Yu Hang	
Research on Ubiquitous Intelligent Service of University Intelligent Libraries from the Perspective of Multiple Embedding	226
Yaling Hu	
Two Blasting Vibration Prediction Models Based on Optimized Machine Learning Algorithms	231
Haokai Jiao, Xiliang Zhang	
Working on the Multifunctional Low-Voltage Distribution Box Insulated Operating Lever	238
Li Xin, Xu Shaobo, Liu Jinhong, Chen Xuefeng	
Application of Remote Sensing and Geographic Information System in Dynamic Monitoring of Land Use	243
Jianying Wang	
Research on the Application and Development of Creative Products Based on Artificial Intelligence	247
Dongdong He, Zhijie Huang	
Traffic Flow Forecast Based on Ga-Gm Model	253
Xiaohua Xu. Xiaofei Hu	

Application of Mobile Monitoring System of Smart Home Based on Wifi	258
Xie Zhixin, Qi Hao, Wu Jie	
Research on a Machining Mechanism of Rod External Round Forming	263
Taiping Xie, Zhiqiang Zhao	
Research on Cloud Computing Data Center Structure and Scheduling Mechanism Based on Internet of Things	268
Li Liping	
System Identification on the Course Control Response of a Small ROV	273
Bin Zhou, Yinzhe Deng	
Analysis of Landscape Pattern Changes in Dali City Based on Gis	278
Wenjun Ge	
Research on Iterative Learning Neural Network Control for Manipulator	282
Gailian Zhang	
Research on Image Clustering Algorithm Based on Support Vector Machine and Hmm Model	286
Dong An	
Application of Artificial Intelligence in Computer Network Technology	291
Xiujuan Tian	
Research on Human Behavior Recognition in Static Images Based on Attitude Adaptive	297
Haijing Zhou, Shaofeng Han	
Research on Time-Space Behavior of Big Data City Based on Cloud Computing Concept	304
Liu Ming, Gao Wenjin, Qi Guixia	
Research on Application of Virtual Reality Technology Based on Data Visualization in Visualization of Engineering Design	312
Hu Chuili	
Internet of Things Era under 5G Mobile Communication Technology	318
Duan Chao	
Research on Computer Network Security under the Background of Big Data Era	323
Guannan Wang	
Research on Programming Technology of Computer Software Engineering Database Based on Multi-Platform	328
Wei Hongchang, Zhang Li	

Research on Business English Composition Automatic Scoring System Based on Text Clustering in Computer Network Environment	332
Li Qing	
Application of Artificial Intelligence in Computer Network Technology under the Background of Big Data	339
Guo Hualin	
Single Chip Microcomputer Multi-Channel Temperature Collector	344
Zhang Lingxue	
Research on Design of the Portable Toilet Based on Human-machine Scenario	348
Wei Xu, Jinglian Chen	
DOA Estimation Based on Propagator Method Algorithm	354
Liwei Huang, Yulin Chen, Hui Huang	
The design and implementation of the framework for Spring+SpringMVC+MyBatis in the development of Web application	360
Yuxiang Hou	
Valuation Models of Spectrum Pharmaceuticals, Inc.	366
Ziyi Wang, Anxuelun Hu, Yuxiang Yao, Jingjian Lu, Yitian Wang	
Research on control strategy of battery charge and discharge circuit based on intelligent shutter	374
Fengxu Li, Zhiqian Li, Dongling Pen	
Research and design of electronic control system based on automatic production line	378
Zhiqian Li, Fengxu Li, Dongling Pen	
Research on Group Decision Making of Large-scale Engineering Based on Uncertain Decision Tree Classification Algorithms	383
Wei Chen	
Design of wireless monitoring system for grassland ecological environment based on Wireless Sensor Network	388
Bo Chang, Xinrong Zhang	
The Design of Electronic Door Lock Based on RFID	394
Fan GAO, Fanqing MENG, Junfeng DAI	
The Design of Intelligent Temperature Control Fan System with Infrared Remote Control	398
Fu Li-hui, Huang xing-yun, ,Liu jin-rong	