Table of Contents

Research on the Optimization of Smart Logistics Supply Chain Based on the Internet of Things	1
Lifeng Li	
Analysis of Industrial Product Modeling Design under Virtual Reality Technology	4
Yan LIU, Yingying Jiang	
Application and Reliability Improvement of Computer Communication and Network Remote Control Technology	8
Shu CAI	
Computer Information Processing Technology and Strategy in the Era of Big Data	12
Jianguan Xin	
Research on the Development of Computer Science and Technology Based on the "Internet Plus"	16
Yuan YU	
Design of Intelligent Recognition English Translation Model Based on Phrase Translation Combination	20
Tingting Li	
Research on Information Visualization Design Method Based on Emotional Concept in Cultural Heritage Protection	26
Xu ZHANG	
Research on Intelligent Trend and Mode of Fashion Design Based on Interactive Mode	32
Bingqing Yi	
Research on Chinese Children's Dance Creation and Arrangement Based on the Theory of Multiple Intelligences	37
Xinyi Peng	
The Application of Big Data Analysis Technology in English Translation	46
Yuan Chang-pu	
Analysis of the Opening Mode of Shandong Provincial Local Government Data Platforms Based on Open Data	52
Haohan Wu	
Construction of Competency Model of Student Managers Based on Big Data	58

Wenfeng Liu, Xiang Ning	
The Model Construction of Student Party Member Education and Management System Based on Data Warehouse	63
Wenfeng Liu, Xiang Ning	
Discussion on Quality and Safety Control of Housing Construction Project Management Based on Bim	69
Shuai Liu, Jundan Wang	
Research on the Security System of Digital Archives Information	74
Yan Peng	
Improvement of Gm (1,1) Model Based on Particle Swarm Optimization AlgorithmModel Performance Analysis Based on Epu Data	78
Jiwei Liu	
Clustering Analysis and Countermeasures of the Peak Carbon Dioxide Emissions Trend in Cities in Northeast China	83
Yunyan Peng, Hui Dong, Yongbo Sun	
The Application of Piotroski's f-Score in Selecting the Company's Stock Market	91
Tanzesi He, Bing Tan	
Tourism Big Data and Its Application	98
Meiwei Tang, Xue Ren	
Application of Vr Technology in Vocational Collegespractice Teaching	103
Gewei Zhao	
Application of Augmented Reality Technology in Daily CeramicsTake Jingdezhen freehand blue-and-white as an example	109
Xiong Ying	
Research on the Optimization Path of the Operation Mechanism of the Old City Reconstruction in Shanghai Based on Building Information Model	116
Yuhe Xie	
Research on System Dynamics Model and Computer Simulation of Smart City System	125
Qian Cheng, Xiaolong Li	
Innovative Research on Higher Education Management Model in the Big Data Era Meng Chen. Chuntao Li	132

Choice of Distribution Mode of Medical Logistics Based on Anylogic Multi-Distribution Center	139
TAO Ran, XU Xin-yi	
Application Status and Development Trend of High-Rise Escape Devices	143
Xiaopeng Zhou	
On the Integration of Computer Application Technology and Information Management	148
Meiqing Yang	
This Paper Discusses the Design and Implementation of Transmission Line on-Line Monitoring System	152
Chunli Hu	
Dual-Channel CNN-BiGRU Sentiment Analysis Method Based on Part of Speech	156
Xin XU	
Research on Software-Defined Network Security Technology Based on Cloud Data Center	163
Fengyi Chen	
Using Computer Data Analysis Technology to Calculate International Crude Oil Price Fluctuations	168
Yan WU	
Location Planning Method of Urban Railway Logistics Park Based on Fuzzy Recognition	173
Shurun Xie	
Research on Automatic Inspection of Product Production Based on Computer Vision	178
Yangjia Zhou	
Project Management Model of Internet of Things Application System Based on Association Rule Mining Algorithm	186
Vajuan Thang Ru IING Haifeng I II Jiajing CAI	