Table of Contents

Comprehensive Optimum Seeking Method Based on the Set Pair Analysis and Hierarchy for Architectural Design	1
Jing Wang, Wei Su	
Design of Intelligent Farmland Monitoring System Based on IoT and Android Platform	6
Li Li, Lv Qian, Cao Yanyanc	
Optimization Algorithm of Hobbing Cutting Parameters Based on Particle Swarm Optimization SVR	12
Wu Xiaoqiang, Zhang Chunyou	
Design of Network Sense Topic Detection and Tracking System	18
Shi Hongyan	
Research of Ticket Detection and Correction Algorithm Based on Regional Segmentation	23
Haicheng Wei, Mingxia Xiao, Yajie Xu,Na Ta	
Development of Forklift Management System	30
Wendong Ji, Lijian Zhang, Yuzhen Cao, Na Lin	
Research on Main Engine Dynamic Fuel Consumption Model for the Inland Ship	35
Li Jichun, Deng Muhan, Yang Rui	
Optimal Research on Effect- Cost-Life of Bridge Preventive Based on the Particle Swarm Optimization	39
Wang Wei	
Research on Multimedia Classification Technology in Big Data Environment	43
Xiaoxing Ma	
Research on Gas Drainage Technology of Low-permeability and High-gas Bedding	48
Qiao Wei	
Experimental Study on Gas Desorption Rules of Residual Coal in Coal Mine Goaf	53
Wang Ran, Dai Linchao	

Hydraulic Fracturing and Anti-reflection Test in Guizhou Yushe Coal Mine No.11014 Mining Face	58
Wang Bo	
Research on Monitoring Technology of Influence Range of Coal Mine Hydraulic Fracturing	62
Wang Kai, Dai Linchao, Zhou Dongping	
QoS Teaching Case Design of Campus Network	67
Fan Yang, Lizhen Zhao	
The Preparation and Long-term Storage Stability of Carbomer-loaded Resveratrol Nanoethosomes Hydrogels	72
Zicong Wu, Duhong Xie, Wenliang Lu, Zhiping Wang	
The Preparation and Long-term Storage Stability of Carbomer-loaded Puerarin Nanosuspension Hydrogels	78
Duhong Xie, Wenliang Lu, Zicong Wu, Zhiping Wang	
Research on Building Rural E-commerce	83
Dun Cai, Dong Xie	
Research on the Status Quo and Development Trend of Industrial Robots	87
Li Yuxiao, Li Ying	
Prediction of Hobbing Cutting Force based on Finite Element Simulation	92
Yanhui Liu	
Research on Embedded Network Numerical Control Technology and System	98
Xuefei Li	
Research on the Status Quo and Development Trend of Numerical Control Technology	102
Xuefei Li	
Analysis and Evaluation on the Sharing Security of Medical Big Data based on Analytic Hierarchy Process	107
Meijing Shan	
Low Cost Two-footed One-handed Stair Walker	114
Lv Qian, Li Li	

Investigation of a New Fractional-order System	122
Xiaojun Liu, Xuefeng Liang	
Synchronization of a Nonlinear Dynamical System with Fractional Orders	126
Xuefeng Liang, Xiaojun Liu	
Design and Study on Low Concentration Gas Catalytic Oxidation Power Generation System	130
Weifeng Zou	
Development and Discussion of Web-based Interactive Teaching System in Ubiquitous Learning Environment	136
Liang Ningli, Yang Baohai	
Incremental Harmonic Balance Method for Piecewise Structural Nonlinear Aeroelastic System	142
Yingge Ni, Yu Yang, Wei Zhang	
Research on Laser Image Segmentation Algorithm Based on Improved Neural Network	153
Gao Ke	
Application of Wireless Sensor Network in Precision Instrument Laboratory	158
Wei Yanping, Xiao Hailiu	
Design of a New LED Drive Circuit	163
Xiao Hailiu, Wei Yanping	
Mixed Synchronization of Chaotic Systems with Uncertain Parameters	167
Fandi Zhang , Lixin Yang	
Effect of Folic Acid Level in Pregnant Women Serum on Pregnancy Outcome	170
Weibin Guo, Lihua Sun, Lizhu Liang, Deyi Han	
The Value of TCT Examination for Cervical Lesions in Primary Health Care Service System	174
Lihua Sun, Weibin Guo, Lizhu Liang, Hairong Sun	
Research on Agricultural Intelligent Information Platform Based on Internet of Things and Cloud Computing Services	178
Ma Junhong	

Effects of Polysaccharide MDG-1 from Ophiopogon Japonicus on Insulin Resisitance and Inflammatory Factors in T2DM Rats	182
Changlei Li, Huiling Yi, Xiaoqing Chen, Baomiao Ma	
Application of Data Center Based on Cloud Computing in the Construction of Smart Campus in Colleges and Universities	187
Cheng Yin, Wei Wang, Guangjian Xi, Fei Wang	
Research on the Method of Network Intrusion Detection Based on Data Mining Technology	191
Wei Wang, Cheng Yin	
Design of an Intelligent Acousto-optic Dual Control Lamp	197
Qiufang Ma	
Dynamic Secure Sharing of Cloud Audit Data Based on Blockchain Technology	202
Gangsong Dong, Xinyan Wang, Hanlei Cheng, Zhiyu Xiang, Dong Li, Boyu Liu	
Study on the Forming Properties of Round-hole Flanging of 1060 Aluminum Alloy Plate by Two-pass Path Incremental Forming with Variable Angle	210
Zhong Gu	
Evaluation and Influence Factors Analysis of Polymer Flooding in D Zone of an Oilfield	216
Dongmei Liu	
Factor Modeling used in Validation Research	220
Wei Ye	
Research on Intelligent Monitoring Technology of NC Machine Tool	225
Yonglian Long	
Existence of Solutions for Three-order M-point Boundary Value Problems at Resonance	229
Xiaogang Liu, Zhen Wang, Xiaojian Xi, Peijun Zhang	
Design of Traffic Guidance System based on Regional Graphic Language	237
Hongmei Chen	
Study on the Feature Mining in Big Data Environment based on Cloud Computing	241
Boxin Zhang, Xiaochen Zhao, Jingwen Ding	

Research on Intelligent Signal Processing System Framework based on Particle Swarm Optimization	245
Rui Cao	
Applications Research of Data Mining Technology in Network Finance	249
Linda Han	
Study of Interactions between Non-ionic Surfactants, Polyethylene Glycol, Methotrexate and Olmesartan Ester	254
Shanshan Sun, Huiyun Wang, Lin Ding, Xiangao Quan, Yanzhi Li	
Calculation and Empirical Analysis of Synergistic Degree of Composite System Based on Technological Innovation, Financial Deepening and High-quality Development Subsystem	263
Yan Song, Xinyun Li, Yumei Jiang	
The Extraction and Processing of Optimal Impulse of Railway Remote Simplex Control Communication Signal	273
Xiping Yu	
Protection Measures of Computer Data Information Security	277
Xu Wei, Leng Jing	
Partial Least Squares Modeling and Its Multi-collinearity Analysis	280
Lixia Mao	
Risk Analysis and Strategy Research of Information Security under the Environment of Cloud Computing	283
Xueli Wang	
Direction Control of Unmanned Vehicle Based on Artificial Neural Network	288
Yiqing Chen	
Research on Data Audit Model of Accounting Information System Based on Data Encryption	293
Hai Li	
Research on Tailings Reservoir Safety Based on Online Monitoring Technology	298
Peihua Su	
The Fifth Generation of Mobile Communication Technology and Its Development Trend	301
Weidong Zhang	

Survey of Iterative Learning Neural Networks for Robotic Arm Control	305
Man Li	
Study on Technical Problems and Research Methods for Iterative Learning Neural Network Optimization Control for Robotic Arm	309
Man Li	
Design of Temperature Control System for Electric Heating Furnace	313
Yakun Li	
Design and Implementation of Music Enjoyment Digital Music Box Based on Single Chip Microcomputer Control	316
Ya'Ning Yan	
Research on Simulation Modeling of Network Public Opinion Communication based on Blockchain Technology	322
Jianhong Tang	
Research on Computer Information Processing Technology under the Background of Big Data	326
Weiwei Wang	
Event-triggered Robust Sliding Mode Control for Linear Delayed Differential Systems	331
Jinghui Suo	
Application and Research of the Chain Type Lifting Device	338
Haixia Wang, Fen Han	
Analysis of Computer Information Network Security Encryption Technology	344
Xu Wei, Wei Rong	
High-voltage Broadband High-current Sensor and Its Anti-interference Design based on Giant Magnetoresistive Effect	348
Jun Jia, Juhua Lin	
Research on Network Load Balancing Algorithm based on Resisting Route Spoofing	351
He Yan	
Architecture Research on Cloud-computing Platform Based on Virtualization Technology	356
Yibai Wang, Shi Chen	

Research Progress and Application Analysis of Computer Artificial Intelligence Technology	361
Yue Shang	
Infrared Spectrum Analysis of Pepper	366
Fang Liu, Qingqing Shen, Honghui Chen, Zhixin Zhang, Peiyi Luo	
Power Allocation Method of Communication Network Based on Harmony Algorithm	371
Chen Ling	
Design of Real-time Wireless Communication System Based on Internet of Things	376
Chen Ling	
Computer Network Security Risks and Management Measures	381
Xiaohua Xu, Xiaofei Hu	
Application of Robot Technology in Electrical Automation Area	386
Lin Qiao	
Research on Architecture and Related Technology of IOT	390
Renmi Zhang	
Research on Internet of Things Construction based on Wireless Sensor Network	394
Jun Luo	
Research on Communication Coding of Ultra High Speed Fiber Transmission	398
Bo Yang	
Research on Computer Network Security Technology	402
Dong Tang, Yixin Yu	
On the Application of Electrical Control Technology in Intelligent Building	406
Xing Juanjuan	
Research on Roundness Error Evaluation Algorithm and Software Design	410
Xia Huang	
Analysis on the Application of Artificial Intelligence in Computer Network Technology in the Age of Big Data	414
Ding Xiaoyan	

Research on Business English Spoken Diagnosis Test Strategy Based on Computer	418
Fangfang Duan	
Research on Control System of Horizontal Lower Limb Rehabilitation Robot	422
Dawei Jiang	
A Study on the Design and Implementation of Embedded Player SDK	426
Xiuping Li	
Main Characteristics of Shale Gas Reservoir and Its Influence on Reservoir Improvement	429
Yuwei Zhang	
Application of Deep Learning in Software Security Detection	433
Lin Li, Ying Ding, Jiacheng Mao	