Table of Contents

Research on rapid qualitative detection of phosphorus in pyrotechnic powder used for fireworks and firecrackers	1
Wu Junyi	
Application of Data Encryption Technology in Computer Network Communication Security in Information Age	6
Jinyan Zhang	
Single Neuron Adaptive PID Control of Seeker Stabilized Platform Speed Loop	12
Bin Pu, Jing Wang and Huhai Jiang	
Research on Optimal Operation of Energy Storage Configuration in Regional Distribution Network Based on Particle Swarm Optimization Algorithm	20
Fengran Liao, Baopeng Zhang, Jiaxuan Li	
Reliability Analysis of Electric Automation Control Equipment in Hydropower Plant	24
Bi Tao	
The Research of Application on Power Electronics Technology in Electrical Control	28
Yiming Zhang	
Study on Debugging and Simulation of Low-Frequency Small Signal Amplifier Circuit	31
Jingxin Wang	
The Algorithm of Heavy Path Decomposition Based on Segment Tree	38
Jinpeng Xu, Weixing Zhang	
Image analysis of high temperature melting process of iron tailings based on clustering model	46
Ma Xiaocui, Lv Huanzhu, Zhang Kefei	
The Value of DWIBS Evaluating the Rectal Carcinoma Involved the Perirectal Space	58
ing Ning, Gao Qimin, Sun Xihe, Chang Guanghui, Ge Yanming, Guan Yue, Dong Peng	
Discuss and provide examples for the PWM process	64
Xinyi Fan	
Thermal Economy Analysis of External Steam Cooler Based on BP Neural Network	70
Shidan Chi, Yan Liang, Tao Luan, Xudong Gao, and Yan Gao	
Design of Spacecraft Flywheel Fault Detection System Based on Attitude Fault Tolerant Control	77
Yanyun Li	

Construction and Research of Agricultural Product Price Prediction Model Based on Intelligent Algorithm	83
Dandan Song	
Research on the Application of Cloud Computing Technology in Medical Internet of Things	87
Na Wu, Guorong Chen	
Research on Intelligent Panoramic Sensing Technology in Low Voltage Area	91
Ke Yuan	
Preparation Technology and Heat Treatment Optimization of Tc4 Titanium Alloy	95
Zhu Ximing	
On the Literature Retrieval, Information Retrieval and Intelligence Retrieval	100
Wang Lina	
Research on the Innovation of Blockchain Technology in the Field of Computer Monitoring of Hydropower Station	104
Majia Luolun	
Research on Computer Network Information Security and Countermeasures Based on Internet of Things	109
Gangting Liu	
Application Research Based on Blockchain Technology in the Field of Energy Saving	114
Pak Wan Sum Edward	
Research and application of evaluation model of construction site layout plan based on information entropy	119
Wei Liu, Jing Gao, Xiuyan Zhang, Xiaolin Zhang, Shoupu Gu	
Design and Fault Analysis of Electrical System of Construction Machinery	124
Linguo Yao, Fei Liang, Jiadong Xia	
Design and Implementation of Road Engineering Cost Management System	128
Lingling Du	
Framework and Implementation of Intelligent Library System Based on Big Data	132
Liqiong Gao	
Research on Variable Structure Intelligent Control of Permanent Magnet Synchronous Servo Motor Based on Sensor	136
Jinxia Li	
Research on Application of Electronic Technology in Intelligent Manufacturing	144
Haizhou Liu, Ziping Lv, Jushang Zheng	

Application of Artificial Intelligence Technology in Electric Automation Control	149
Ziping Lv, Jushang Zheng, Haizhou Liu	
Security Problems of Computer Network and Preventive Measures	154
Yijia Wang	
Application of Artificial Intelligence in Computer Network under the Background of Big Data	159
Yanqiang Xu, Jinzhen Li, Zhigang Gao	
Application of Green Manufacturing Technology in Ship Structure	164
Lingyu Yang, Yudong Yang	
Research on Optimization of Ship Welding and Structure Design	169
Yudong Yang, Lingyu Yang, Yang Zhang	
Application Analysis of Artificial Intelligence in Mechanical and Electronic Fields	175
Bohai Zhang, Wei Zhang	
Development Direction of Mechanical Design and Manufacturing and Its Automation	181
Jushang Zheng, Haizhou Liu, Ziping Lv	
Research on Agricultural Products e-Commerce Platform and Information Network Construction Based on Collaborative Distribution	186
Guijuan Shan	
Functional Safety Concept Design of Pure Electric Vehicle Controller Based on Iso26262	193
Jingbo Wu, Jiakai Liu	
Analysis and Implementation of the Method for Improving the Grinding Efficiency of Wet Semi-Automatic Mill in Gold Concentrator	197
Zhongshan Ma	
Extensibility of Cayley Graphs of a Class of Clifford Semigroups	201
Fang Tian	
Application Analysis of Probability Theory and Mathematical Statistics in Data Mining	206
Fengmin Liu	
Research on Life Cycle Data Acquisition and Sharing Technology Based on Transformer Equipment	211
Xiaolong Zhao, Xin Ji, Tongxin Wu, Ting Yu, Fan Zhang	
Research on Position Control of Mechanical Numerical Control Machine Tool Based on Action Orientation	214
Liyuan Liu, Ping Wang	
Research on Key Technologies of Marine Electromagnetic Signal Acquisition	220
Delong Tang, Chunhui Li, Peng Lian	

Image Segmentation Adaptive Distance Preserving Level Set Evolution Analysis Based on Depth Learning	225
Liping Wang, Yinhua Wang	
Research and Practice of 3D Printing Technology in UAV Manufacturing	230
Chao Zhang	
Gear Analysis of Planetary Gear Automatic Transmission Based on Lever Method	236
Wenzi Gong	
Design and Implementation of University Sports Network Management System	240
Ma Zhenke, Wang Hongquan	
The Application of Computer Multimedia Technology in English Listening Test	251
Li Yan	
The Effect of Feedback in Thermal Spontaneous Combustion	256
Yong Duan	
A Customer Relationship Management System Based on Django	263
Hangzhou Qu, Yinwei Wang	
Research on Intelligent Transportation System Based on Big Data	266
Jun Xi	
Research on Architecture and Function Design of University Smart Library Platform	270
Xiaochen Qiu	
Research on Big Data Service and Its Key Technology in Cloud Environment	275
Ying Liu	
Control Strategy Research of Ac-Dc-Ac Continuous Cophase Power Supply System	279
Li Chen	
Research on Key Technologies of Content-based Video Retrieval	290
Xiu Hu	
The Investigation of Optimum Angle of Attack of a Naca Airfoil At Different Velocities and under the Circumstance of High-Speed Braking	294
Jiayi Li, Ran Li, Hailin Xu, Weiran Meng	
Discussion on Remote Centralized Control and Operation and Maintenance Assistant Decision Model of Hydropower Station Based on Real-Time Data	301
Wang Changlin, Lu Zhihai, Qin Taisong, Hao Xia, Tan Taiquan	
Analysis and Evaluation of Safety Risks in Operation and Maintenance of Hydropower Station Groups Based on Real-Time Data Analysis	307
Wu Xiaodong, Zhang Wenyuan, Tang Shan, Dai Jianjun, Xu Tao	

Design and Application of Operation and Maintenance Information System Based on Hydropower Station Production Data Platform	313
Zhao Yuzhong, Tian Ronghai, Tang Mingliang, Qiu Mianqian, Chen Chen	
Design and Simulation of Weak Current Measurement Circuit Based on System Proportional Measurement	319
Haiwei Mu, Chunhui Zhu	
Development of a Spherical Radome for a Weather Radar Antenna	326
Gu Ling, Ji Chen	
Simulation Research on the Depth Control of Remote Operated Vehicle Based on Single Neuron Pid	330
Zexin Jiang, Shaohan Chen	
Digital Image Processing Technology and Application in Matlab	337
Yujie Wang, Yaoting Wu, Nana Zhou, Gang Wang, You Chen, Yonghang Tian, Suping Feng	
Computer Network Security Analysis Based on Security Fault Tree Method	342
Meilian Li	
The Design and Implementation of Mass Sports Information Management System	348
Long Cai, Yuan Zheng	
Study on the Calculation of Vacuum Temperature Field of Dual Redundancy Permanent Magnet Synchronous Motor	353
Zhao Li	
Anti-Pollution Modification of Polyethersulfone Hollow Fiber Ultrafiltration Membranes	361
Wei Wang, Haiyang Chen	
Simulation Test and Performance Analysis of Sma-Cfrp Composites Fabricated Based on Cfrp Anchorage	368
Lijuan Li	
An Analysis of the Application of Reflective Materials in Traffic Safety Clothing for Primary School Students	376
Guanju Wang, Yi Ren, Zuojun Yu	
Parameter Estimation and Analysis of Standard-2 Missile	382
Jian Shen, Heng Li, Junwei Lei, and Jing Li	
Modeling and Analysis of Standard- 2 Missile Intercepting Flat Flying Target	386
Jian Shen, Heng Li, Ruiqi Wang, Junwei Lei, and Jing Li	
Modeling and Analysis of a Dense Array Weapon System	390
Ruiqi Wang, Gang Liu, Lingdong Zeng, Junwei Lei, and Jing Li	
Modeling and Analysis of Missile Hitting Target in Dense Array Weapon System	394
Jing Li. Junwei Lei. Heng Li. and Ruiai Wang	

System System	398
Junwei Lei, Lingdong Zeng, Gang Liu, Ruiqi Wang, and Jing Li	
A Method for Calculating the Hit Number of Anti-ship Missile by Dense Array Weapon System	402
Heng Li, Jing Li, Ruiqi Wang, and Junwei Lei	
Modeling and Analysis of Single Inverted Pendulum System	406
Yuliang Chen, Xiao Cong, Junwei Lei, and Jing Li	
Linearization Model and State Space Model Analysis of Inverted Pendulum System	410
Xiao Cong, Liming Gong, Junwei Lei, and Yuliang Chen	
Preparation and Properties of LiFePO4/C Cathode Material by the Sol-gel Method	414
Shuang Zhang, Minghua Chen, Mingwu TU	
Study on the Pre-strain Aging Constitutive Model of HTPB Coating	420
LIU Jia-ming, XU Jin-sheng, CHEN Xiong	
The mesoscopic damage analysis of composite solid propellant under different temperature	425
HOU Yüfei, XU Jinsheng, LI chunlei, LI Hui, PANG Songlin	
Research on Durability Technology of Concrete Structure Based on Corrosion of Steel Bars and Dissolution of Passive Film	429
Wang Kunrong	
Numerical Simulation of Solid Rocket Motor under Impacting	434
Pang Songlin, Chen Xiong, Xu Jinsheng	
Application of BIM Technology in High-rise Green Building Engineering	439
Xiaoxiang Yang	
Research on the effect of superimposed pressure on the mechanical properties of solid propellants	445
Li Hui, Xu Jin-sheng, Chen Xiong and Hou Yu-fei	
Acquisition of the Variable Temperature Relaxation Modulus of Modified Double Base Propellant	450
LI Yao, XU Jin-sheng and ZHOU Chang-sheng	
Dynamic allocation algorithm of electromagnetic spectrum in complex electromagnetic environment	455
Wang Rui	
Research on Longitudinal Stiffness Modeling of Contact Metro Obstacle Detection Device	463
QIAN Ru, LI Yongmei, ZHANG Weifen	