Table of Contents

Synthesis of Diphenyl Silanediol Modified Epoxy Resin and Its Salt Spray Resistance	1
Hua Li, Zhonghua Yang, Hanhan Yang	
Analysis of wastewater treatment process in fine chemical production	8
Chao Jing	
Intelligent Development of New Energy Vehicles under Information Technology	13
Cui Xiuhong, Kong Chunhua, Ma Lige	
Application of single chip microcomputer in electronic technology	17
Duan Weihua	
Discussion on the feasibility of applying electronic technology in the field of industrial control	23
Duan Weihua	
Discussion on the characteristics and development trend of intelligent mechanical design and manufacturing automation	28
Fu Bo	
Research on the Development of Cyberspace Security Industry Chain in the Future	33
Han Sen, Wang Liangliang	
Measures for Computer Information Construction and Management	38
He Qiang	
Study on improving fuel utilization by using automobile exhaust energy	43
Hu Yong	
Data Governance Network Security Countermeasures Based on Big Data Background	48
Li Bin	
Analysis of Network Security Defense Technology Based on Cloud Computing Technology	53
Li Bin	
Discussion on BIM technology in energy saving design of green buildings	58
Liu Yuxi	
Application of UAV aerial survey technology in mine environmental geological survey	63
Yonglei Meng, Zhiliang Ren, Jian Zhang, Chunping Lv	
Technical analysis of subgrade and pavement in settlement section of road and bridge engineering	67
Fantao Meng, Mingfei Yu, Wenjing Cheng	
Preliminary study on treatment methods of environmental geological disasters in	72

abandoned mines

Zhiliang Ren, Jian Zhang, Yonglei Meng, Chunping Lv, Zhang Weimin

Research on Computer Network Information Security Risks and Solutions under the Background of Big Data	78
Song Lingyi	
Analysis on fire smoke characteristics of ship closed cabin	83
Wang Feng	
Research on the Innovation and Development of Nantong Marine Industry	87
Wang Fengqin	
Marketing strategies and methods of applying big data information analysis technology to network economy	92
Liangliang Wang	
Design of motion control card for driverless vehicle based on CPCI bus	97
Wang Lin	
Study on measures to improve the reliability of power supply in mountainous areas	101
Yang Fen	
Physiological response of different varieties of Sea Island Cotton Seedlings to salt stress	106
Yang Tao, Pang Bo, Gao Wenwei, Ren Jiaojiao, Wang Honggang, Zhao Kang, Ma Shangjie, Li Shengmei, Rui Cun	
Application analysis of electrical and electronic technology in automobile maintenance field	111
Yin Hua	
Environmental geological problems caused by geothermal resources development and suggestions	116
Jian Zhang, Zhiliang Ren, Yonglei Meng, Chunping Lv	
Application of Artificial Intelligence in Computer Network Technology	120
Zou Zhilong	
Design of Structure and Control of 3-DOF Manipulator for Medical Medicine Taking	125
Tan Zhong, Shao Ju	
Establishment of Artificial Intelligence Evaluation System in Diagnosis and Treatment Medicine	129
Xiuhua Zhu	
Corrosion Resistance of Micro/Nano Secondary Structure Al2O3 Film	134
Hu Wei, Yang Dafeng, Liu Guoquan, Kou Gang, Ma Dongliang, Chen Changbing	
Research on an Aspherical Airbag Polishing Technology	141

Gao Hu

Safe retrieval of sensitive information on mobile internet under multi-stage attack	146
Xiang Zhang	
An Overview of Image Recognition Based on Deep Learning	152
Chen Changhui	
Talking about the innovation and development of Massive MIMO technology for 5G communication	157
Hong Li, Yanhua Jin, Qun Zhou	
Research on Fault Diagnosis of Broken Rotor Bars of Squirrel Cage Asynchronous Motor	162
Hang Shang, Tong Zang, Wenbo Liu	
Application and Research on the suitability between form and structure in architectural design	168
Yuqiang Wu, Weiwei Guo	
Efficiency Analysis of Pattern Recognition Based on Feedforward Neural Network	172
Ming Yang	
Analysis and Research on Surface Settlement Characteristics in Super High-rise Building Construction	177
Jianjun Zhu, Shuguang Sun	
Research on Power Factor Correction Technology of Three-phase Bridge Rectifier Based on Electromagnetic Theory	183
Yi Jiang, Wei Hu, Juan Zhou	
Review on Strengthening and Toughening Approaches in Ceramic Materials	190
Dong Xu	
Upscaling of Thermo-hydro-mechanical Coupling in Deep Oil Reservoir	195
Ziyou Liu, Jun Yao, Xu Zhang	
Research status of online learning investment-based on Cite space visualization analysis	201
Meng Sun	
Research on fast image segmentation algorithm based on machine vision	210
Zou Wangping	
Research on fast segmentation and correction algorithm of object surface damage image based on machine vision	215
Zou Wangping	
Synthesis of self-crosslinking acrylate emulsion and self-crosslinking reaction in film formation	219
Jiansheng Wu, Wenjing Wang, Wei Suo	
Intelligent supply chain information system based on Internet of Things under asymmetric information	225

Guilin Cao	
Low-light Image Enhancement Technology Based on Multi-scale Gradient Domain Guided Filtering	232
Hanshuang Jia, Ka Zhang, Suiming Yang	
The Influences of Nitrogen and Carbon source on Oil Accumulation and the Analysis of Metabolic Pathway in Microalgae	238
Yilin Liu, Yibo Zhang, Yue Fu, Changbin Liu	
Fault Diagnosis and Prediction of Traction Inverter for Metro Vehicles Based on Feature Fusion	243
Hanlin Ma, Mingyang Yao, Zhensheng Huang	
Digital Analysis of Automotive Equipment Based on Machine Learning	248
Fei Meng, Huanhuan Ren, Kai Xiao	
Research on key technology of self-compacting rockfill concrete construction for reservoir dam	253
Ruisen Qiao	
Structural Construction Problems and Countermeasures of House Construction Engineering	258
Dongming Zhao, Enjing Su, Longxiang Zhang, Li Li, Yingying Lin	
Safety Technology Analysis of Relay Protection in Traction Power Supply System	262
Wenfei Zhao	
Functional Network Construction and Approximation Algorithm for Polynomial Functions	268
Dapeng Zhou	
Research on Collaborative Service of Distance Education Database based on Fuzzy Clustering	274
lianvun Zhou, Oiuning Shi	

Jianyun Zhou, Qiuping Shi