Table of Contents

Determination of barium content in pyrotechnics used for fireworks and firecrackers based on Energy Dispersive X-ray Fluorescence Spectrometry (EDXRF)

Wu Junyi	1
Determination of strontium content in strontium carbonate used for fireworks and firecrackers based on Energy Dispersive X-ray Fluorescence Spectrometry (EDXRF)	
Wu Junyi	7
Study on the Performance of Permeable Concrete in Sponge City Construction	
Ping Gan, Zhizhang Wan	12
Research on the Prediction of Stock Market Based on BP Neural Network	
Yaze Yuan, Mengmeng Su	16
Analysis on the Construction of Book Information Management System	
Xiang'ai Kong, Guimin Xia	20
Optical Networking for Cloud/Grid/Data Centers	
Yang Zhao	24
Study on the Appearance and Shape Design of China Pavilion	
Dan Chang	30
Applications Research on the Cluster Analysis in Image Segmentation Algorithm	
Jiangyan Sun, Huiming Su, Yuan Zhou	33
Research on Decision-making of PPP Project Franchise in Large-scale Stadiums : A system dynamics application	
Su Dan, Liu Yisheng	37
Interaction analysis of urban space and transportation in Baoding City	
Rui Wang, Jun Yin, Ning Wang	46
Study on the Planning and Design of the Residential Area Road under the Influence of "Block System"	

Qian Liu, Guoqing Li, Xiaokang Hu	53
Study on Sponge City Planning in Central City of Tangshan	
Luqi Wang, Guoqing Li, Xiaokang Hu	59
Research on the development strategy of small towns around big cities	
Lijie Xia, Hongwei Li	66
Research on the Renewal and Development of Public Transport System in Small and Medium-sized Cities of China	
Yang Liu	72
The Water Scarcity: Imbalanced Supply-and-demand	
Yanwan Huang	76
Analysis of Shared Parking Lots Pattern	
Yidan Li	81
Analysis of Sharing Vehicle Infringement under the Background of Sharing of Traffic Patterns	
ZhouShuChao, HuBo	85
The Application Discussion on Intelligent Technology in Electric Engineering Automation Control	
DaiRong	90
Design of Intelligent Power Metering System with Pre-pay Based on ARM Cortex-M3	
Xieqiu Zhao, Yanming Cheng, Shanjie Tang, Lanjing Gong	95
Discourse Analysis of News NarrativeBased on Cognitive Model Theory	
YangZhiShang	100
Application of Virtualization Technology in Computer Experiments	
Huiran Zhao, Lei Shi, Shujian Zhu	107
Identification and Research on Seismite in Drill Cores of Gulong Sag of Songliao Basin	
Jiang Shengguo	112
Research on Conservation Strategy of Traditional Villages Based on Information	

т	ec	hr	nol	loc	11/
•	-c		ı	ΙŲŲ	1 Y

Liu Han, Ai Yong, Liu Xiaohu	119
Analysis on English-Chinese Existential Sentence Based on Cognitive Linguistics	
Zhong Nan	123
Research on Used Car Evaluation Methods Based on Performance Indicators Weighting Revising	
Zhongke Xiang, Feifei Xiang	128
Design of real-time T-S fuzzy controller based on DSP and its application in Brushless DC motor control	
Wu Lin, Ma Xiaofeng, Shi Fuming, Zhong Xin	133
Pedestrian detection via fusional convolutional features	
Yang Dongming, Ge Shuiying	138
Research on Optimization of Vehicle ABS System Based on Fuzzy PID Control	
Tang Yan, Zhao Yupeng	145
Design and Implementation of an Electric-driven Self-propelled Handling Equipment	
Chi Ruijuan, Hu Tao, Li Han, Du Yuefeng, Zhang Zhen, Xie Bin	151
The applications of image processing technology in the analysis of the factors of shooting rate	
Wang Zhiwen, Wang Pengtao, Tang Bowen, Hu Zhenghuan	160
Full-scale Measurement of Wind-field of Civil Engineering Structure	
Huang Yuhao	165
Manufacturing and Application of Numerical Control Equipment for Template of Nano-Carbon Granule Superhydrophobic Deposition	
Guangrui Shang, Yan Li	171
Aeroengine performance seeking control at Maxpower state based on Adaptive archives Management Multi-object PSO Algorithm	
Feixiang Zhu, Benwei Li and hanqiang Song	176
Neural Network Prediction of Stock Price Trend Based on RS with Entropy Discretization	

Huang Haiqing, Gan Xusheng, Lei Lei	183
Research on Aerodynamic Modeling of Elman Neural Network Based on PSO Algorithm	
Gan Xusheng, Wang Minghua, Li Huaping	190
WNN Learning Algorithm Based on Unscented Kalman Particle Filter	
Niu Junfeng, Wu Yarong, Li Huaping	197
Research on Optimization Design of WNN modeling Based on Modified AFSA	
Wang Pingan, Gan Xusheng, Li Huaping	204
Stock Price Trend Prediction Based on RBF Neural Network and Artificial Fish Swarm Algorithm	
Wei Yanming, Gan Xusheng, Lei Lei	210