	XXI
Guimei Wang, Qingdong Wang, Jianfeng Wei	938
The Development of Intelligent Temperature Control Device Underground Coal Mine Base on 51MCU	
Qingdong Wang, Jianfeng Wei, Jun Mi	940
Image Generation about Icp-ms Experimental Correlative Data	
Shuangjie Wang, Zhiqiang Meng, Jinxi Wang, Mingyue Lin	942
Optical Fiber Strain Sensors Used in Coal Mine Architecture	
Xueguang Wang, Zhongxiao Hao, Wen Lu	944
Research on Preparation of Potassium Alum from Illite	
Yuguo Wang, Baoqun Zhao, Bian Li	946
The Mine Pneumatic Pump Robust Design Based on Response Surface Methodology	
Xiaoling Wei, Xun Liu, Kai Wang	948
The Reliability Assessment of Coal Mine Scraper Conveyer Flight Link	
Xiaoling Wei, Jianhua Ren, Xun Liu	950
The Comprehensive Mechnical Mining Technology of Thin Coal-Seam under the Complex Geological Condition	
Huaimin Yang	952
Research on Numerical Simulation of Mining Subsidence Under Rail-way in Guo Er-Zhuang Mine	
Yang Bensheng, Lian Wei	954
The Design and Implementation of Real-Time Coal Mine Safety Monitoring System	
Yongqiang Zhang, Wei Zhang	956
The Forecasting Of Gas Content Based on Genetic Programming	The state of the s
Yongqiang Zhang, Lili Wu, Jianguang Zhao	958
Analysis of Chaotic Character of the Earth's Surface Subsidence Caused by Mining	
Anbing Zhang, Xinxia Liu, Xipan Li, Weijin Di	960
Verifying Measure Data of Tunnel Distortion with VB	
Jingkai Zhang, Zhiqiang Meng	962
A Numerical Method for Determining the Elgenvalues and Elgenvectors of a Hermitian Matrix in the Real Operation	vii pristrenel
Zhihai Zhang, Peilin Pang, Xijuan Lou	964
Experimental Study on Damage Mechanism of RC Beam in Coal Mining Areas	distribution in a
Xinzheng An, Cheng Yi, Riuxue Du, Huanyu Tian	966
The Research of Depth of Floor Break at the First Work Face Front of Coal Seam 9 in Gedong Mine	
Fengqing Bai, Lugang Yang, Jianguo Su, Yuzeng Xu	968
Performance Improvement of Condition Monitoring Induction Motor Based on Wavelet Transformation	700
Hua Liu Aili Qin Huanzhen Zhang	970
Steady Thermal Stresses in Ceramic-FGM-Metal Composite ECBF Plate with Temperature-dependent Material Pro	
Convective Heat Transfer Boundary	perues under
Yangjian Xu, Daihui Tu, Lingling Wang and Zhiwei Zhang	972
Steady Thermal Stresses in Ceramic-FGM-Metal Three-Layered Composite Plate under ECBF Mechenical Boundary	712
Yangjian Xu, Daihui Tu, Wei Wei and Xiaoli Zhou	974
Geochemical Characteristics of Different Natural Gas Migration Zones in the Ordos Basin China	717
Yuzhuang Sun, Jingwei Liu, Chiyang Liu	976
Impact of Coal Mining Subsidence on Soil Quality and Some Protecting Technique for the Soil Quality	370
Hongchao Yao, Fawang Zhang, Yanchao Ma, Yuzhuang Sun	079
Structural Reverse and its Significance to Oil and Gas in the East and West of Ordos Block in Neogene	978
Hongge Zhao, Chiyang Liu, Leping Yue	980
Perparatong and Characterization of Nano-Kaolinite	900
Shuli Ding, Yuzhuang Sun, Qinfu Liu, Yang Cuina	982
Kaolinite in Coal Seams of Permo Carboniferous North China	902