

目 次

基于热重 - 傅里叶红外光谱联用的煤矸石自燃特性及微观表征	邓军, 李贝, 肖旸, 等(1)
煤岩瓦斯动力灾害主控地质体理论及地质作用机理	董国伟, 胡千庭(7)
天然气储罐泄漏扩散的影响因素及危害性	马砾, 崔祥华, 邓军(15)
榆家梁煤矿多煤层开采矿压显现规律研究	黄庆享, 贺雁鹏, 周海丰(21)
裂隙岩体损伤的注浆加固效果试验	许延春, 李昆奇, 谢小锋, 等(26)
基于原位直剪试验的岩土体力学特性研究	丁自伟, 钱坤(32)
堆放方式对煤堆自燃升温过程的影响分析	刘星魁, 屈丽娜, 常绪华(38)
基于实物期权的石油勘探项目序列投资决策模型	王玲, 张金锁(45)
盐锅峡黑方台黄土塬坡地下水浸润带研究	王念秦, 杨盼盼, 王得楷, 等(51)
郭家河煤矿回采工作面瓦斯涌出量预测	叶桢妮, 侯恩科, 段中会, 等(57)
宁南山区泥石流灾害危险性量化评价研究	尚慧, 倪万魁, 罗东海(63)
煤矿井工开采对上覆反向滑坡扰动的模拟研究	孙学阳, 安孝会, 苗霖田, 等(71)
国道G345镇安金钟至木王林场段公路建设地质灾害危险性评价	何青峰, 胡勇, 白海杰(78)
宁夏植被动态变化及其对降水的响应	张元栋, 尚晓鹏, 杜芬玲, 等(84)
湘西民乐地区马底驿组 - 牛蹄塘组板岩类稀土元素地球化学特征及其意义	杨阳, 张旭阳, 吕古贤, 等(90)
邯郸武安金矿铅同位素组成及其地质意义	李玉成, 赵书梅, 贾立芹, 等(98)
煤的微生物转化研究进展	李建涛, 刘向荣, 皮淑颖, 等(106)
陕西某金矿选矿试验研究	刘莉君, 付艳红, 王纪镇, 等(121)
数字全息参数优化	王星, 马宏伟, 王豆豆, 等(127)
平面刀具数控加工面齿轮与齿面偏差分析	彭先龙, 李爱民, 郭卫(133)
接地网腐蚀状态监测传感器的优化布置方法	杜京义, 周艳玲, 赵向军, 等(141)
简讯	(37)(44)(77)(126)(148)

CONTENTS

Spontaneous combustion characteristics and micro characterization of coal gangue based on thermogravimetry – fourier transform infrared spectrometer	DENG Jun, LI Bei, XIAO Yang, et al(1)
Main controlling geological body theory and geological effect mechanisms of coal and gas dynamic disaster	DONG Guo-wei, HU Qian-ting(7)
The influence factors of natural gas tank leakage and its harmfulness	MA Li, CUI Xiang-hua, DENG Jun(15)
Roof pressure of multiple coal seams mining in Yujialiang mine	HUANG Qing-xiang, HE Yan-peng, ZHOU Hai-feng(21)
Grouting reinforcement of fractured rock mass based on damage mechanics	XU Yan-chun, LI Kun-qi, XIE Xiao-feng, et al(26)
Mechanic characteristics of rock and soil mass based on in -situ direct shear test	DING Zi-wei, QIAN Kun(32)
Effect of stacking mode on coal pile spontaneous combustion heating up process	LIU Xing-kui, QU Li-na, CHANG Xu-hua(38)
A sequential investment decision-making model for petroleum exploration projects based on real options	WANG Ling, ZHANG Jin-suo(45)
Underground water infiltration area of slope at the edge of loess “yuan”, Heifangtai, Yanguoxia	WANG Nian-qin, YANG Pan-pan, WANG De-kai, et al(51)
Prediction for gas emission quantity of the working face in Guojiahe coal mine	YE Zhen-ni, HOU En-ke, DUAN Zhong-hui, et al(57)
Quantitative assessment of debris flow hazards in the mountain -areas of southern Ningxia	SHANG Hui, NI Wan-kui, LUO Dong-hai(63)
Simulation study on the disturbance of coal mining on the reverse landslide	SUN Xue-yang, AN Xiao-hui, MIAO Lin-tian, et al(71)
Geological hazard risk assessment of G 345 highway between Jinzhong village and Muwang forest farm in Zhen ' an County	HE Qing-feng, HU Yong, BAI Hai-jie(78)
Dynamic change of vegetation and its response to precipitation in Ningxia	ZHANG Yuan-dong, SHANG Xiao-peng, DU Fen-ling, et al(84)
Madiyi formation-Niutitang formation slate class geochemical characteristics of rare earth elements and their significance in Minle area, western Hunan province ,China	YANG Yang, ZHANG Xu-yang, LV Gu-xian, et al(90)
Composition and implications of lead isotopic in Louli gold deposit ,Handan district	LI Yu-cheng, ZHAO Shu-mei, JIA Li-qin, et al(98)
Research and development of coal bioconversion	LI Jian-tao, LIU Xiang-rong, PI Shu-ying, et al(106)
Experimental research on mineral processing for a gold ore in Shaanxi Province	LIU Li-jun, FU Yan-hong, WANG Ji-zhen, et al(121)
Digital holography parameter optimization	WANG Xing, MA Hong-wei, WANG Dou-dou, et al(127)
CNC method and tooth surface deviation analysis for face gear generated by plane -cutter	PENG Xian-long, LI Ai-min, GUO Wei(133)
Optimal placement method of grounding grid corrosion state monitoring sensors	DU Jing-ji, ZHOU Yan-ling, ZHAO Xiang-jun, et al(141)