

ISSN 1000-1964  
CODEN ZKDXER



Q K 1 8 0 5 8 8 0

# 中国矿业大学

JOURNAL OF  
CHINA UNIVERSITY OF  
MINING & TECHNOLOGY

学  
报

2018年1月 第1期 第47卷

1  
2018

百种中国杰出学术期刊  
国家新闻出版广电总局“百强报刊”  
中国国际影响力优秀学术期刊  
中国高校杰出科技期刊  
万方数据

ZHONGGUO KUANGYE DAXUE XUEBAO

# 中国矿业大学学报

2018年第47卷第1期

## 目 次

- 我国绿色煤炭资源量概念、模型及预测 ..... 袁亮, 张农, 阚甲广, 王洋 (1)  
我国煤矿生产能耗现状分析及节能思路 ..... 葛世荣, 刘洪涛, 刘金龙, 胡海山 (9)  
我国绿色煤炭资源开发布局战略研究 .....  
无煤柱自成巷空区矸体垮落的切顶效应试验研究 ..... 高玉兵, 何满潮, 杨军, 马新根 (21)  
基于动态扩散的煤层多场耦合模型建立及应用 ..... 林柏泉, 刘厅, 杨威 (32)  
深部条带开采高位关键层离层区周边冲击危险性研究 .....  
动静载叠加诱发煤岩瓦斯动力灾害原理及防治技术 ..... 姜福兴, 温经林, 白武帅, 王桂利, 李明 (40)  
横观各向同性煤等温吸附变形试验研究 ..... 梁冰, 贾立锋, 孙维吉, 赵航, 房胜杰 (60)  
重复采动条件下坚硬顶板力学试验研究 .....  
考虑主应力偏转的采动诱发断层活化机理研究 ..... 胡千庭, 田成林, 谭云亮, 孙海涛, 戴林超, 曹偈 (67)  
不同煤岩组合体力学特性差异及冲击倾向性分析 ..... 赵毅鑫, 卢志国, 朱广沛, 焦振华, 王浩, 高宁 (73)  
煤巷顶板锚固孔钻进岩层界面能量响应特性研究 ..... 刘少伟, 罗亚飞, 贾后省 (88)  
煤的孔隙结构与煤岩动力失稳特征的相关性 ..... 祝捷, 张博, 王全启, 姜耀东, 何法 (97)  
可视化恒容气固耦合试验系统的研发与应用 .....  
李清川, 王汉鹏, 李术才, 袁亮, 薛俊华, 陈本良, 任波 (104)  
煤与瓦斯突出动力效应的模拟研究 ..... 曹偈, 孙海涛, 戴林超, 孙东玲, 王波, 苗法田 (113)  
断层对U型钢支架承载性能影响规律研究 .....  
冲击倾向煤侧向变形特性的单轴压缩实验研究 ..... 阚甲广, 张农, 刘宁宁, 杨森, 梁东旭 (121)  
郝宪杰, 袁亮, 李玉麟, 赵毅鑫, 张重发, 王俊哲, 郭延定, 张旭 (129)  
煤与瓦斯突出的地质动力系统失稳判据研究 .....  
罗明坤, 范超军, 李胜, 杨振华, 张浩浩, 杨鸿智, 兰天伟 (137)  
煤与瓦斯突出脉动式发展过程的试验研究 .....  
许江, 耿加波, 彭守建, 袁梅, 张超林, 罗小航 (145)  
微结构对软硬煤瓦斯吸附特性的影响 ..... 柳先锋, 宋大钊, 何学秋, 聂百胜 (155)  
综放覆岩破断诱发冲击地压的防治方法与实践 ..... 李振雷, 何学秋, 窦林名 (162)  
基于分布式压缩感知的微震数据压缩与重构 ..... 赵小虎, 刘闪闪, 沈雪茹, 邓园芳 (172)  
冲击地压巷道锚杆-围岩系统复刚度特性 ..... 王爱文, 潘一山, 李忠华, 赵宝友 (183)  
冲击地压的不稳定能量触发机制研究 .....  
王桂峰, 窦林名, 蔡武, 王正义, 巩思园, 何江, 李振雷 (190)  
载荷方式对深部采动煤体损伤-渗透时效特性影响实验研究 .....  
徐超, 付强, 王凯, 袁亮, 张翔, 王硕 (197)  
动静载作用下煤的动力学特性试验研究 ..... 潘俊锋, 刘少虹, 杨磊, 王书文, 张晨阳 (206)

## Contents

The concept, model and reserve forecast of green coal resources in China .....	YUAN Liang, ZHANG Nong, KAN Jiaguang, WANG Yang	( 1 )
Energy consumption analysis and energy saving strategies for coal mine production in China .....	GE Shirong, LIU Hongtao, LIU Jinlong, HU Haishan	( 9 )
Layout strategic research of green coal resource development in China .....	WANG Jinhua, KANG Hongpu, LIU Jianzhong, CHEN Peipei, FAN Zhizhong, YUAN Weiming, LIU Yupeng	( 15 )
Experimental study of caving and distribution of gangues influenced by roof fracturing in pillarless mining with gob-side entry retaining .....	GAO Yubing, HE Manchao, YANG Jun, MA Xingen	( 21 )
Solid-gas coupling model for coalseams based on dynamic diffusion and its application .....	LIN Baiquan, LIU Ting, YANG Wei	( 32 )
Rock burst risk in surrounding abscission layer of overlying high key strata in deep strip mining mines .....	JIANG Fuxing, WEN Jinglin, BAI Wushuai, WANG Guili, LI Ming	( 40 )
Mechanism of coal-gas dynamic disasters caused by the superposition of static and dynamic loads and its control technology .....	DOU Linming, HE Xueqiu, REN Ting, HE Jiang, WANG Zhengyi	( 48 )
Experimental study of isothermal adsorption deformation of transversely isotropic coal .....	LIANG Bing, JIA Lifeng, SUN Weiji, ZHAO Hang, FANG Shengjie	( 60 )
Study of the hard roof mechanical properties in the process of repeated coal mining .....	HU Qianting, TIAN Chenglin, TAN Yunliang, SUN Haitao, DAI Linchao, CAO Jie	( 67 )
Fault reactive induced by the principal stress rotation for the underground coal mining .....	ZHAO Yixin, LU Zhiguo, ZHU Guangpei, JIAO Zhenhua, WANG Hao, GAO Ning	( 73 )
Investigation on mechanical properties and rock burst tendency of different coal-rock combined bodies .....	ZUO Jianping, CHEN Yan, CUI Fan	( 81 )
Energy response characteristics of rock interface under drilling of roof anchorage borehole in coal roadway .....	LIU Shaowei, LUO Yafei, JIA Housheng	( 88 )
The interdependency of pore structures and coal dynamic failures .....	ZHU Jie, ZHANG Bo, WANG Quanqi, JIANG Yaodong, HE Fa	( 97 )
Development and application of a gas-solid coupling test system in the visual and constant volume loading state .....	LI Qingchuan, WANG Hanpeng, LI Shuai, YUAN Liang, XUE Junhua, CHEN Benliang, REN Bo	( 104 )
Simulation research on dynamic effect of coal and gas outburst .....	CAO Jie, SUN Haitao, DAI Linchao, SUN Dongling, WANG Bo, MIAO Fatian	( 113 )
Research on bearing capacity of U-shape steel frame under the influence of fault .....	KAN Jiaguang, ZHANG Nong, LIU Ningning, YANG Sen, LIANG Dongxu	( 121 )
Lateral deformation characteristics of coal with bump tendency based on uniaxial compression experiment .....	HAO Xianjie, YUAN Liang, LI Yulin, ZHAO Yixin, ZHANG Chongfa, WANG Junzhe, GUO Yanding, ZHANG Xu	( 129 )
Failure criteria of the geological dynamic system of coal and gas outburst .....	LUO Mingkun, FAN Chaojun, LI Sheng, YANG Zhenhua, ZHANG Haohao, YANG Hongzhi, LAN Tianwei	( 137 )
Analysis of the pulsating development process of coal and gas outburst .....	XU Jiang, GENG Jiabo, PENG Shoujian, YUAN Mei, ZHANG Chaolin, LUO Xiaohang	( 145 )
Effect of microstructures on methane adsorption characteristics of soft and hard coal .....	LIU Xianfeng, SONG Dazhao, HE Xueqiu, NIE Baisheng	( 155 )
Control measures and practice for rock burst induced by overburden fracture in top-coal caving mining .....	LI Zhenlei, HE Xueqiu, DOU Linming	( 162 )
Micro-seismic data compression and reconstruction based on distributed compressed sensing .....	ZHAO Xiaohu, LIU Shanshan, SHEN Xueru, DENG Yuanfang	( 172 )
Complex stiffness characteristics of bolt and surrounding rock system in bump-prone roadways .....	WANG Aiwen, PAN Yishan, LI Zhonghua, ZHAO Baoyou	( 183 )
Unstable energy triggering mechanism of rock burst .....	WANG Guifeng, DOU Linming, CAI Wu, WANG Zhengyi, GONG Siyuan, HE Jiang, LI Zhenlei	( 190 )
Effects of the loading methods on the damage-permeability aging characteristics of deep mining coal .....	XU Chao, FU Qiang, WANG Kai, YUAN Liang, ZHANG Xiang, WANG Shuo	( 197 )
Experimental study of dynamic characteristics of coal under static and dynamic loads .....	PAN Junfeng, LIU Shaohong, YANG Lei, WANG Shuwen, ZHANG Chenyang	( 206 )

校名题字 邓小平

本刊为

中文核心期刊

《中国科学引文数据库》(CSCD) 源刊

中国科技论文统计源期刊(CSTPCD)

《工程索引》(Ei Compendex) 收录期刊

Scopus 收录期刊

俄罗斯《文摘杂志》(AJ) 收录期刊

美国《化学文摘》(CA)、《剑桥科学文摘》(CSA) 收录期刊

英国《煤文摘》(Coal Abstracts)、《煤文精选》(CH) 收录期刊

中国矿业大学  
学报

ZHONGGUO KUANGYE DAXUE XUEBAO

(双月刊, 1955年创刊)

第47卷 第1期 (总第220期) 2018年1月

Journal of China University of  
Mining & Technology

(Bimonthly, Started in 1955)

Vol.47 No.1(Series No.220) Jan.2018

主管单位 中华人民共和国教育部

主办单位 中国矿业大学

编辑出版 中国矿业大学学报编辑部  
(江苏徐州 221008)

主编 骆振福

印刷 中矿大印发科技有限公司

订阅 全国邮局 邮发代号 28-73

国外发行 中国出版对外贸易总公司  
(北京 782 信箱)

Administered by Ministry of Education, P.R.China

Sponsored by China University of Mining and Technology

Edited and Published by Editorial Board of Journal of CUMT  
(Xuzhou, Jiangsu 221008)

Editor in Chief LUO Zhenfu

Distributed by China Publication Foreign Trading

Corporation (P.O.Box 782, Beijing, China)

中国标准连续出版物号: ISSN 1000-1964  
CN 32-1152/TD

定价: 30.00元

<http://zgkdxuebao.cumt.edu.cn>  
<http://xb.cumt.edu.cn>  
E-mail: journal@cumt.edu.cn

ISSN 1000-1964

