

ISSN 1672-7169
CN 11-5188/N

华北科技学院学报

JOURNAL OF NORTH CHINA INSTITUTE OF
SCIENCE AND TECHNOLOGY

第19卷 第4期
Vol. 19 No. 4

2022 4
北京东燕郊

中国期刊网(CNKI)全文收录期刊
中国学术期刊综合评价数据库来源期刊
万方数据——数字化期刊群入网期刊
中国核心期刊(遴选)数据库期刊

华北科技学院学报

第十九卷 第四期

(总第九十八期)

二〇二二年 第四期

JOURNAL OF NORTH CHINA INSTITUTE OF SCIENCE AND TECHNOLOGY

Aug. 2022

Vol. 19 No. 4

(Aug. No. 98)

- Experimental studies on gas desorption and diffusion characteristics of coal with different particle sizes CHEN Xuexi, GAO Zeshuai, JI Feiyang, WANG Lingshan(1)
- Pressure relief gas control technology of hydraulic fracturing of key stratum overlying in soft coal seam LIU Yaohui, XIANG Guangyou, ZHANG Yue, et al. (7)
- Experimental study on cyclic adsorption-desorption of coal under constant temperature and constant volume WANG Chen, WANG Xing, FENG Zengchao, et al. (14)
- Simulation analysis and practice of dilution inerting effect of step nitrogen injection pumping in short distance old goaf CHU Tingxiang, SU Yuanyuan(19)
- Three-dimensional numerical simulation of gas drainage from boreholes with different layout shapes CHEN Yuexia, ZHAO Dongyun, SU Yuanyuan(29)
- Research on the deviation law of drilling hole in traditional drilling technology of soft and hard interbedded coal and rock mass CHENG Zhiheng, GAO Haobin, HOU Jianjun, et al. (36)
- Study on gas unsteady state diffusion mechanism of coal particles gas WANG Zhiliang, CHEN Xuexi, YANG Tao(43)
- Study on the continuous determination of negative pressure fixed point of gas extraction drilling CHEN Peng, CHENG Wei, CHEN Zuguo, et al. (48)
- Application of three-dimensional sectioning method of microseismic monitoring data in spatial arrangement of gas drainage boreholes YANG Hongwei, WANG Haidong, WANG Junhong, et al. (56)
- Research on reasonable coal mining ratio for pressure relief and outburst elimination by hydraulic flushing in outburst coal seam HAO Congmeng(60)
- Research of gas desorption law of coal in different pressure water injection LI Gangqiang, CHEN Xuexi(65)
- Research progress on active explosion-resistance for gas explosion XU Jingde, TIAN Siyu, ZHANG Yangwei, ZHANG Liang(71)
- Discussion on transformation technology for methane drainage system in coal mine FU Jing(78)
- The logical starting point for the study of gas comprehensive control system XIE Hong, ZHANG Yuan(83)
- Study on gas explosion based on shock tube system HU Yang, YANG Yuxin, WU Qiuxia(89)
- Geological well and layer selection and surface gas drainage practice of surface well fracturing in Huale mine field LONG Haicen, MA Shu(94)
- Summarization of numerical simulation of gas explosion with obstacles in coal mine ZHANG Licong, ZHOU Zhenxing, LI Siman(106)
- Development of technology and device for rapid and direct determination of coal seam gas content MA Shangquan, LIU Boxiong, XIE Hong(111)
- Technology and practice of pressure relief gas directional drainage in high outburst coal seam groups GAO Ming, LI Zhiliang, CHEN Liang, et al. (118)

目 次

- 不同粒径煤的瓦斯解吸扩散特性实验研究 陈学习,高泽帅,金霏阳,王林彬(1)
- 松软煤层上覆关键岩层水力压裂卸压瓦斯
治理工艺 刘耀辉,相广友,张悦,陈创,鲁伊凡(7)
- 恒温定容条件下煤体循环吸附/解吸实验
研究 王辰,王幸,冯增朝,周动,赵东,杨涛(14)
- 近距离老空区分阶注氮—抽放稀释惰化效应模拟分析与实践 褚廷湘,苏媛媛(19)
- 不同布置形状钻孔瓦斯抽采三维数值模拟 陈月霞,赵东云,苏媛媛(29)
- 软硬互层煤岩体传统钻进工艺钻孔偏斜规律
研究 程志恒,高浩斌,侯建军,王恩,陈亮(36)
- 煤粒瓦斯非稳态扩散机理研究 王志亮,陈学习,杨涛(43)
- 瓦斯抽采钻孔负压定点连续测定技术
研究 陈鹏,成玮,陈祖国,张浩,陈西华(48)
- 基于微震监测数据的三维剖切方法及其在瓦斯抽采钻孔空间
布置中的应用 杨宏伟,王海东,王俊红,高宏,钱志良,韩兵(56)
- 突出煤层水力冲孔卸压消突合理出煤率考察研究 郝从猛(60)
- 不同压力水作用下煤瓦斯解吸规律研究 李刚强,陈学习(65)
- 瓦斯爆炸主动式阻隔爆技术研究进展 徐景德,田思雨,张延炜,张亮(71)

煤矿瓦斯抽采系统改造技术探讨	付 京(78)
瓦斯综合治理体系研究的逻辑起点	谢 宏,张 元(83)
基于激波管系统对瓦斯爆炸的研究	胡 洋,杨雨欣,吴秋遐(89)
化乐井田地面井压裂地质选井选层及地面瓦斯抽采实践	龙海岑,马 曙(94)
煤矿含障碍物的瓦斯爆炸数值模拟研究综述	张莉聪,周振兴,李斯曼(106)
煤层瓦斯含量快速直接测定技术与装置研发	马尚权,刘博雄,谢 宏(111)
高突煤层群卸压瓦斯定向抽采技术与 实践	高 明,李志亮,陈 亮,高浩斌,程志恒,曹家琳(118)