

ISSN 1672-7169
CN 11-5188/N

华北科技大学

学报

JOURNAL OF NORTH CHINA INSTITUTE OF
SCIENCE AND TECHNOLOGY

第13卷 第4期
Vol. 13 No. 4

2016 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

目 次

- 顺层钻孔抽采瓦斯有效半径数值模拟与实测研究 … 陈学习, 张亮, 陈鹏, 张凯(1)
- 基于 CRITIC 法与可变模糊集的煤与瓦斯突出预测…………… 郭金栋, 朱云辉(6)
- 数学拟合方法在回采工作面瓦斯浓度分布研究中的应用 ……………… 余博(11)
- 瓦斯管路漏气点检测的试验研究 ……………… 高艳忠, 毕波, 徐永, 胡燕康(15)
- 关于煤矿井下回采工作面粉尘检测点确定的探讨 ……………… 吴紫光, 李甜甜, 马骏(19)
- 降温系统季节性制冷能力不足解决方法应用研究 ……………… 张立洋, 闫玉山, 刘超(25)
- 基于能位测定与 SF₆ 示踪气体联合检测复杂采空区漏风 ……………… 朱建芳, 许育铭, 郭文杰, 段嘉敏(30)
- 陷落柱赋存特征对综放开采的影响分析 ……………… 田昌盛, 师皓宇(35)
- 龙泉煤矿 4 号煤层带压开采安全评价及防治水措施 ……………… 朱庆伟, 李小明(39)
- 基于 FLAC - 3D 的成庄矿多煤层陷落柱防水煤柱留设研究 ……………… 李小明, 李博, 朱庆伟(43)
- 煤矿辅助运输牵引电池选用问题探讨 … 胡兴志, 罗建国, 张立洋, 李学哲, 于润祥(49)
- 综采工作面过冲刷带技术研究 ……………… 张志智, 王清虎, 李汉文(52)
- 多孔介质中迂曲度和渗透率的关系 ……………… 吴金随, 胡德志, 郭均中, 常浩宇(56)
- 基于 TDLAS 的天然气输送管道微量泄漏检测技术综述 … 郝旭, 徐景德, 李晖(60)
- 一种基于 DSP 的运动控制卡的硬件开发 ……………… 张玉洁, 徐长杰, 冯海美, 刘畅(65)
- 基于 LS - DYNA 的金属射流侵彻煤层仿真

- 模拟 徐景德,彭兴力,齐睿琛,汪修全(70)
- 中尺度管道内瓦斯爆燃压力火焰传播特性初步研究 史晓亮,徐胜利,徐景德(76)
- 内置式永磁同步电机最大转矩电流比控制及仿真研究 申斌,张晓宇(83)
- 蒙西侏罗纪煤低温氧化红外官能团分析 程根银,程宥,曹健,冯山(88)
- 大气环境监测数据审核和分析系统的设计与
实现 唐菱,方若晨,李芙玲,李永飞(96)
- 基于 BP 神经网络的矿山安全文化评价体系 李滕滕,杨超(102)
- 安全系统动力学建模仿真 谢宏,董媛媛(109)
- 综合物探技术在构造突水性探测中的
应用 李琛,李永军,孙浩,张珏贊,姚轲(115)
- 具有安全特色的信管专业人才培养
探索 杨月江,兰芸,万雪芬,沙嘉祥,郭慧,郭晓欣,王养廷(120)

期刊基本参数:CN11 - 5188/N * 2004 * b * A4 * 128 * zh * p * ¥8.00 * 1500 * 24 * 2016 - 08

JOURNAL OF NORTH CHINA INSTITUTE OF SCIENCE AND TECHNOLOGY

Aug. 2016

Vol. 13 No. 4

(Aug. No. 62)

- Numerical Simulation and Field Research on Effective Radius of Gas Drainage with Drill Hole along Coal Seam CHEN Xue-xi, ZHANG Liang, CHEN Peng, ZHANG Kai(1)
- Prediction of Coal and Gas Outburst Based on CRITIC Method and Variable Sets GUO Jin-dong, ZHU Yun-hui(6)
- Mathematical Fitting Method Applied in Gas Concentration Research on Working Face YU Bo(11)
- Experimental study on detection method of gas leakage in gas pipeline GAO Yan-zhong, BI Bo, XU Yong, HU Yan-kang(15)
- Discussion on determination of dust testing points in underground working face WU Zi-guang, LI Tian-tian, MA Jun(19)
- Application Research on the Method to Solve the Problem of Seasonal Insufficient Cooling Capacity of Mine Cooling System ZHANG Li-yang, YAN Yu-shan, LIU Chao(25)
- Using Potential Energy Measurement and SF6 Tracer Gas to Detect Air Leakage in Complicated Goaf ZHU Jian-fang, XU Yu-ming, GUO Wen-jie, DUAN Jia-min(30)
- Impact Analysis of the Occurrence Characteristics of Collapse Column on Fully Mechanized Caving Mining TIAN Chang-sheng, SHI Hao-yu(35)
- Water Control Measures and Safety Evaluation of Mining under Pressure of 4# Coal in Longquan Coal Mine ZHU Qing-wei, LI Xiao-ming(39)
- Research on retaining waterproof pillar of collapse column in multiple coal seam of Chengzhuang Coalmine by the numerical simulation of FLAC3D LI Xiao-ming, LI Bo, ZHU Qing-wei(43)
- Discussion on the selection of traction battery for auxiliary transport in coal mine HU Xing-zhi, LUO Jian-guo, ZHANG Li-yang, LI Xue-zhe, YU Rui-xiang(49)
- Scouring fully mechanized coal face with technology research ZHANG Zhi-zhi, WANG Qing-hu, LI Han-wen(52)
- Study on the relationship between tortuosity and permeability in porous media WU Jin-sui, HU De-zhi, GUO Jun-zhong, CHANG Hao-yu(56)
- Summary of trace leakage detection technology for natural gas transmission pipeline based on TDLAS HAO Xu, XU Jing-de, LI Hui(60)
- Hardware Development of Motion Control Card Based on DSP ZHANG Yu-jie, XU Chang-jie, FENG Hai-me, LIU Chang(65)
- Simulation of Metal Jet Penetrating into Coal Seam Based on LS - DYNA XU Jing-de, PENG Xing-li, QI Rui-chen, WANG Xiu-quan(70)
- Experimental study on flame propagation characteristics of gas explosion pressure in medium scale pipeline SHI Xiao-liang, XU Sheng-li, XU Jing-de(76)
- Research on MTPA Control and Simulation of Interior Permanent Magnet Synchronous Motor SHEN Bin, ZHANG Xiao-yu(83)
- Functional Groups Analysis on Jurassic Coal of Inner Mongolia Based on Infrared Spectrometer CHENG Gen-yin, CHENG You, CAO Jian, FENG Shan(88)
- Development of atmospheric environmental monitoring data audit and analysis system TANG Ling, FANG Ruo-chen, LI Fu-ling, LI Yong-fei(96)
- Mine Safety Culture Evaluation System Based on BP Neural Network LI Teng-teng, YANG Chao(102)
- Modeling and Simulation of Safety System Dynamics XIE Hong, DONG Yuan-yuan(109)
- Application of integrated mining geophysical technology in detecting the water bursting of structure LI Chen, LI Yong-jun, SUN Hao, ZHANG Jue-yun, YAO Ke(115)
- Training for information management professional talent with the characteristic of safety YANG Yue-jiang, LAN yun, WAN Xue-fen, SHA Jia-xiang, GUO Hui, GUO Xiao-xin, WANG Yang-ting(120)

华北科技学院学报

HUABEI KEJI XUEYUAN

XUEBAO

(双月刊 2004年创刊)

第13卷 第4期(总第62期)2016年8月

主管单位:国家煤矿安全监察局

主办单位:华北科技学院

编辑出版:华北科技学院学报编辑部

发 行:华北科技学院学报编辑部

(101601 北京东燕郊学院街806号)

主 编:谢 宏

副 主 编:姚 慧

印 刷:三河市新科印务有限公司

E-mail:xuebao@ncist.edu.cn或hnxuebao@qq.com

Tel:(010)61590321

刊号:ISSN 1672-7169
CN 11-5188/N

国内外公开发行
定价: 8.00 元

万方数据

**JOURNAL OF NORTH
CHINA INSTITUTE OF
SCIENCE AND TECHNOLOGY**

(Bimonthly , Started in 2004)

Vol.13 No.4 (Sum No.62)Aug.2016

Competent Authorities:State Administration
of Coal Mine Safety

Sponsored by:North China Institute of
Science and Technology(NCIST)

Edited and Published by:Editorial
Department of Journal of NCIST
(Xueyuan Street 806,Yan Jiao Beijing-east
P.R. China 101601)

Chief Editor:Xie Hong

ISSN 1672-7169



08>

9 771672 716162