

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3期
Vol. 13 No. 3

2016 3
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

JOURNAL OF NORTH CHINA INSTITUTE OF SCIENCE AND TECHNOLOGY

Jun. 2016

Vol. 13 No. 3

(Jun. No. 61)

- Analysis of the present situation of hole sealing technology for coal seam
gas drainage CHEN Xue-xi, LIU Zhi-qiang , TUO Xue-na(1)
- Application of FLACS in the Study of Numerical Simulation of Gas
Explosion in Confined Space XU Jing-de, LI Hui, HAO Xu(7)
- Experimental research on permeability increasing effect of hydraulic flushing for low
permeability soft outburst coal seam WANG Yu-jie, Yang Ji-dong(12)
- Research on the Effect of Seam Water Injection on Initial Velocity of
Gas Emission JI Dan-ni, ZHANG Kai(16)
- Wind velocity field simulation analysis of mechanized coal mining face in
Yangchangwan Coal Mine LIU Yu-zhuo(20)
- Analysis of ventilation reconstruction scheme in the later stage of optimization in Pingdingshan No. 4 Coal Mine
based on Ventsim XU Ming-wei , ZHANG Lin, ZHANG Yong, TANG Zhou(24)
- Study on Windows – Based Software for Mine Ventilation Network
Solution QI Rui-chen, XU Jing-de , PENG Xing-li(30)
- Study and application of temporary support device for fully–mechanized roadway
heading face ZHAO Qi-feng,ZHOU Tian-jin ,HUANG Gang, GUO Jing-zhong, LI Hao(36)
- Simulation study on the influence of coal pillar’s compression amount on
surface subsidence DING Jian-chuang,CUI Xi-min,SUN Cai-min(40)
- The Ordovician limestone aquifer under the steep coal seam mining safety
evaluation research on prevention measures of water disaster WANG Guo-yu(47)
- Theoretical Analysis and Numerical Simulation Study on Coal Body
Meso Damage ZHAO Xing,MA Shang-quan(53)
- Present situation and suggestions of coal mine emergency
rescue SHANG Zhen ,ZHANG Hong, MA Han-peng(58)
- Design of remote air particulate matter content monitoring system based on
LabVIEW LIU Yong-tao,LI Yu-hua,XIA Xu-hong, LIU Hao(62)
- Occupation Adaptability Test and Selection System’s Building For Large
Coal Mine Machine Driver LIU Xiao-jing , MA Shang-quan,TANG Zhou(68)
- Realization of Remote Upgrade of Monitoring Terminal Program Code
Based on STM32 MCU LI Yong,LI Fu-ling(72)
- Design of remote monitoring and control system for highpower laser
cutting machine BU Xiang-li,XU Bin,LI Xiao-Ping,LI Guan(77)
- Study on Deep Drawing Process of Dual Phase Steel Square
Box FENG Hai-mei,DONG Rui-hua, YOU Wei(81)
- Applied research of data mining technology on the monitoring systems in Pingdingshan
No. 4 coal mine DING Zhen,ZHANG Lin(87)
- 3D Printing aid realization of the safety testing of tunnel of coal mine
..... HU De-zhi,LUO Jian-guo,GONG Xin-yong,FENG Hai-mei,DONG Chang-zhi,LI Xiao-ping(93)
- Application of the 3D Seismic Secondary Processing Interpretation Technique
in Xinji Mining Area ZHANG Ming,DU Shao-neng,ZHU Qing-wei(96)
- Case analysis of two city gas pipeline accidents TANG Zhou,XIE Hong(102)
- Analysis of the Coal – rock Fracture Image Characteristics Based on
CT Scan MA Shang-quan , WANG Ke-di,XU Yu-ming(107)
- Legal Definition of “ Accidents ” and Revision of the production safety law ZHEN Zeng-shui(111)
- Character and Renewing of the Legislative Philosophy of Law of the PRC
on Work Safety LU Fang-hua, TANG Jun-qiong(116)
- Application of ARCS in the National Cadres Networking College of
Coal Mine Safety Administration ZHANG Hong,LI Hua-wei(121)

目 次

- 煤层瓦斯抽采封孔技术现状分析 陈学习, 刘志强, 庾雪娜(1)
- FLACS在受限空间可燃气体爆炸传播研究中的应用 徐景德, 李晖, 郝旭(7)
- 低透气性松软突出煤层水力冲孔增透效果试验研究 王玉杰, 杨继东(12)
- 煤层注水对七台河新兴矿钻孔瓦斯涌出初速度影响研究 吉丹妮, 张凯(16)
- 羊场湾煤矿综采工作面风速场模拟分析 刘语卓(20)
- 基于 Ventsim 对平煤四矿后期通风改造方案优化分析 徐明伟, 张麟, 张勇, 汤舟(24)
- 基于 WINDOWS 的矿井通风网络解算软件的研制 齐睿琛, 徐景德, 彭兴力(30)
- 煤巷综掘工作面临时支护装置的研制与应用 赵启峰, 周天津, 黄刚, 郭敬中, 李昊(36)
- 煤柱压缩量对地表下沉影响的模拟研究 丁建闯, 崔希民, 孙彩敏(40)
- 奥灰含水层下急倾斜煤层安全开采评价及水害防治对策研究 王国玉(47)
- 煤体细观损伤理论分析与数值模拟研究 赵星, 马尚权(53)
- 煤矿应急救援研究现状及建议 商振, 张虹, 马汉鹏(58)
- 基于 LabVIEW 的远程空气颗粒物含量监测系统设计 刘永涛, 刘佳, 夏旭洪, 李玉华, 刘浩, 霍庆周(62)
- 大型煤矿采煤机司机岗位适应性测试与选拔系统的构建 刘晓静, 马尚权, 汤舟(68)

- 基于 STM32 单片机的监控终端程序代码远程升级功能的实现 李 永,李芙蓉(72)
- 大功率激光切割机床远程监控系统设计 卜祥丽,徐 斌,李孝平,黎 冠(77)
- 双相钢盒形件拉深工艺研究 冯海美,董瑞华,由 伟(81)
- 数据挖掘技术在平煤四矿监测系统的应用研究 丁 振,张 驿(87)
- 矿山巷道安全性检测 3D 打印辅助
实现 胡德志,罗建国,宫新勇,冯海美,董长志,李孝平(93)
- 三维地震二次处理精细解释技术在新集矿区的应用 张 鸣,杜少能,朱庆伟(96)
- 两起城市燃气管道事故案例分析 汤 舟,谢 宏(102)
- 基于 CT 扫描的煤岩裂隙特征分析 马尚权,王科迪,许育铭(107)
- 论“事故”的法学界定及安全生产法的修订 甄增水 (111)
- 《安全生产法》立法理念的转变及其特点 卢芳华,唐君琼(116)
- ARCS 动机设计模型在国家安全监察干部网络学院中的应用 张 虹,李华炜(121)

期刊基本参数:CN11 - 5188/N * 2004 * b * A4 * 128 * zh * p * ¥8.00 * 1500 * 25 * 2016 - 06

华北科技大学学报

HUABEI KEJI XUEYUAN

XUEBAO

(双月刊 2004年创刊)

第13卷 第3期(总第61期)2016年6月

主管单位:国家煤矿安全监察局

主办单位:华北科技大学

编辑出版:华北科技大学学报编辑部

发 行:华北科技大学学报编辑部

(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hkxuebao@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

JOURNAL OF NORTH
CHINA INSTITUTE OF
SCIENCE AND TECHNOLOGY

(Bimonthly , Started in 2004)

Vol.13 No.3 (Sum No.61)Jun.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



9 771672 716155