



QK1819446

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15卷 第1期  
Vol. 15 No. 1

2018 1  
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**

Feb. 2018

Vol. 15 No. 1

(Feb. No. 71)

Research on Longitudinal Long Bored Coal Seam Expansion Deformation

Measuring Device and Technology ..... CHEN Xue-xi, LIU Zhi-qiang (1)

Selection of Rational Mining Roadway Position under Gob in Close-distance

Coal Seam ..... WANG Yu-huai, ZHANG Zhi-ke, HUANG Gang, YIN Yi-chao (6)

Experimental Study of Negative Pressure Gas Extraction Influences on

Coal Moisture Content ..... ZHOU Yi-fei, ZHOU Xiang-feng (11)

Simulation Study on Occurrence Characteristics and Water Conductivity of

Collapse Column ..... SHI Hao-yu, TIAN Duo (15)

Application of Conventional Hydrochemical Method to Identify Water

Inrush Source ..... CHANG Hao-yu, GONG Jin-bao, SUN Ze, XU Wei, SUN Run (21)

Research on the Basic Characteristics and Preventive Measures of Coal Mine Water Accident in

China between 2006 to 2015 ..... WU Bin, LIAN Hui-qing, ZHANG Ming, YANG Jun-wen (27)

Study on the Law of Drilling Fracture Development of Different Water

Content Briquettes ..... QI Li-ming, ZHANG Xu-kun, WANG Guo-xi (32)

Numerical simulation study on the process optimization of carbon dioxide injection in fully mechanized goaf ..... NIU Zhen-lei, CHENG Gen-yin, SI Jun-hong, LI Bo, TANG Jin-jin, ZHOU Yi-fei (36)

Environmental control technology for intrinsic safety production of fully mechanized caving

face ..... ZHANG Jian-hua, ZHAO Gui-bin, SONG Bai-chao, WANG Ying, SUN Zhi-wen (41)

A Method for High Accuracy Voltage Monitoring of Mining Power

Battery ..... ZHANG Quan-zhu, ZHANG Wen-shan, DENG Yong-hong, CHU Shu-chun (45)

Design of Portable Temperature Measuring Instrument Based on

ATmega169P MCU ..... YUE Li-yan, OUYANG Sheng, REN Kai (50)

Analysis of obstacle crossing for tracked rescue robot with

flexible structure ..... LUO Jian-guo, BU Ze-hao (55)

Research on instability of soft rock slope with rising water level of the

reservoir ..... GUO Jun-Zhong, GONG JIN-BAO, SU Teng, CHANG Hao-Yu (62)

Application of air-lift reverse circulation technology in construction of

diaphragm wall ..... CHEN Wei, ZHANG Li-hua, LIU Yang (67)

Influence of network centrality on disaster spreading in heterogenous

scale-free network ..... LI Ze-quan, SHEN Mi, LI Bi-xiao (72)

Study of Countermeasure for the Supervision and Law Enforcement of Safety Production and Occupational

Health Integration ..... CHENG Gen-yin, TANG Jing-jing, NIU Zhen-lei, ZHOU Yi-fei (77)

SD Flow Diagram for safety behavior influence mechanism ..... XIE Hong, YANG yun-qi (82)

Investigation and analysis of supervision system for mine emergency

rescue teams ..... ZHANG Yang-yang, MA Han-peng, LIU Kai, WANG Yu-meng (88)

Simulation of leakage accident of liquid ammonia tank in a agricultural and

sideline Market ..... TUO Xue-na, ZHANG Yue-bing (98)

Experimental Study of Fatigue Strength under High Temperature Driving Face in

Deep Mine ..... LI Fu-hai, LIU Han-dong, ZHANG Chao, HUI Yong-fu (103)

Synthesis and Properties of Epoxy Resin Modified Triethylenetetramine

Curing Agent ..... MA Shang-quan, QIAN Rui, KANG Hui-hua (109)

Analysis of AlSi10Mg Plate Pressure Casting Based on

ProCAST ..... FENG Hai-mei, DONG Rui-hua, YOU Wei (114)

The Ruin Probability in the Continuous-Time Compound Binomial Model

with Interference ..... GE Shi-gang, WEI Jing, CANG Ding-bang (120)

## 目 次

- 远距离上向长钻孔煤层膨胀变形测定装置及技术研究 ..... 陈学习, 刘志强 (1)
- 近距离煤层采空区下回采巷道合理位置的  
选择 ..... 王玉怀, 张志科, 黄 刚, 尹义超 (6)
- 负压瓦斯抽采对煤体水分影响的实验研究 ..... 周逸飞, 赵向锋 (11)
- 陷落柱赋存特征与导水性模拟研究 ..... 师皓宇, 田 多 (15)
- 常规水化学方法识别突水水源的  
应用 ..... 常浩宇, 弓金保, 孙 泽, 徐 维, 孙 润 (21)
- 2006~2015 年我国煤矿水害事故基本特征及预防措施  
研究 ..... 武 磊, 连会青, 张 明, 杨俊文 (27)
- 含水率对钻孔裂隙发育的影响 ..... 齐黎明, 张旭锟, 王国玺 (32)
- 综放采空区注二氧化碳工艺优化数值模拟  
研究 ..... 牛振磊, 程根银, 司俊鸿, 李 波, 唐晶晶, 周逸飞 (36)
- 综放工作面本质安全生产环境控制  
技术 ..... 张建华, 赵贵彬, 宋佰超, 王 英, 孙志文 (41)
- 一种矿用动力电池电压高精度监测的方法 ..... 张全柱, 张文山, 邓永红, 褚舒春 (45)
- 基于 ATmega169P 的便携式测温仪表的设计 ..... 岳立言, 欧阳昇, 任 凯 (50)
- 具有类柔性结构的履带救援机器人越障分析 ..... 罗建国, 卜泽昊 (55)

- 水库水位上升软岩边坡软化失稳性研究 ..... 郭均中, 弓金保, 苏 腾, 常浩宇 (62)
- 气举反循环工艺在地连墙施工中的应用 ..... 陈 威, 张丽华, 刘 洋 (67)
- 异质无标度网络上中心性对灾害蔓延的影响 ..... 李泽荃, 申 咪, 李碧霄 (72)
- 安全生产与职业卫生一体化监管执法对策  
研究 ..... 程根银, 唐晶晶, 牛振磊, 周逸飞 (77)
- 安全行为影响机制的 SD 流图表示 ..... 谢 宏, 杨蕴琪 (82)
- 矿山应急救援队伍监管制度建设的调查  
分析 ..... 张洋洋, 马汉鹏, 刘 凯, 王语萌 (88)
- 某农副产品市场液氨泄漏事故后果模拟 ..... 度雪娜, 张跃兵 (98)
- 深井掘进巷道热环境下人员疲劳水平  
实验研究 ..... 李付海, 刘含东, 张 超, 惠永福 (103)
- 环氧树脂改性三乙烯四胺固化剂的合成及性能研究 ... 马尚权, 钱 瑞, 康惠花 (109)
- 基于 ProCAST 的 AlSi10Mg 盘盖压铸工艺研究 ..... 冯海美, 董瑞华, 由 伟 (114)
- 带干扰的连续时间复合二项模型的破产概率 ..... 葛世刚, 魏 静, 仓定帮 (120)

---

期刊基本参数: CN11-5188/N \* 2004 \* b \* A4 \* 128 \* zh \* p \* ¥8. 00 \* 1500 \* 23 \* 2018-02

华北科技学院学报

HUABEI KEJI XUEYUAN

XUEBAO

(双月刊 2004年创刊)

第15卷 第1期(总第71期)2018年2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

(065201 北京东燕郊学院街467号)

主 编:邹光华

执行主编: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.15 No.1 (Sum No.71)Feb.2018

**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 467,Yan Jiao Beijing-east  
P.R. China 065201)

**Chief Editor:**Zou Guanghua

ISSN 1672-7169



9 771672 7161