



QK1819446

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15卷 第1期

Vol. 15 No. 1



2018

北京东燕郊

1

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

万方数据

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 Agen 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 斌, 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, 张旭锐, 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)

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

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

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

Tel:(010)61590321

刊号: $\frac{\text{ISSN } 1672-7169}{\text{CN } 11-5188/\text{N}}$

国内外公开发行
定价: 8.00 元

万方数据

ISSN 1672-7169



9 771672 716155