

QK1847905
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4期
Vol. 15 No. 4

2018 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

JOURNAL OF NORTH CHINA INSTITUTE OF SCIENCE AND TECHNOLOGY

Aug. 2018

Vol. 15 No. 4

(Aug. No. 74)

- Research on development height of water flowing fracture zone of working face 22611 coal mining working face in Guandi coal mine YIN Shangxian, GUO Junzhong, WANG Jiancheng, JIANG Tao (1)
- Surface deformation prediction algorithms and system development for repeated mining on large scale and multiple working faces QIN Hongyan, TI Zhengyi, OUYANG Zhenhua, WANG Haidong, LI Xuebing, PENG Rui (9)
- Study on support technology of the no roadside filling supporting of the gob-side entry retaining SHI Jianjun, FENG Jicheng (15)
- Determination of Critical Water Bursting Coefficient of Tuanbai Coal Mine ... ZHAO Liupei, LI Zhe (20)
- A comparison of trace element leaching behavior from coal and coal measure strata rock in the Xuzhou-Datun coal mine district SHAN Yao, GAO Linsheng, GUO Jinzhong (26)
- Study of Industrial Experiment of Fine Coal Beneficiation Using Hindered Fluidized Bed with New Internals TANG Ligang, YU Zhaoyi, CHEN Gupeng, WANG Bangmeng, DONG Keyu, ZHANG Jialu (31)
- Experimental study on the proportion of filling materials and its engineering application in an iron ore LIU Xiaohui, YAO Jian (37)
- Application research on accident classification based on fuzzy evaluation system REN Qiang, CHENG Genyin, YANG Wenguang (43)
- Study of big data technology in accident prevention prediction YANG Yuejiang, TIAN Liqin, LAN Yun (47)
- Experimental analysis of heating characteristics of solar assisted air source heat pump system LV Chuang, ZHANG Yuhan, WEI Yixuan, WEI Jun, WU Jinshun, ZHANG Wenye (52)
- Research on the selection and calculation method of IGBT driver CHEN Haiyu, ZHANG Quanzhu, LI Yuanhong, DENG Yonghong (58)
- An adaptive precision current measurement correction algorithm based upon multi-points SONG Yanjun, GU Tao (62)
- Study on installation and testing technology of K2 type large-diameter ductile cast iron pipe WANG Xinfu, ZHAO Lei (66)
- Pinning synchronization of delayed discrete dynamical networks CHENG Ranran, YU Weibin (75)
- Design and Implementation of Network Public Opinion Monitoring Based on Big Data News Website Text Mining LIANG Yongchun, JIAO Wenqiang, TIAN Liqin (82)
- An Empirical Study on China's Economic Growth and Inflation Based on VAR Model SHANG Hua, MA Xiaoyue (88)
- Evaluation of heavy metal pollution in surface soil of farmland in Fengfeng coal mine collapsed area based on standardized method WANG Menglu, HAO Chunming, LI Songdong, SUN Tao, SHI Xuelin, ZHAO Weiling, XUE Binying (93)
- Study on the distribution characteristics and pollution evaluation of heavy metal elements in water bodies in Chaobai river (yanjiao section) ZHAO Yu, HAO Chunming, ZHAO Duan, WANG Qingyu, DONG Yingbo (99)
- Research on supervision mode of mine rescue team based on multi-center theory ZHANG Yangyang, MA Hanpeng, LIU Kai, WANG Yumeng, YAO Rongrong, FAN Chunjiao, HUANG Jiguang (106)
- Study on Campus Safety Supervision and Hidden Hazard Inspection System Based on Android ZHANG Jinggang, LI Junru, YUE Hao, XIANG Xiaojuan (114)
- AHP Analysis of cafeteria Fire risk LI Dandan, GAO Baobin (120)

目 次

官地矿 22611 回采工作面导水裂隙带发育高度

研究 尹尚先, 郭均中, 王建成, 姜 涛 (1)

大范围多工作面重复采动地表变形预测算法和系统

开发 秦洪岩, 题正义, 欧阳振华, 王海东, 李雪冰, 彭 瑞 (9)

无巷旁充填沿空留巷支护技术研究 石建军, 冯吉成 (15)

团柏煤矿临界突水系数的确定 赵刘会, 李 哲 (20)

大屯矿区煤和煤系岩石淋出微量元素行为比较 单 耀, 高林生, 郭敬中 (26)

新型内构件干扰床分选细粒煤的工业性试验

研究 唐利刚, 于昭仪, 陈固鹏, 王邦猛, 董珂禹, 张嘉璐 (31)

七角井钒铁矿膏体充填物料配比试验研究及其工程应用 刘晓辉, 姚 建 (37)

基于模糊评价的事故等级划分应用研究 任 强, 程根银, 杨文光 (43)

大数据技术在事故预防预测中的研究 杨月江, 田立勤, 兰 芸 (47)

太阳能辅助空气源热泵系统供热特性的实验

分析 吕 闻, 张玉菡, 魏祎璇, 魏 鑫, 吴金顺, 张文业 (52)

IGBT 匹配驱动器的计算方法 陈海宇, 张全柱, 李圆红, 邓永红 (58)

一种基于多基点自适应高精度电流测量校正算法 宋延军, 顾 涛 (62)

大口径 K2 型球墨铸铁管安装与检测技术研究 王新法, 赵 磊 (66)

- 时滞离散动态网络的牵制同步 程冉冉, 喻伟斌 (75)
- 基于大数据新闻网站文本挖掘的网络舆情监测设计与实现 梁永春, 焦文强, 田立勤 (82)
- 基于 VAR 模型我国经济增长和通货膨胀之间关系的实证研究 ... 尚 华, 马宵玥 (88)
- 基于标准化方法的峰峰煤矿塌陷区农田表层土壤重金属污染评价研究 王梦露, 郝春明, 李松栋, 孙 涛, 史学林, 赵尉伶, 薛滨瑛 (93)
- 潮白河流域 (燕郊段) 水体重金属元素分布特征及污染评价初探 赵 钰, 郝春明, 赵 端, 王庆煜, 董颖博 (99)
- 基于多中心理论的矿山救援队监管模式研究 张洋洋, 马汉鹏, 刘 凯, 王语萌, 姚绒绒, 范春姣, 黄继广 (106)
- 基于安卓的校园安全隐患排查治理信息系统研究 张景钢, 李俊儒, 岳 豪, 项小娟 (114)
- 层次分析法分析食堂火灾风险 李丹丹, 高保彬 (120)

华北科技学院学报

HUABEI KEJI XUEYUAN

XUEBAO

(双月刊 2004年创刊)

第15卷 第4期(总第74期) 2018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

(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.4 (Sum No.74) Aug.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 716186