

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3期
Vol. 15 No. 3

2018 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

万方数据

华北科技学院学报

第十五卷 第三期
(总第七十三期)

二〇一八年第三期

Research on quantitative evaluation of structural complexity of eastern flank of
Kaiping syncline LIU Lingsheng (1)

Comparative Study of Prediction Methods of Death Rate Per Million-ton in Coal
Mine ZHU Jian fang, DUAN Jia min, GAO Liang (10)

Study on influencing factors of gas leakage in gas extraction by holedrille along
seam LI Gaige, CHEN Shaojie, ZHAO Xiangfeng (16)

Research on Measurement Technology of Exhaust Radius of Advanced Drilling
Hole in 15[#] Coal Seam of Guishigoumine WANG Haidong, LU Ligang (21)

Study on the formation mechanism of separation layer in Wang Lou coal
mine NAN Yinghao, XU Xudong (27)

Drainage countermeasures and watery analysis by geophysical exploration for the roof of first-mining
face of Jinjiaqu coal mine DING Yonglu, LV Zhaohai, PAN Changbin, ZHAO Changhong,
CHEN Tiejun, ZHAO Wenhua, FENG Yaodong (33)

Numerical Simulation on the start fracture state and creep property of coal sample under the
tension-shear stress PENG Rui, OUYANG Zhenhua, LIU Jinhai, ZHAO Qifeng,
ZHU Jianming, QIN Hongyan, ZHAO Xidong, ZHU Quanjie, ZHENG Yun (40)

Research on Narrow Coal Pillar Reinforcement Based on FLAC^{3D} Numerical Simulation
..... YAN Gang, WANG Bo, XING Tianhai, GHENG Wenwu, WEI Wenhui (45)

Field observation and experiment study on creep perturbation of soft rock
..... WANG Bo, GAO Changyan, XING Tianhai, CHENG Wenwu, XIE Lei, XU Rangbiao (54)

Application of a New Type of Phosphonitrile Flame Retardant to the Flame
Retardancy of Epoxy Resin MA Shangquan, KANG Huihua, QIAN Rui, MA Wenguang (60)

Analysis of operation characteristics of solar capillary radiation heating
system ZHANG Wenyue, ZHANG Weijie, WU Jinshun, PAN Song, LV Chuang,
Wang Xiangming Zhou Xinzhi, ZHANG Yuhan, JIN Hao (65)

Study on Construction of Evaluation System for Emergency Rescue Training Effect of Mine
Enterprises LIU Kai, MA Hanpeng, ZHANG Yangyang, WANG Yumeng (72)

Comprehensive evaluation of API in different areas based on gray correlation and
principal component analysis LI Dandan, LI Jingrui, SUN Hao (79)

Design of Measurement and Control System for Bidirectional Multilevel Converters
of Urban Rail Trains LI Yuanhong, ZHANG Quanzhu (87)

Application of BP neural network in the control of electric actuator ZHAO Quanbao (93)

Research on three-phase AC power supply scheme of single-phase alternating
current ZHANG Quanzhu, CHEN Haiyu (98)

Study on optimization of online inspection corrosion method for tank floor LI Xuan (102)

Analysis of coal consumption in China based on multiple linear
regression LIU Jian, CHENG Genyin (108)

On the Translation in Foreign Publicity from the Perspective of Cultural
Security WANG Qiao (113)

Concerning the legal attribute of network virtual property YANG Zhenyu (115)

Constraints and breakthroughs: a study of Chinese sense of
public security improving path XU Shuhua, ZHOU Longwu (118)

目 次

- 基于分形理论的矿区构造定量分析及评价 刘令生 (1)
- 煤矿百万吨死亡率预测方法对比研究 朱建芳, 段嘉敏, 高 亮 (10)
- 顺层钻孔瓦斯抽采漏气影响因素研究 李改革, 陈绍杰, 赵向锋 (16)
- 贵石沟井 15# 煤层瓦斯超前钻孔排放半径测定技术研究 王海东, 路丽刚 (21)
- 王楼煤矿离层形成机理研究 南莹浩, 徐旭东 (27)
- 金家渠煤矿工作面顶板富水性分析及疏放水
对策 丁永禄, 吕兆海, 潘长斌, 赵长红, 陈铁军, 赵文华, 冯耀东 (33)
- 拉剪应力条件下煤样起裂、蠕变特性的数值模拟
彭 瑞, 欧阳振华, 刘金海, 赵启峰, 朱建明, 秦洪岩, 赵希栋, 朱权洁, 郑 贇 (40)
- 基于 FLAC^{3D} 数值模拟的窄煤柱加固研究
..... 闫 刚, 王 波, 邢天海, 程文武, 魏文辉 (45)
- 软岩蠕变扰动现场观测与试验
研究 王 波, 高昌炎, 邢天海, 程文武, 谢 磊, 许让标 (54)
- 新型磷腈阻燃剂对环氧树脂的阻燃应用
研究 马尚权, 康惠花, 钱 瑞, 马文广 (60)
- 太阳能毛细管辐射采暖系统的运行特性分析
..... 张文业, 张伟捷, 吴金顺, 潘 嵩, 吕 闯, 王向明, 周鑫志, 张玉菡, 晋 浩 (65)
万方数据

矿山企业应急救援培训效果评估体系构建

研究	刘 凯, 马汉鹏, 张洋洋, 王语萌 (72)
基于灰色关联度和主成分分析的不同地区 API 综合评价	李景瑞, 李丹丹, 孙 浩 (79)
城市轨道交通双向多电平变流器测控系统的设计	李圆红, 张全柱 (87)
BP 神经网络在电动执行器控制中的应用	赵全保 (93)
单相交流电变三相交流电方案的研究	张全柱, 陈海宇 (98)
储罐底板在线检验腐蚀方法优化研究	李 轩 (102)
基于多元线性回归对我国煤炭消费量的分析	刘健, 程根银 (108)
文化安全视野下的外宣翻译研究	王 俏 (113)
论网络虚拟财产的法律属性及其安全保护	杨振宇 (115)
掣肘与突破: 中国公众安全感提升路径研究	徐淑华, 周隆武 (118)