

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14卷 第5期
Vol. 14 No. 5

2017 5
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

目 次

密封取样测定煤层瓦斯含量试验研究	陈绍杰,李改革,赵向锋,周逸飞(1)
马丽散囊袋—水泥浆—胶囊封孔瓦斯压力测定技术研究	梁家辉,谢 宏,田 进(6)
采空区注二氧化碳防治煤炭自燃应用研究	牛振磊,程根银,董 旗,周逸飞,唐晶晶(12)
陷落柱涌水水源 P 值检验分析	常浩宇,弓金宝,郭均中,姜 涛(17)
许厂煤矿 3336 工作面煤层开采覆岩破坏并行电法 监测研究	徐旭东,南莹浩,邵小鹏(21)
基于 LoRa 的 10kV 架空线路故障监测系统设计与实现	宋延军,梁俊艳,王德志(30)
基于物联网的矿用粉尘智能传感器研究 ...	张全柱,葛艳香,邓永红,张文山,钱会发(35)
基于 ARM 的矿用动力电池管理系统研究	张文山,张全柱,邓永红(40)
矿用铅酸蓄电池高频智能快充充电器控制系统 研究	邓永红,李圆红,陈海宇,张全柱(46)
硅藻土擦洗—摇床分选试验研究	张开永(55)
基于 DHT11 的温湿度监测系统	刘强强,翟宝蓉,任 凯(59)
基于 DYNAFORM 的汽车覆盖件成形分析	王俊红,宫新勇,赖登亮,冯海美(64)
刚性基础下组合桩复合地基下卧层沉降分析	程一杰,马利东,刘 洋(70)
基于主成分—聚类分析判别分析汾河水质研究	刘 洋,王 越,陈 威(76)
基于 SPSS 的噪声与员工不安全行为关系分析研究	李 靖,吴林林,童英华(82)
重特大事故经济损失直间系数值估值研究	王 越,张 麟,李 鑫(86)

基于模糊综合评价法的高校学生宿舍火灾安全分析研究	王少强,王如猛(91)
Ge ₁₂ TM 团簇的几何结构和电子特性的研究	冯翠菊,米斌周(97)
安全行为 80-20 原理与安全科技进步贡献率的比对研究	谢 宏,魏 童(103)
矿难新闻采访的伦理规范研究	丁艳艳,林燕燕(108)
新时代下大学生工程训练体系改革设想	张晓宇,李 平,魏传臻(112)
文理差异背景下安全专业学生学习观调查分析	
——以华北科技学院学生为例	张艳丽(117)

JOURNAL OF NORTH CHINA INSTITUTE OF SCIENCE AND TECHNOLOGY

Oct. 2017

Vol.14 No.5

O ct. No.69

- Experimental Study on Coalbed Gas Content Determination by
Sealed SamplingCHEN Shao -jie, LI Gai-ge, ZHAO Xiang-feng, ZHOU Yi-fei(1)
- Research on Gas Pressure Measurement with Merithan
Bag-Slurry-Capsule Sealing LIANG Jia-hui, XIE Hong, TIAN Jin(6)
- Application of carbon dioxide injection in goaf to prevent spontaneous combustion
of coal NIU Zhen-lei, CHENG Gen-yin, DONG Qi, ZHOU Yi-fei, TANG Jing-jing(12)
- Test and Analysis of P Value of Water Source of
Subsided Column CHANG Hao-yu, GONG Jin-bao, GUO Jun-zhong, JIANG Tao(17)
- Study on the parallel electrical monitoring of overlying rock failure in coal seam mining in No .3336
working face of Xuchang Coal Mine XU Xu-dong , NAN Ying-hao , SHAO Xiao-peng(21)
- Design and implementation of 10 kV overhead line fault monitoring system
based on LoRa SONG Yan-jun, LIANG Jun-yan, WANG De-zhi(30)
- Research on intelligent sensor for mine dust based on Internet of
Things ZHANG Quan-zhu, GE Yan-xiang, DENG Yong-hong, ZHANG Wen-shan, QIAN Hui-fa(35)
- Research on coal mine power battery and management system
based on ARM ZHANG Wen-shan, ZHANG Quan-zhu, DENG Yong-hong(40)
- Research on the control system of fast intelligent high frequency charger for mine
lead-acid battery DENG Yong-hong, LI Yuan-hong, CHEN Hai-yu, ZHANG Quan-zhu(46)
- Experimental study on diatomite scrubbing and shaking table separation ZHANG Kai-yong(55)
- Monitoring system of temperature and humidity based
on DHT11 LIU Qiang-qiang, ZHAI Bao-rong, REN Kai(59)
- Forming Analysis of Automobile Panel Based on
DYNAFORMWANG Jun -hong, GONG Xin-yong, LAI Deng-liang, FENG Hai -mei(64)
- Substratum settlement analysis of composite piles foundation under
rigid foundation CHENG Yi-jie, MA Li-dong, LIU Yang(70)
- Research on Fenhe River water quality based on principal component analysis
and cluster analysis LIU Yang, WANG Yue, CHEN Wei(76)
- Research on the relationship between noise and unsafe behaviors of
employees based on SPSS LI Jing, WU Lin-lin, TONG Ying-hua(82)
- Analysis of Economic Loss of Accident Based on Direct and Indirect
Coefficient Method WANG Yue, ZHANG Lin, LI Xin(86)
- Analysis of fire control safety for college students 'dormitories based on the
fuzzy comprehensive evaluation method WANG Shao-Qiang, WANG Ru-Meng(91)
- The investigation of configurations and electronic structures of
Ge₁₂TM clusters FENG Cui-Ju, MI Bin-Zhou(97)
- The Comparative study on Contribution Rate of Scientific and Technological
Progress and Safety Behavior "80-20" Principle XIE Hong, WEI Tong(103)
- Research on Ethical Norms of Journalism Interview DING Yan-yan, LIN Yan-yan(108)
- The Reform Idea of College Students ' Engineering Training
System in the New Era ZHANG Xiao-yu, LI Ping, WEI Chuan-zhen(112)
- Investigation and analysis of safety professional students ' learning view under the
background of liberal arts and science differences ——Taking students of North
China Institute Of Science and Technology as an example ZHANG Yan-li(117)