

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16卷 第4期  
Vol. 16 No. 4

2019 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

万方数据

华北科技学院学报

第十六卷 第四期

(总第八十期)

二〇一九年第四期

Experimental on Symbiotic Disaster Characteristics of Gas Drainage and Coal	SI Junhong, ZHANG Jiuling, CHENG Genyin, CHU Tingxiang (1)
Study on the Fluid–solid coupling numerical simulation of coal seam floor failure	LIU Jun, LI Xiaoming (6)
Experimental Study on Chemical Characteristics of Water Inrush Sources of Coal Mines in Fujian	FANG Yuerong, LI Xiaohao, CHEN Bohui (12)
Optimization of technical parameters of CO <sub>2</sub> inerting goaf in 7271 working face of Yaoqiao Mine	CHENG Genyin, LIU Yifan, SI Junhong (20)
Experimental Study on Spontaneous Combustion “Three–Zone” in Limin Coal Mine	CHEN Xin, LI Yabin (27)
Experimental Study on Adsorption Performance of Different Metamorphic Coals at Different Temperatures	WANG Jijun, ZHANG Chao, ZHANG Yinzong (30)
Practice and Application of Large Coal Pillar Setting in a Mine’s Recovery and Treatment after Rock Burst Disaster	LI Weijun, ZHAO Qian (36)
Analysis of Leakage and Diffusion Law of LNG Storage Tank Based on PHAST Software and Countermeasure	MA Hui, XIU Jie, ZHU Jianfang (42)
Recognition and Application Research of Milankovitch Cycle Based on Principal Component Analysis	YUAN Xuexu (48)
Identification Method of Coal Mine water–bursting Source Based on BPNeural Network	XU Xiuhua (57)
Comparative Study of Current Controllers in Vector Control of Asynchronous Motors	ZHANG Quanzhu, JING Changguo (65)
A Design of Multi–band Microstrip Antenna for Coal Mine Wireless Communication	YU Han, YU Zhen, TIAN Wuzi, SUN Run (71)
The Design of Comprehensive High–precision Location–based Service Platform	YANG Junping, ZONG Gan, YU Xiaofeng, WU Bin, WANG Min, CAO Shuang (77)
A review of research on node location in 3d wireless sensor networks	XU Yue, CHEN Cen, CHEN Nan, ZHU Honggen (82)
Subway Fire Escape Simulation System Based on Virtual Reality	CHEN Chao, ZHANG Jun, CHEN Qingqing (87)
Correlation study of meteorological factors and pollutants based on Pearson coefficient	LIU Jian, LIU YinKun (93)
Numerical Simulation of Vehicle Dust on Hard Pavement	WANG Ming, JIANG Zhongan, TIAN Dongmei, ZHANG Chao (98)
Discussion of Hazardous Waste Management and Disposal	JIN Yue (102)
Preliminary Study on the Relevance between Risk Classification Control and Hidden Danger Investigation and Treatment in Coal Mines	YAO Rongrong, MA Hanpeng, WANG Yumeng (109)
Study on the evaluation index system of fire safety hazards in AOSM	REN Guoyou, LIN Jingheng, WANG Chunrui, KOU Zhiqiao (114)
First–Principles Study on the Electronic Structure and Optical Properties of GaN with Mg Doped	CAI Lili, FENG Cuiju (120)

## 目 次

采空区瓦斯抽采与煤自燃共生灾害特征实验

研究 ..... 司俊鸿, 张九零, 程根银, 褚廷湘 (1)

基于流固耦合数值模拟煤层底板破坏深度研究 ..... 刘 军, 李小明 (6)

福建煤矿突水水源水化学特征的实验研究 ..... 房曰荣, 李晓豪, 陈伯辉 (12)

姚桥矿 7271 工作面 CO<sub>2</sub> 惰化技术参数优化 ..... 程根银, 刘一帆, 司俊鸿 (20)

利民煤矿采空区自燃“三带”划分现场试验 ..... 陈 新, 李亚斌 (27)

不同变质程度煤不同温度下吸附性能实验研究 ..... 王吉军, 张 超, 张银中 (30)

大煤柱留设在某矿冲击地压灾后恢复治理中的实践与应用 ..... 李韦军, 赵 乾 (36)

基于 PHAST 软件的 LNG 储罐泄露扩散规律及对策探析 ... 马 辉, 修 杰, 朱建芳 (42)

基于主成分分析的米兰科维奇旋回识别和应用研究 ..... 袁学旭 (48)

基于 BP 神经网络的煤矿透水水源判别方法 ..... 徐秀华 (57)

异步电机矢量控制中电流控制器的比较研究 ..... 张全柱, 敬昌国 (65)

一种用于煤矿井下无线通信的多频段微带

天线的设计 ..... 于 涵, 于 臻, 田午子, 孙 润 (71)

一种综合性高精度位置服务平台

设计 ..... 杨军平, 宗 干, 于晓丰, 武 斌, 王 敏, 曹 爽 (77)

万方数据

三维无线传感器网络节点定位研究综述 .....	徐 越, 陈 岑, 陈 楠, 朱洪根	(82)
基于虚拟现实的地铁火灾逃生情景推演系统 .....	陈 超, 张 军, 陈青青	(87)
基于 pearson 系数对气象因子与污染物的相关性研究 .....	刘 建, 刘银坤	(93)
硬质路面汽车扬尘数值模拟研究 .....	王 明, 蒋仲安, 田冬梅, 张 超	(98)
危险废物管理与处置现状综述 .....	金 悦	(102)
煤矿风险分级管控与隐患排查治理相关性初探 .....	姚绒绒, 马汉鹏, 王语萌	(109)
商场类人员密集场所消防安全隐患类型评价		
指标体系研究 .....	任国友, 林敬恒, 王春瑞, 寇智乔	(114)
Mg 掺杂 GaN 电子结构及光学性质的第一性原理研究 .....	蔡莉莉, 冯翠菊	(120)