

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17卷 第5期
Vol.17 No.5

2020 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

华北科技学院学报

第十七卷 第五期
(总第八十七期)

二〇二〇年第五期

- A dynamic monitoring and early warning method for tip clearance of mine ventilator LI Xuezhe, LI Xiaoping, HE Wei, WANG Fei (1)
- Research on narrow pillar setting and asymmetric support technology of gob side entry in extra thick coal seam LIU Yiping, YIN Shuaifeng, YANG Jingfeng, ZUO Anjia (7)
- Analysis on safety risk pre-control management mode of Linxi old mine in Kailuan MA Chenyang, XU Jingde, WANG Zhi'e (13)
- Identification and quantitative analysis of goaf gas source CAO Jiaying, ZHANG Erhui (18)
- Experimental study on influencing factors of filling material performance of fly ash paste filling material WANG Yuhuai, GAO Xiaoyan, QU Yanyang (26)
- Pollution assessment and health risk of middle groundwater in Sulin mining area, north Anhui province ZHANG Wei, HAO Chunming, JIA Yanli (31)
- Research progress of magneto-caloric effect and magnetic refrigeration materials FENG Haimei, WANG Junhong (39)
- Study on the influencing factors of residential window opening behavior in summer season in hot summer and warm winter region LIN Mingbin, WU Jingshun, YU Hanwei, etc. (44)
- Application of the low impact development concept in the construction of a residential area and road reconstruction DING Kun, SUN Zhipeng, ZHANG Yuan, etc. (54)
- Study on alternative heat source for coal-fired boilers in small towns NIU Yongsheng (61)
- Risk analysis of bridge hanging pipeline leakage based on FTA FAN Zisheng, PAN Yu (66)
- A safe transmission technology of important information for emergency rescue based on baker's transformation YU Shengchen, LI Ming, YAO Yu, BI Chongling (72)
- Research and development of carbon monoxide monitoring instrument based on STM32 ZHAI Yanzhong, MA Qiang, DENG Kaixuan (77)
- Two improved algorithms for elliptic curve digital signature LI Mingzhu, LIU Ruiqin (84)
- Dynamic adaptive inertial weight particle swarm optimization algorithm based on chaos optimization ZHU Honggen, TIAN Liqin, CHEN Nan (88)
- Research on risk monitoring and early warning of hazardous chemical production safety LIU Mao (96)
- Preliminary study on cancellation procedure of safety production license ZHAO Jian (103)
- An exploration and a new mode of emergency linkage: Beijing's institutional reform GENG Xingyin, CHENG Genyin, WANG yao, etc. (108)
- Research on the age-based differentiated earthquake science popularization in Japan LI Hui, ZHAO Juan, LI Xiaoli, HUANG Mei (114)
- Investigation and analysis of the status quo of safety culture in North China Institute of Science and Technology GUO Huan (119)

目 次

矿用通风机叶尖间隙在线动态监测与预警

方法 李学哲, 李孝平, 何 伟, 王 菲 (1)

特厚煤层沿空煤巷窄煤柱留设与非对称支护技术

研究 刘宜平, 殷帅峰, 杨敬峰, 左安家 (7)

开滦林西老矿井的安全风险预控管理模式分析 马晨阳, 徐景德, 汪志萼 (13)

采空区瓦斯来源辨识与量化分析 曹佳兴, 张尔辉 (18)

粉煤灰膏体充填材料性能影响因素试验研究 王玉怀, 高小艳, 屈艳阳 (26)

安徽皖北宿临矿区中层地下水污染评估及健康风险 张 伟, 郝春明, 贾艳丽 (31)

磁热效应及磁制冷材料研究进展 冯海美, 王俊红 (39)

夏热冬暖地区福建泉州市夏季住宅开窗行为影响因素

研究 林明彬, 吴金顺, 于浩玮, 刘鸿炜, 张畅畅, 刘奕巧, 潘 嵩 (44)

低影响开发理念在小区建设和道路改造中的

应用 丁 琨, 孙志鹏, 张 媛, 周煜溪, 姚 伟 (54)

小城镇燃煤锅炉热源替代方案研究 牛永胜 (61)

基于 FTA 的挂桥管道泄漏风险分析	范自盛, 潘 瑜 (66)
基于面包师变换的应急救援重要信息安全传输	
技术	余生晨, 李 敏, 姚 宇, 毕崇玲 (72)
基于 STM32 的 CO 监测仪表的研发	翟延忠, 马 强, 邓凯旋 (77)
椭圆曲线数字签名的两种改进算法	李明株, 刘瑞芹 (84)
基于混沌优化的动态自适应粒子群优化算法	朱洪根, 田立勤, 陈 楠 (88)
危险化学品安全生产风险监测预警研究	刘 茂 (96)
安全生产许可注销程序初探	赵 建 (103)
应急联动新模式: 北京市机构改革为例的	
探索	耿兴银, 程根银, 王 耀 , 张畅畅, 李 林, 侯佳音 (108)
日本分年龄层差别式地震科普宣传研究	李 辉, 赵 娟, 李晓丽, 黄 玫 (114)
华北科技学院安全文化现状调查及分析	郭 欢 (119)