

ISSN 1672-7169
CN 11-5188/N

华北科技大学

学报

JOURNAL OF NORTH CHINA INSTITUTE OF
SCIENCE AND TECHNOLOGY

第19卷 第6期
Vol. 19 No. 6

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

2022 6
北京东燕郊

**JOURNAL OF NORTH CHINA INSTITUTE
OF SCIENCE AND TECHNOLOGY**

Dec. 2022

Vol. 19 No. 6

(Dec. No. 100)

- Research status of global safety science and technology
in 2021 FENG Changgen, LI Jie, LI Shengcai(1)
- Developing an emergency management disciplinary ecosystem TONG Xing(15)
- Simulation of fire evacuation in university library based on
Pathfinder ZHANG Jinggang, YIN Yichen, HE Xin(24)
- Evaluation of urban emergency reserve capacity based on partial least squares
path model SUN Caiyun, KONG Lingdong, ZHONG Luyao, et al. (31)
- Visualization analysis on knowledge map of surface subsidence disaster in domestic goaf in
China GU Lei, ZHU Quanjie, ZHONG Jianfeng, et al. (39)
- Visual simulation and teaching practice of earthquake disaster based
on Blender LI Shuxian, ZHU Quanjie, WANG Dacang, et al. (47)
- Evaluation of flood disaster emergency capability based on AHP fuzzy comprehensive evaluation
method LI Yulin, LAN Zequan, ZHANG Lina, KUANG Yonghua(56)
- Design of motor control system for emergency rescue robot based on fuzzy self-tuning
PID HU Xingzhi, LIU Weijia, LI Juanjuan(62)
- Analysis on pollutant emission characteristics and air demand prediction in
Beijing Yuntong tunnel ZHENG Shilin, LI Qiong, CHEN Wei, XUE Hongwang(68)
- Research on innovation and entrepreneurship education mode reform of emergency characteristic colleges
and universities WEI Xiaoshuai, YANG Yali, WANG Jun, WANG Hongxia (74)
- Principal component analysis and discriminant analysis for source of water pollution in community
pipe networks SUN Ximeng, HAO Chunming(80)
- Research on the strategy of collaborative innovation of emergency industry from the perspective
of design HU Jiabin(87)
- On cross-cultural factors of national image construction in
emergencies YAN Penghui, LI Hongmei, LIU Dongmei(95)
- Research on cloud model of slope stability evaluation based on grey relational analysis PAN Yu(101)
- Construction and thinking of emergency safety culture system in
universities GUO Yucheng, CAI Jinluo, NI Xuesong(108)
- Risk assessment of flood hazard based on AHP and fuzzy comprehensive evaluation
methods LIU Lidan, ZHU Quanjie, ZHENG Guiqiang, et al. (113)

目 次

- 2021年全球安全科学技术研究态势 冯长根,李杰,李生才(1)
- 应急管理学科生态群建设 童星(15)
- 基于Pathfinder模拟高校图书馆火灾疏散 张景钢,尹宜辰,何鑫(24)
- 基于偏最小二乘路径模型对城市应急能力的
评估 孙彩云,孔凌冬,钟路瑶,李雨帆,林茹,袁敬敬(31)
- 国内采空区地表沉陷灾害知识图谱可视化
分析 谷雷,朱权洁,钟建峰,刘冬梅,王大仓(39)
- 基于Blender的地震灾害仿真实验与科创教育
实践 李姝娴,朱权洁,王大仓,羊科宇,林浩然,吴晨曦(47)
- 基于AHP-模糊综合评价法的洪涝灾害应急能力
评估 李玉麟,兰泽全,张丽娜,旷永华(56)
- 基于模糊自适应PID的应急救援机器人电机控制系统
设计 胡兴志,刘伟佳,李娟娟(62)

- 分析 郑诗霖, 李琼, 陈纬, 薛宏旺(68)
- 应急特色高校创新创业教育模式改革研究 尉肖帅, 杨娅丽, 王军, 王红霞(74)
- 主成分判别分析在社区管网水污染应急溯源的应用 孙喜梦, 郝春明(80)
- 设计学视域下应急产业协同创新的策略研究 胡佳斌(87)
- 关于突发事件中国家形象构建的跨文化因素分析 闫鹏慧, 李红梅, 刘冬梅(95)
- 基于灰色关联分析法的边坡稳定性评价云模型研究 潘瑜(101)
- 高校应急安全文化体系建设与思考 郭玉成, 蔡璟珞, 倪雪松(108)
- 基于层次分析法和模糊综合评价法的洪涝灾害危险性评价 刘力丹, 朱权洁, 郑贵强, 王大仓, 李沛霖, 梁思洋(113)