



中国期刊方阵双效期刊
中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊
中国科技论文统计源期刊
第五届中国精品科技期刊
中国科学引文数据库 (CSCD) (核心库) 源刊
中国学术期刊影响因子年报统计源期刊
2019、2020年度中国百种杰出学术期刊
科技期刊世界影响力指数 (WJCI) 报告 (2020—2022) 收录

ISSN 1000-811X
CN 61-1097/P
CODEN ZAIHE2

灾害学

Journal of Catastrophology
ZAIHAIXUE

2023 第38卷 第1期
Vol. 38 No. 1

陕西省地震局主办

2023年1月

ISSN 1000-811X



9 771000 811231

协办单位：中国灾害防御协会 应急管理部国家减灾中心
陕西省减灾协会 长安大学

灾害学

(季刊)

2023 - 01 - 20

第 38 卷

第 1 期(总第 148 期)

目 次

[理论·思路与争鸣]

基于链式传递结构的旱灾实际风险定量评估方法与应用模式

金菊良,周亮广,蒋尚明,周婷,崔毅,白夏,张宇亮(1)
多灾种下特大城市安全韧性影响评估研究与实践

张靖岩,范乐,张泽伟,于文,朱立新(7)
社区减灾文化传播障碍因素研究

刘严萍,王世通,曹玉龙,侯光辉(13)
非线性破坏准则下深埋小净距隧道围岩压力研究

安永林,谭格宇,李佳豪,朱铁环,郭晋东,岳健(18)
中国农业自然灾害可接受风险水平研究

庙成,林虹宇(25)
灾后城市基础设施恢复力模型构建研究——以“7·20”郑州特大暴雨灾害为例

王江波,胡勤才,苟爱萍(32)
大数据背景下基于微分博弈模型的灾害适应性能力提升研究

何树红,黄敏(37)
区域抗震防灾空间结构体系构建方法研究

王志涛,李甜甜,郭小东(43)
汶川大地震同震滑坡复活变形特征研究

田述军,付国训,程小松(50)
青海玛多 7.4 级地震震断裂继承性及新生性探讨

王运生,许强,赵伟华,吉锋,杨莹辉,黄健,崔圣华,董秀军,李为乐(57)
基于无人机遥感的区域黄土滑坡识别及发育特征分析

毛正君,石硕杰,王贵荣,李欢,于海泳,孙婕文,张瑾鸽(63)

[预测·防治与对策]

2021/2022 年云南冬季异常气候特征及成因分析
任菊章,陶云,邢冬,姚思,段长春,陈艳,杜骁睿(72)

2022 年初湖南两次灾害性大暴雪成因分析
胡燕,刘红武,赵恩榕,王青霞,刘焕乾,陈红专(80)

2021 年 6 月大兴安岭地区暴雨洪涝灾害成因分析
许丽玲,闫敏慧,王付华,王梅,潘明溪,沈月钊,王晓雪(88)

基于 GD-SPCA 的京津冀城市群地质灾害易发性评价
李建万,熊义兵,姜琳琳,张委伟,陈德超,杜景龙,刘文亮(94)

[灾例·经验与教训]

海岸带综合防灾安全疏散系统风险评估及优化——以厦门市为例
董宏杰,曾坚,于洋,丁镔媛(100)

基于多源实况资料的森林火灾期间的气象特征分析——以西昌“3·30”森林火灾为例
陈文龙,李兵,程晓龙,陈永攀,陈倩(111)

基于 HEC-HMS 模型的太行山小流域山洪模拟研究——以邢台路罗川流域为例
宋世凯,王海龙,郎子龙,商彦蕊,刘强,王磊斌(117)

油茶气象灾害普查和风险区划研究——以湖南为例
郭凌曜,蒋元华,廖玉芳(125)

[资料·综述与信息]

2021 年中国气候年景及主要气象灾害概述
刘远,代潭龙,尹宜舟,李莹,蔡雯悦,张颖娴,王国复(130)

城市内涝风险识别、预警与韧性评估研究进展
王化齐,张戈,李林,董英,王涛,刘文辉,张新社(136)

国外社区韧性评估维度和方法综述
唐彦东,张青霞,于汐(141)

《灾害学》2022 年期刊主要评价指标
《灾害学》编辑部(135)

《灾害学》继续被“中国科技核心期刊”收录
《灾害学》编辑部(153)

《灾害学》被《科技期刊世界影响力指数(WJCI)报告(2022)》收录
《灾害学》编辑部(234)

[应急·风险与管理]

危机管理中的相关概念辨析与组合模型
徐娟,张帆,张欣慧,叶飞扬(148)

家庭应急物资综合备灾标准化探讨
杨月巧,谢腾跃,李怡文,刘碧辉(154)

山地城市网红景点地震应急能力分析
钟德燕,郭欣,李佳,郭银应,蒋瑾(161)

[探索·青年与灾害]

气候变化背景下中巴公路沿线流域潜在滑坡危险区评价及预测研究
郑玲静,李秀珍,余文秀,姚杰(169)

气候变化背景下北京市极端降水时序特征研究
汲欣愉,黄弘(177)

泥石流生态防治措施治理效果评价体系初探
张文涛,柳金峰,游勇,孙昊,杨华铨,王东伟(186)

基于信息量模型和地理探测器的国道沿线崩塌灾害危险性评价
聂作泉,郎秋玲,张以晨,张继权,柯楷(193)

一种典型的煤岩冲击破坏的微震前兆模式
刘泉伸,王普,丁希阳,柳研青,张中腾,陈文韬(200)

基于 VIKOR 方法的广东省城市洪涝灾害韧性评估
周毅毅,尚志海,蔡灼芬,黄晓萱,杜士强(206)

基于熵权法和 TOPSIS 模型的城市韧性评估——以长春市为例
张振,张以晨,张继权,郎秋玲,严嘉豪,段晨玉(213)

城市内涝特征、成因及应对研究综述
赵超辉,万金红,张云霞,张葆蔚(220)

基于连续半偏减法集对势的区域旱灾风险评估方法
汪洁,金菊良,周戎星,崔毅,周婷,周亮广(229)

执行总编:袁志祥

责任编辑:马冀 邵若潼 袁志祥

校对:马冀 邵若潼 李晶 袁志祥 编务:李晶 邵若潼 英文译校:李晶

期刊基本参数:CN61-1097/P*1986*q*234*A4*zh*P*¥50.00*800*34*2023-01

JOURNAL OF CATASTROPHOLOGY

(Quarterly)

Vol. 38

No. 1 (Total No. 148)

2023 – 01 – 20

CONTENTS

Quantitative Assessment Method and Its Application Modes of Drought Actual Risk Based on Chain Transfer Structure	
..... JIN Juliang, ZHOU Liangguang, JIANG Shangming, ZHOU Ting, CUI Yi, BAI Xia, ZHANG Yiliang(1)	
Research and Practice on Safety Resilience Impact Assessment Technology for Metropolitan Cities under Multi – disasters	
..... ZHANG Jingyan, FAN Le, ZHANG Zewei, YU Wen, ZHU Lixin(7)	
Study on the Obstacle Factors of Community Disaster Reduction Culture Transmission	
..... LIU Yanping, WANG Shitong, CAO Yulong, HOU Guanghui (13)	
Study on Surrounding Rock Pressure of Deep Buried Tunnel with Small Clear Distance Under Nonlinear Failure Criterion	
..... AN Yonglin, TAN Geyu, LI Jiahao, ZHU Tiehuan, GUO Jindong, YUE Jian (18)	
Acceptable Risk Level of Agricultural Natural Disasters in China	
..... MIAO Cheng, LIN Hongyu (25)	
A Resilience Rapidity Model for Post – disaster Infrastructure ——an Illustrative Case at “7• 20” Zhengzhou Torrential Rain Disaster	
..... WANG Jiangbo, HU Qincai, GOU Aiping (32)	
Research on Disaster Adaptability Improvement Based on Differential Game Model in the Context of Big Data	
..... HE Shuhong, HUANG Min (37)	
Research on Construction Method for Regional Spatial Structure of Earthquake and Disaster Prevention	
..... WANG Zhitao, LI Tianian, GUO Xiaodong (43)	
Reactivation and Deformation Characteristics of Co – seismic Landslide by Wenchuan Earthquake	
..... TIAN Shujun, FU Guoxun, CHENG Xiaosong (50)	
Inheritance and Regeneration of Seismogenic Faults of the Maduo 7.4 Earthquake in Qinghai Province	
..... WANG Yunsheng, XU Qiang, ZHAO Weihua, JI Feng, YANG Yinhui, HUANG Jian, CUI Shenghua, DONG Xiujun, LI Weile (57)	
Identification and Development Characteristics Analysis of Loess Landslide Based on UAV Remote Sensing	
..... MAO Zhengjun, SHI Shuojie, WANG Guirong, LI Huan, YU Haiyong, SUN Jiewen, ZHANG Jinge (63)	
Features and Possible Causes of Climate Anomalies in Yunnan in Winter 2021/2022	
..... REN Juzhang, TAO Yun, XING Dong, YAO Yu, DUAN Changchun, CHEN Yan, DU Xiaorui (72)	
Analysis of Causes of Two Disaster Heavy Snowstorms in Hunan In Early 2022	
..... HU Yan, LIU Hongwu, ZHAO Enrong, WANG Qingxia, LIU Huanqian, CHEN Hongzhuang (80)	
Cause Analysis of Rainstorm and Flood Disaster in Daxinganling Region in June 2021	
..... XU Liling, YAN Minhui, WANG Fuhua, WANG Mei, PAN Mingxi, SHEN Yuezhao, WANG Xiaoxue (88)	
Study on the Evaluation of Geological Disaster Susceptibility of Jing – Jin – Ji Urban Agglomeration Based on Geodetector and Spatial Principal Component Analysis Methods	
..... JI Jianwan, XIONG Yibing, JIANG Linlin, CHEN Dechao, ZHANG Weiwei, DU Jinglong, LIU Wenliang (94)	
Risk Assessment and Optimization of Safe Evacuation System from the Perspective of Comprehensive Disaster Prevention in Coastal Zone ; A Case Study on Xiamen	
..... DONG Hongjie, ZENG Jian, YU Yang, DING Siyuan (100)	
Analysis of Meteorological Characteristics during Forest Fire Based on Multi – source Live Data ——A Case Study of “3. 30” Forest Fire in Xichang	
..... CHEN Wenlong, LI Bing, CHENG Xiaolong, CHEN Yongpan, CHEN Qian (111)	
Mountain Flood Simulation of Small Basin in Taihang Mountains Using HEC – HMS Model ; A Case Study of Luluochuan River Basin	
..... SONG Shikai, WANG Hailong, LANG Zilong, SHANG Yanrui, LIU Qiang, WANG Leibin (117)	
Camellia Oleifera Meteorological Disaster Census and Risk Zoning Research ; Taking Hunan as an Example	
..... GUO Lingyao, JIANG Yuanhua, LIAO Yufang (125)	
Overview of China Climate Status and Main Meteorological Disaster in 2021	
..... LIU Yuan, DAI Tanlong, YIN Yizhou, LI Ying, CAI Wenyue, ZHANG Yingxian, WANG Guofu (130)	
Risk Identification , Alarming , and Resilience Assessment of the Urban Waterlogging	
..... WANG Huaqi, ZHANG Ge, LI Lin, DONG Ying, WANG Tao, LIU Wenhui, ZHANG Xinshe (136)	
Review of Foreign Community Resilience Assessment Dimensions and Methods	
..... TANG Yandong, ZHANG Qingxia, YU Xi (141)	
Discrimination and Combination Model of Related Concepts in Crisis Management	
..... XU Juan, ZHANG Fan, ZHANG Xinhui, YE Feiyang (148)	
Research on Standardization of Household Comprehensive Reserve of Emergency Supplies	
..... YANG Yueqiao, XIE Tengyue, LI Yiwen, LIU Bihui (154)	
Analysis and Evaluation of Earthquake Emergency Response Capability of the Popular Scenic Spots online in Mountainous City	
..... ZHONG Deyan, GUO Xin, LI Jia, GUO Yinying, JIANG Cui (161)	
Research on Evaluation and Prediction of Potential Landslide Dangerous Areas along the Karakoram Highway Basin under the Background of Climate Change	
..... ZHENG Lingjing, LI Xiuzhen, YU Wenxiu, YAO Jie (169)	
Research on Temporal Variation of Extreme Precipitation in Beijing Under Climate Changes	
..... JI Xinyu, HUANG Hong (177)	
Preliminary study on Evaluation System of Control Effect of Ecological Measures for Debris Flow	
..... ZHANG Wentao, LIU Jinfeng, YOU Yong, SUN Hao, YANG Huaquan, WANG Dongwei (186)	
Hazard Assessment of Collapse Along National Highways Based on Information Quantity Model and Geodetector	
..... NIE Zuoquan, LANG Qiuling, ZHANG Yichen, ZHANG Jiquan, KE Kai (193)	
A Typical Microseismic Precursor Model of Coal – rock Impact Failure	
..... LIU Quanshen, WANG Pu, DING Xiyang, LIU Yanqing, ZHANG Zhongteng, CHEN Wentao (200)	
Assessment of Urban Flood Disaster Resilience in Guangdong Province Based on VIKOR Method	
..... ZHOU Mingyi, SHANG Zhihai, CAI Zhuofen, HUANG Xiaoxuan, DU Shiqiang (206)	
Urban Resilience Assessment Based on Entropy Weight Method and TOPSIS Model ——Take Changchun City as an Example	
..... ZHANG Zhen, ZHANG Yichen, ZHANG Jiquan, LANG Qiuling, YAN Jiahao, DUAN Chenyu (213)	
Review of the Characteristics , Causes and Governance of Urban Flood in China	
..... ZHAO Chaohui, WAN Jinhong, ZHANG Yunxia, ZHANG Baowei (220)	
Drought Risk Assessment Method Based on A Continuous Semi – partial Subtraction Set Pair Potential	
..... WANG Jie, JIN Juliang, ZHOU Rongxing, CUI Yi, ZHOU Ting, ZHOU Liangguang (229)	