

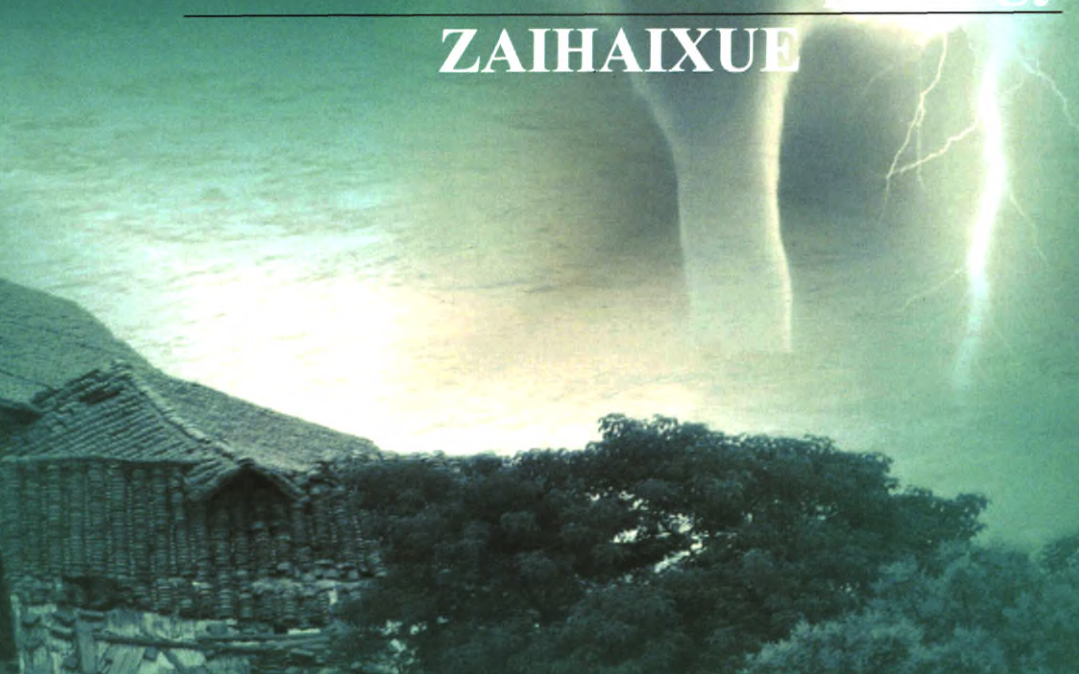


中国期刊方阵双效期刊
中文核心期刊
RCCSE中国权威学术期刊
中国科技核心期刊
中国科技论文统计源刊
中国科学引文数据库源刊

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

灾害学

Journal of Catastrophology
ZAIHAIXUE



2012 第27卷 第2期
Vol. 27 No. 2

ISSN 1000-811X



9 771000 811118

04>

陕西省地震局主办

协办单位：中国灾害防御协会 民政部国家减灾中心 陕西省减灾协会
长安大学 江苏省地震工程研究院

灾害学

(季刊)

2012-04-20

第27卷

第2期(总第103期)

目 次

[理论·思路与争鸣]

- 自然灾害风险分析的时空尺度初探 赵思健(1)
三峡水库上游流域大洪峰暴雨天气系统分析
..... 李才媛, 王海燕, 郭英莲, 等(7)
粘性泥石流扇状地发展过程实验研究
..... 柳金峰, 欧国强, 游勇(13)
泥石流V型排导槽防淤设计方法及其应用研究
..... 韩征, 徐林荣, 苏志满, 等(19)
东北地区落叶松毛虫灾害气象风险区划初步研究
..... 郭安红, 王纯枝, 李轩, 等(24)
2008年江苏持续性降雪中的水汽和动力抬升机制分析 ...
..... 张备, 尹东屏, 严雯莲, 等(29)
基于“3S”技术的村镇住宅洪灾脆弱性曲线研究
..... 董姝娜, 姜銮鹏, 张继权, 等(34)
日本东北9.0级大地震与台风的成链关系
..... 李鑫, 郭安宁, 赵泽贤(39)
云南极端霜冻气候事件的气候特征及环流背景分析
..... 陶云, 段旭, 任菊章, 等(43)

[预测·防治与对策]

- 大别山区山洪灾害预警模型的建立与应用
..... 周后福, 吴文玉, 江双五, 等(49)
新疆拟建铁路沿线雪风灾分区和致灾性分析
..... 刘艳, 阮慧华, 何清(54)
两种干旱指标在干旱致灾因子危险性中的对比分析
——以宁夏为例 李红英, 张晓煜, 曹宁, 等(58)
台风等重大灾害性事件的风险认知及预警机制
..... 祝雪花, 姜丽萍, 董超群, 等(62)
基于天气分型的北京地区雷电潜势预报预警系统
..... 熊亚军, 廖晓农, 于波, 等(67)
高分辨率遥感图像在城市快速震害预测中的应用研究
..... 赵琪, 翟永梅, 李铁铮(72)

[案例·经验与教训]

- 陕西省自然灾害的社会易损性分析 文彦君(77)

- 山区公路强震灾害链影响与控制——以映卧公路为例
..... 成良霞, 苏生瑞, 李松, 等(82)
一种台风灾情综合评估模型及应用
..... 陈仕鸿, 隋广军, 唐丹玲(87)
雷电灾害对储罐影响的定量风险评估方法研究
..... 盖程程, 翁文国, 袁宏永(92)
黑龙江省水稻初霜冻灾害致灾因子危险性分析
..... 朱红蕊, 于宏敏, 姚俊英, 等(96)

[人文灾害研究]

- 我国部分省市初中生防灾素养调查研究
..... 张英, 王民, 李斐, 等(100)
基于交通的城市突发事件分级及响应措施研究
..... 何雅琴, 李杰(105)

[资料·综述与信息]

- 美国地震风险评估中灾害模型的探讨
..... 吴凡, 汪明, 刘宁(109)
灾害风险感知研究方法与应用综述
..... 周忻, 徐伟, 袁艺, 等(114)
气候变化和人类活动对天津海岸带影响综述
..... 段丽瑶, 赵玉洁, 王彦, 等(119)
《灾害学》杂志首次入编《中文核心期刊要目总览(2011版)》
..... (23)
下期要目 (95)

[救援·应急与管理]

- 区域地震应急能力优先建设矩阵构建方法的初步研究
——以四川省为例 邓砚, 聂高众, 安基文(124)
一种基于最短路径的地震救援力量部署模型
..... 魏昌盛, 陈维锋, 黄丁发, 等(130)
以应对自然灾害为核心的应急资源投入保障机制研究
..... 熊康昊, 孔昭君(133)
基于问卷调查的四川民众地震灾害响应能力分区评价
..... 李曼, 邓砚, 苏桂武(140)

责任编辑：袁志祥 编 校：袁志祥 李娟 编 务：李娟 英文译校：徐世芳 李晶

期刊基本参数：CN61-1097/P * 1986 * q * A4 * zh * P * ¥25.00 * 1500 * 29 * 2012-04

JOURNAL OF CATASTROPHOLOGY

(Quarterly)

Vol. 27

No. 2 (Total No. 103)

2012 - 04 - 20

CONTENTS

A Preliminary Study on the Spatial and Temporal Scales of Natural Disaster Risk Analysis	Zhao Sijian(1)
Weather System Analysis of Storm during Flood Peaks in Upper Reaches of Three Gorges Reservoir	
..... Li Caiyuan, Wang Haiyan, Guo Yinglian, et al(7)	
Experimental Study of Fan Development Process of Viscous Debris Flow	Liu Jinfeng, Ou Guoqiang and You Yong(13)
Research on the Anti-silting Design Approach and Application in the Drainage Canal of Debris Flow	
..... Han Zheng, Xu Linrong, Su Zhiman, et al(19)	
Preliminary Study on Meteorological Risk Zoning of Pine Moth Infestation in Northeast China	
..... Guo Anhong, Wang Chunzhi, Li Xuan, et al(24)	
The Water Vapor and Dynamic Lifting Mechanism of Continuous Snowfall in 2008 in Jiangsu	
..... Zhang Bei, Yin Dongping, Yan Wenliang, et al(29)	
Research on Flood Vulnerability Curves of Rural DwellingsBased on "3S" Technology	
..... Dong Shuna, Jiang Liupeng, Zhang Jiquan, et al(34)	
Chain Relationship of M9.0 Earthquake in Northeastern Japan with the Typhoon	Li Xin, Guo Anning and Zhao Zexian(39)
Climatic Characteristics of the Extreme Frostbite Climate Events over Yunnan and Analysis on Its Circulation Background	
..... Tao Yun, Duan Xu, Ren Juzhang, et al(43)	
Establishment and Application of Flash Flood Disaster Warning Model in Dabie Mountain	
..... Zhou Houfu, Wu Wenyu, Jiang Shuangwu, et al(49)	
Snow and Wind Disaster Zoning and Catastrophability Analysis of the Planned Railway in Xinjiang	
..... Liu Yan, Ruan Huihua and He Qing(54)	
Comparative Analysis of Two Arid Indexes in Drought Disaster-causing Factors—— A Case Study of Ningxia	
..... Li Hongying, Zhang Xiaoyu, Cao Ning, et al(58)	
Study on Risk Perception and Early warning Mechanism of Severe Disaster Events Such as Typhoon etc	
..... Zhu Xuehua, Jiang Liping, Dong Chaoqun, et al(62)	
Warning and Forecast System of Potential Thunderstorm Based on Weather Patterns in Beijing	
..... Xiong Yajun, Liao Xiaonong, Yu Bo, et al(67)	
Study on Application of High Resolution Remote Sensing Images in Rapid Prediction of Earthquake Disaster in Urban Area	
..... Zhao Qi, Zhai Yongmei and Li Tiezheng(72)	
Analysis on Social Vulnerability to Natural Disasters in Shannxi Province	Wen Yanjun(77)
Effects and Their Control of Strong Earthquake Disaster Chains of Mountainous Highway——A Case Study of the Highway from Yingxiu to Wolong	
..... Cheng Liangxia, Su Shengrui, Li Song, et al(82)	
A Model of Typhoon Disaster Comprehensive Evaluation and Its Application	Chen Shihong, Sui Guangjun and Tang Danling(87)
Method for Quantitative Risk Assessment of Tank Accidents Triggered by Lightning	
..... Gai Chengcheng, Weng Wenguo and Yuan Hongyong(92)	
Frost Hazard Risk Assessment of Rice in Heilongjiang Province	Zhu Hongrui, Yu Hongmin, Yao Junying, et al(96)
Research on Disaster Prevention and Mitigation Literacy of Junior Middle School Students in China	
..... Zhang Ying, Wang Min, Li Fei, et al(100)	
Research on Grading of Emergency Events and Response Measures Based on Traffic	He Yaqin and Li Jie(105)
Discussion of the Geo-Hazard Model in US Earthquake Risk Assessment	Wu Fan, Wang Ming and Liu Nin(109)
Overview on Research Methods and Application of Hazard Risk Perception	Zhou Xin, Xu Wei, Yuan Yi, et al(114)
Review on the Impacts of Climate Changes and Human Activities on the Costal Zone of Tianjin	
..... Duan Liyao, Zhao Yujie, Wang Yan, et al(119)	
A Preliminary Study on Prioritization Matrix of the Construction of Regional Earthquake Emergency Response Ability ——A Case Study of Sichuan Province	Deny Yan, Nie Gaozhong and An Jiwen(124)
A Model of Earthquake Rescue Force Arrangement Based On the Shortest Path	
..... Wei Changsheng, Chen Weifeng, Guo Hongmei, et al(130)	
Research on Guarantee Mechanism of Input of Emergency Resources? — focusing on natural disasters	
..... Xiong Kanghao and Kong Zhaojun(133)	
Assessment of the Regional Earthquake Disaster Response Capabilities of the Social Public in Sichuan Based on Questionnaire Survey	
..... Li Man, Deng Yan and Su Guiwu(140)	