



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  
ZAIHAI XUE

2013 第28卷 第3期  
Vol. 28 No. 3

ISSN 1000-811X



万方数据

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)

2013 - 07 - 20

第 28 卷

第 3 期(总第 108 期)

## 目次

### [理论·思路与争鸣]

- 基于卸加载响应比的滑坡稳定状态评价与划分..... 陈为公, 贺可强, 张娟(1)  
基于  $k/v$  比值的库岸涉水滑坡分类..... 陈为公, 贺可强, 孙林娜(6)  
地质灾害系统的经济弹性及其结构研究..... 侯俊东, 肖人彬, 吕军(11)  
基于天然气管线泄漏蒸汽云爆炸危害分析..... 王小完, 马骥, 骆正山(16)  
基于气象-地形-水文-地质-人文耦合的滑坡灾害空间预警研究..... 宫清华, 黄光庆(20)  
尾矿库溃坝灾害链及断链减灾控制技术研究..... 周科平, 刘福萍, 胡建华, 等(24)  
宁夏海原 8.5 级地震诱发黄土滑坡的变形破坏特征及发育机理..... 邓龙胜, 范文(30)  
基于多要素大气延迟改正的 InSAR 地面沉降监测研究..... 刘严萍, 王勇, 张立辉(38)

### [预测·防治与对策]

- 长江流域旱涝灾害特征研究..... 于文金, 周鸿渐, 占达颖, 等(42)  
吉林电网的暴雨灾害风险等级区划与评估研究..... 谢今范, 石大明, 胡铁鑫, 等(48)  
东北三省农作物洪涝时空风险评估..... 赵思健, 张峭(54)  
日光温室黄瓜低温冷害风险评估技术研究..... 薛晓萍, 李楠, 杨再强(61)  
内蒙古自治区地质灾害与地质环境的关系分析..... 侯俊琳, 庄晓玲, 刘怡敏(66)  
基于洪灾发生频率的辽宁省汛期分期研究..... 梁凤国, 刘和平, 万金红(73)  
自然灾害对我国农业的影响研究..... 高云, 詹慧龙, 陈伟忠, 等(79)  
潘江蓄滞洪区洪灾风险分析及避难转移安置研究..... 郭凤清, 曾辉, 丛沛桐, 等(85)  
特殊人群疏散行为及疏散设计的研究..... 田玉敏(91)

### [灾例·经验与教训]

- 桂林“5.9”山体滑坡的暴雨成因分析..... 李向红, 赵洁妮, 伍静, 等(95)  
强震区小流域泥石流发育特征研究——以四川省绵竹市罗家沟泥石流为例..... 梁京涛, 唐川, 王军, 等(100)  
陕西 2012 年极端天气气候事件与气象灾害..... 雷向杰, 程肖侠, 毛明策(105)

- 地质灾害危险性评估分级因素的探讨..... 贺为民(111)  
基于模糊综合判别的森林火险等级预报研究..... 田光辉, 陈汇林, 许向春(117)

### [资料·综述与信息]

- 美国突发事件应急行动预案的基本特征分析..... 吴晓涛(123)  
2012 年我国主要气象灾害回顾..... 叶殿秀, 赵珊珊, 王有民, 等(128)  
2012 年全球地震灾害概要..... 冯蔚, 李卫平, 陈通, 等(133)

### [应急·风险与管理]

- 我国基于应急管理的突发自然灾害区域划分..... 高萍, 高怡, 李海君, 等(138)  
面向社区的参与式灾害风险评估模型研究..... 张振国, 温家洪, 李雪丽(142)  
应急资源动员链体系——规则、内涵及衔接机制研究..... 李紫瑶, 孔昭君, 韩秋露(147)  
基于层次分析法的城市灾害应急管理指标分析..... 余纳新, 韩传峰(152)  
低碳生态视角下的灾后统筹重建模式——以汶川地震为例..... 何源(158)  
地震应急期关键时间阶段划分研究..... 王海鹰, 孙刚, 欧阳春, 等(166)  
新时期公众对地震谣言的认知状况分析..... 洪银屏, 荆燕(170)  
基于风险评估的火灾保险与消防管理互动模式的探讨..... 田玉敏(176)

### [探索·青年与灾害]

- 地质灾害能量质环理论结构模式梗概..... 高路恒, 肖盛燮(181)  
地震部门微博客应用探讨..... 吴玉如(185)  
暴雨内涝对城市社区居民出行影响的初步分析——以上海市普陀区金沙居委地区为例..... 吴燕娟, 温家洪, 曹羽, 等(191)  
基于 GIS 的区域干旱灾害风险区划研究..... 刘航, 蒋尚明, 金菊良, 等(198)  
下游集中补给型泥石流动力学特征与防治对策——以四川省泸定县干沟泥石流为例..... 徐如阁, 铁永波, 巴仁基(204)  
基于 FLAC<sup>2D</sup> 的西安地面沉降数值模拟分析..... 李宁, 李明, 赵法锁, 等(210)  
洪灾社会脆弱性指标体系研究..... 游温娇, 张永领(215)

执行总编：袁志祥

责任编辑：袁志祥

编校：袁志祥 李晶 李娟 编务：李晶 英文译校：李晶

期刊基本参数：CN61-1097/P\*1986\*q\*A4\*zh\*P\*¥25.00\*1500\*40\*2013-07

# JOURNAL OF CATASTROPHOLOGY

(Quarterly)

Vol. 28

No. 3 (Total No. 108)

2013 - 07 - 20

## CONTENTS

The Evaluation and Division of the State of Landslide Stability Based on Unload-Load Response Ratio .....	Chen Weigong, He Keqiang, Zhang Juan(1)
Classification of Wading Landslides of the Reservoir Bank Based on $k/v$ Ratio .....	Chen Weigong, He Keqiang, Sun Linna(6)
Economic Resilience of the Geo-disaster System and Its Structure .....	Hou Jundong, Xiao Renbin, Lv Jun(11)
Hazard Analysis of Vapor Cloud Explosion Based on Nature Gas Pipeline Leakage .....	Wang Xiaowan, Ma Ji, Luo Zhengshan(16)
Research on Landslide Hazard Space Early Warning Based on Meteorological-physiognomy-hydrology-geology-humanity Coupling .....	Gong Qinghua, Huang Guangqing(20)
Tailings Dam-break Disaster Chain and Research of Chain-cutting Disaster Mitigation Control Technology .....	Zhou Keping, Liu Fuping, Hu Jianhua, et al(24)
Deformation Breakage Characteristics and Development Mechanism of Loess Landslide Triggered by Hai Yuan M8.5 Earthquake in Ning Xia .....	Deng Longsheng, Fan Wen(30)
Study on Land Subsidence Monitoring by InSAR based on Multi-element Atmospheric Delay Correction Model .....	Liu Yanping, Wang Yong, Zhang Lihui(38)
Characteristic Research on Drought and Flood Disasters in the Yangtze River Basin .....	Yu Wenjin, Zhou Hongjian, Zhan Daying, et al(42)
Risk Zoning and Assessment on Torrential Rain Disasters of Jilin Power Grid .....	Xie Jinfan, Shi Daming, Hu Yixin, et al(48)
Spatial-temporal Risk Assessment of Crops Caused by Flood in the Three Northeastern Provinces of China .....	Zhao Sijian, Zhang Qiao(54)
Risk Assessment Technology of Chilling Injury on Cucumbers in Solar Greenhouse .....	Xue Xiaoping, Li Nan, Yang Zaiqiang(61)
Analysis on Relationship between Geological Hazards and Geological Environment in Inner Mongolia Autonomous Region .....	Hou Junlin, Zuang Xiaoling, Liu Yimin(66)
Flood Season Division in Liaoning Province Based on Occurring Frequency of Flood Disasters .....	Liang Fengguo, Liu Heping, Wan Jinhong(73)
Study on the Impact of Natural Disasters on Agriculture in China .....	Gao Yun, Zhan Huilong, Chen Weizhong, et al(79)
Risk Analysis and Research on Evacuation to Relocate of Flood Detention Area in Pajiang River .....	Guo Fengqing, Zeng Hui, Cong Peitong, et al(85)
Study on Evacuation Behavior and Design to Special Crowd .....	Tian Yumin(91)
Analysis on the Heavy Rain Causes of the Landslide on May 5 <sup>th</sup> in Guilin .....	Li Xianghong, Zhao Jieni, Wu Jing, et al(95)
Development Characteristics of Small Watershed Debris Flows in Meizoseismal Area—A Case Study of Luojiagou Gully in Mianzhu City in Sichuan .....	Liang Jingtao, Tang Chuan, Wang Jun, et al(100)
Extreme Weather and Climate Events and Meteorological Disasters over Shaanxi in 2012 .....	Lei Xiangjie, Cheng Xiaoxia, Mao Mingce(105)
Preliminary Discussion on Grading of Geological Hazards Risk Assessment .....	He Weimin(111)
Study on Grade Prediction on Forest Fire based on Fussy Synthetic Discriminant .....	Tian Guanghui, Chen Huilin, Xu Xiangchun(117)
Analysis on Basic Characteristics of Emergency Operation Plan in USA .....	Wu Xiaotao(123)
An Overview of the Main Meteorological Disasters in China in 2012 .....	Ye Dianxiu, Zhao Shanshan, Wang Youmin, et al(128)
Overview of Worldwide Earthquake Disasters in 2012 .....	Feng Wei, Li Weiping, Chen Tong, et al(133)
Natural Disaster Regionalization in China Based on Emergency Management .....	Gao Ping, Gao Yi, Li Haijun, et al(138)
Research on Community-based Participatory Disaster Risk Assessment Model .....	Zhang Zhenguo, Wen Jiahong, Li Xueli(142)
The Construction of a Emergency Resource Mobilization Chain System; Mobilization Rules, Connotation and Cohesive Mechanism .....	Li Ziyao, Kun Zhaojun, Han Qiulu(147)
Research on AHP-based Emergency Management Index of Urban disasters .....	Yu Naxin, Han Chuanfeng(152)
Post-disaster Overall Reconstruction Pattern under the Low-carbon Ecological Perspective: Wenchuan Earthquake as a Case .....	He Yuan(158)
Phases of Earthquake Emergency Response Period .....	Wang Haiying, Sun Gang, Ouyang Chun, et al(166)
Analysis on Public Cognitive Status of Earthquake Rumor in New Period .....	Hong Yinping, Jing Yan(170)
Discussion on the Interactive Mode of Fire Insurance and Fire Protection Management Based on Risk Assessment .....	Tian Yumin(176)
Structure Mode on Energy Ring Theory in Geological Disasters .....	Gao Luheng, Xiao Shengxie(181)
A Preliminary Discussion on the Application of Mico-blog in Earthquake Departments .....	Wu Yuru(185)
A Preliminary Analysis on Effects of Waterlogging on Resident Trip—A Case Study of Jinsha Community in Putuo District, Shanghai .....	Wu Yanjuan, Wen Jiahong, Cao Yu, et al(191)
A GIS-based Approach to Regional Drought Risk Zoning .....	Liu Hang, Jiang Shangming, Jin Juliang, et al(198)
Dynamics Characteristics and Mitigation Measures of Debris Flow with Concentrated Supply Source in Downstream —Taking Gangou Debris Flow in Luding County in Sichuan Province as an Example .....	Xu Ruge, Tie Yongbo, Ba Renji(204)
Numerical Simulation Analysis of Xi'an Land Subsidence by FLAC <sup>2D</sup> .....	Li Ning, Li Ming, Zhao Fasuo, et al(210)
Research on Index System of Social Vulnerability for Flood Hazard .....	You Wenjiao, Zhang Yongling(215)