



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4期  
Vol. 27 No. 4

陕西省地震局主办

ISSN 1000-811X



# JOURNAL OF CATASTROPHOLOGY

(Quarterly)

Vol. 27

No. 4 (Total No. 105)

2012 - 10 - 20

## CONTENTS

- Evolution Mechanism of Earthquake-induced Urban Disasters Based on Bayesian Networks ..... Ma Zujun and Xie Zili(1)
- Vulnerability of Urban Disasters and Its Evaluation Index ..... Tang Bo, Liu Xilin and Shang Zhihai(6)
- Source Converge Process and Hazards of Moraine-supply Debris Flow under the Condition of Freezing and Thawing .....  
..... Tie Yongbo(12)
- Parameter Value Selection on Anti-shearing Strength Parameters of Landslides Based on Factor Analysis and BP Neural Network ...  
..... Tang Luosheng, Yin Kunlong and Liu Yiliang(17)
- Influence Law of Slowly Rising of Phreatic Line on Residual Sliding Force of Landslides ..... Wang Yang and Liu Yiliang(21)
- Research on Critical Gradient for Surface Erosion of Loess Slope ..... Wang Lihua, Yao Chaowei and Song Fei(25)
- Study on Influences of Abnormal Moisture Transport in Southwest China ..... Li Changshun, Tang Decai and Song Ping(28)
- Seismic Response Analysis of Large Substations under Near-fault Ground Motions ..... Wen Bo, Cao Meng and Niu Ditao(34)
- Effect of Fire Disturbance on Forest Ecosystem Carbon Cycle under the Background of Climate Warming .....  
..... Hu Haiqing, Wei Shujing, Wei Shuwei, et al(37)
- Characteristics of Rainstorm and its Disaster Risk Assessment around the Region of Jiaozhou Bay .....  
..... Ma Yan, Huang Rong, Yu Jinfu, et al(42)
- Study on Performance Assessment System of Geological Hazard Prevention ..... Wang Yanlin and Hao Junqing(47)
- Excellent Selection for Barrier Lakes Disaster Relief Schemes Based on Intuitionist Fuzzy Method .....  
..... Wang Shaoyu and Huang Xing(51)
- Technology for Flood Disaster Damage Assessment ..... Wan Jinhong, Zhang Baowei, Tan Xuming, et al(55)
- Zoning Evaluation on Occurrence Degree of Thermo Karst Lake along Qinghai-Tibet Railway .....  
..... Lu Jiahao, Cheng Hua, Ni Wankui, et al(60)
- Spatial-temporal Distribution and Multiple-temporal Scale Variation Laws of Chilling Damage of Maize in Northeast China .....  
..... Gao Xiaorong, Wang Chunyi and Zhang Jiquan(65)
- Risk Assessment and Dividing Technology of Flood Disasters in Villages and Towns Based on GIS—A Case Study of Linzi District  
in Zibo City of Shandong Province ..... Xue Xiaoping, Ma Jun and Li Hongyi(71)
- A Comparative Study of Causes and Effects of Two Cryogenic Freezing Rains in Hunan Province .....  
..... Yao Rong, Xu Lin, Zhang Hai, et al(75)
- Characteristics and Periodic Regularity of Frost and Snow Disaster in Shanxi Province During 1368 to 1948 .....  
..... Meng Wanzhong and Liu Xiaofeng(80)
- Formation Mechanism of Disaster Chain and Countermeasures of Disaster Deduction in the Chaohu Lake Basin, East China .....  
..... Wu Li, Wang Chuanhui, Wang Xinyuan, et al(85)
- Formation Mechanism and Development Trend of the Large-scale Debris Flow in Zhulinguan Town .....  
..... Xiong Wei, Fan Wen and Li Xi'an(92)
- Research on Intensity Attenuation Relations of Different Regions in Shaanxi Province .....  
..... Wang Xiaojun, Wen Yi, Lu Quan, et al(98)
- Field Survey on Policy-oriented Crop Insurance from Farmers' Perspective—Taking 566 Households' Questionnaires in Hunan  
Province for Example ..... Zhou Meiqin, Ning Song, Nie Wendong, et al(103)
- An Overview of Assessment and Approaches on Typhoon Disaster ..... Wei Zhangjin, Sui Guangjun and Tang Danling(107)
- Completeness Research on Chinese Meteorological Disaster Reduction and Relief Standard System .....  
..... Jin Baosen and Wu Jidong(114)
- Preliminary Study on Theoretical Model of Rural Meteorological Disaster Prevention System .....  
..... Cheng Xiuhu and Wang Zhuoni(117)
- Social Rescue Resources Classification and Structure Based on Subject Classification .....  
..... Xiong Kanghao, Kong Huizhen and Xiao Tian(122)
- Code for Operations for Earthquake Disaster Search and Rescue Team ..... Wu Xinyan, Chen Hong and Gu Jianhua(128)
- Analysis on Influential Factors of Earthquake Search and Rescue ..... Han Wei, Chen Weifeng, Gu Jianhua, et al(132)
- Study on Earthquake Site Emergency Propaganda Patterns in Yunnan Province—A Case Study of Yingjiang M5.8 Earthquake in  
Yunnan and Burmese M7.2 Earthquake ..... Zhou Guihua, Shi Jingfang and Yang Zihang(138)

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)

2012-10-20

第27卷 第4期(卷终,总第105期)

## 目次

### [理论·思路与争鸣]

- 基于贝叶斯网络的城市地震次生灾害演化机理分析……  
…………… 马祖军, 谢自莉(1)
- 城市灾害易损性及其评价指标……  
…………… 唐波, 刘希林, 尚志海(6)
- 冻融条件下冰碛补给型泥石流物源汇集过程与灾变初探……  
…………… 铁永波(12)
- 基于因子分析和BP神经网络的滑坡抗剪强度参数取值……  
…………… 汤罗圣, 殷坤龙, 刘艺梁(17)
- 浸润线缓慢上升对滑坡剩余推力的影响规律……  
…………… 汪洋, 刘艺梁(21)
- 黄土边坡坡面冲刷的临界坡度……  
…………… 王刘华, 姚超伟, 宋飞(25)
- 水汽输送异常对中国西南地区的影响研究……  
…………… 李长顺, 唐德才, 宋平(28)
- 大型变电站在近断层地震动作用下的地震反应分析……  
…………… 文波, 曹猛, 牛获涛(34)
- 气候变暖背景下火干扰对森林生态系统碳循环的影响……  
…………… 胡海清, 魏书精, 魏书威, 等(37)

### [预测·防治与对策]

- 青岛环胶州湾地区暴雨特征及暴雨灾害风险分析……  
…………… 马艳, 黄容, 于进付, 等(42)
- 地质灾害防治绩效考核评价体系探讨……  
…………… 王雁林, 郝俊卿(47)
- 基于直觉模糊距离法的堰塞湖减灾方案选优……  
…………… 王绍玉, 黄星(51)
- 洪涝灾情评估标准关键技术问题的探讨……  
…………… 万金红, 张葆蔚, 谭徐明, 等(55)
- 青藏铁路沿线热喀斯特湖易发程度的区划评价……  
…………… 鲁嘉濠, 程花, 倪万魁, 等(60)
- 东北玉米低温冷害时空分布与多时间尺度变化规律分析……  
…………… 高晓容, 王春乙, 张继权(65)

### [灾例·经验与教训]

- 基于GIS的乡镇洪涝灾害风险评估与区划技术——以山东省淄博市临淄区为例…… 薛晓萍, 马俊, 李鸿怡(71)
- 湖南2008/2011年两次低温雨雪冰冻灾害成因与影响对比分析…… 姚蓉, 许霖, 张海, 等(75)
- 1368-1948年山西霜雪灾害的特征与周期规律研究……  
…………… 孟万忠, 刘晓峰(80)
- 巢湖流域灾害链成因机制与减灾对策……  
…………… 吴立, 王传辉, 王心源, 等(85)
- 竹林关大柴沟大型泥石流的形成机理与发展趋势……  
…………… 熊炜, 范文, 李喜安(92)
- 陕西分区烈度衰减关系研究……  
…………… 王晓军, 文毅, 鲁权, 等(98)

### [资料·综述与信息]

- 基于农户视角的政策性种植业保险调研报告——以湖南省566户调查数据为例…… 周美琴, 宁松, 聂文东, 等(103)
- 台风灾情评估及方法综述……  
…………… 魏章进, 隋广军, 唐丹玲(107)
- 我国气象灾害减灾救灾标准体系完备性研究……  
…………… 金宝森, 吴吉东(114)
- 《灾害学》2011年的影响因子及其期刊主要评价指标……  
…………… (70)

### [救援·应急与管理]

- 农村气象灾害防御体系理论模型初探……  
…………… 成秀虎, 王卓妮(117)
- 基于主体分级的社会救援资源分类及结构框架……  
…………… 熊康昊, 孔慧珍, 肖甜(122)
- 地震灾害紧急救援队伍救援行动的规范……  
…………… 吴新燕, 陈虹, 顾建华(128)
- 地震救援行动的影响因素分析……  
…………… 韩炜, 陈维锋, 顾建华, 等(132)
- 云南地震现场应急宣传模式探讨——以盈江5.8级地震和缅甸7.2级地震为例…… 周桂华, 石静芳, 杨子汉(138)

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 徐世芳  
期刊基本参数：CN61-1097/P\*1986\*q\*A4\*zh\*P\*¥25.00\*1500\*29\*2012-10