

●北京师范大学 ●清华大学 ●同济大学
协办单位: ●湖南大学 ●中国农业科学院 ●中国气象局
●公安部上海消防研究所 ●中南林业科技大学

自然灾害学报
(ZIRAN ZAIHAI XUEBAO)

第19卷 第6期 2010年12月

目次

我国北方沙尘暴与植被覆盖度关系研究	范一大,史培军,刘三超	(1)
灾害风险基本定义的探讨	黄崇福,刘安林,王野	(8)
1970年云南通海7.8级地震烈度震亡比调查分析	李永强,聂高众,杨杰英	(17)
基于抽样统计方法的洪涝灾害损失评估	胡俊锋,范春波	(27)
软质岩顺层边坡非典型溃屈型滑坡机制初探	梁专明,龚道民,贺友锋,等	(31)
我国主要农业气象灾害指标研究进展	张倩,赵艳霞,王春乙	(40)
山西东南部地区近40年寒潮气候特征分析	王正旺,赵桂香,张瑞庭,等	(55)
基于泊松-对数正态复合极值模型的洪水灾害损失分析	刘家福,吴锦,蒋卫国,等	(61)
输电塔三维精确有限元模型	赵威,陈俊旗,王伟	(67)
温州市乐清湾土地利用的生态风险——基于RS和GIS的分析	宋国利,臧淑英,钟婷婷	(76)
桁架式SRC梁组合框架节点耗能性能及损伤分析	唐光暹,邓志桓,贾志超,等	(86)
三面受火型钢混凝土柱耐火极限试验研究	毛小勇,高伟华,李丽丽,等	(93)
北京顺义区地裂缝分布特征及成因分析	杨涛,宫辉力,赵文吉,等	(100)
基于GIS的气象灾害评估系统的研究与应用	董晨娥,王孝卿,肖清华,等	(107)
近场地震下已建钢筋混凝土框架结构抗震性能分析	易伟建,马会杰	(112)
城市供水系统风险传播机理模型研究	陆仁强,牛志广,张宏伟,等	(119)
区域洪灾易损性评价与区划的熵权模糊物元模型	李绍飞,余萍,孙书洪,等	(124)
基于系统动力学的企业应急管理研究	陈建宏,何敏颜,杨立兵	(132)
云南2009年秋季特大旱灾大气环流特征分析	张新主,章新平,谢自楚	(138)
基于时窗滑动平均法的水沙代表系列研究	魏炳乾,苟洪运,孙小军,等	(147)
我国雷电灾害时空分布特征及预警	杨世钢,赵桂香,潘森,等	(153)
城市公共安全管理综合体系研究	刘影,施式亮	(160)
山区台风灾害避灾行为的影响因素分析	孙莉莉,陈爱莲,王祥明,等	(165)
《自然灾害学报》2010年第19卷总目次	本刊编辑部	(171)
《自然灾害学报》征稿简则	本刊编辑部	(176)

责任编辑:董莹 姜莹

CONTENTS

Relationship between dust storm disaster and vegetation fraction in northern China	FAN Yi-da, SHI Pei-jun, LIU San-chao(1)
A discussion on basic definition of disaster risk	HUANG Chong-fu, LIU An-lin, WANG Ye(8)
Relation between ratio of earthquake-caused death and seismic intensity of the M_s 7. 8 Tonghai, Yunnan earthquake in 1970	LI Yong-qiang, NI Gao-zhong, YANG Jie-ying(17)
Flood disaster losses assessment based on sampling statistic method	HU Jun-feng, FAN Chun-bo(27)
A preliminary study on atypical buckling-type landslide mechanism of bedding soft rock slope	LIANG Zhuan-ming, GONG Dao-min, HE You-fen, et al. (31)
Advances in research on major agro-meteorological disaster indexes in China	ZHANG Qian, ZHAO Yan-xia, WANG Chun-yi(40)
Characteristic analysis of cold wave weather in southeast area of Shanxi Province during last 40 years	WANG Zheng-wang, ZHAO Gui-xiang, ZHANG Rui-ting, et al. (55)
Flood disaster losses analysis based on the Poisson-lognormal compound extreme model	LIU Jia-fu, WU Jin, JIANG Wei-guo, et al. 61)
A precise three-dimensional finite element model of transmission tower system	ZHAO Wei, CHEN Jun-qi, WANG Wei(67)
Ecological risk of land-use in Yueqing Bay in Wenzhou; an analysis based on RS and GIS	SONG Guo-li, ZANG Shu-ying, ZHONG Ting-ting(76)
Energy dissipation and damage analysis of frame joints of steel reinforced concrete beam with encased steel truss	TANG Guang-xian, DENG Zhi-heng, JIA Zhi-chao, et al. (86)
Experimental study on fire resistance of steel reinforced concrete columns subjected to 3-side heating	MAO Xiao-yong, GAO Wei-hua, LI Li-li, et al. (93)
Distribution characteristics and cause analysis of ground fissures in Shunyi District of Beijing	YANG Tao, GONG Hui-li, ZHAO Wen-ji, et al. (100)
GIS-based study and application of meteorological disaster assessment system	DONG Chen-e, WANG Xiao-qing, XIAO Qing-hua, et al. (107)
Seismic analysis of existing RC frame structures under near-fiele ground motions	YI Wei-jian, MA Hui-jie(112)
Study on risk transmissin mechanism model of urban water supply system	LU Ren-qiang, NIU Zhi-guang, ZHANG Hong-wei, et al. (119)
Entropy weight-based fuzzy matter-element model for evaluation and zoning of regional flood disaster vulnerability	LI Shao-fei, YU Ping, SUN Shu-hong, et al. (124)
Research on emergency management of enterprises based on system dynamics	CHEN Jian-hong, HE Min-yan, YANG Li-bing(132)
Characteristic analysis of atmospheric circulation for extreme heavy drought in Yunnan Province in autumn of 2009	ZHANG Xin-zhu, ZHANG Xin-ping, XIE Zi-chu(138)
Selection of representative series of water and sediments data based on method of moving average of time-window	WEI Bing-qian, XUN Hong-yun, SUN Xiao-jun, et al. (147)
Spatiotemporal distribution characteristics and early warning of lightning disaster in China	YANG Shi-gang, ZHAO Gui-xiang, PAN Seng, et al. (153)
Study on comprehensive management system of urban public safety	LIU Ying, SHI Shi-liang(160)
Factors analysis of influence on refuge behavior against typhoon disaster in mountainous area	SUN Li-Li, CHEN Ai-lian, WANG Xiang-ming, et al. (165)