

[1] 王绍玉,唐桂娟.综合自然灾害风险管理理论依据探析[J].自然灾害学报,2009,02:33-38.

[点击复制](#)

WANG Shao-yu,TANG Gui-juan.Exploratory analysis of theoretical basis for integrated natural disaster risk management [J].,2009,02:33-38.

综合自然灾害风险管理理论依据探析([PDF](#))

《自然灾害学报》[ISSN:/CN:23-1324/X] 期数: 2009年02期 页码: 33-38 栏目: 出版日期: 1900-01-01

Title: Exploratory analysis of theoretical basis for integrated natural disaster risk management

作者: 王绍玉; 唐桂娟

哈尔滨工业大学, 黑龙江 哈尔滨 150001

Author(s): WANG Shao-yu; TANG Gui-juan

Harbin Institute of Technology, Harbin 150001, China

关键词: 自然灾害风险模型; 综合自然灾害风险管理; 理论依据

Keywords: natural disaster risk models; integrated natural disaster risk management; theoretical basis

分类号: X43

DOI: -

文献标识码: -

摘要: 自然灾害风险是联合国国际减灾十年之后国际社会灾害风险管理学界研究的重点领域,而对自然灾害风险模型的深入探讨,将进一步加深人们对自然灾害风险影响因素的认识。在国际社会灾害风险管理学界对自然灾害风险模型的认识的基础上,力求对自然灾害风险模型做进一步的诠释,进而从自然灾害风险模型的再认识、人类活动对自然致灾因素的强化以及自然灾害风险的系统结构三个方面,探讨了综合自然灾害风险管理的理论依据,为制定科学的综合自然灾害风险管理战略提供理论参考。

Abstract: Natural disaster risk is the research focus of international community disaster risk management academic circle after ten years of United Nations international disaster reduction. However, the further discussion of natural disaster risk models will deepen the cognition of natural disaster risk in influential factors. This thesis based on the cognition of natural disaster risk models of international community disaster risk management academic circle strives to make further annotation of natural disaster risk models. Therefore, it discusses the theoretical basis of integrated natural disaster risk management from the re-cognition of natural disaster risk models, the intensification of human activities on natural hazard leading factors and the systematical structure of natural disaster risk the three aspects, which provides theoretical reference to constituting scientific integrated natural disaster risk management strategy.

参考文献/REFERENCES

[1] Walter J.Ammann,Stefanie Dannenmann,Laurent Vuliet.Coping With Risks Due To Natural Hazards in the 21 st Century:Risk 21[J].Proceedings of the Risk 21 Workshop,28 November-3 December 2004.

[2] Okada N.Urban diagnosis and integrated disaster risk management[C]//Proceedings of the China-Japan EQTAP Symposium on Police and Methodology for Urban Earthquake Disaster Management.9-10 November 2003,Xianmen,China.

导航/NAVIGATE

[本期目录/Table of Contents](#)

[下一篇/Next Article](#)

[上一篇/Previous Article](#)

工具/TOOLS

[引用本文的文章/References](#)

[下载 PDF/Download PDF\(714KB\)](#)

[立即打印本文/Print Now](#)

[推荐给朋友/Recommend](#)

统计/STATISTICS

摘要浏览/Viewed 36

全文下载/Downloads 12

评论/Comments



- [3] Yongsun Paik.Risk Management of Strategic Alliances and Acquisitions bewteen Western MNCs and Companies in Central Europe[J].Thunder bird International Business Review,Vol.47(4)489-511.July-August 2005.
- [4] Aniello Amendola,Joanne Linnerooth-Bayer,Norio Okada,Peijun Shi.Towards integrated disaster risk management:case studies and trends from Asia[J].Nat Hazards.DOI 10.1007/s11069-007-9152-z
- [5] 苏桂武,高庆华.自然灾害风险的行为主体特性与时间尺度问题[J].自然灾害学报,2003,12(1):9-16
- [6] 苏桂武,高庆华.自然灾害风险的分析要素[J].地学前缘,2003,10:272-278
- [7] 张继权,冈田宪夫,多多纳裕一.综合自然灾害风险管理全面整合的模式与中国的战略选择.自然灾害学报,2006,15(1):29-37.
- [8] 王绍玉,冯百侠.城市灾害应急与管理[M].重庆:重庆出版社,2005.
- [9] 史培军,黄崇福,叶涛,等.建立中国综合风险管理体系[J].中国减灾,2005,(2):34-36
- [10] 史培军,杜鹃,叶涛.加强综合灾害风险研究,提高迎对灾害风险能力.从第6届国际综合灾害风险管理论坛看我国的综合减灾[J].自然灾害学报,2006,15(5):1-6.
- [11] 张成福.公共危机管理:全面整合的模式与中国的战略选择[J].中国行政管理,2003,(7):6-11.
- [12] 牛文元.21世纪中国发展面对的六大挑战(上)[J].21世纪展望,2002,(22):36-37.

备注/Memo: 收稿日期:2008-7-16;改回日期:2009-2-23。

基金项目:国家自然科学基金资助(项目编号:70671033)

作者简介:王绍玉,男(1956-)教授、博士研究生导师,主要从事综合灾害风险管理、紧急救援、灾害心理的教学与研究工作.E-mail:wsy@heu.tedu.cn

更新日期/Last Update: 1900-01-01