<<2009年中国成都国际灾害风险 >

图书基本信息

书名: <<2009年中国成都国际灾害风险大会论坛文集>>

13位ISBN编号: 9787802560888

10位ISBN编号:7802560888

出版时间:2009-12

出版时间:刘宁、王绍玉、唐桂娟群言出版社 (2009-12出版)

作者: 刘宁等著

页数:502

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<2009年中国成都国际灾害风险 >

内容概要

国际灾害风险大会是在联合国教科文组织、联合国国际减灾战略等多个国际组织的支持下,由达 沃斯世界风险论坛创办的。

自2006年8月在瑞士达沃斯召开第一届大会至今,已先后在中国和瑞士召开了三届国际会议。 2009年中国成都国际灾害风险大会由达沃斯世界风险论坛、民盟中央、水利部等共同发起组织,是第 四届国际灾害风险大会,在7月13日至15日在成都召开。

第一图书网,tushu<u>007.com</u>

<<2009年中国成都国际灾害风险 >

书籍目录

Emergency Disposal of Landslide Lakes and General Understanding A Conception on the Construction of Preparatory Super Disaster Rescue Resource in Colleges and Universities A Study on the Analysis of Negative-emotions among Undergraduates in Lightly Earthquake-hit Areas and Corresponding Nursing Interventions with TCM-characteristic A Study on the Site Selection and Preservation of Wenchuan Earthquake Remains and RuinsAgent-based Model Integration for Emergency ManagementAn Estimation Model for Death Toll During Earthquakes Analysis of International Catastrophic Flood Cases and its Inspiration for Flood Disaster Risk Management of ChinaAnalyzing Media Coverage on Government's Disaster Management Practices after Wenchuan Earthquake: A Preliminary ResultCapacity Building through Emergency Education to Teachers in Dujiangyan, ChinaClassification and Comparison of Sound Field in Typical Underground SpacesCommunity Capacity Building and Post-disaster Psychosocial ReconstructionConstruction of the Green Management System for Enterprise to Deal with Environmental Crises Design of Expert System for Catastrophe Response-case Study: Northern Tehran Flash FloodDevelopment and Construction of Training Base for Emergence Rescue Troops in ChinaDevelopment Strategy Research on High-tech Industry Area in Post-earthquake DisasterEarthquake Disaster Risk Management and Regional Sustainable DevelopmentEcological Safety Design of Anti-disaster Sports VenuesEnhance the Power for Forging Weapons Reply to Catastrophe -Analysis of High-tech Equipments Used in Wenchuan EarthquakeEnlightenments of 5. 12 Wenchuan EarthquakeFunction Study of Media Crisis Communication-Based on Case Analysis of China Media Coping with Wenchuan EarthquakeGovernment's Crisis Decision Performance and Evaluation ModelIndicators of Thermal Infrared Outgoing Longwave Radiation for Short-term Earthquake PredictionIndirect Economic Loss Estimation of Wenchuan Earthquake to Sichuan Province in China Based on the ARIO ModelInformation Broadcast in Safe Evacuation in Underground Spaces of Different Spatial FormsInformation Flow and its Optimization in Emergency Management: An Empirical Study on Province Level in Chinaloguiry into the Weight Setting of the Evaluation Indices of Urban Disaster Prevention CapabilityIntegrated Disaster Management of the Algiers-Boumerdes (Algeria) Earthquake of 21 May 2003Lessons from Wenchuan 5.12 for Building Seismic Resilience in ChinaLessons Learnt from Chabahar Free Trade and Industrial Zone Disaster Management Master Plan as a Sustainable Development FrameworkLong-span Structures Seismic Investigation and Anti-seismic Control Design StrategyMajor Challenges Affecting the Dissemination of Climatic Risk Management Information: The Mujika ExperienceOn Psychological Influence and Individual Coping with Major Emergencies.....

<<2009年中国成都国际灾害风险 >

编辑推荐

《2009年中国成都国际灾害风险大会论坛文集(英文版)》由群言出版社出版。

<<2009年中国成都国际灾害风险 >

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com