عنوان مقاله:

Remote Sensing and Geographic Information System for Disaster Management

محل انتشار:

دومین همایش علمی تحقیقی مدیریت امداد و نجات (سال: 1384)

تعداد صفحات اصل مقاله: 0

نویسنده:

خلاصه مقاله:

Natural disasters ; Ire inevitable slid it is almost impossible to fully recoup the damage caused by the disasters. But it is possible to minimize the potential risk by developing disaster early warning strategies, prepare and implement developmental plans to provide resilience to such disasters and to help in rehabilitation and post disaster reduction. Space technology plays a crucial role in efficient mitigation and management of disasters. This paper describe the role of remote sensing and Geographical Information System (GIS) in evolving suitable strategis for disaster management and occupational framework for their- monitoring,, assessment and mitigation, identifies pap areas and .recommends appropriate strategies for disaster management using these technologies

کلمات کلیدی:Disaster Management. Remote Sensing

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/35154

