



图书基本信息



作者简介



书籍目录

目录

自述

科研论著

用震源机制一致性作为描述地震活动性的新参数

Damage of the Tangshan Earthquake

单轴压力下岩石破裂的初步研究

Acoustic Emission of Rocks under Triaxial Compression
with Various Stress Paths

Thermally induced Acoustic Emission in Westerly
Granite

应力途径、岩石的强度和体积膨胀

地震前兆的降维判据

A New Fractal Approach to the Clustering of
Earthquakes: Physical Fractal

地理信息系统在地震破坏和损失评估中的应用

Estimating Losses from Future Earthquakes
in China

Global Seismic Hazard Assessment Based on
Area Source Model and Seismicity Data

Assessment of Global Seismic Loss Based on
Macroeconomic Indicators

地震及其灾害的减轻

论著目录



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>