

<<第三次大陆地震国际会议论文集>>

图书基本信息

书名：<<第三次大陆地震国际会议论文集>>

13位ISBN编号：9787502830847

10位ISBN编号：7502830847

出版时间：2011-10

出版时间：地震出版社

作者：第三届大陆地震紧急救援暨巨灾保险国际会议组委会秘书处

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>

书籍目录

Session1

EARTH CRUST AND EARTHQUAKES PARAMETERS ON THE LABORATORY RESEARCH DATA SOME CHARACTERISTIC FEATURES OF SEISMOTECTONIC CONDITION AND SEISMIC REGI-ME OF TUAN GIAO EARTHQUAKE AREA

FOCAL MECHANISMS IN KOREA PENINSULA

ANOMALOUS PHENOMENA OF GEOMAGNETIC VARIATION FIELD AND THEIR RELATION TO STRONG EARTHQUAKE PREDICTION'

FAULT OF FANJIABA--LINJIANG AND THE MAGNITUDE 8 EARTHQUAKE IN SOUTH WUDU IN GANSU PROVINCE IN 1879"

EARTHQUAKE TRIGGERING BY STATIC STRESS: THE 5 MAJOR EARTHQUAKES WITH M 7(1561 ~ 1920) IN THE INTER-REGION BETWEEN NORTHEAST BOUNDARYOF TIBETAN PTATEAUAND NORTH CHINA

REVIEW ON THE EVALUATING METODS OF PALEO-EARTHQUAKE MAGNITUDES FROM FAULT SOURCE PARAMETERS

SEISMOTECTONICS OF MONGOLIA BASED ON EARTHQUAKE CATALOGUE AND FOCAL MECHANISM AND ITS RELATION WITH THE AMURIAN PLATE

SEISMICITY OF INTRACONTINENTAL SWARM EARTHQUAKE AREASTA,COMPARISON OF SELECTED CASES IN AMERICA, AFRICA AND EUROPE

STUDY ON MEDIUM-SHORT TERM EARTHQUAKE FORECAST 1N YUNNANnP.RO .VINCE BY-PRE CURSOR ENERGY ACCELERATING RELEASE

STUDY ON SOURCE PARAMETERS OF THE 2000 YAO'AN EARTHQUAKE USING NEARFIELD DIGITAL SEISMIC DATA"

THE ORIENTATION TIME EVOLUTION OF ITRF2000 AND ITS INFLUENCE ON CRUSTAL DEFOR-MATION ANALYSIS IN CHINESE MAINLAND

CRUSTAL HETEROGENEITY IN ACTIVE FAULT REGIONS ESTIMATED BY INVERSION OF CODA ENVELOPES"

A 2D-FINITE ELEMENT DYNAMIC ANALYSIS OF THE GPS DATA IN CHINA AND ITS APPLI-CATION TO THE REGIONAL SEISMIC HAZARD ANALYSIS

.....

<<第三次大陆地震国际会议论文集>>

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>