## 地球物理学校

CHINESE JOURNAL OF GEOPHYSICS

文章快速检索

首页 | 期刊介绍 | 编委会 | 投稿指南 | 期刊订阅 | 广告合作 | 留 言 板 | 联系我们

English

地球物理学报 » 2009, Vol. 52 » Issue (10): 2573-2579 doi:10.3969/j.issn.0001-5733.2009.10.016

地球动力学★地震学★地磁学

最新目录 | 下期目录 | 过刊浏览 | 高级检索

<< ◀◀ 前一篇

后一篇 🕪 >

引用本文(Citation):

门可佩.江苏—南黄海地区地震链及其有序网络结构研究. 地球物理学报, 2009,52(10): 2573-2579,doi: 10.3969/j.issn.0001-5733.2009.10.016

MEN Ke-Pei.Research on earthquake chains and its orderly network structure in Jiangsu-South Yellow Sea region. Chinese J. Geophys. (in Chinese), 2009, 52(10): 2573-2579, doi: 10.3969/j.issn.0001-5733.2009.10.016

江苏—南黄海地区地震链及其有序网络结构研究

门可佩\*

南京信息工程大学数理学院,南京 210044

Research on earthquake chains and its orderly network structure in Jiangsu-South Yellow Sea region

MEN Ke-Pei\*

College of Mathematics &Physics, Nanjing University of Information Science & Technology, Nanjing 210044, China

摘要

参考文献

相关文章

Download: PDF (771KB) HTML 0KB Export: BibTeX or EndNote (RIS) Supporting Info

摘要 根据翁文波信息预测理论,对江苏—南黄海地区自1839年以来 $M_{\rm S}$  $\geqslant$ 5中强地震链时空有序性进行了深入研究,构建了本区南黄海海域和全区 $M_{\rm S}$  $\geqslant$ 6强震的有序网络结构,并据此对未来6级强震进行了预测,同时分析讨论了本区地震活动的分期。结论表明:本区从1998年起进入新一轮平静幕,此幕可能持续到2042年前后,下次活跃幕的首次6级强震可能发生在2053年前后。

关键词 江苏--南黄海地区, 地震链, 信息有序网络结构, 地震预测

Abstract: According to the information prediction theory, we have done an in-depth research on the spatio-temporal orderliness of  $M_{\rm S} \gtrsim 5$  mid-strong earthquake chains in Jiangsu-South Yellow Sea region since 1839. We conceived  $M_{\rm S} \gtrsim 6$  strong earthquake orderly network structure in the South Yellow Sea region and the whole region. We also did prediction of strong earthquake with magnitude 6 in the future and meanwhile we analysed and discussed the variation of seismicity. The result showed that since 1998 it has entered into a new quiet episode, and it may last to about 2042; the first strong earthquake with magnitude 6 of next active episode may take place in the year about 2053.

Keywords Jiangsu-South Yellow Sea region, Earthquake chains, Informational orderly network structure, Earthquake prediction

Received 2008-04-30;

Corresponding Authors: 门可佩

链接本文:

http://118.145.16.227/geophy/CN/10.3969/j.issn.0001-5733.2009.10.016 或 http://118.145.16.227/geophy/CN/Y2009/V52/I10/2573

查看全文 下载PDF阅读器

Service

把本文推荐给朋友
加入我的书架
加入引用管理器
Email Alert
RSS

作者相关文章

Copyright 2010 by 地球物理学报