

中国科技核心期刊

刊号: ISSN 1001-8662  
CN 44-1266/P

# 华南地震

SOUTH CHINA JOURNAL OF SEISMOLOGY

2022 • 12

第42卷 第4期  
Vol. 42 NO. 4



主办单位: 广东省地震局

# 华南地震

2022年 第42卷 第4期

华南地区地震预测指标体系专辑

## 目 次

华南地区地震预测指标体系建设现状与展望 .....	周斌 (1)
日本与华北地区强震活动相关性再讨论 .....	郑建常,李冬梅,冀东普,戴宗辉 (7)
兴都库什—帕米尔地区中源地震对新疆强震活动的影响分析 .....	宋春燕,聂晓红,魏文薪,向元 (20)
华南沿海地震带5级以上地震中期向短期过渡的跟踪预测策略 .....	阎春恒,周斌 (26)
华南地区定点形变预测指标建设 .....	关玉梅,王紫燕,杨锦玲,秦双龙 (34)
四川盆地显著地震的“窗口”效应 .....	张致伟 (41)
台湾造山带主要断层闭锁程度与滑动亏损特征 .....	李强,王紫燕 (48)
台湾集集地震对福州小震群的动态库仑破裂应力分析 .....	董非非,袁丽文,邓辉 (54)
华南地区地磁预测方法预测指标体系的初步应用 .....	倪晓寅,洪旭瑜 (60)
华南流体预测指标提取及应用实例 .....	廖丽霞,秦双龙,莫佩婵 (67)
华南地区地震危险性判定综合指标的分析与应用 .....	袁丽文 (78)
华南西部地区震群活动与中强震关系研究 .....	郭培兰,黄惠宁,李莎,苏珊 (86)
广西九塘井水位突变异常映震效能分析 .....	莫佩婵,袁媛,文翔,梁飞,黄美丽,苏珊 (94)
广西及邻区 $b$ 值变化特征 .....	苏珊,郭培兰 (102)
华南沿海地震带地震调制比特征分析 .....	张慧,谢小玲,阎春恒,王小娜,黄章荣 (109)
华南地区流动重力变化异常指标分析 .....	文翔,季灵运,向巍,罗远鹏,梁飞,李砚,柴现凡 (117)
华南西部地区近期中强地震前定点形变异常特征分析 .....	黄惠宁,郭培兰,阎春恒,苏珊,原永东 (127)
震源机制一致性参数方法在台湾地区的应用研究 .....	胡淑芳,袁丽文,李强,黄艳丹 (137)
华南内陆5级以上地震前小震活动增强分析 .....	李莎,袁媛,阎春恒,向巍 (145)

\*

\*

\*

\*

\*

# SOUTH CHINA JOURNAL OF SEISMOLOGY

Vol.42 No.4 2022

## The Album of Earthquake Prediction Index System in South China

### CONTENTS

Current Situation and Prospect of Earthquake Prediction Index System in South China .....	ZHOU Bin (1)
Rediscussion on the Correlation of Strong Earthquake Activities Between Japan and North China .....	ZHENG Jianchang, LI Dongmei, JI Dongpu, DAI Zonghui (7)
Analysis of the Influence of Intermediate-focus Earthquakes in Hindu Kush–Pamir on Strong Earthquakes Activity in Xinjiang .....	SONG Chunyan, NIE Xiaohong, WEI Wenxin, XIANG Yuan (20)
Tracking and Prediction Strategy for Mid-term to Short-term Transition of Earthquakes with $M_s \geq 5$ in the South China Coastal Seismic Belt .....	YAN Chunheng, ZHOU Bin (26)
Construction of Fixed-point Deformation Prediction Index in South China .....	GUAN Yumei, WANG Ziyan, YANG Jinling, QIN Shuanglong (34)
The "Window Effect" of Significant Earthquakes in Sichuan Basin .....	ZHANG Zhiwei (41)
The Blocking Degree and Slip Deficit Characteristics of the Main Faults in the Taiwan Orogenic Belt .....	LI Qiang, WANG Ziyan (48)
Dynamic Coulomb Failure Stress Analysis of Fuzhou Small Earthquake Swarm Caused by Chi–Chi Earthquake in Taiwan Province .....	DONG Feifei, YUAN Liwen, DENG Hui (54)
Preliminary Application of Prediction Index System of Geomagnetic Prediction Method in South China .....	NI Xiaoyin, HONG Xuyu (60)
Extraction and Application of Fluid Prediction Index in South China .....	LIAO Lixia, QIN Shuanglong, MO Peichan (67)
Analysis and Application of Comprehensive Indicators for Seismic Hazard Determination in South China .....	YUAN Liwen (78)
Study on the Relationship Between Earthquake Swarm Activity and Moderate-strong Earthquakes in Western South China .....	GUO Peilan, HUANG Huining, LI Sha, SU Shan (86)
Seismic Reflection Efficiency Analysis of Sudden Change of Water Level in Jiutang Well, Guangxi .....	MO Peichan, YUAN Yuan, WEN Xiang, LIANG Fei, HUANG Meili, SU Shan (94)
Variation Characteristics of $b$ Value in Guangxi and Its Adjacent Areas .....	SU Shan, GUO Peilan (102)
Characteristics Analysis of Seismic Modulation Ratio of South China Coastal Seismic Zone .....	ZHANG Hui, XIE Xiaoling, YAN Chunheng, WANG Xiaona, HUANG Zhangrong (109)
Anomaly Index Analysis of Mobile Gravity Changes in South China .....	WEN Xiang, JI Lingyun, XIANG Wei, LUO Yuanpeng, LIANG Fei, LI Yan, CHAI Xianfan (117)
Analysis on the Anomalies Characteristics of Fixed-point Deformation Before Recent Moderately Strong Earthquakes in Western South China .....	HUANG Huining, GUO Peilan, YAN Chunheng, SU Shan, YUAN Yongdong (127)
Application of Focal Mechanism Consistency Parameter Method in Taiwan Area .....	HU Shufang, YUAN Liwen, LI Qiang, HUANG Yandan (137)
Analysis on Small Earthquake Activity Enhancement Before Earthquakes with $M \geq 5$ in Inland South China .....	LI Sha, YUAN Yuan, YAN Chunheng, XIANG Wei (145)

---

Managing Editor of This Issue: LI Jianmei, ZHOU Bin

Examiner of English Abstracts: GONG Huiling