

内
NEI

陆
LU

地
DI

震
ZHEN

(季刊)

责任编辑 李帛珊
邱媛媛
英文审校 李帛珊

目次

2026年6月
第40卷 第2期(总158期)

2025年12月4日阿合奇 $M_s6.0$ 地震专刊

- 2025年12月4日阿合奇6.0级地震灾害损失评估分析
..... 温和平,谭明,李帅,阿里木江·亚力昆,赵江涛,李波,罗炬(117)
- 2025年12月4日阿合奇6.0级地震建筑物震害正演与三维情景
仿真 柏岩,谭明,雷宽久,李金香,薛龙涛,马建,李波(125)
- InSAR观测约束下的阿合奇 $M_w6.0$ 地震震源参数反演及断层滑动
分布 李鸿斌,李桂荣,陈威,马刚,邓明文,范文龙(133)
- 阿合奇 $M_s6.0$ 地震发震构造及地壳形变分析
..... 范文龙,李桂荣,姚远,唐明帅,祝杰,苏力坦·玉散,李瑞,谭翠(144)
- 应急流动观测在阿合奇6.0级地震中的应用
..... 张勇,阿布都热依木江·巴克,赵晓成,迟正阳,薛龙涛(152)
- 阿合奇 $M_s6.0$ 及周边3次强震前 *RTL* 异常特征分析
..... 马倩雯,尼鲁帕尔·买买吐孙,宋春燕(161)
- 2025年12月4日阿合奇 $M_s6.0$ 地震重力背景噪声特征分析 ...
..... 欧雪慧,关冬晓,陈丽,杨绍富,温燕林,潘振生(170)
- 2025年12月4日阿合奇 $M_s6.0$ 地震前陆态网络观测数据特征研究
..... 张政,丁宇,杨璐嘉,李桂荣,庞鑫柏(177)
- 阿合奇 $M_s6.0$ 地震前重力场变化特征研究
..... 聂嘉旺,赵磊,艾力夏提·玉山,
刘代芹,阿卜杜塔伊尔·亚森,丁宇,阿尔达克·卡德尔别克(185)
- 2024年乌什 $M_s7.1$ 与2025年阿合奇 $M_s6.0$ 地震震前地表温度异
常特征对比
..... 张兴财,南芳芳,祖力卡尔·艾则孜,潘振生,刘海洋,蒋志英(193)
- 阿合奇 $M_s6.0$ 地震震后初期序列参数指示意义探讨
..... 饶文,南芳芳,李奎,刘海洋,马子平(201)
- 2025年12月4日阿合奇 $M_s6.0$ 地震前电磁异常演化特征分析
... 孙昭杰,艾萨·伊斯马伊力,张杰,张校赫,尹海林,刘海洋,杨恒岳(208)
- 阿合奇 $M_s6.0$ 地震定点形变异常特征
..... 杨绍富,高歌,赵彬彬,张涛(217)

CONTENTS

Aheqi $M_s6.0$ Earthquake on December 4, 2025 Special Issue

- Analysis of Disaster Loss Assessment of Aheqi $M6.0$ Earthquake on December 4, 2025
WEN He-ping, TAN Ming, LI Shuai, Alimujiang Yalikun, ZHAO Jiang-tao, LI Bo, LUO Ju (117)
- Forward Modeling of Building Damage and Three-Dimensional Scenario Simulation of Aheqi
 $M_s6.0$ Earthquake on December 4, 2025
 *BAI Yan, TAN Ming, LEI Kuan-jiu, LI Jin-xiang, XUE Long-tao, MA Jian, LI Bo* (125)
- Inversion of Source Parameters and Fault Slip Distribution for 2025 Aheqi $M_w6.0$ Earthquake
 Constrained by InSAR Observations
 *LI Hong-bin, LI Gui-rong, CHEN Wei, MA Gang, DENG Ming-wen, FAN Wen-long* (133)
- Analysis of Seismogenic Structure and Crustal Deformation of Aheqi $M_s6.0$ Earthquake
 *FAN Wen-long, LI Gui-rong,*
YAO Yuan, TANG Ming-shuai, ZHU Jie, Sulitan Yusan, LI Rui, TAN Cui (144)
- Application of Emergency Mobile Seismic Observation in Xinjiang Aheqi $M6.0$ Earthquake

ZHANG Yong, Abudureyimujiang Bake, ZHAO Xiao-cheng, CHI Zheng-yang, XUE Long-tao (152)
- Analysis of *RTL* Anomaly Characteristics before Aheqi $M_s6.0$ and Three Surrounding Strong
 Earthquakes *MA Qian-wen, Nilupar Maimaitusun, SONG Chun-yan* (161)
- Analysis of Gravity Background Noise Characteristics of Aheqi $M_s6.0$ Earthquake on December
 4, 2025
OU Xue-hui, GUAN Dong-xiao, CHEN Li, YANG Shao-fu, WEN Yan-lin, PAN Zhen-sheng (170)
- Characteristics Study on Observation Data from Crustal Movement Observation Network of China
 before Aheqi $M_s6.0$ Earthquake on December 4, 2025
 *ZHANG Zheng, DING Yu, YANG Lu-Jia, LI Gui-rong, PANG Xin-Bai* (177)
- Study on Characteristics of Gravity Field Changes before Aheqi $M_s6.0$ earthquake
 *NIE Jia-wang, ZHAO Lei,*
Ailixiati Yushan, LIU Dai-qin, Abudutayier Yasen, DING Yu, Aerdake Kadeerbieke (185)
- Comparison of Surface Temperature Anomaly Characteristics before Two Earthquakes: 2024
 Wushi $M_s7.1$ Earthquake and 2025 Aheqi $M_s6.0$ Earthquake
 *ZHANG Xing-cai,*
NAN Fang-fang, Zulikaer Aizezi, PAN Zhen-sheng, LIU Hai-yang, JIANG Zhi-ying (193)
- Discussion on Indicative Significance of Early Post-Seismic Sequence Parameters after Aheqi
 $M_s6.0$ Earthquake *RAO Wen, NAN Fang-fang, LI Kui, LIU Hai-yang, MA Zi-ping* (201)
- Evolution Characteristics Analysis of Electromagnetic Anomalies Before Aheqi $M_s6.0$
 Earthquake on December 4, 2025
 *SUN Zhao-jie, Aisa Yisimayili,*
ZHANG Jie, ZHANG An-he, YIN Hai-lin, LIU Hai-yang, YANG Heng-yue (208)
- Anomaly Feature of Fixed Point Deformation before Aheqi $M_s6.0$ Earthquake
 *YANG Shao-fu, GAO Ge, ZHAO Bin-bin, ZHANG Tao* (217)