



姜中山

博士後研究

Zhongshan Jiang Postdoctoral Fellow

Tel: +886-2-2783-9910 ext. 1312

E-mail: zsjiang@earth.sinica.edu.tw

Research interests: Seismogeodesy, Hydrogeodesy

Researchgate https://www.researchgate.net/profile/Jiang_Zhongshan

Education

Ph.D. Southwest Jiaotong University 12/2018

B.S. Changchun Institute of Technology 06/2013

Publications

Guo, R., Zheng, Y., Xu, J., & **Jiang, Z.** (2019). Seismic and Aseismic Fault Slip Associated with the 2017 M_w 8.2 Chiapas, Mexico, Earthquake Sequence. *Seismological Research Letters*.

Jiang, Z., Yuan, L., Huang, D., Zhang, L., Hassan, A., & Yang, Z. (2018). Spatial-temporal evolution of slow slip movements triggered by the 2016 M_w 7.8 Kaikoura earthquake, New Zealand. *Tectonophysics*, 744, 72-81.

Jiang, Z., Huang, D., Yuan, L., Hassan, A., Zhang, L., & Yang, Z. (2018). Coseismic and postseismic deformation associated with the 2016 M_w 7.8 Kaikoura earthquake, New Zealand: fault movement investigation and seismic hazard analysis. *Earth, Planets and Space*, 70(1), 62.

Jiang, Z., Yuan, L., Huang, D., Yang, Z., & Hassan, A. (2018). Postseismic deformation associated with the 2015 M_w 7.8 Gorkha earthquake, Nepal: Investigating ongoing afterslip and constraining crustal rheology. *Journal of Asian Earth Sciences*, 156, 1-10.

丁一航, 黄丁发, 师悦龄, **姜中山**, & 陈婷. (2018). 利用 GPS 和 GRACE 分析四川地表垂向位移变化. *地球物理学报*, 61(12), 4777-4788.

杨忠荣, 袁林果, 姜中山, 杜文成, & 张宁宁. (2018). 尼泊尔 Mw 7.9 地震震后断层滑动时空特征分析. *大地测量与地球动力学*, 38(9), 891-896.

杜文成, 袁林果, 张宁宁, 杨忠荣, & 姜中山. (2018). 青岛台站重力固体潮和海潮负荷特征研究. *大地测量与地球动力学*, 38(9), 913-916.

丁一航, 黄丁发, 姜中山, 罗晨曦, & 汤伟尧. (2018). 利用 GRACE 研究我国四大流域陆地水储量循环周期. *大地测量与地球动力学*, 38(6), 603-608.

Jiang, Z., Yuan, L., Huang, D., Yang, Z., & Chen, W. (2017). Postseismic deformation associated with the 2008 Mw 7.9 Wenchuan earthquake, China: Constraining fault geometry and investigating a detailed spatial distribution of afterslip. *Journal of Geodynamics*, 112, 12-21.

Conferences

黄丁发, 姜中山(报告人), 张鲁鹏. 2018. 基于 GNSS 的同震和震后变形建模研究—以汶川和凯库拉地震为例. 第三届中国大地测量和地球物理学学术大会

姜中山(报告人), 黄丁发, 张鲁鹏. 2018. 2016 年 Mw 7.8 新西兰 Kaikoura 地震触发的慢滑移运动时空特征分析. 第三届中国大地测量和地球物理学学术大会