# 肖 晓

# 地球物理学博士研究生

地球和空间科学学院,中国科学技术大学 中国合肥金寨路 96 号教学行政楼 1127 室

邮箱: xiaox17@mail.ustc.edu.cn | 个人网站: http://home.ustc.edu.cn/~xiaox17 | 电话: +86-132 0569 9523

#### 教育经历

2017 – 现在 地球物理学 博士研究生

中国科学技术大学, 合肥, 中国

2013 - 2017 地球物理学 本科

武汉大学,武汉,中国

#### 研究兴趣

- 背景噪声源分析
- 地震成像
- 地震干涉

## 学术活动

2019 中国科大地球和空间科学学院固体地球物理学生研讨会组织者

2017 中国地震学参考模型研讨会会议秘书 China Seismological Reference Model

2017 - 现在 American Geophysical Union (AGU) 会员

2017 – 现在 China Seismological Reference Model 研究助理和数据管理员

2016 - 现在 GMT China Community 贡献者

## 奖项和荣誉

2017 武汉大学优秀毕业生

2017 武汉大学优秀本科毕业论文

## 已发表论文

- 3. Cheng, S. H., **Xiao, X.**, Wu, J. P., Wang, W. L., Sun, L., Wang, X. X. & Wen, L. X.(2021). Crustal Thickness and Vp/Vs Variations Beneath the Continental China Revealed by Receiver Function Analysis. *Geophysical Journal International*, 228(3), 1731-1749. (2018 年 JCR 二区)
- 2. **Xiao, X.**, Cheng, S. H., Wu, J. P., Wang, W. L., Sun, L., Wang, X. X. & Wen, L. X.(2021). Shallow seismic structure beneath China revealed by P wave polarization, Rayleigh wave ellipticity and receiver function. *Geophysical Journal International*, 225(2), 998-1019. (2018 年 JCR 二区)
- 1. Chen, Z. Luo, J., **Xiao, X.**, & Sun, F.(2017). Assessment of COSMIC radio occultation water vapor profile. *Journal of National University of Defense Technology*, *39*(3), 201–206.

#### 提交/在审论文

1. Yao, J. Y., Wu, S. C., Li, T. J., **Xiao, X.**, Hubbard, J., Wang, Y., He, Y. M., Thant, M., & Tong, P. (2021). Imaging the upper 10 km crustal shear-wave velocity structure of central Myanmar via a joint inversion of body-wave polarizations and receiver functions *SRL* [*Under Review*]

#### 在写论文

- 2. **Xiao, X.**, Sun, L., Wang, X. X. & Wen, L. X.(2021). Simultaneous inversion for surface wave phase velocity and earthquake centroid parameters: methodology and application
- 1. **Xiao, X.**, Cheng, S. H., Wu, J. P., Wang, W. L., Sun, L., Wang, X. X. & Wen, L. X.(2021). Seismic structure of the crust and uppermost mantle beneath China from various seismic constraints.

## 会议摘要

- Xu Y., Sun L., Hao J., Lu Z., Xiao, X.& Wen, L. (2019). Source properties of 17 June 2019 Changning earthquake (Mw 6.2), China and its aftershocks. Abstract S11G-0437 presented at 2019 AGU Fall Meeting, San Francisco, CA, USA.
- Zhu J., Lu Z., Xu Y., Xiao, X., Wang X. & Wen, L. (2019). Temperature-related Martian seismic events observed by InSight. Abstract DI51B-0025 presented at 2019 AGU Fall Meeting, San Francisco, CA, USA.
- Mao S., Cheng S., Xiao, X., Wu J. & Wen, L. (2019). A three-dimensional receiver function migration method imaging the crustal structure in Sichuan-Yunnan Region, Southwest China. Abstract S21D-0534 presented at 2019 AGU Fall Meeting, San Francisco, CA, USA.
- 4. Lu Z., **Xiao, X.**, Cheng S., Wang X., Zhu J. & Wen, L. (2019). Shallow Martian Seismic Velocity Structure Inferred from InSight's Seismic Signals Produced by Air Pressure Variations. Abstract DI51A-0015 presented at 2019 AGU Fall Meeting, San Francisco, CA, USA.

- 3. **Xiao, X.**, Cheng S.& Wen, L. (2019). A Preliminary Crustal Shear Wave Velocity Model for the continental China. Abstract S11D-0376 presented at 2019 AGU Fall Meeting, San Francisco, CA, USA.
- 2. **Xiao, X.**, Cheng S.& Wen, L. (2018). Shallow seismic structure beneath China revealed by bodywave polarization and Rayleigh-wave ellipticity. Abstract S23C-0530 presented at 2018 AGU Fall Meeting, Washington, DC, USA.
- Xiao, X., & Wen, L. (2017). 3D Crust and Uppermost Mantle Structure beneath Tian Shan Region from ambient noise and earthquake surface waves. Abstract S51D-062 presented at 2017 AGU Fall Meeting, New Orleans, LA, USA.

#### 最近报告

1. **Xiao, X.** Shallow shear wave structure beneath China revealed by rayleigh wave ellipticity and receiver function. 地球和空间科学学院,中国科学技术大学,合肥,中国. 2018 年 12 月 25 日. **[学生讨论会]** 

#### 专业知识和技能

语言 中文, 英文.

编程技能 C, Python, Fortran, Matlab, Shell, LaTeX.

地震学软件 SAC, GMT, SOD, ObsPy, TauP, CPS330.

地震学模拟 Reflectivity Method, Modal summation, Generalized Ray Theory.