

田冬冬

教授 博士生导师

中国地质大学（武汉）
地球物理与空间信息学院
湖北省武汉市洪山区鲁磨路 388 号
档案楼 512B 室

✉ dtian@cug.edu.cn
>ID 0000-0001-7967-1197
🌐 me.seisman.info
👤 seisman

教育经历

- 2018 地球物理学博士，中国科学技术大学，中国安徽省合肥市
2012 地球物理学学士，中国科学技术大学，中国安徽省合肥市

工作经历

- 2022/12 至今 教授，中国地质大学（武汉），地球物理与空间信息学院
2021/11–2022/11 特任教授，中国地质大学（武汉），地球物理与空间信息学院
2018/08–2021/09 博士后研究助理，密西根州立大学，地球与环境科学系

研究方向及兴趣

- 地球深部结构
- 地震震源理论及观测
- 地震波传播理论

学术团体及服务

学术团体

- 美国地球物理联合会（AGU）会员（2012 至今）
- 中国地球物理学会（CGS）会员（2022 至今）
- 中国地震学会会员（2024 至今）

学术服务

- Earthquake Research Advances 副主编（2024 至今）
- 中国地震学会地震学专业委员会委员（2024 至今）
- Generic Mapping Tools (GMT) 指导委员会委员（2024 至今）
- 期刊/基金审稿人: *Nature Communications*, *Journal of Geophysical Research: Solid Earth*, *Geophysical Research Letters*, *Seismological Research Letters*, *Review of Scientific Instruments*, *Journal of Open Source Software*, *Results in Geophysical Sciences*, 华北地震科学, 国家自然科学基金青年科学基金
- 创办博客及网站 SeisMan 博客（2013）、GMT 中文社区（2016）和地震“学”（2020）

- Generic Mapping Tools (GMT) 和 PyGMT 核心开发者 (2018 至今)
- 中国地震学参考模型研究助理及数据库管理员 (2016–2018)
- AGU 秋季会议 Outstanding Student Paper Award 评审 (2018–2020)
- 中国地震学参考模型工作组成员 (2023 至今)

学院服务

- 地空学院学位评定分委员会委员 (2023 至今)

荣誉

- 2022 湖北省高层次人才计划
2021 中国地质大学（武汉）“百人计划”
2018 中国科学院院长奖
2018 中国科学技术大学优秀毕业生
2017 中国地球科学联合学术年会优秀学生论文奖
2017 博士生国家奖学金

科研基金

- 中国地质大学（武汉）中央高校优秀青年团队，5 万，2023/01-2024/12，排名 5/6
- 国家自然科学基金面上项目 No. 42274122, 56 万，2023/01–2026/12，主持
- 中国地质大学（武汉）“百人计划”科研启动经费，200 万，2021/11–2026/12，主持

已发表论文

* 通讯作者, # 共同一作

17. Tian, D. (2024). HinetPy: A Python package for accessing and processing NIED Hi-net seismic data. *Journal of Open Source Software*, 9(98), 6840. doi:[10.21105/joss.06840](https://doi.org/10.21105/joss.06840)
16. Li, J.*, Zhang, B., Sun, D., Tian, D., Yao, J. (2024). Detailed 3D structures of the western edge of the Pacific Large Low Velocity Province. *Journal of Geophysical Research: Solid Earth*, 129(4), e2023JB028032. doi:[10.1029/2023JB028032](https://doi.org/10.1029/2023JB028032)
15. Tian, D.*,& Wen, L. (2023). Comment on “Inner Core Rotation Captured by Earthquake Doublets and Twin Stations” by Yang and Song. *Geophysical Research Letters*, 50(15), e2023GL103173. doi:[10.1029/2023GL103173](https://doi.org/10.1029/2023GL103173)
14. Tian, D.* , Wei, S. S.* , Wang, W., & Wang, F. (2022). Stress drops of intermediate-depth and deep earthquakes in the Tonga slab. *Journal of Geophysical Research: Solid Earth*, 127, e2022JB025109. doi:[10.1029/2022JB025109](https://doi.org/10.1029/2022JB025109)
13. Yao, J.* , Tian, D., Sun, L., & Wen, L. (2021). Comment on “Origin of temporal changes of inner-core seismic waves” by Yang and Song (2020). *Earth and Planetary Science Letters*, 553, 116640. doi:[10.1016/j.epsl.2020.116640](https://doi.org/10.1016/j.epsl.2020.116640)

12. Wei, S. S.*, Shearer, P. M., Lithgow-Bertelloni, C., Stixrude, L., & **Tian, D.** (2020). Oceanic plateau of the Hawaiian mantle plume head subducted to the uppermost lower mantle. *Science*, 370, 983–987. doi:[10.1126/science.abd0312](https://doi.org/10.1126/science.abd0312)
11. **Tian, D.***, Lv, M., Wei, S. S., Dorfman, S. M., & Shearer, P. M. (2020). Global variations of Earth's 520- and 560-km discontinuities. *Earth and Planetary Science Letters*, 552, 116600. doi:[10.1016/j.epsl.2020.116600](https://doi.org/10.1016/j.epsl.2020.116600)
10. Wessel, P.*, Luis, J., Uieda, L., Scharroo, R., Wobbe, F., Smith, W. H. F., & **Tian, D.** (2019). The Generic Mapping Tools Version 6. *Geochemistry, Geophysics, Geosystems*, 20(11), 5556–5564. doi:[10.1029/2019GC008515](https://doi.org/10.1029/2019GC008515)
9. Yao, J.*, **Tian, D.**, Sun, L., & Wen, L. (2019). Temporal change of seismic Earth's inner core phases: inner core differential rotation or temporal change of inner core surface? *Journal of Geophysical Research: Solid Earth*, 124(7), 6720–6736. doi:[10.1029/2019JB017532](https://doi.org/10.1029/2019JB017532)
8. Fan, W.*, Wei, S. S., **Tian, D.**, McGuire, J. J., & Wiens, D. A. (2019). Complex and diverse rupture processes of the 2018 Mw 8.2 and Mw 7.9 Tonga-Fiji deep earthquakes. *Geophysical Research Letters*, 46(5), 2434–2448. doi:[10.1029/2018GL080997](https://doi.org/10.1029/2018GL080997)
7. Yao, J.*[#], **Tian, D.**[#], Lu, Z., Sun, L., & Wen, L. (2018). Triggered seismicity after North Korea's 3 September 2017 nuclear test. *Seismological Research Letters*, 89(6), 2085–2093. doi:[10.1785/0220180135](https://doi.org/10.1785/0220180135)
6. Yao, J.*[#], **Tian, D.**[#], Sun, L., & Wen, L. (2018). Source characteristics of North Korea's 3 September 2017 nuclear test. *Seismological Research Letters*, 89(6), 2078–2084. doi:[10.1785/0220180134](https://doi.org/10.1785/0220180134)
5. **Tian, D.***[#], Yao, J.*[#], & Wen, L. (2018). Collapse and earthquake swarm after North Korea's 3 September 2017 nuclear test. *Geophysical Research Letters*, 45(9), 3976–3983. doi:[10.1029/2018GL077649](https://doi.org/10.1029/2018GL077649)
4. 温联星*, 田冬冬, 姚家园 (2018). 地球内核及其边界的结构特征和动力学过程. 地球物理学报, 61(3), 803–818. doi:[10.6038/cjg2018L0500](https://doi.org/10.6038/cjg2018L0500)
3. **Tian, D.**, & Wen, L.* (2017). Seismological evidence for a localized mushy zone at the Earth's inner core boundary. *Nature Communications*, 8, 165. doi:[10.1038/s41467-017-00229-9](https://doi.org/10.1038/s41467-017-00229-9)
2. Chen, X.*, **Tian, D.**, & Wen, L. (2015). Microseismic sources during Hurricane Sandy. *Journal of Geophysical Research: Solid Earth*, 120(9), 6386–6403. doi:[10.1002/2015JB012282](https://doi.org/10.1002/2015JB012282)
1. Zhang, M.*, **Tian, D.**, & Wen, L. (2014). A new method for earthquake depth determination: stacking multiple-station autocorrelograms. *Geophysical Journal International*, 197(2), 1107–1116. doi:[10.1093/gji/ggu044](https://doi.org/10.1093/gji/ggu044)

会议摘要

口头报告

8. Wei, S. S., & **Tian, D.** (2022). Stress drops of small-to-moderate earthquakes beneath the Alaska Peninsula. 2022 AGU Fall Meeting, Chicago, IL, USA. ID: S42A-02.
7. Zhang, Y., Wei, S. S., Byrnes, J. S., **Tian, D.**, Wang, F., & Bezada M. (2022). P-wave attenuation structure of the Tonga subduction zone and implications for mantle wedge processes. 2022 AGU Fall Meeting, Chicago, IL, USA. ID: DI23A-06.

6. Tian, D. (2022). Source spectra and stress drops of small-to-moderate earthquakes beneath Tonga and the Alaska Peninsula. 2022/2021 Annual Meeting of Chinese Geoscience Union, online.
5. Meghan, J., Grund, M., Schlitzer, W., Leong, W. J., Tian, D., Yao, J., & Uieda, L. (2021). PyGMT: An open-source Python library for geospatial processing, analysis, and visualization. 2021 AGU Fall Meeting, online. ID: IN55C-08.
4. Wei, S. S., Zhang, Y., Tian, D., & Wiens, D. A. (2021). New advances in body-wave attenuation studies of the Tonga subduction zone. 2021 AGU Fall Meeting, online. ID: S23B-05.
3. Wei, S. S., Shearer, P. M., Lithgow-Bertelloni, C., Stixrude, L., & Tian, D. (2021). Oceanic plateau of the Hawaiian mantle plume head subducted to the uppermost lower mantle. EGU General Assembly 2021, online. ID: EGU21-13874.
2. Tian, D., & Wei, S. S. (2021). Source spectra and stress drops of small-to-moderate earthquakes beneath the Alaska peninsula. 2021 AGU Fall Meeting, online. ID: T54A-11.
1. Tian, D., & Wen, L. (2017). Seismological evidence for a localized mushy zone at the Earth's inner core boundary. 2017 Annual Meeting of Chinese Geoscience Union, Beijing, China.

张贴海报

21. Zhang, Y., Byrnes, J. S., Wei, S. S., Tian, D., Wang, F., & Bezada M. (2021). P-wave attenuation tomography of the Tonga-Lau mantle wedge improved by a Bayesian Monte Carlo approach and independently constrained source spectra. 2021 AGU Fall Meeting, online. ID: S25D-0276.
20. Tian, D., Wang, W., Wang, F., & Wei, S. S. (2020). Source spectra of intermediate-depth and deep earthquakes in the Tonga subduction zone. 2020 AGU Fall Meeting, online. ID: S054-0012.
19. Wei, S. S., Tian, D., Shearer, P. M., Lv, M., Dorfman, S. M., Lithgow-Bertelloni, C., & Stixrude, L. (2020). Compositional heterogeneities in the mid-mantle revealed by seismic discontinuities and reflectors. 2020 AGU Fall Meeting, online. ID: DI016-0008.
18. Tian, D., Wang, W., & Wei, S. S. (2019). Source spectra and stress drop of deep earthquakes in the Tonga subduction zone. 2019 AGU Fall Meeting, San Francisco, CA, USA. ID: S13C-0458.
17. Tian, D., Wei, S. S., & Shearer, P. M. (2019). Global variations of the 520-km discontinuity. Gordon Research Conference: Interior of the Earth, South Hadley, MA, USA.
16. Tian, D., Wei, S. S., & Shearer, P. M. (2018). Global variations of the 520-km discontinuity. 2018 AGU Fall Meeting, Washington, DC, USA. ID: DI31C-0024.
15. Tian, D., Yao, J., & Wen, L. (2017). Collapse and earthquake swarm after North Korea's 3 September 2017 nuclear test. 2017 AGU Fall Meeting, New Orleans, LA, USA. ID: S43H-2968.
14. Tian, D., & Wen, L. (2017). Three types of Earth's inner core boundary. 2017 AGU Fall Meeting, New Orleans, LA, USA. ID: DI33B-0404.
13. Yao, J., Tian, D., & Wen, L. (2017). High-precision location, yield and tectonic release of North Korea's 3 September 2017 nuclear test. 2017 AGU Fall Meeting, New Orleans, LA, USA. ID: S43H-2967.

12. Yao, J., **Tian, D.**, Sun, L., & Wen, L. (2017). Temporal change of seismic Earth's inner core phases: Inner core differential rotation or temporal change of inner core surface? 2017 AGU Fall Meeting, New Orleans, LA, USA. ID: DI33B-0405.
11. **Tian, D.**, & Wen, L. (2017). Seismological evidence for a localized mushy zone at the Earth's inner core boundary. Gordon Research Conference: Interior of the Earth, South Hadley, MA, USA.
10. Yao, J., **Tian, D.**, Sun, L., & Wen, L. (2017). Temporal change of seismic Earth's inner core phases: Inner core differential rotation or temporal change of inner core surface? Gordon Research Conference: Interior of the Earth, South Hadley, MA, USA.
9. **Tian, D.**, & Wen, L. (2016). Seismic structures of the Earth's inner core boundary beneath the Bearing sea and Mexico. 2016 AGU Fall Meeting, San Francisco, CA, USA. ID: DI43A-2657.
8. **Tian, D.**, & Wen, L. (2015). Varying seismic property of the Earth's inner core boundary. 2015 AGU Fall Meeting, San Francisco, CA, USA. ID: DI33A-2606.
7. **Tian, D.**, & Wen, L. (2014). Seismic study on the properties of the Earth's inner core boundary. 2014 AGU Fall Meeting, San Francisco, CA, USA. ID: DI31B-4269.
6. **Tian, D.**, & Wen, L. (2014). Topography and properties of the Earth's inner core boundary. 2014 Annual Meeting of Chinese Geophysical Society, Beijing, China.
5. Chen, X., **Tian, D.**, & Wen, L. (2013). Seismic tracking of Hurricane Sandy. 2013 AGU Fall Meeting, San Francisco, CA, USA. ID: S11A-2296.
4. **Tian, D.**, & Wen, L. (2013). Regional topography variation of Earth's inner core boundary. 2013 AGU Fall Meeting, San Francisco, CA, USA. ID: DI23A-2282.
3. Zhang, M., **Tian, D.**, & Wen, L. (2013). A new method for earthquake determination: stacking multiple-station autocorrelograms. 2013 AGU Fall Meeting, San Francisco, CA, USA. ID: S51A-2301.
2. **Tian, D.**, & Wen, L. (2013). Simulating wave propagation in a faulted medium using a finite difference method. 2013 Annual Meeting of Chinese Geophysical Society, Kunming, Yunnan, China.
1. **Tian, D.**, & Wen, L. (2012). Simulating wave propagation in a faulted medium using a 3D finite difference method. 2012 AGU Fall Meeting, San Francisco, CA, USA. ID: S43A-2458.

学术报告

- 2021/01/07 南京大学
2020/11/27 南方科技大学
2019/02/23 Michigan State University
2018/06/15 中国科学院地质与地球物理研究所
2018/06/14 中国地震局地震预测所
2016/09/21 湖北省地震局
2016/06/30 中国地震台网中心

教学经验

研讨会

- UNAVCO 短期课程 “The Generic Mapping Tools for Geodesy”，指导讲师（2019–2022）
- AGU 秋季会议研讨会 SCIWS4: “Become a Generic Mapping Tools Contributor Even If You Can’t Code”，指导讲师（2019）
- InSAR 理论与实践暑期课程 “GMTSAR and Beyond”，指导讲师（2024）

指导学生

硕士研究生

- 刘璇，中国地质大学（武汉），2022/09–
- 赵浩亮，中国地质大学（武汉），2023/09–
- 刘小余，中国地质大学（武汉），2023/09–
- 晏俊，中国地质大学（武汉），2024/09–

本科生

- 买鸿轩，中国地质大学（武汉），2023/11–2024/06
- 宋杨奇，中国地质大学（武汉），2022/02–2022/06

野外经历

- LEEP (Lake Erie Earthquake exPperiment), 2018/10/12–2018/10/16，在Erie湖周边安装8个宽频带地震仪

开源软件

2014 至今 **HinetPy** | <https://github.com/seisman/HinetPy/>
用于从 Hi-net 网站申请和处理地震波形数据的 Python 包
唯一开发者

2018 至今 **PyGMT** | <https://www.pygmt.org/>
地学制图工具 GMT 的 Python 接口
核心开发者

2018 至今 **GMT** | <https://www.generic-mapping-tools.org/>
地学制图工具 Generic Mapping Tools.
核心开发者