# **Jiuxun Yin** 尹九洵

Postdoctoral scholar at California Institute of Technology South Mudd building Pasadena, US, CA91125 +1 (617) 229-9212 yinjx AT caltech DOT edu Primary site: https //yinjiuxun.github.io

## **EDUCATION & APPOINTMENTS**

Postdoctoral scholar California Institute of Technology	2022-Present
PhD Harvard University	2016-2022
<b>Visiting scholar</b> Chinese University of Hong Kong	2015
MS in Geophysics University of Science and Technology of China	2013-2016
<b>BS in Geophysics</b> University of Science and Technology of China	2008-2013

#### **RESEARCH INTERESTS**

- 1. Seismological methods to observe earthquake rupture and ground motions
- 2. Earthquake Early Warning with Distributed Acoustic Sensing (DAS)
- 3. Modeling of spatial and temporal evolution of earthquake sources
- 4. Application of machine learning in seismic data processing and observations.
- 5. Interactions between seismic structure and dynamic rupture

### PEER-REVIEWED JOURNAL PAPERS [Google][RG][ORCID]

- 12. J. Yin, et al., "Real-data Demonstration of Distributed Acoustic Sensing for Offshore Earthquake Early Warning", in prep. for The Seismic Record, (-).
- 11. J. Yin, et al., "Earthquake magnitude with DAS: a transferable data-based scaling relation", in prep. , (-).
- J. Yin, M. Denolle and B. He, "A multitask encoder-decoder to separate earthquake and ambient noise signal in seismograms", *Geophysical Journal International* 231(3), 1806-1822 (2022).
- 9. J. Yin and M. Denolle, "The Earth's surface controls the depth-dependent seismic radiation of megathrust earthquakes", AGU Advances 2(3), (2021). Editor highlighted.
- 8. <u>J. Yin</u>, Z. Li and M. Denolle, "Source time function clustering reveals patterns in earthquake dynamics", *Seismological Research Letters* **92(4)**, 2343–2353 (2021).
- P. Danré, <u>J. Yin</u>, B. Lipovsky and M. Denolle, "Earthquakes within earthquakes: Patterns in rupture complexity", *Geophysical Research Letters* 46(13), 7352-7360 (2019). The Harvard Gazette News
- 6. <u>J. Yin</u> and M. Denolle, "Relating teleseismic backprojection images to earthquake kinematics", *Geophysical Journal International* **217(2)**, 729-747 (2019).
- J. Yin, M. Denolle and H. Yao, "Spatial and Temporal Evolution of Earthquake Dynamics: Case Study of the Mw 8.3 Illapel Earthquake, Chile", Journal of Geophysical Research: Solid Earth 123(1), 344-367 (2018).
- J. Yin, H. Yao, H. Yang, J. Liu, W. Qin and H. Zhang, "Frequency-dependent rupture process, stress change, and seismogenic mechanism of the 25 April 2015 Nepal Gorkha Mw 7.8 earthquake", SCIENCE CHINA Earth Sciences 60(4), 796-808 (2017).
- 3. <u>J. Yin</u>, H. Yang and H. Yao, "Coseismic radiation and stress drop during the 2015 Mw 8.3 Illapel, Chile megathrust earthquake", *Geophysical Research Letters* **43(4)**, 1520-1528 (2016).
- J. Yin and H. Yao, "Rupture and frequency-dependent seismic radiation of the 2012 Mw 8.6 Sumatra strike-slip earthquake", *Geophysical Journal International* 205(3), 1682-1693 (2016).
- 1. H. Yang, J. Lin, <u>J. Yin</u> and H. Yao, "Tectonic settings of the 2015 M w 8.3 Coquimbo, Chile earthquake and its implications on megathrust earthquakes", *Chinese Science Bulletin* **60(36)**, 3549-3556 (2015).

#### HONORS AND AWARD

2020 AGU Outstanding Student Presentation Award (OSPA)

- 2017 AGU Outstanding Student Presentation Award (OSPA)
- 2016 Chinese Academy of Sciences (CAS) President Award

## SYNERGISTIC ACTIVITIES

Referee activities in GRL (Geophysical Research Letter), JGR (Journal of Geophysical Research: Solid Earth), GJI (Geophysical Journal International), SRL (Seismological Research Letters Search), BSSA (Bulletin of the Seismological Society of America), Arabian Journal of Geosciences.

## **TEACHING ACTIVITIES**

2021 Teaching assistant in Harvard EPS55 (undergraduate level): Earthquakes and Tectonics

2020 Assistant in course development for Harvard EPS55 (undergraduate level): Earthquakes and Tectonics

2019 Teaching assistant in Harvard EPS52 (undergraduate level): Introduction to Global Geophysics

2015 Teaching assistant in USTC (graduate level): Inversion Theory