CURRICULUM VITAE

(last update: 09/28/2025)

Chenglong Duan, Ph.D.

Postdoc Research Associate

Dept of Earth, Environmental and Planetary Sciences, Rice University MS-126, 6100 Main Street, Houston, Texas 77005

E-mail: chenglong.duan@rice.edu

Profile: https://profiles.rice.edu/staff/chenglong-duan

Google Scholar: https://scholar.google.com/citations?user=907REbUAAAAJ&hl=en

GitHub: https://github.com/chenglongduan?tab=repositories

LinkedIn: https://www.linkedin.com/in/chenglong-duan-062321105/

Research Interests

Seismology, Volcanology, Earth science

Education

2017 - 2022	Ph.D., Geophysics
	University of Texas at Dallas, TX, USA
	Advisor: Prof. David E. Lumley
2012 - 2015	M.S., Geological engineering
	Nanjing University, China
	Advisor: Prof. Changhong Yan
2008 - 2012	B.S., Geological engineering
	Nanjing University, China
	Advisor: Prof. Changhong Yan

Employment	
2025 – present	Rice University, USA
	Research Associate (Dept of Earth, Environmental and Planetary Sciences)
	Mentor: Prof. Brandon Schmandt
2023 - 2024	University of New Mexico, USA
	Postdoctoral Fellow (Dept of Earth and Planetary Sciences)
	Mentor: Prof. Brandon Schmandt
2021 - 2022	Los Alamos National Laboratory, USA
	Graduate Research Internship
	Mentor: Dr. Lianjie Huang
2017 - 2021	University of Texas at Dallas, USA
	Teaching/Research Assistant (Dept of Geosciences)
	Mentor: Prof. Randy Griffin, Prof. David E. Lumley
2016	Itasca Consulting Group Inc., China
	Geophysicist
	Mentor: Dr. Peter Zhu

Honors and Awards

- [6] Anton Hales Geophysics Fellowship, 2022.
- [5] Bob & Margie Rutford Scholarship UT-Dallas, 2022.
- [4] Outstanding Graduates of Nanjing University Nanjing University, 2015.
- [3] Outstanding Graduate Student Award of Nanjing University Nanjing University, 2014.
- [2] National Scholarship for Graduate Students China's Ministry of Education, 2013.
- [1] First prize of Renmin scholarship (2009, 2010); Second prize of Renmin scholarship (2011) Granted by Nanjing University.

Publications

Peer-reviewed journal papers

- [11] <u>Chenglong Duan</u>, Brandon Schmandt, Ross Maguire, Ruijia Wang, Qingkai Kong. (2025). "Differential seismic phase detection probability as a potential discriminant of explosions and earthquakes", **The Seismic Record**. https://doi.org/10.1785/0320250015
- [10] <u>Chenglong Duan</u>, Wenkai Song, Brandon Schmandt, Jamie Farrell, David Lumley, Tobias Fischer, Lindsay Worthington, Fan-Chi Lin. (2025). "A sharp volatile-rich cap to the Yellowstone magmatic system", **Nature**. https://doi.org/10.1038/s41586-025-08775-9
- [9] <u>Chenglong Duan</u>, Lianjie Huang, Michael Gross, Michael Fehler, David Lumley, Stanislav Glubokovskikh. (2024). "Monitoring subsurface fracture flow using unsupervised deep learning of borehole microseismic waveform data", **IEEE Transactions on Geoscience and Remote Sensing**, 62, 1-12. https://doi.org/10.1109/TGRS.2024.3369577
- [8] <u>Chenglong Duan</u>, David Lumley, Hejun Zhu. (2022). "Microearthquake location and uncertainty analysis using a Kirchhoff wavefront imaging method: A comparison with traveltime inversion and full wavefield imaging methods", **Geophysics**, 87(5), KS147-KS167.

https://doi.org/10.1190/geo2021-0699.1

- [7] <u>Chenglong Duan</u>, David Lumley, Hejun Zhu. (2021). "Estimation of micro-earthquake source locations based on full adjoint P and S wavefield imaging", **Geophy. J. Int.** 226(3), 2116-2144. https://doi.org/10.1093/gji/ggab203
- [6] <u>Chenglong Duan</u>, Changhong Yan, Baotian Xu, Yinkang Zhou. (2017). "The Field Experiment and Data Interpretation of Crosshole Seismic CT for Karst Caves in the Deep Foundation." **Engineering Geology**, 228, 180-196.

https://doi.org/10.1016/j.enggeo.2017.08.009

[5] <u>Chenglong Duan</u>, Changhong Yan, Baotian Xu, Huanran Wu, Mingyang Zou. (2013). "The Application of Cross-hole Seismic CT Method in the Karst Cave Exploration of metro Engineering Construction," **Geological Review**, 59(6), pp. 1242-1248. (in Chinese)

https://www.geojournals.cn/georev/georev/article/abstract/20135906023?st=search

- [4] Yinkang Zhou, Changhong Yan, Anh Minh Tang, <u>Chenglong Duan</u>, Shengshi Dong. (2019). "Mesoscopic prediction on the effective thermal conductivity of unsaturated clayey soils with double porosity system." **International Journal of Heat and Mass Transfer**, 130, 747-756.
- https://doi.org/10.1016/j.ijheatmasstransfer.2018.11.001
- [3] Mingyang Zou, Changhong Yan, <u>Chenglong Duan</u>, Yang Xu, Huanran Wu. (2014). "Research on GPR data processing based on minimum entropy deconvolution," **Geological Journal of China Universities**, 20(3), pp. 482-487. (in Chinese)

https://geology.nju.edu.cn/EN/Y2014/V20/I3/482

- [2] Xiaonan Li, Changhong Yan, Baotian Xu, <u>Chenglong Duan</u>, Yinkang Zhou. (2015). "Development characteristics of buried karst under a foundation in Wuxi and sources of karst fillings," **Carsologica Sinica**, 34(1), pp. 79-85. (in Chinese) https://doi.org/10.11932/karst20150111
- [1] Yinkang Zhou, Changhong Yan, Yong Shao, Huanran Wu, Chenglong Duan, Chi Zhang. (2015)

"Research of settlement calculation of soft soil foundation considering lateral deformation," **Hydrogeology and Engineering Geology**, 42(1), pp. 95-99. (in Chinese) https://www.swdzgcdz.com/cn/article/id/20150116

Conference proceedings

- [6] <u>Chenglong Duan</u>, Brandon Schmandt, Jamie Farrell, David Lumley, Tobias Fischer, Lindsay Worthington, Fan-Chi Lin. "Seismic reflections identify a sharp top to the Yellowstone magma reservoir". **AGU Fall Meeting Abstracts**. 2023.
- [5] <u>Chenglong Duan</u>, Brandon Schmandt, Qingkai Kong, Ross Maguire. "Testing transportability of seismic classification of local distance earthquakes and explosions". **AGU Fall Meeting Abstracts**. 2023.
- [4] <u>Chenglong Duan</u>, Lianjie Huang, Michael Gross, Michael Fehler, David Lumley. (2022) "Real-time hydraulic fracturing monitoring using deep learning clustering of microseismic data". **Second International Meeting for Applied Geoscience & Energy**. 1526–1530. https://doi.org/10.1190/image2022-3751111.1
- [3] <u>Chenglong Duan</u>, David Lumley. "Imaging Induced Seismicity Locations and Updating Seismic Velocity Models with Wave-equation Methods for a Large-N Nodal Array Dataset in Northern Oklahoma, USA". **AGU Fall Meeting Abstracts**. 2022.
- [2] <u>Chenglong Duan</u>, David Lumley, Hejun Zhu. "Source Location Estimation and Uncertainty Analysis for Induced Earthquakes Using Large-N Seismic Arrays: A Comparison of 3D Traveltime, Kirchhoff, and Wave Equation Methods". **AGU Fall Meeting Abstracts**. 2020, 2020: S011-0012.
- [1] <u>Chenglong Duan</u>, David Lumley. "Estimation of micro-earthquake source locations and source mechanisms based on adjoint wave-equation imaging, with uncertainty analysis". **AGU Fall Meeting Abstracts**. 2019, 2019: S53D-0477.

PhD Dissertation

Chenglong Duan (2022): "Micro-earthquake source characterization with full-wavefield imaging, uncertainty analysis, and deep-learning".

https://hdl.handle.net/10735.1/9728

Committee members: Profs David Lumley, Hejun Zhu, John Ferguson, Mortaza Pirouz

Patent

Baotian Xu, Changhong Yan, Yang Xu, <u>Chenglong Duan</u>. (2013). "An underground karst cave investigation device based on cross-hole seismic CT detection and tomography," Patent No.: ZL2012 2 0540340.X, Patentee: Nanjing University.

Grants

NSF grants EAR-1950328, \$238,699, PI: Brandon Schmandt

- Controlled source seismic investigation of the top of the Yellowstone magmatic system
 - o C. Duan provided the scientific rationale for the proposal and carried out the research.

U.S. Air Force contract FA9453-21-02-0024, \$819,472, UNM/Penn State/Uppsala University

- Nuclear explosion monitoring
 - o C. Duan contributed to the discrimination between explosions and earthquakes.

Invited Talks

[2] 12/2025, AGU Annual Meeting, New Orleans, USA. Title: Controlled-source seismic imaging of a magma reservoir cap beneath Yellowstone caldera

[1] 05/2016, International Conference on Rock Dynamics and Applications, Suzhou, China. Title: Cross-hole seismic field experiments and imaging for karst caves in deep foundations

Professional Services

Journal Reviewer: Geophysics, Geophysical Journal International, Computational Geosciences, Frontiers in Earth Science, Geophysical Prospecting, IEEE-TGRS, MDPI-Processes 01/2021 – 12/2021 **President**, SEG student chapter of UT-Dallas

Teaching

2017 – 2019 **Teaching Assistant** for undergraduate course "Physical Geology Lab" (by Prof. Randy Griffin) at UT-Dallas

O3/2024 **Invited lecturing** for graduate course "Computational Seismology" (by Prof. Wei Zhou) at King Fahd University of Petroleum and Minerals (KFUPM), Saudi Arabia. Topic: "Adjoint P and S wavefield method in micro-earthquake source imaging and Earth structure imaging"

08/2024 **Joint lecturing** the class of "Introductory Geology" (with Prof. Brandon Schmandt) at UNM

Memberships

American Geophysical Union (AGU), 2019-present Society of Exploration Geophysicists (SEG), 2017-present Seismological Society of America (SSA), 2025-present

Field work

[1] 07/10 - 07/15, 2025. Mount Rainier, WA. SmartSolo nodal array deployment.

Selected media report

Headline of Rice University (04/16/2025) – Inside Yellowstone's fiery heart: Rice researchers map volatile-rich cap, offering clues to future volcanic activity

 $\frac{https://news.rice.edu/news/2025/inside-yellowstones-fiery-heart-rice-researchers-map-volatile-rich-c}{ap-offering-clues}$

BBC (04/16/2025) – Scientists trigger Yellowstone 'earthquakes' to probe volcano's depths https://www.sciencefocus.com/news/scientists-earthquakes-peer-into-yellowstone-volcano

The Washington Post (04/24/2025) – Scientists made 'tiny earthquakes' to find where Yellowstone's magma begins

https://www.washingtonpost.com/nation/2025/04/24/yellowstone-magma-cap/

CNN (05/01/2025) – Geoscientists discover magma cap beneath Yellowstone

 $\underline{\text{https://www.cnn.com/2025/05/01/science/video/geoscientists-discover-magma-cap-beneath-yellowst}} \\ \underline{\text{one-digvid}}$

U.S. Geological Survey (04/28/2025) – Using custom earthquakes to define the top of Yellowstone's magma reservoir

 $\underline{https://www.usgs.gov/observatories/yvo/news/using-custom-earthquakes-define-top-yellowstones-magma-reservoir}$

Northeast Public Radio (05/12/2025) – The Best of Our Knowledge: New research provides a deeper look at what's underneath Yellowstone National Park (started at 21:00)

 $\underline{https://www.wamc.org/show/the-best-of-our-knowledge/2025-05-12/studying-yellowstone-and-affect} ionate-mothering$

Physics Today (06/01/2025) – A rumbling truck enables a clearer view of Yellowstone's most active

magma chamber

 $\underline{https://pubs.aip.org/physicstoday/article/78/6/14/3347427/A-rumbling-truck-enables-a-clearer-view-o} f$

People (04/24/2025) – Giant 'magma cap' discovered under Yellowstone National Park likely plays critical role in preventing huge volcanic eruption

https://people.com/scientists-discover-magma-cap-yellowstone-national-park-likely-preventing-volca nic-eruption-11721089

FOX (04/24/2025) – How recently discovered giant magma 'cap' helps prevent eruption at Yellowstone National Park

https://www.foxweather.com/earth-space/yellowstone-national-park-magma-cap-volcanic-eruption#google vignette

ABC (04/23/2025) – Hidden magma cap discovered at Yellowstone National Park https://abcnews.go.com/US/hidden-magma-cap-discovered-yellowstone-national-park/story?id=1210 83908

Forbes (04/26/2025) – Natural 'safety valve' prevents Yellowstone volcano from blowing up https://www.forbes.com/sites/davidbressan/2025/04/26/natural-safety-valve-prevents-yellowstone-volcano-from-blowing-up/

Discover (04/17/2025) – Yellowstone's magma reservoir reveals insights into future volcanic activity https://www.discovermagazine.com/yellowstones-magma-reservoir-reveals-insights-into-future-volcanic-activity-47420