HAIYANG LIAO

M.S. in NJU, applying for Ph.D. in Seismology

EDUCATION

o M.S. in Geological Engineering

Sept. 2022 - June 2025 (expected)

Nanjing University, Nanjing, China

- Thesis (in preparation): Urban karst collapse monitoring technology based on fiber-optic distributed acoustic sensing (DAS)

- Advisor: Professor, Dan Zhang

B.S. in Geology

Sept. 2018 - June 2022

Anhui University, Hefei, China

- Thesis: Application of Ground Penetrating Radar (GPR) in surface collapse detection of solid waste deposits in landfill

- Advisor: Associate Professor, Qifeng Yin

RESEARCH

Interests

o DAS seismology, Interdisciplinary seismology applications

- I aspire to continue studying and researching algorithms and programs in seismology, including applications of DAS in various settings such as groundwater monitoring, ocean bottom imaging and glacier monitoring.

Projects

- o "Distributed acoustic sensing and characterization of Urban Ground Collapse development process", National natural science foundation of China (No. 42077233)

 Jan. 2021 Dec. 2024
 - **Principal Investigator**. Major research focus during my master's studies, involving participation in experiments and research using DAS seismology.
- "Research on key technologies for engineering geological exploration, environmental safety and structural waterproofing of Nanjing Shangyuanmen railway cross-river tunnel", Jiangsu province transportation science and technology and achievement transformation project (No. 2023G08) June 2023 Aug. 2024
 - **Principal Investigator**. Served as the student leader, responsible for designing the experimental plan, coordinating with multiple parties, implementing the field tests, processing data, and co-authoring the final report.

Experience

o Shallow subsurface void detection

May. 2024 - now

- Deployed fiber optic cables near campus wells to validate cavity detection with DAS. Studied lateral detection ranges with DAS using the three-station interferometry method to address uneven noise.
- o Optical fiber cable coupling methods study

Mav. 2024 - now

- Installed fiber optic cables in campus with different coupling methods to compare imaging effects from active and passive sources.
- o Software development for surface wave imaging

Apr. 2024 - Aug. 2024

- Developed preprocessing and postprocessing software for monitoring ground collapses using surface waves and ambient seismic fields.
- Karst fracture zone detection in Mufu Mountain, Nanjing

Jan. 2024 - Aug. 2024

- Laid fiber optic cables on roads near Mufu Mountain, applying the frequency-Bessel method to detect fractured karst zones in dolomite.
- o Numerical simulation for subsurface cavity detection

Jan. 2023 - Oct. 2023

- Used specfem3d/2d for simulations of shallow cavities to analyze DAS imaging responses.

PUBLICATIONS

* indicates the corresponding author

Journal Articles

- o **Haiyang Liao**, Dan Zhang*, Kai Lin, and Haoyu Wang. "Urban shallow subsurface void detection using fiber-optic distributed acoustic sensing" in preparation.
- o **Haiyang Liao**, Dan Zhang*, Zhengyu Qian, Hasanjan Yimit, and Qi Luo. "Characterization of shallow karst zones using distributed acoustic sensing and ambient noise tomography: a case study in Mufu Mountain, China" *Engineering Geology*, submitted.
- o **Haiyang Liao**, Dan Zhang*, Fei Cheng, Zhuoqun Xu, Xiang Zhang, Zhiwei Ai, and Kai Lin. "Application of fiber-optic distributed acoustic sensing technology in the detection of urban hidden karst" *Tunnel Construction* (in Chinese), submitted.
- o Kai Lin, Dan Zhang*, Lianghong Shi, **Haiyang Liao**, Gang Fu, Yihuan Zhu and Xiaoqing Liu. "Mechanical response characteristics study of surrounding gravel and cobble stratum overlying the tunnel based on coupled discrete-continuous simulation" pending submission.
- o Zhengyu Qian, Dan Zhang*, **Haiyang Liao**, and Haoyu Wang. "Can the seismic wave attenuation characteristics of various soils be identified using distributed acoustic sensing?" *Journal of Applied Geophysics* 221 (2024): 105281.
- o Qi Luo, Dan Zhang*, Hasanjan Yimit, Jingwen Su, Haoyu Wang, and **Haiyang Liao**. "Effects of Cable Sheath on Deformation Coordination between the Sensing Fiber and Sand." *Geotechnical Testing Journal* 47, no. 5 (2024).
- o Hasanjan Yimit, Dan Zhang*, Qi Luo, Xulong Gong, Haoyu Wang, and **Haiyang Liao**. "Investigation of deformation coordination between optical fibre and borehole sand backfill." *Proceedings of the Institution of Civil Engineers-Geotechnical Engineering* (2023): 1-12.

Patents

- o **Haiyang Liao**, Dan Zhang, Bin Shi, and Haoyu Wang. "A Multi-parameter Monitoring Device for Karst Development Drilling Holes" *CN Utility Model*, 2024, current status: pending submission.
- o **Haiyang Liao**, Dan Zhang, Zhengyu Qian, Hasanjan Yimit, and Qi Luo. "Distributed fiber optic sensing surface wave imaging system" *CN Computer Software Copyright*, 2024, 2024SR1195965. *pdf*
- Dan Zhang, Hasanjan Yimit, Qi Luo, Haiyang Liao and Haoyu Wang. "A land-water integrated micro-disturbance sensing optical cable" CN Invention Patent, 20240429, current status: accepting (202410530041) pdf

Honors and Awards

o Outstanding Member of the Communist Youth League, Nanjing University	2024
 ACEI Star (Institute of Earth Environment Computational Engineering, Nanjing University) 	2023
 Outstanding Volunteer at the National Annual Conference on Engineering Geology 	2023
 Outstanding Member of the Communist Youth League, Anhui University 	2021

OTHERS

Activities

- o 09/2024 The 12th China Optic Fiber Sensing Conference, Chongqing, China.
- o 08/2024 The 10th Summer School on Algorithms and Programs in Seismology, Online Learning.
- o 08/2023 The 9th Summer School on Algorithms and Programs in Seismology, Hohhot, China.
- o 04/2023 National Annual Conference on Engineering Geology, Nanjing, China.

Skills

- o Languages: Chinese (Native), English (TOEFL: preparing).
- o Programming Languages: Python, Matlab, Shell.
- o Technical Softwares: MASW, CC-FJpy, evodcinv, specfem3d/2d, GMT.
- o Document / Presentation: LaTeX, Markdown, HTML, Office, Adobe.