Hongrui Peng

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EDUCATION

• M.S. in Solid Earth Geophysics, Wuhan University, GPA: 3.81/4.0 2021 - 2024 (expected)

Thesis: A Rayleigh wave attenuation tomography method based on noise interferometry (In preparation) Advisor: Prof. Jiangtao Li

• B.S. in Geophysics, Wuhan University, GPA: 3.8/4.0

Thesis: The spatial-temporal analysis of hydrology and climate elements in the Mekong River Basin Advisor: A/Prof. Hok Sum Fok

• Minor in Computer Science and Technology, Wuhan University, GPA: 3.68/4.0 2018 - 2020

Related Courses: Digital Logic, Discrete Mathematics, Data Structure, Object-Oriented Programming

Research Interests

I am broadly interest in everything associated with seismology and tectonics, especially:

Seismic Ambient Noise

- (1) The origin and spatial-temporal variation of the seismic noise field;
- (2) Extracting more information from interferometry (e.g., Attenuation, Body wave, Higher-modes).

• Earth Structure Imaging

- (1) Attenuation tomography (esp., partial-melting body, such as magma chamber, potential crust flow);
- (2) Fault zone imaging;
- (3) Novel parametrization and inversion methods for complex structures.

I am also enthusiastic about learning other cutting-edge techniques, such as full-waveform inversion, and DAS seismology.

Research Experience

• Research Assistant, Wuhan University

With Prof. Jiangtao Li, and Prof. Yudi Pan, I mainly focus on the following fields:

Ambient Noise Attenuation Tomography:

(1) Summarize and develop a noise interferometry based attenuation tomography workflow;

(2) Test and improve this workflow, and image attenuation structures in several regions (e.g., the Yellowstone National Park, NE China, Yunnan China) (ongoing).

Imaging with Short-term Nodal Arrays:

(1) Use (inverse) continuous wavelet transform to separate the waveforms of higher-modes surface waves;

(2) Image shallow structures near Kunlun station (Antarctica) from multimodal surface waves (ongoing).

Nature of Ambient Noise Field:

- (1) Analyze the spatial-temporal variation of the seismic noise field with beam-forming and wavelet analysis;
- (2) Develop effective methods to separate constructive and destructive noise in EGFs (ongoing).

• Undergraduate Research Assistant, Wuhan University

Hydrology and Climate: (Advisor: A/Prof. Hok Sum Fok)

- (1) Improve the stage-discharge relationship in estuary regions by taking the tidal effect into account;
- (2) Use sensitivity analysis to reveal monsoons' influence on precipitation and water storage in SE Asia;
- (3) Use K-means clustering to characterize the spatial-temporal patterns of water storage.

Magnetic Field Modeling: (Advisor: Prof. Zhengtao Wang)

- (1) Engineer MATLAB codes for the inversion of spherical harmonic geomagnetic field models;
- $\left(2\right)$ Construct monthly geomagnetic field models, by utilizing measurements from ESA's Swarm mission.

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2021 - present

2018 - 2021

2017 - 2021

PUBLICATIONS

- [1]. **Hongrui Peng**, Jiangtao Li. Rayleigh wave attenuation tomography based on ambient noise interferometry: methods and an application to Northeast China. (submitted to *Geophysical Journal International*, in moderate revision).
- [2]. Hongrui Peng, Hok Sum Fok, Junyi Gong, and Lei Wang (2020). Improving Stage-Discharge Relation in The Mekong River Estuary by Remotely Sensed Long-Period Ocean Tides. *Remote Sensing*.

PRESENTATIONS

- [1]. Hongrui Peng and Jiangtao Li (2023/12, Oral). Rayleigh wave attenuation tomography based on ambient noise interferometry: methods and applications. 2023 AGU Fall meeting, San Francisco, US.
- [2]. Hongrui Peng, Yudi Pan, Jiangtao Li, Yu Zhang, Mengkui Li, and Yuande Yang (2023/11, Poster). Estimation of shallow structure near Antarctic Kunlun station using multimodal surface wave from seismic interferometry. Geophysics Youth Forum of the Middle and Lower Yangtze River. USTC, Hefei, China.
- [3]. Hongrui Peng and Jiangtao Li (2023/6, Oral). Improved attenuation tomography method based on ambient noise cross-correlation. Invited talk. SUSTech, Shenzhen, China. (Presented by my advisor Jiangtao)
- [4]. Hongrui Peng and Jiangtao Li (2023/4, Online Oral). An improved attenuation tomography method based on ambient noise cross-correlation. EGU General Assembly 2023, Vienna, Austria.
- [5]. Hongrui Peng and Jiangtao Li (2023/4, Oral). Ambient noise attenuation tomography method and its application to NE China. Congress of China Geodesy and Geophysics, Wuhan, China.
- [6]. Hongrui Peng and Jiangtao Li (2022/11, Online Oral). An improved attenuation tomography method based on ambient noise cross-correlation: Tests on the Yellowstone National Park. Annual Meeting of CGU, Online.

HONORS AND AWARDS

• Outstanding Student Poster Award Awarded by School of Earth and Space Sciences, USTC	2023
• Hongtuchuangzhan Scholarship (\sim Top 3%)	2019
Sponsored by Wuhan University	
• Suyiguang Scholarship (\sim Top 6%)	2018
Sponsored by Wuhan University	
• Outstanding Student Scholarship (\sim Top 15%)	2018/2019/2020/2022
Sponsored by Wuhan University	

ADDITIONAL ACTIVITIES

• Winter school exchange student: Academic writing course, University of Oxford	Jan. 2020
• The student president of Geophysical Union of Wuhan University	2018 - 2019
• Student member of AGU and CGU	both since 2021

TECHNICAL SKILLS

- Languages: Chinese (Native), English (TOEFL:107)
- Programming Languages: MATLAB, Python, Shell, C, R
- Technical Softwares: SAC, GMT, SPECFEM2D
- \bullet $\mathbf{Document}/\mathbf{Presentation:}$ Office platform, Adobe, Overleaf