Chenyang Miao

D.O.B: 02/10/1999

Ph.D. candidate, School of Earth Sciences and Engineering

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Research Interests

- Investigation on the mechanism of land subsidence under the barrier effect of underground structures
- Numerical simulation of fully coupled three-dimensional land subsidence in Finite Element Method (FEM)
- Investigation on the mechanical behavior of metro tunnels under the influence of ground fissures or land subsidence

Education

- Nanjing University | School of Earth Sciences and Engineering 2023/09-Present Ph.D. candidate in Engineering Geology, supervised by Prof. Yun Zhang
- Chang'an University | School of Geological Engineering and Geomatics 2020/09-2023/06 Master in Geological Engineering, supervised by Prof. Qiangbing Huang
- Xi'an shiyou University | School of Earth Sciences and Engineering 2016/09-2020/06 Bachelor in Geological Engineering (GPA: 3.9/5.0)

Research Publications

- Chenyang Miao, Yun Zhang, Guangyao Hao. "Insights into mechanisms of pumping-induced land subsidence through multiple method investigation", Journal of Hydrology, 2025, 663: 134283 (SCI, IF=6.3, JCR=Q1)
- Chenyang Miao, Qiangbing Huang, Yun Zhang. "Analytical solution of the mechanical response of a shield tunnel crossing an active ground fissure zone", International Journal of Geomechanics, 2024, 24(9): 04024192 (SCI, IF=3.3, JCR=Q2)
- Chenyang Miao, Qiangbing Huang, Yuxuan Gou, et al. "Theoretical analysis of the overburden stratum load on metro tunnel induced by active ground fissure", Transportation Geotechnics, 2022, 37: 100892 (SCI, IF=5.5, JCR=Q1)
- Chenyang Miao, Qiangbing Huang, Yuxuan Gou, et al. "Study on the impact of shield tunnel under-crossing at ground fissure site on existing utility tunnels", Modern Tunnelling Technology, 2022, 59(3): 155-165+171. (in Chinese)

Qiangbing Huang, Chenyang Miao, Yi Yuan, et al. "Failure analysis of metro tunnel induced by land subsidence in Xi'an, China", Engineering Failure Analysis, 2023, 145: 106996 (SCI, IF=5.7, JCR=Q1)

Research Experiences

Research on the mechanism of the impact of large underground structures on land subsidence 2024/09-present

- The Opening Project of Observation and Research Station of Ground Fissure and Land Subsidence, Ministry of Natural Resources, Xi'an, China, Project leader
- Clarified the mechanism of pumping-induced land subsidence and explained why the subsidence lagging behind the change of groundwater level
- Established a numerical model for regional land subsidence in the field within large underground structures taking into soil-structure interaction consideration

Research on the impact mechanism and prevention measures of land subsidence on metro tunnels in loess zone 2021/07-2023/01

- The National Natural Science Foundation of China (No. 41372328), Main participant.
- Revealed the failure mechanism of tunnel induced by land subsidence
- Proposed an analytical solution to calculate the mechanical response of a shield tunnel crossing an active ground fissure zone
- Identified the deformation and mechanical characteristics of tunnel in the process of active ground fissure dislocation

Conferences Attended

- Study on the macro and micro mechanisms of land subsidence induced by groundwater withdrawal and recharging, presented at the 12th National Congress of Engineering Geology, Shenzhen, China, awarded as Outstanding Graduate Student Report
- The 14th National Conference on Soil Mechanics and Geotechnical Engineering, Wuhan, China
 2023/12

Awards & Honors

Sun Xiangzhen's Scholarship of Nanjing University	2024/11
Academic Scholarship of Nanjing University (First-class)	2024/10
Outstanding Postgraduate of Nanjing University	2024/12
Outstanding Graduates of Chang'an University	2023/06
Outstanding Postgraduate of Chang'an University	2022/10
Academic Scholarship of Chang'an University (First-class)	2022/12