Nuo Chen

Tel: 86 13670216331 Email: nuochennuo2001@163.com Address: Shenzhen City, Guangdong Province, China

EDUCATION

The University of Hong Kong

Sept. 2024-Sept. 2025(expected)

➤ Programme: Master of Science in Engineering in Civil Engineering (Geotechnical Engineering)

Central South University(First-class universities and disciplines of the world, Project 985)

Sept. 2020-June 2024

- ➤ Programme: Bachelor of Engineering in Civil Engineering
- ➤ Average Score: 87.22/100
- Achievements: Third Prize Scholarship in 2022-2023 Academic Year; Third Prize Scholarship in 2021-2022 Academic Year; Second Prize Scholarship in 2020-2021 Academic Year

RESEARCH INTERESTS

- **➤** Landslides
- ➤ Machine learning in geotechnical engineering
- > Numerical simulation
- ➤ Model test

RESEARCH EXPERIENCES

Publications

[1] **Nuo Chen,** Pengpeng He, Jiaxun Chen, Xiaocheng Huang, Kun Fang, Jiren Xie*, Denis N. Gorobtsov, Margarita A. Novgorodova. A novel Landslide prediction method with Bayesian method based on the slope surface tilting measurements. *Engineering Geology* (Q1) (revise & resubmit) [2] Jiren Xie, Jiaxun Chen, **Nuo Chen**, Zain Maqsood, Kaihui Li, Siyuan Zhao, Kun Fang*. Influences of Stress on Time-Dependent Behaviors and Failure Estimation: Insights from creep tests and dynamic loading tests. *Bulletin of Engineering Geology and the Environment* (Q1) (under review)

Research Projects

Msc Dissertation: Utilize AI to predict the behavior of ash stabilized clay

October 2024-present

Research supervised by Dr. Fiona C. Y. KWOK.

- ➤ Prepared the sample of granulated blast furnace slag (GGBS) stabilized marine deposit and test the unconfined compressive strength (UCS) of sample.
- Established the database of UCS of various material such as granulated blast furnace slag (GGBS), coal fly ash (CFA), incinerated sewage sludge ash (SSA) stabilized marine deposit from new prepared samples and previous research for training machine learning model.
- ➤ Utilized machine learning method (hybrid CNN-LSTM, SVR, BP, etc.) to predict the UCS of stabilized marine deposit.

Research on Rainfall Thresholds and Early Warning Methods for Non-apparent Multiple Granite Residual Soil Landslides

June 2024-present

Research supervised by Assoc. Prof. JIREN XIE *Group Member*

- Investigating the triggering mechanisms of non-apparent multiple granite residual slope soil landslides by analyzing the influence of terrain, rock layer characteristics, and plant root systems.
- > Conducting a series of experiments, including hydraulic parameter testing, mechanical parameter testing, and failure mechanism testing.
- Analyzing the susceptibility of landslides under various rainfall thresholds by combining critical factors such as slope gradient, rainfall duration, and intensity with experimental data.
- ➤ Utilized finite element method (FEM) to perform susceptibility analysis under different rainfall thresholds.

Graduation Thesis: Study on Bayesian Theory-based Landslide Deformation Prediction Method Oct. 2023-June 2024

Research supervised by Assoc. Prof. JIREN XIE

- > Developed a landslide tilting failure model using Bayesian linear regression to propose a real-time interval prediction method for landslide failure based on tilting monitoring.
- ➤ Validated the method's feasibility through four indoor model tests, three field tests, and on-site monitoring data, demonstrating improved dynamic prediction over traditional methods.
- > Utilized MATLAB for coding, focusing on MCMC algorithms (MH, Gibbs, etc.).

College Students' Innovation and Entrepreneurship Project: Calculation and Analysis of Carbon Emissions from Open-cut Tunnel Excavation May 2023-June 2024

Research supervised by Prof. YULIANG LIN

Group Leader

- Assisted in drafting the project proposal and conducting experiments.
- > Developed a model of calculating of carbon emissions from retaining and protection engineering of foundation excavation.

PROFESSIONAL EXPERIENCES

Hunan Architectural Design Institute Group Co., Ltd.

July 2023

Intern Engineer of the Geotechnical Technology Center

Modelled foundation pit support using Midas GTS NX for the Elderly and Child Care Training Building at Hunan Women's University. Conducted 2D plane modelling, simulated pile and pile-anchor support, and calculated displacements during excavation.

China Gezhouba Group Co., Ltd.

Construction Worker of the Project Department

- ➤ Oversaw the enclosure structure of the core area of Shiyan Center Station, focusing on the construction of bored and drilled piles.
- Monitored the construction progress of Work Well #1, primarily following up and coordinating the construction of ring girder and columns.

EXTRACURRICULAR ACTIVITIES

Peer Psychological Assistance Association of the School of Civil Engineering

President Sept. 2022-Sept. 2023

Director of the Activity Department Sept. 2021-Sept. 2022

Member of the Activity Department Sept. 2020-Sept. 2021

- ➤ Conducted training sessions on psychological health knowledge.
- Organized psychological activities such as psychological skits and knowledge competitions.

Student Union of School of Civil Engineering Student Union

Sept. 2021-Sept. 2022

Dec. 2022-Jan. 2023

Deputy Director of the Life Rights and Interests Department

Mainly responsible for student life, student rights, mental health and other aspects of student work, carried out thematic activities such as the Tree Hole of the Soul and 315 Rights Conference.

ADDITIONAL INFORMATION

Languages: English (fluent, IELTS7.0: L7.5, R8.0, W6.0, S 5.5; GRE: Q170+V151 AW:3; CET-6);

Chinese (native speaker)

Computer language: MATLAB, C++

Software & Tool: Adobe Illustrator, Origin, SketchUp, AutoCAD, GetData

Interests: Football(Player of the Central South University Football Team, Runner-up in 2020, Third

place in 2021 and 2022 seasons)