Junlin Luo

Tsinghua University, Beijing luojl21@mails.tsinghua.edu.cn

EDUCATION

Undergraduate in Tsien Excellence in Engineering Program

August 2021 - June 2025(Expected)

Theoretical and Applied Mechanics Tsinghua University, Beijing

Academic Performance GPA 3.95/4.00

RESEARCH INTERESTS

- Data-driven discovery for mechanics partial differential equations.
- Multi-physics and multiscale modeling and prediction.
- AI-assisted physical simulation of fluid mechanics and solid mechanics.

PUBLICATIONS

Seeking the most informative design of test specimens for learning constitutive models.

Extreme Mechanics Letters May 15, 2024

Royal Chibuzor Ihuaenyi¹, **Junlin Luo**¹(Equal Contributor), Wei Li, Juner Zhu*

RESEARCH EXPERIENCE

Seeking the most informative specimen shape for learning constitutive models.

2023/07 - 2023/09

Advisor: Prof. Juner Zhu, Northeastern University, Boston

- · Propose the idea —— "Utilitizing entropy criterion to help quantify the information contained". in experiments with different sample shapes.
- · Demonstrate that different testing shapes in nano-indentation lead to different 'information entropy value of the stress state', which could indicate the diversity of the stress state.

Symbolic regressions for PDE directly driven by data(solution).

2024/07 - Present

Advisor: Prof. Lu Lu, Yale University, New Haven

- · Build an end-to-end model to directly regress the analytical form of the PDE from the solution.
- · Aiming to construct a foundation model faster than heuristic PDE discovery using genetic algorithms."

Investigating abiotic particles accumulation behind cylinders in microfluidic chips. 2023/11 - 2024/06 Advisor: Prof. Moran Wang, Tsinghua University, Beijing

- · Discover the pattern of the 'streamer-like' growing of abiotic particles behind the cylinder in microfluidic chips.
- · Attempt to propose dynamical equations to physically describe the growing patterns.
- · Investigate the reasons why abiotic particles accumulate behind the cylinder without the existence of the biofilm, which is considered as the reason why its counterpart, biotic streamer, forms.

Ouzo effect in confined space.

2022/01- 2023/06

Advisor: Prof. Cunjing Lv, Tsinghua University, Beijing

- · Conduct the experiments and propose a new attribute to quantitatively describe the phase transition of ternary liquid evaporation in confined space.
- · Explain how the interface shape's destruction interferes with the symmetry of the fluid field pattern.

AWARDS

National Scholarship(Top 3 out of 117)	2022/10
National Encouragement Scholarship	2023/10
Freshman Scholarship	2021/09
First Prize in the 38th National College Students' Physics Competition	2021/12
First Prize in the 37th National High School Students' Physics Competition(Top 50)	2020/10
Golden Prize for the 11th Creativity Contest and the 2022 Tsinghua University Creativity Challenge	2021/10

SKILLS

Coding Languages: Python(Proficient), Matlab, C/C++

Professional Software OpenFoam(Adept), Basic AUTOCAD(Adept), Solidworks, Abaqus, Multisim.

English Proficiency TOEFL 106, Speaking 23

EXTRA-CURRICULAR

Volleyball 2023/09–Present

Team manager, Xingjian College Volleyball Team.

- · Serve as a **setter**.
- · Led the team from failing to advance past the group stage in 2023 to reach the round of 16 in 2024, in Tsinghua University Ma Yuehan Cup Volleyball League.