## Wenhan Wu

Date of birth: May 11, 1998

Nationality: Chinese

**Current position:** Fifth-year Ph.D. student

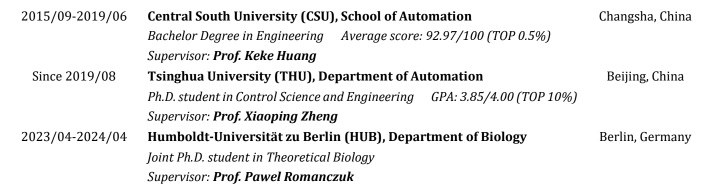
Address: Tsinghua University, Beijing, 100084, China

E-mail: wwh19@mails.tsinghua.edu.cn

Website: <a href="https://wenhanwu1998.github.io/">https://wenhanwu1998.github.io/</a>

**Telephone:** +86 18810053706

## **Education Background**



### **Research Interests**

- 1. **Network Science**: Reconstructing the potential structure of complex networks.
  - (2018-2019, Bachelor Thesis, under the supervision of Prof. Keke Huang)
- 2. **Crowd Behavior**: Simulating the evacuation process of heterogenous individuals, developing a method to identify subgroups automatically, modeling the movement behavior of pedestrian subgroups, and exploring the decision making of subgroups when facing a static obstacle.
  - (2019-2024, **Ph.D. Project**, under the supervision of **Prof. Xiaoping Zheng**)
- 3. **Behavioral Contagion**: Studying the behavioral contagion of fish groups during startle cascades. (Since 2023, **Joint Ph.D. research**, under the supervision of **Prof. Pawel Romanczuk**)
- 4. **Collective Motion**: Analyzing the self-organization of pedestrian random walk in corridors. (Since 2022, Collaborative research, under the supervision of Prof. Guy Theraulaz and Prof. Clément Sire)

#### **Research Publications**

- 1. **Wenhan Wu**<sup>#</sup>, Xiaoping Zheng\*, Pawel Romanczuk\*. Escape cascades as a behavioral contagion process with adaptive network dynamics. *Ready to submit*.
- 2. **Wenhan Wu**<sup>#</sup>, Wenfeng Yi, Erhui Wang, Xiaolu Wang, Xiaoping Zheng\*. How Social Attributes Affect the Movement Process of Subgroups When Facing a Static Obstacle. *Under review*.
- 3. **Wenhan Wu**\*, Wenfeng Yi, Xiaolu Wang, Erhui Wang, Xiaoping Zheng\*. A Vision-driven Model Based on Cognitive Heuristics for Simulating Subgroup Behaviors During Evacuation. *IEEE Transactions on Intelligent Transportation Systems*, 2024, 1-11, Early Access Article.
- 4. **Wenhan Wu**\*, Maoyin Chen, Jinghai Li, Binglu Liu, Xiaoping Zheng\*. An Extended Social Force Model via Pedestrian Heterogeneity Affecting the Self-driven Force. *IEEE Transactions on Intelligent Transportation Systems*, 2021, 23(7): 7974-7986.
- 5. Wenhan Wu<sup>#</sup>, Jinghai Li, Wenfeng Yi, Xiaoping Zheng\*. Modeling Crowd Evacuation via Behavioral Heterogeneity-



- Based Social Force Model. IEEE Transactions on Intelligent Transportation Systems, 2022, 23(9): 15476-15486.
- 6. **Wenhan Wu**<sup>#</sup>, Xiaoping Zheng\*. A Systematic Analysis of Subgroup Research in Pedestrian and Evacuation Dynamics. *IEEE Transactions on Intelligent Transportation Systems*, 2023, 25(2): 1225-1246.
- 7. **Wenhan Wu**\*, Wenfeng Yi, Xiaolu Wang, Erhui Wang, Xiaoping Zheng\*. Experimental study on the decision-making and motion behavior of subgroups when facing a static obstacle during movement. *Expert Systems with Applications*, 2023, 242: 122761.
- 8. **Wenhan Wu**<sup>#</sup>, Wenfeng Yi, Xiaolu Wang, Xiaoping Zheng\*. A Force-based Model for Adaptively Controlling the Spatial Configuration of Pedestrian Subgroups at Non-extreme Densities. *Transportation Research Part C: Emerging Technologies*, 2023, 152: 104154.
- 9. **Wenhan Wu**<sup>#</sup>, Wenfeng Yi, Jinghai Li, Maoyin Chen, Xiaoping Zheng\*. Automatic Identification of Human Subgroups in Time-Dependent Pedestrian Flow Networks. *IEEE Transactions on Multimedia*, 2023, 26: 166-177.
- 10. Xiaoping Zheng\*, **Wenhan Wu**\*, Wenfeng Deng, Chunhua Yang, Keke Huang\*. Reconstruction of Tree Network via Evolutionary Game Data Analysis. *IEEE Transactions on Cybernetics*, 2020, 52(7): 6083-6094.
- 11. **Wenhan Wu**\*, Wenfeng Yi, Jinghai Li, Maoyin Chen, Xiaoping Zheng\*. Simulating the Evacuation Process Involving Multitype Disabled Pedestrians. *IEEE Transactions on Computational Social Systems*, 2022, 10(5): 2400-2410.
- 12. **Wenhan Wu**\*, Maoyin Chen, Jinghai Li, Binglu Liu, Xiaolu Wang, Xiaoping Zheng\*. Visual Information-Based Social Force Model for Crowd Evacuation. *Tsinghua Science and Technology*, 2021, 27(3): 619-629.
- 13. Wenfeng Yi\*, **Wenhan Wu**, Xiaolu Wang, Erhui Wang, Xiaoping Zheng\*. Order–disorder phase transitions in front of the exit during human crowd evacuations. *Transportation Research Part C: Emerging Technologies*, 2024, 163: 104649.
- 14. Wenfeng Yi\*, **Wenhan Wu**, Xiaolu Wang, Xiaoping Zheng\*. Modeling the Mutual Anticipation in Human Crowds With Attention Distractions. *IEEE Transactions on Intelligent Transportation Systems*, 2023, 24(9): 10108-10117.
- 15. Wenfeng Yi\*, **Wenhan Wu**, Jinghai Li, Xiaolu Wang, Xiaoping Zheng\*. An extended queueing model based on vision and morality for crowd evacuation. *Physica A: Statistical Mechanics and its Applications*, 2022, 604: 127658.
- 16. Jinghai Li<sup>#</sup>, Maoyin Chen, **Wenhan Wu**, Binglu Liu, Xiaoping Zheng\*. Height map-based social force model for stairway evacuation. *Safety Science*, 2021, 133: 105027.
- 17. Wenfeng Deng\*, Chunhua Yang, Keke Huang\*, **Wenhan Wu**. A two-stage reconstruction method for complex networked system with hidden nodes. *Chaos: An Interdisciplinary Journal of Nonlinear Science*, 2022, 32(5): 053105.

## **Award and Honors**

1.	2016/12 & 2018/12	National Scholarship for Undergraduate Students (×2)
2.	2016/10 & 2017/10 & 2018/10	Premium Scholarship for Academic Year (×3)
3.	2022/12	National Scholarship for Doctoral Students (×1)
4.	2021/10 & 2023/10	Comprehensive First Prize Scholarship (×2)

# **Conference and Workshop**

- 1. 2024/02/15–2024/02/17: **25th Seminar "Pattern formation in Biophysics and Chemistry"**, Berlin Center for Studies of Complex Chemical Systems, Erfurt, Germany. (**Workshop**)
- 2. 2024/05/27-2024/05/31: "Collective Motions of Animals and Robots", Research Institute Scientists De Cargèse, Cargèse, Corsica Island, France. (Poster Presentation)

## Research Skills

2. Programming Code

3. Operating System (OS)

4. Language Skill

MATLAB, Python, C/C++, R, LaTeX

Windows, Linux

Chinese (Native language), **English**