Mingrui Jiang

jiangmingrui@njtech.edu.cn | (+86) 18982416200 | https://jamerri.github.io/CV/EnHome

About me

Currently I am a second-year M.Sc. student in the College of Urban Construction, Nanjing Tech University. Before that, I got my B.Sc. degree in the College of Urban Construction in June 2020 from Nanjing Tech University. In the same year, I was admitted to study for a M.Sc degree in Nanjing Tech University with entrance examination.

Research Interests: Built Environment Monitoring(based on mobile robot), Indoor Pollutant Transmission and Control, Indoor Air Quality.

Educations

M. S., Nanjing Tech University (NTU), Nanjing, Jiangsu

2020.09 till now

- Major: Heating, Ventilation, and Air Conditioning (HVAC), College of Urban Construction
- **Average Score** : 87.8/100
- ➤ Honors and Scholarship: Merit Postgraduate (2021.12), Special-Class Academic Scholarship (2021.09), Second-Class Academic Scholarship (2020.09)

B. Sc., Nanjing Tech University (NTU), Nanjing, Jiangsu

2018.09 ~ 2020.06

- > Major: Building Environment and Energy Application Engineering, College of Urban Construction
- ➤ **GPA**: 3.42/5.0

Army Engineering University, Nanjing, Jiangsu

2015.09 ~ 2018.08

Major: National Defense Engineering, College of National Defense Engineering

Publications

- [1] **Mingrui** Jiang, Yu Liao, Xun Guo, Hao Cai, Wenqing Jiang, Zhou Yang, Fei Li, Fei Liu, A comparative experimental study of two multi-robot olfaction methods: Towards locating time-varying indoor pollutant sources, *Building and Environment*, Volume 207, Part B, 2022, 108560. [JCR Q1]
- [2] Qilin Feng, Hao Cai, Yibin Yang, Jiheng Xu, **Mingrui Jiang**, Fei Li, Xianting Li, Chenchu Yan, An experimental and numerical study on a multi-robot source localization method independent of airflow information in dynamic indoor environments, *Sustainable Cities and Society*, Volume 53, 2020, 101897. [JCR Q2]
- [3] Yibin Yang, Boyuan Zhang, Qilin Feng, Hao Cai, **Mingrui Jiang**, Kang Zhou, Fei Li, Shichao Liu, Xianting Li, Towards locating time-varying indoor particle sources: Development of two multi-robot olfaction methods based on whale optimization algorithm, *Building and Environment*, Volume 166, 2019, 106413. **[JCR Q1]**
- [4] Qilin Feng, Yibin Yan, Ye Deng, Hao Cai, **Mingrui Jiang**, Jingyu Lu, Canxin Zhang, Boyuan Zhang, Experimental and numerical validation on a multi-robot source localization method for dynamic indoor environment, *Environmental Engineering*, Volume 39(02), 2021, 73 81. **[CSDN]**
- [5] **Mingrui Jiang**, Yu Liao, Wenging Jiang, Zhou Yang, Hao Cai, Qilin Feng, Qiang Wang, Yibin Yang, Experimental study on locating periodic indoor contaminant source by using multiple robots, Building Science, Volume 36(04), 2020, 46 52+85.

Patents

[1] A mobile robot for indoor 3D multi-environmental parameter field reconstruction

Dechang Li, Hao Cai, Suwan Zhou, Mingrui Jiang, Gaogui Bao, Yu Wang, Biao Zhang;

China Invention Patent; Publication Patent Number: CN113295214A.

[2] A distribution map construction method based on improved two-dimensional steady-state kernel DM+V/W

Hao Cai, Suwan Zhou, Dechang Li, Gaogui Bao, Mingrui Jiang, Yu Wang, Biao Zhang;

China Invention Patent; Publication Patent Number: CN113240804A.

[3] A mobile robot detection system and method for a clean room

Xun Guo, Mingrui Jiang; Hao Cai, Axiang Chen, Yu Liao, Biao Zhang, Yu Wang;

China Invention Patent, Publication Patent Number: CN113190016A.

[4] A traceability robot that collects gas concentration and integrates airflow information for optimization

Zongxin Li, Qilin Feng, Zheli Xing, Mingrui Jiang, Yangbo Long, Fei Liu, Zhou Yang, Hao Cai;

China Utility Model Patent; Publication Patent Number: CN213674139U.

[5] A steady-state environment parameter field reconstruction optimization algorithm based on the two-dimensional kernel DM+V algorithm

Hao Cai, Dechang Li, Suwan Zhou, Gaogui Bao, Yu Wang, Mingrui Jiang, Biao Zhang;

China Invention Patent; Publication Patent Number: CN112989636A.

[6] A device for simulating human breathing gas source

Wenqing Jiang, Mingrui Jiang, Yu Liao, Zhou Yang, Yibin Yang, Hao Cai, Yu Wang;

China Utility Model Patent; Publication Patent Number: CN211124654U.

[7] A generation device for simulating the leakage of a container for storing dangerous gases

Zhou Yang, Yu Liao, Mingrui Jiang, Wenqing Jiang, Qilin Feng, Hao Cai, Yu Wang;

China Utility Model Patent; Publication Patent Number: CN210719534U.

Research Projects

[1] Research on robot particle source localization in indoor natural ventilation environment based on source feature **Project Leader**; the Postgraduate Research & Practice Innovation Program of Jiangsu Province.

[2] A multi-robot localization method for time-varying sources in indoor environment with mechanical ventilation

Project Leader; the National Students' platform for innovation and entrepreneurship training program, No.201910291029.

Awards

[1] Third Prize, China-US Young Maker Competition, 2021

(The National Match)

Mingrui Jiang, Xun Guo, Yu Liao, Axiang Chen, Biao Zhang

[2] Third Prize, International Contest of Innovation(iCAN), 2021

(The National Match)

Mingrui Jiang, Xun Guo, Yu Liao, Biao Zhang, Axiang Chen

[3] *Third Prize*, The 7th Jiangsu "Internet +" College Student Innovation & Entrepreneurship Competition (Main Track). 2021

Xun Guo, Mingrui Jiang, Yu Liao, Axiang Chen, Biao Zhang, Dingyou Hu, Xiaoyu Feng, Xiaoqian Gao

[4] First Prize, The 4th Jiangsu Association of Refrigeration Youth Menber Innovation & Entrepreneurship Competition

Xun Guo, Mingrui Jiang, Yu Liao, Axiang Chen, Biao Zhang, Xiaoqian Gao, Dingyou Hu, Xiaoyu Feng