CURRICULUM VITAE

Jiang Mingrui

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

Educations

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

2020.09 ~ till now

Major: Heating, Ventilation, and Air Conditioning (HVAC), College of Urban Construction

Advisor : Prof. Hao CaiAverage Score : 87.8/100

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

2018.09 ~ 2020.06

Major: Building Environment and Energy Application Engineering, College of Urban Construction

GPA: 3.2/4.0

Army Engineering University, Nanjing, Jiangsu

2015.09 ~ 2018.08

Major: National Defense Engineering, College of National Defense Engineering

Research Projects

[1] Research on robot source localization in indoor environment with natural ventilation based on particulate matter 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.

Publications

- [1] **Jiang, M.**, Liao, Y., Guo, X., Cai, H.*, Jiang, W., Yang, Z., ... & Liu, F. (2022). A comparative experimental study of two multi-robot olfaction methods: Towards locating time-varying indoor pollutant sources. *Building and Environment*, 207, 108560. **[JCR Q1]**
- [2] **Jiang, M.**, Liao, Y., Jiang, W., Yang, Z., Cai, H.*, Feng, Q., ... & Yang, Y. (2020). Experimental study on locating periodic indoor contaminant source by using multiple robots. *Building Science* (04),46 52+85. **[CSDN]**
- [3] Feng, Q., Cai, H.*, Yang, Y., Xu, J., **Jiang, M.**, Li, F., ... & Yan, C. (2020). An experimental and numerical study on a multi-robot source localization method independent of airflow information in dynamic indoor environments. *Sustainable Cities and Society*, *53*, 101897. **[JCR Q2]**
- [4] Yang, Y., Zhang, B., Feng, Q., Cai, H.*, **Jiang, M.**, Zhou, K., ... & Li, X. (2019). Towards locating time-varying indoor particle sources: Development of two multi-robot olfaction methods based on whale optimization algorithm. *Building and Environment*, 166, 106413. **[JCR Q1]**
- [5] Feng, Q., Yang, Y., Deng, Y., Cai, H.*, **Jiang, M.**, Lu, J., ... & Zhang, B. (2021). Experimental and numerical validation on a multi-robot source localization method for dynamic indoor environment. *Environmental Engineering* (02),73 81. **[CSDN]**

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.

Honors and Awards

- [1] Merit Postgraduate (2021.12)
- [2] Special-Class Academic Scholarship (2021.09)
- [3] Second-Class Academic Scholarship (2020.09)
- [4] Third Prize, China-US Young Maker Competition, 2021 (The National Competition)
 Mingrui Jiang, Xun Guo, Yu Liao, Axiang Chen, Biao Zhang
- [5] Third Prize, International Contest of Innovation (iCAN), 2021 (The National Competition)
 Mingrui Jiang, Xun Guo, Yu Liao, Biao Zhang, Axiang Chen
- [6] **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
- [7] **First Prize**, The 4th Jiangsu Association of Refrigeration Youth Menber Innovation & Entrepreneurship Competition, 2021

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