# Hanjing YE

# Curriculum Vitae



# Education

- 2022—present **PhD candidate, Electrical and Electronic Engineering**, Southern University of Science and Technology (SUSTech), Shenzhen.
- 2020–2022: **Visisting student, Electrical and Electronic Engineering**, *SUSTech*, Shenzhen.
- 2019–2021: **Master of Engineering, Mechanical and Electrical Engineering**, *Guangdong University of Technology (GDUT)*, Guangzhou.
- 2015–2019: Bachelor of Engineering, Mechanical and Electrical Engineering, *GDUT*, Guangzhou.

## **Publications**

<sup>†</sup> indicates equal contribution, and \* indicates corresponding authorship.

# Conference Proceedings

- 2023 **Hanjing Ye,** Jieting Zhao, Yaling Pan, Weinan Chen, Li He and Hong Zhang\*, Robot Person Following Under Partial Occlusion, *2023 IEEE International Conference on Robotics and Automation (ICRA)* Published.
- 2023 Zhilong Tang, **Hanjing Ye** and Hong Zhang\*, Multi-scale Point Octree Encoding Network for Point Cloud based Place Recognition, Submitted to *2023 IEEE International Conference on Intelligent Robots and Systems (IROS)* Published.
- Weinan Chen<sup>†</sup>, **Hanjing Ye<sup>†</sup>**, Lei Zhu, Chao Tang, Changfei Fu and Hong Zhang<sup>\*</sup>, Keyframe Selection with Information Occupancy Grid Model for Long-term Data Association, In *2022 IEEE International Conference on Intelligent Robots and Systems (IROS)* Published.
- 2021 **Hanjing Ye,** Guangcheng Chen, Weinan Chen, Li He, Yisheng Guan and Hong Zhang\*, Mapping While Following: 2D LiDAR SLAM in Indoor Dynamic Environments with a Person Tracker, In 2021 IEEE International Conference on Robotics and Biomimetics (ROBIO) Published.

#### Journal Articles

- 2023 **Hanjing Ye,** Jieting Zhao, Yu Zhan, Weinan Chen, Li He and Hong Zhang\*, Person Re-Identification for Robot Person Following with Online Continual Learning, Submitted to *IEEE Robotics and Automation Letters* Re-submitted.
- 2023 **Hanjing Ye**<sup>†</sup>, Weinan Chen<sup>†</sup>, Jingwen Yu, Li He, Yisheng Guan and Hong Zhang<sup>\*</sup>, Condition-Invariant and Compact Visual Place Description by Convolutional Autoencoder, *ROBOTICA* Published.

# Research Experience

# Shenzhen Key Laboratory of Robotics and Computer Vision, SUSTech

#### 2021-present Robot Person Following (RPF).

- Developing a novel method for natural person following, including the creation of a dataset and an imitation learning framework to enhance the generalization of social understanding.
- Developing an active person recovery method integrating motion cues and person verification uncertainty in an unknown environment.
- Proposed a robust person re-identification framework capable of adapting to severe domain drifts through online continual learning.
- Proposed a vision-based RPF system to locate and follow an user, effectively handling partial occlusions using a joint-height-based geometric model.
- Developed an RPF-assisted 2D LiDAR SLAM system, streamlining the mapping process and reducing the impact of dynamic objects.

Advisor: Dr. Hong Zhang, Chair Professor, Department of Electronic and Electrical Engineering, SUSTech; Professor Emeritus, University of Alberta

> Shenzhen Key Laboratory of Robotics and Computer Vision, SUSTech & Biomimetic and Intelligent Robotics Laboratory, GDUT

### 2019–2021 Visual Place Recognition (VPR).

- Introduced a keyframe selection strategy leveraging an information occupancy grid model. This approach, based on explainable deep learning descriptors and information gain theory, enhances long-term data association.
- Proposed a condition-invariant, compact visual place description for VPR, employing a convolutional-autoencoder-based reconstruction process to distill high-level representations.

**Dr. Hong Zhang**, Chair Professor, Department of Electronic and Electrical Engineering, SUSTech; Professor Emeritus, University of Alberta

# Teaching Assistant

Fall, 2022: **EE5346: Autonomous Robot Navigation**, SUSTech.

Spring, 2021: **EE346: Mobile Robot Navigation and Control**, SUSTech.