Huayan Zhang

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Add: 1 Yabao Road, Longgang District, Shenzhen 518129, China

EDUCATION

Beijing University of Civil Engineering and Architecture, Beijing, China

• M.S. in Architecture and Civil Engineering

Sep 2017 - Jun 2020

- Thesis: Research on Visual SLAM and Motion Planning for Humanoid Robot in Dynamic Environment
- · Adviser: Prof. Lei Zhang
- Focus: Visual SLAM, Motion Planning, Deep learning, Humanoid Robot
- Cumulative GPA: 3.64 / 4.0, Integrated Ranking: 1/37

Beijing University of Civil Engineering and Architecture, Beijing, China

■ B.S. in Building Electricity and Intelligence

Sep 2013 – Jun 2017

- Thesis: Attendance Management System for Construction Site Based on Face Identification
- Focus: Android Application Development, Image Processing
- Cumulative GPA: 3.28 / 4.00

RESEARCH EXPERIENCE

Shenzhen Institute of Artificial Intelligence and Robotics for Society (AIRS)

InternProject: UoE-AIRS Joint Project

Jul 2020 - Present

- Supervisors: Prof. Sethu Vijayakumar and Prof. Tin Lun Lam
- Focus: Visual SLAM in Dynamic Environments

Beijing Key Laboratory of Robot Bionics and Function Research, Beijing University of Civil Engineering and Architecture

Research Member

Sep 2017 – Dec 2018

- Project: Research on Interactive and Compliant Control of Mobile Manipulation Force and Attitude Optimizing of Humanoid Robot (National Natural Science Foundation of China under Grant No. 61473027)
- Supervisors: Prof. Lei Zhang
- Focus: Humanoid robot control platform, Robot visual location

RESEARCH INTERESTS ADDITIONAL INFORMATION

- SLAM, Deep Learning and Humanoid Robot
- Patent Application
 - Humanoid Robot Route Planning Method and Device. China Patent No. 201810715045.5.
 - Method and apparatus for attendance checking based on human face recognition. China Patent No. 201711250127.9.
 - Guiding Robot Interaction Control Method and Device. China Patent No. 201711250118.X.
- Software Copyrights
 - Program Demonstration and Control system for Humanoid Robot NAO V1.0. Registration No. 2019SR072064.
 - Guiding Robot System Based on Android V1.0. Registration No. 2017SR403124.
- Certificate
 - Second Level Certificate for National Computer Rank Examination (Python Language)

PUBLICATIONS

JOURNALS

- [1] Lei Zhang, <u>Huayan Zhang</u>, Hanting Yang, Gui-Bin Bian, & Wanqing Wu. "Multi–target detection and grasping control for humanoid robot NAO," *International Journal of Adaptive Control and Signal Processing*, vol. 33, no. 7, pp. 1225–1237, 2019.
- [2] Lei Zhang, <u>Huayan Zhang</u>, Ning Xiao, Tianwei Zhang, & Gui-Bin Bian. "Gait planning and control method for humanoid robot using improved target positioning," *SCIENCE CHINA Information Sciences*, vol. 63, no. 7, pp. 170210, 2020.

CONFERENCES

[1] Tianwei Zhang, <u>Huayan Zhang</u>, Yang Li, Yoshihiko Nakamura, & Lei Zhang. "FlowFusion: Dynamic Dense RGB-D SLAM Based on Optical Flow," in *Proceedings of the IEEE International Conference on Robotics and Automation (ICRA)*, Paris, France, 2020.

- [2] Huayan Zhang, Tianwei Zhang, Yang Li, Lei Zhang, & Wanpeng Wang. "Object Mobility Classification based Visual SLAM in Dynamic Environments," in Proceedings of the IEEE International Conference on Ubiquitous Robots (UR), Kyoto, Japan, 2020.
- [3] Huayan Zhang, Tianwei Zhang & Lei Zhang. "Model-based Dynamic Human Tracking and Reconstruction During Dynamic SLAM," in the 23rd CISM IFToMM Symposium on Robot Design, Dynamics and Control (ROMANSY), Sapporo, Japan, 2020.
- [4] Huayan Zhang, Lei Zhang, Fei Yuan, Gui-Bin Bian, & Shan Xin. "Target Location and Gait Planning for Humanoid Robot Climbing Stairs," in Proceedings of the IEEE International Conference on Advanced Robotics and Mechatronics (ICARM), Osaka, Japan, 2019.
- [5] Fei Yuan, Lei Zhang, Huayan Zhang, Dezhong Li, & Tianwei Zhang. "Distributed Teleoperation System for Controlling Heterogeneous Robots Based on ROS," in Proceedings of the IEEE International Conference on Advanced Robotics and its Social Impacts (ARSO), Beijing, China,
- [6] Jiayuan Yu, Huiling Liu, & Huayan Zhang. "Research on Detection and Recognition Algorithm of Road Traffic Signs," in Proceedings of the Chinese Control And Decision Conference (CCDC), Nanchang, China, 2019.

2020

2020

2019

Beijing Outstanding Graduates **AWARDS & SCHOLARSHIPS** Outstanding Graduate Thesis Award at School Level • National Scholarship for Postgraduates

• Third-class Scholarship at School Level 2018

 Freshmen Scholarship 2017

LANGUAGES ■ English: CET-6

Japanese: JLPT-N3

■ Coding: Python, C++ **SKILLS**

• Libraries: OpenCV, PCL, Eigen, PyTorch, ROS