

# XINLEI ZHANG

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in LinkedIn

• Personal Website

### **EDUCATION**

09/2020 - 06/2024 (Expected)

**♥** Guangzhou, China

**Overall GPA** 3.74/4.0, Top 15%

**Related Courses** 

- Applied Calculus II 96/100, Linear Algebra 97/100, Probability and Statistics 89/100
- Artificial Intelligence Technology and Applications 90/100
- Big Data Analytics and Applications in Industry 98/100
- Classical Control Theory 92/100

### RESEARCH INTERESTS & PHILOSOPHIES

My research interests lie in the fundamental problems in robotics, including **state estimation**, **actuation**, **control**, **mechanics** and **system modeling**. And I insist in that both the fundamental theories and solid experimental verification are indispensable elements in the research field of robotics.

## RESEARCH EXPERIENCE

The Lab of Magnetic Controlled Medical Robot, SCUT *Research Assistant*, supervised by Dr. Heng Wang **6** 

09/2021-Now

## **Magnetic-Inertial Probe Tracking**

09/2021-12/2021

- Innovation: While most existing electromagnetic tracking systems consist of multiple electromagnets acted as the magnetic source (e.g., NDI 3-D Guidance trakSTAR), only one electromagnet is required as the magnetic source in our work. The 9-axis measurements, including 6-axis inertial and 3-axis magnetic measurements of the probe, were fused to enable the 6-D tracking.
- Contribution: I involved in this work in developing the 6-D tracking algorithm, using the state estimation technique (extended Kalman filter) to achieve the 6-D tracking. During this work, I found the ambiguity problem of common magnetic tracking system and proposed this problem as a new research direction in our lab.
- Outcome: 1.) one Chinese patent which is under pending; 2.) one new research direction.

### On Ambiguity in 6-DoF Magnetic Pose Estimation

01/2022-05/2023

- Innovation: In the last work, the system including one magnetic source, one 3-axis magnetic sensor and one 6-axis inertial sensor is capable of 6-D tracking. But, why the system including one magnetic source and one 3-axis magnetic sensor failed? In this work, we fundamentally investigated the ambiguity problem in magnetic pose estimation, including its definition, categorization, identification algorithm and impact on pose estimation, which served as a theoretical framework to analyze the ambiguity problem in magnetic tracking system. With our framework, if only one 3-axis magnetic sensor is used in a magnetic tracking system, we proposed that the minimum number of magnetic sources is TWO to prevent impacts of ambiguity in pose estimation and THREE or more magnetic sources should be used to completely eliminate ambiguity.
- Contribution: I proposed and investigated the ambiguity problem in the theoretical level with the assistance of
  my supervisor. And I designed and conducted experiments to demonstrate my theoretical framework with the
  assistance of one graduate student in our lab.
- Outcome: 1.) One manuscript has been submitted to IEEE Transaction on Robotics (*T-RO*), which is under the first round review; 2.) This work has been extended to one Chinese National Training Program of Innovation and Entrepreneurship for Undergraduates (total funding amount \$1300), called 'The Electromagnetic Tracking System in Medical Application with Minimum Number of Electromagnets'.

## **Multiple Permanent Magnets Pose Estimation**

06/2023-Now

- Innovation: In the previous work, we focused on the magnetic tracking system utilizing electromagnets as external sources and 3-axis sensors as active sensitive tracking targets. In the medical scenario of minimally invasive surgery, permanent magnets which can serve as passive sensitive tracking targets are preferred due to its wireless tracking capability. In this work, we developed a fixed multiple-magnetic-sensor-array, which was used to track three (or more) permanent magnets simultaneously. The state estimation problem in this system was investigated.
- Contribution: I involved in this work in investigating the state estimation problem of this multi-target and multi-sensor system.
- Outcome: This work is currently in progress and we're designing experiments to demonstrate our system.

### PUBLICATION & PATENT

## On Ambiguity in 6-DoF Magnetic Pose Estimation & | First Author

05/2023

Xinlei Zhang, Shuda Dong and Heng Wang, Member, IEEE

Submitted to IEEE Transaction on Robotics (T-RO), under the first round review

A Virtual Ultrasonography Simulator for Skill Training Using Magnetic-Inertial Probe Tracking 03/2023

Heng Wang, Shuangyi Wang, Suqi Liu, Shuda Dong, Xinlei Zhang

Chinese Patent, under pending

## RELATED COURSE PROJECTS 6

#### Tendon-Driven and Flex Sensor Based Gesture Sensing Hand Exoskeleton & Team Leader Spring 2023

• Summary: This project aimed to design a hand exoskeleton system which can provide the people with hand strength deficit with enough actuation force for daily life. We used 10 motors to stretch tendons to achieve independent control of all five fingers of a hand. Besides, we used flex sensors to measure the bending extent of each finger, to add safety insurance, reconstruct the gesture and impose close-loop gesture control.

#### Machine Learning & IMU Based Classifier on Ping-Pong Players' Motion & Team Leader Fall 2021

• Summary: This project aimed to develop a motion classifier to supervise the training process of novice ping-pong players. In this project, we used two 6-axis inertial sensors to collect the motion data of the upper-arm and the hand of one ping-pong player. We designed a classifier based on machine learning technique-ensembling neural network and decision tree to distinguish the motion of forehand drive and backhand stroke. Besides, we designed a default detect algorithm to detect the wrong motion during training which may bring damage to the player.

## Selected Awards & Honors 🚱

Honorable Mention (Second-Class Award), Mathematical Contest in Modeling (International)	05/2023
Top 3500 teams among total 11296 teams	
Third-Class Award, Alibaba Cloud Programming Contest in SCUT	03/2023

## Third-Class Award, Alibaba Cloud Programming Contest in SCUT

Top 30 teams among total 180 teams

## Undergraduate Internship Scholarship, China Scholarship Council & University of Alberta

08/2022

Only 1 in South China University of Technology and total 9 in China

10/2021

National First Prize & Excellent Defense, Micro Sensing and Intelligent Technology Contest Top 20 teams among total 500 teams

## Third-Class University Scholarship, South China University of Technology

Freshman Year

Top 7 among total 55 students

### EXTRA-CURRICULAR-ACTIVITIES

## **Journalist for School Events**

03/2023-Now

I usually write activity/academic speech/lecture posts for School Social Media Public Account

### **SKILLS**

Languages: Chinese (Native), English (Fluent)

Programming: MATLAB & Simulink, Python (NumPy, SciPy, Matplotlib, Pandas), C, C++, R

Document Creation: Microsoft Office Suite, LaTex, Markdown