# **GUOJING HUANG**

+86 13922567062 | e: 12111820@mail.sustech.edu.cn

#### **EDUCATION**

#### Southern University of Science and Technology (SUSTech)

Shenzhen, China Sep 2021 – Present

BE in Robotics Engineering (Expected Jul 2025)

- GPA: 3.60/4.00
- English Proficiency: IELTS 7.0
- Core courses: Robotic Actuation System (96), Fundamentals of Sensing Technology (95), Mechanisms and Applications (94), Robot Operating System (94), Robot Modeling and Control (93), Mechatronic Systems (92), Collaborative Robot Learning (91), CAD and Engineering Drawing (91)

#### **PUBLICATIONS**

- 1. Sun, J., **Huang**, **G**., Lin, C., Pan, W., Kong, H.C., Gou, G., Huang, S., Leng, Y., Fu, C., and Chen, Z., 2024. Flexible Multi-Channel Electrical Stimulation System for Assisting Grasping in Patients with Hemiplegia. *2024 International Conference on Advanced Robotics and Mechatronics (ICARM).*
- 2. Sun, H, Huang, B., Zhang, Z., Xu, R., **Huang, G.**, Huang, G., Yin, J., Qiu, N., Chen, H., Zhang, W., Pan, J., Wan, F., Song, C., 2024. Overconstrained Locomotion. *2024 International Symposium on Robotics Research*.
- 3. Chen, Y., Zhang, C., Gu, P., Qiu, J., Yin, J., Qiu, N., **Huang, G.**, Huang, B., Zhang, Z., Deng, H., Zhang, W., Wan, F., and Song, C., 2024. Evolutionary Morphology Towards Overconstrained Locomotion via Large-Scale, Multi-Terrain Deep Reinforcement Learning. 2024 6th IEEE/IFToMM International Conference on Reconfigurable Mechanisms and Robots.
- 4. Gou, G., Kong, H.C., Sun, J., Lin, C., Pan, W., **Huang, G.**, Leng, Y., Guo, Y., and Fu, C., 2024. IMU-Based Prediction of Multiple Grasping Gesture Intentions for Enhanced Functional Electrical Stimulation Control. 2024 International Conference on Advanced Robotics and Mechatronics (ICARM).
- 5. Chenglong Fu, Chengjie Zhang, Yuquan Leng, **Guojing Huang**, Yaoyu Cheng, CN116243795B, China, An object grasping method and mixed reality equipment based on mixed reality.

## RESEARCH EXPERIENCE

#### **Investigating Overconstrained Locomotion using Reinforcement Learning**

Supervised by Prof. Chaoyang Song

Shenzhen, China Oct 2023 – Jul 2024

- Minimized physical collisions of the model to reduce computational overhead for 38%.
- Wrote 1088 lines code in total for configuring the robot's physical properties, initial position, motor parameters, environment integration, articulation motion rate adjustment, random state addition, and reward function design.
- Published an **ISRR paper** and a **ReMAR paper**
- Won 3 prizes of 23rd National CURC RoboCon 2024 Bionic Foot Robot Challenge, and the "Challenge Cup" Guangdong College Student Entrepreneurship Plan Competition Gold Award(9%)

### Flexible Multi-Channel Electrical Stimulation System for Assisting Grasping in Patients with Hemiplegia

Supervised by Prof. Chenglong Fu

Shenzhen, China Mar 2023 – Jul 2023

- Configured 15 existing robotic arm gripping framework. Developed a method to determine reasonable gripping
  positions and finger spreading widths.
- Assisted in constructing the hardware system and used MediaPipe for gesture recognition and data extraction.
- Published two IEEE ICARM papers with one being second author.

## An Effective Head-Based HRI for 6D Robotic Grasping Using Mixed Reality

Supervised by Prof. Chenglong Fu

Shenzhen, China Mar 2023 – Jul 2023

- Developed a point-cloud diffusion method to recognize and reconfigure objects using Unity, utilized HoloLens2 to enable the robotic arm to complete gripping tasks.
- Published a patent, won Second Prize in the "Xiake Cup" Innovation and Entrepreneurship Competition.

## **SKILLS**

- Programming language: Java, Python, C/C++, MATLAB
- Operating system: Windows, Linux

# SELECTED AWARDS AND HONORS

- Finalist, 2024 Southern University of Science and Technology Motto Scholarship "Advance" (0.2%) 2024
- First Prize, 23rd National CURC RoboCon 2024 "Granary Returns"- Operation Skills Challenge(8/70) 2024
- Second Prize, 23rd National CURC RoboCon 2024 "Granary Returns" Main Race(23/84) 2024
- Third Prize, 23rd National CURC RoboCon 2024 Bionic Foot Robot Challenge Indoor Obstacle Course 2024

•	Third Prize, 23rd National CURC RoboCon 2024 Bionic Foot Robot Challenge - Indoor Race Course	2024
•	Innovation Award, 23rd National CURC RoboCon 2024 Bionic Foot Robot Challenge(1/86)	2024
•	Gold Award, 14th "Challenge Cup" Guangdong College Student Entrepreneurship Plan Competition(9%)	2024
•	Outstanding Student 2023, Southern University of Science and Technology	2024
•	Second Prize, 2th "Advance" Training Camp Presentation Evaluation, SUSTech	2023
•	Third Prize, 2023 China College Student Mechanical Engineering Innovation and Design Competition	2023
•	Third Prize Scholarship, Outstanding Student Scholarship 2022-2023, SUSTech	2023
•	Second Prize, "Xiake Cup" China Jiangyin 6th Innovation and Entrepreneurship Competition	2023
•	Freshman Scholarship Excellence Award, Southern University of Science and Technology	2021

### EXTRACURRICULAR EXPERIENCES

- President, the Robotics Club and the School Representative Team at SUSTech. Aug 2023 Jul 2024 Led a 30-member team in skills training, robot construction, and competition preparation; secured funding, space, and sponsorships; led a 20-member team to Nanjing University of Science and Technology(Jiangyin) for a 15-day competition, winning 5 National Prizes at the 23rd National CURC RoboCon 2024.
- **Volunteer**, the Global Engineering Deans Council (GEDC) Industry Forum at SUSTech
  Provided transportation for VIPs and on-site support; completed volunteer duties successfully; discussed academic research and personal development with the Dean of USC's College of Engineering.
- Minister, Student Union of Shude College. SUSTech

  Sep 2022 Jun 2023

  Held weekly meetings with department members and the presidium of the student union, led department

  members to learn the activity planning process, formulate experience documents and paradigms for holding

  various activities, and communicate with students from other colleges and universities on behalf of the college
- **Project Manager**, the SUSTech Shude College Mid-Autumn "Lake Wish" event Sep 2022 Led planning, approvals, team formation, activity design, procurement, and on-site management; organized a 13-member team; designed activities like handmade mooncakes, pomelo eating contest, and lake wish event with nearly 200 participants from SUSTech.
- **Co-Project Manager**, the SUSTech Shude College 2022 Graduation Party

  Jul 2022

  Led planning, team formation, activity design, procurement, and on-site management; organized a 20-member team, coordinated 5 performances, graduation exhibition, custom T-shirt design, and activities for 50 graduates.