CONG, QINGZHENG

Phone: +44 07575087563 E-mail: qcong@ic.ac.uk

EDUCATION BACKGROUND

Durham University, the UK

09/2019-07/2022

• Bachelor of Engineering

Classification: 2:1

- Program: General Engineering, Mechanical Engineering
- **Compulsory modules:** Electrical Engineering, Electronics, Engineering Design, Engineering Mathematics, Solid Mechanics and Structures, Electronic and Electrical Systems, Thermodynamics and Fluid Mechanics, Engineering Practice, Mathematics for Engineers and Scientists, Material, Turbomachinery, etc.

University of Bristol, the UK

09/2022-09/2023

Master of Science

Classification: Distinction

• Program: Biorobotics

• Compulsory modules: Biosystem and Bio robotics (71), Introduction to Artificial Intelligence (78), Bio-Inspired Artificial Intelligence (70), Robotics Research Technology and Methods (70), Robotics Systems (76), Learning, Computation and the Brain (81), Dissertation (78) and etc.

PUBLICATIONS

TacFR-Gripper: A Reconfigurable Fin Ray-Based Compliant Robotic Gripper with Tactile Skin for In-Hand Manipulation

- IROS 2024 under review-
- A 5-DoF Fin Ray-based soft robotic gripper utilizing the 3D printing technique is developed, which
 incorporates a four-bar mechanism for precise finger movement control and features a
 reconfigurable mechanism in the palm. This design enables dexterous in-hand manipulation with
 support from extensive degrees of freedom, allowing for adaptable interaction with a variety of
 objects.
- A novel approach for tactile data interpretation using a Graph Neural Network (GNN) is introduced, which enhances the efficiency of processing complex tactile information. This innovation advances robotic tactile perception, enabling more reliable and efficient grasping capabilities.

Design and Benchmarking of A Multi-Modality Sensor for Robotic Manipulation with GAN-Based Cross-Modality Interpretation

- TRO under review-
- The innovative ViTacTip sensor a multi-modality fusion device is designed. This sensor excels in gathering both tactile information and visual details like colors and patterns of the objects it interacts with, showcasing its versatile data acquisition capabilities.
- A Generative Adversarial Network (GAN) -based methodology is incorporated to the sensor to enhance modality switching between visual and tactile sensing: This strategy is highly effective

in mitigating the challenges of varying ambient light and enhances the visualization of contact stimulus.

Comparative studies were conducted between Vitactip, Tactip for tactile sensor benchmarking.

In-vivo Cargo Delivery of Magnetically Micro-robot: A Review

- MDPI under review-
- A review of magnetically actuated micro-scale robots (MMRs) for cargo delivery in the aspects of structural design, cargo loading and releasing methods, and tracking and navigation is carried out.
- The performance of those microrobot is compared and discussed.

PROJECT EXPERIENCE

Line Emitter Design Competition

12/2019-03/2020

- A magnetic Actuated Line Emitter is built which has an 90 % accuracy shooting objects
- An aerial dynamic model is used to further increase the accuracy by 5%
- Led five members to design and manufacture the Line Emitter and won the first place.

Hi-Fi Audio Isolation Platform Design Activity

11/2020-02/2021

- Mainly responsible for the simulation, test and improvement of particle damper
- Scored 1:1 in this design with the cooperation of five members.

Reduction of vibration in dynamic systems driven by stochastic forces

10/2021-04/2022

- Replicated and validate the stochastic Newmark method.
- Modeling and comparing the performance difference between MR damper and conventional damper in high-rise building under the influence of earthquake and hurricane.

Robots' Dexterous Hand In-Hand Manipulation

12/2022-9/2023

- Designed a soft and reconfigurable robotic hand incorporated with Graphic Neural Network to achieve intricate in-hand manipulation.
- Using Human-robot shared control to extend robot's capabilities.

Tactile sensor's calibration and data collection platform

12/2023-3/2024

A compact and low-cost platform is developed allowing different of tactile sensors to collect a
great amount of tactile data including the shear/contact force, displacement and tactile image
information.

OTHER INFORMATION

- Programming languages: Python, C/C++
- Other computer experience: MATLAB, Ansys, LTspice, SolidWorks, MS Office Suite, ROS