# Ruijia Zhang

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#### **EDUCATION**

Wuhan University (WHU)

Wuhan, China

**B.Eng. Mechanical Design Manufacturing and Automation**, **GPA** 3.87/4.0 (rank 3/103) Expected 06/2024 **Core courses**: Robotics, Sensors, Visual Measurement and Control of Robots, Machinery Principle, Mechanical Design, Principles of Microcomputers, Fluid Mechanics

**University of Cambridge** 

Online

Cambridge Program Online (Soft Robotics, Artificial Intelligence, Astronomy, Big Data)

10/2022

### **HONORS & AWARDS**

National Scholarship (Top 1%)	2020-2021 & 2021-2022
Merit Student, WHU	2020-2021 & 2021-2022 & 2022-2023
Professional A-level Scholarship for Outstanding Students, WHU	2020-2021 & 2021-2022 & 2022-2023
First Prize, 1st Inno Innovation Achievement Award, WHU (5th in the e	ntire school) 05/2023
First Prize, 16 <sup>th</sup> China Intelligent Manufacturing Challenge	09/2022
National Second Prize, 5 <sup>th</sup> National College Intelligent Robot Creative Competition	
First Prize, 10 <sup>th</sup> National College Mechanical Innovation Design Competition	
'Top 10 students', School of Power and Mechanical Engineering, WH	U (10/1200) 04/2022
'Advanced Individual in Scientific and Technological Innovation', WE	IU 03/2022
National Gold Award, 7th Chinese Engineering and Innovation Compet	tition (1.43%) 11/2021
Second Prize, 36 <sup>th</sup> Chinese Physics Olympiad	

# **PUBLICATIONS & PATENTS**

Yuanyuan He, Weihong Pan, **Ruijia Zhang** & Miao Li. (2023). Towards Understanding of Human Cervical Spine with EMG Signal. Submitted to 2024 IEEE International Conference on Robotics and Automation.

**Ruijia Zhang**, Min Li, Gai Wu, Lijie Li, Kang Liang & Wei Shen. (2023). Modulating Electronic Properties of  $\beta$ - $Ga_2O_3$  by Strain Engineering. *Results in Physics* (52), <u>Doi: 10.1016/j.rinp.2023.106916</u>

Min Li, Shijing Wu, Yunyun Sun, Wenke Zhou & **Ruijia Zhang.** (2023). Design and Research of Bi-joint Bionic Robotic Fish based on Composite Linkage. Submitted to *China Mechanical Engineering*.

Min Li, Xiaoqiao Chen, Fenglian Song, Wenke Zhou & **Ruijia Zhang.** (2022). Design and Research of Intermittent Transmission Mechanism based on Curved Groove. *Journal of Wuhan University: Engineering Science Edition* (055-006), Doi: 10.14188/j.1671-8844.2022-06-013 [video]

**Ruijia Zhang**, Min Li, Wenke Zhou, Zibin Nian, Ning Luo & Xiaoya He. (2023). Tail Fin Propelled Autonomous Swimming Bionic Robotic Fish based on Composite Connecting Rod Mechanism. CN 114537629 A, filed 02/28/2022, issued 02/09/2023. [EPO] [video]

**Ruijia Zhang**, Min Li, Xusheng Cheng & Kailang She. (2022). Heat Energy Driving Vehicle Supported by Vertical Plate. CN 215513213 U, filed 06/07/2021, issued 01/14/2022. [EPO] [video]

### **RESEARCH & COURSE PROJECTS**

Soft Robot Hands 07/2023-Present

Student Researcher, supervisor: Prof. Miao Li, Advanced Robotics and Intelligent Control Laboratory, WHU

- Developed a tendon-driven soft robotic hand that has microstructure fingers with controllable stiffness deformation and effective object grasping functionality.
- Incorporated synergy patterns into the mechatronic hand system in order to replicate coordinated human hand motions observed during the grasp approach phase.
- ➤ Used STM32 to establish serial bus servo connector control and added flexible tactile sensors on fingertips and palms to implement the grasping function (or posture and shape detection).
- Designed a dynamical model for the finger, identified the structure parameters through FEM simulations and experiments, and adjusted and optimized the parameters to achieve flexible finger deformation.

# Modulating Electronic Properties of β-Ga<sub>2</sub>O<sub>3</sub> by Strain Engineering

06/2022-07/2023

Student Researcher, supervisor: Prof. Wei Shen, The Institute of Technological Sciences, WHU

 $\triangleright$  Examined the effect of strain on the structure and electronic properties of  $\beta$ -Ga<sub>2</sub>O<sub>3</sub> semiconductor using

- GGA+U (Generalized Gradient Approximation + Hubbard U) method based on density functional theory.
- Implemented simulation calculations in Python for bandgap and effective mass tunability using VASP (Vienna Ab-initio Simulation Package) and PWmat (a material simulation package at atomic scale based on first principles).
- $\triangleright$  Discovered an indirect-direct bandgap transition and electron mobility anisotropy in  $\beta$ -Ga<sub>2</sub>O<sub>3</sub> semiconductor under strain, suggesting potential applications of strain engineering in modulating its electronic properties.

**Bionic Robot Fish** 09/2021-06/2022

Team Leader, supervisor: Prof. Deng Li and Dr. Min Li, Intelligent Manufacturing Lab, WHU

- Proposed a double-joint bionic robotic fish model based on the caudal fin propulsion theory to simulate the wave motion of trevally fish and designed a composite linkage to achieve straight swimming and steering.
- Developed a wing-rocking mechanism and elevation device to control fish steering and pitching.
- Implemented automatic obstacle avoidance and posture adjustment functions using Raspberry Pi with gyroscope and ultrasonic sensor, and realized three modes of movement: straight swimming, steering and pitching via wireless communication.
- Modeled the robot fish by SolidWorks and tested mechanism feasibility by simulation on Adams.
- Manufactured a prototype fish capable of swimming in a straight line at an average speed of 5 cm/s using 3D printing and Computer Numerical Control (CNC) machining technologies.
- ➤ Refined the design and optimized performance by analyzing the influence of mechanism design/driving parameters on swim speed by comparing Computational Fluid Dynamics (CFD) simulation results with experimental data.

Heat-Powered Vehicle 09/2020-09/2021

Team Leader, supervisor: Prof. Xiaosun Wang and Dr. Min Li, Intelligent Manufacturing Lab, WHU

- Designed a heat-powered vehicle using a Stirling engine as the power source and accomplished closed-loop obstacle avoidance trajectory with a pure mechanical structure.
- > Created an innovative body structure supported by a vertical plate using SolidWorks to reduce size, costs, and the assembly complexity with 50% superior trajectory accuracy through the fine-tuning mechanism.
- ➤ Calculated cam profile to fit target trajectory using an iterative method based on MATLAB, and optimized algorithms leading to a 40% improvement in convergence accuracy.
- Manufactured the vehicle using laser cutting, 3D printing, and CNC machining and improved cam machining accuracy by 50% by optimizing machining methods.

## Other robotics-related projects

- ➤ Utilized three regression models (empirical model, BP neural network model, and PSO-BP neural network model) to predict cross-sectional profile characteristics based on Abrasive Waterjet Milling (AWJ) experiments; used multi-objective optimization algorithms (NSGA-II, MO-Jaya and ADM-MO-Jaya) for AWJ processing parameters to balance surface roughness and processing efficiency.
- Implemented trajectory planning for serial chain manipulators (including 6R, KUKA KR5 and SCARA robots); solved obstacle avoidance motion planning problems for the KUKA robot by applying an improved Rapidly-exploring Random Tree (RRT) algorithm with MATLAB.
- Improved a two-way loop procedure of the smart wardrobe based on PLC program control and optimized mechanisms such as the groove wheels based on Adams dynamical simulation and SolidWorks Topology.

#### **TEACHING EXPERIENCE**

**Industrial Training Course, WHU** 

06/2022-07/2022

Mechanical Vehicle Training Camp, WHU

09/2021-02/2022

- Prepared instruction materials for undergraduates and assisted them in comprehending theoretical concepts.
- > Illustrated CNC milling machine operation, and vehicle design, manufacturing and tuning.

#### **SKILLS**

**Programming languages**: Python, C/C++ **CAD/CAE**: SolidWorks, AutoCAD, Fusion 360

Calculations & Simulations: Ansys, Adams, ROS, MATLAB, VASP (DFT)

Others: Mastercam (CNC machining), Origin, SPSS, Design-Expert, Materials Studio (DFT), VESTA (DFT)