# **WENBIN XU**

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### **EDUCATION**

## **Shanghai Jiao Tong University**

Shanghai, China

• Undergraduate, Dept. of Mechanical Engineering

- Sep. 2015 Jul. 2019 Expected
- Major in Mechanical Engineering (Honor Class), Minor in Computer & Application
- **GPA** Overall:**3.86/4.00** (91.33/100), Major: **3.86/4.00** (91.66/100), **Ranking: 1/59**
- **Standard Tests** TOEFL: 104 (R28+L24+S23+W29), GRE: 324 (V154+Q170+AW4.0)

### **PUBLICATIONS**

- [1] **W. B. Xu**, X. D. Li, W. D. Xu, L. Gong\*, *et al.*, "Human-robot Interaction Oriented Human-in-the-loop Real-time Motion Imitation on a Humanoid Tri-Co Robot," *3<sup>rd</sup> International Conference on Advanced Robotics and Mechatronics (ICARM)*, NUS, Singapore, 2018. **To Appear**
- [2] **W. B. Xu**, X. D. Li, L. Gong\*, Y. X. Huang, *et al.*, "Natural Teaching for Humanoid Robot via Human-in-the-loop Scene-motion Cross-modal Perception," *Industrial Robot*. **Under Review**
- [3] **W. B. Xu**, C. J. Liu, C. Q. Zhou, Z. Y. Zhou, H. Mao\*, "Scalable Production of Nitrogen-doped Carbons by Pyrolysis of Biomass-derived Carbons in NH<sub>3</sub> Gas," *22<sup>nd</sup> International Symposium on Analytical and Applied Pyrolysis*, Kyoto, Japan, 2018. **Conference Abstract**
- [4] C. Q. Zhou, C. J. Liu, **W. B. Xu**, X. M. Chen, Z. Y. Zhou, H. Mao\*, F. Qi, "N-doped Carbon-Silica Composite Confined Pd Nanoparticles for Abatement of Methane Emission from Automobiles," *Topics in Catalysis*. **Submitted**
- [5] L. Gong\*, X. D. Li, **W. B. Xu**, B. H. Chen, Z. L. Zhao, Y. X. Huang, C. L. Liu, "Naturally teaching a Humanoid Tri-Co Robot in a Real-time Scenario from First Person View, " *Science China Information Sciences*. **Submitted**

### **HONORS & AWARDS**

•	China National Scholarship ( <b>Top 1%</b> )	2016, 2017
•	Outstanding Student in School of Mechanical Engineering (Top 10%)	2016, 2017
•	Three Good Student of Shanghai Jiao Tong University (Top 10%)	Oct. 2016
•	Honorable Mention of Mathematical Contest in Modeling (Top 30%)	Apr. 2017
•	Robomaster 2017, First Prize in Eastern Division (3/29)	Jun. 2017
•	Excellent Student Cadre of Shanghai Jiao Tong University ( <b>Top 2%</b> )	Oct. 2017
•	Tang Lixin Scholarship (2/422)	Dec. 2017

## RESEARCH EXPERIENCE

### **Preparation of Catalysts for Lignocellulosic Biomass Conversion**

Shanghai, China

Advisor: Assistant Professor Ma Hao, SJTU Combustion and Energy Research Group Jan. 2018 – Present

- Synthesize Oxygen-containing Carbons (OCs) by hydrothermal treatment of glucose solution.
- Introduce metal ions to OCs by incipient wetness impregnation with a solution of a proper concentration.
- Pyrolyze OCs in NH<sub>3</sub> with lower temperatures than existing methods to prepare N-doped Carbons (NCs).
- Characterize NCs with XPS, BET and SEM and catalyze hydrolysis of cellulose to verify catalytic activity.

# **Humanoid Robot 3D Prototyping and Ultra-numerous DOF Control**

Shanghai, China

Advisor: Associate Professor Liang Gong, Institute of Mechatronics, SJTU Oct. 2010

Oct. 2016 - Jun. 2018

- Assemble a humanoid robot using open-sourced STL files with modifications through 3D printing.
- Perform IK for given gestures or targets and transfer trajectory arrays to slave controller through a protocol.
- Develop URDF files to visualize computed motions on a humanoid model in RVIZ through ROS.
- Develop a fast mapping algorithm to convert euler angles in BVH format into robot joint angles.
- Project live video from a camera onto VR glasses and capture eye-body-synergic human motion through 16 wearable IMUs to realize real-time imitation of upper limber's motion on a humanoid.

#### Flight Control System Based on Sensors and CPU in Smartphone

Advisor: Assistant Professor Jungi Wu, School of Aeronautics and Astronautics, SJTU Oct. 2015 – Oct. 2016

- Develop self-balancing algorithm of single-rotor based on PID control and extend it to quadrotor platform.
- Simulate quadrotor motion in Gazebo and AirSim using modified source code PX4 or an offboard API.
- Use Raspberry Pi to communicate with Pixhawk through Mavros to control quadrotor attitude and position.
- Have a quadrotor follow the manipulator automatically according to GPS obtained from a smartphone.

## SELECTED PROJECT

### Trajectory Planning and Control of a Rotorcraft | Project Leader

Shanghai, China

Advisor: Associate Professor Ye Ding, Robotics Institute, SJTU

*Mar.* 2018 – Jun.2018

- Generate optimal spatial trajectories based on non-uniform B-Spline method with minimum flight time objective.
- Derive intermediate attitudes according to quaternions at given points using spherical interpolation methods.
- Formulate dynamic models of quadrotor and fully actuated hexarotor and design controllers for specified tasks.
- Simulate whole system in Matlab and AirSim to achieve desired motion, i.e. flipping and crossing narrow frames.

#### Design and Simulation of a six-axis Industrial Arm | Project Leader

Shanghai, China

Advisor: Professor Zhenhua Xiong, Robotics Institute, SJTU

May. 2018 – Jun. 2018

- Simulate typical motion on an industrial arm based on ABB-IRB1600 in SOLIDWORKS and Adams.
- Assemble 3D model with servo motors and reducers selected with simulation results and design transmissions.

#### Arm Rehabilitation Exoskeleton | Project Leader

Shanghai, China

Advisor: Associate Professor Peter Shull, Robotics Institute, SJTU

Sep. 2017 - Jan. 2018

- Design a 5-DOF exoskeleton with 3 DOF at shoulder based on the SOLIDWORKS simulation.
- Perform corresponding motion according to trajectory arrays computed through inverse kinematics.

### Bionic Crab-like Robot | Project Leader

Shanghai, China

Advisor: Professor Peizhong Yang, Institute of Intelligent Manufacturing, SJTU Mar.2017 – Jun. 2016

- Design a bionic crab-like robot with numerous four bar linkages being legs driven by only one motor.
- Adopt 3D printing and laser cutting techniques to manufacture a prototype.

## **EXTRACURRICULAR ACTIVITIES**

A+ Club (consists of top 1% of 1200 students in School of ME) President Mar. 2017 – May.2018

- Organize weekly academic assistance aimed at fellow students with GPA lower than 2.0/4.3.
- Invite seniors and instructors to give lectures about different topics to share individual experiences.
- Summarize the contents of core courses, which have been downloaded over 3,000 times.

#### Student Association of Science & Technology in ME

Minister

Jun. 2016 - Nov. 2017

- Organize Freshman Competition of Innovative Mechanical Design and science & technology lectures.
- Cooperate with various high-tech enterprises to raise funds for competitions and activities.

### **Mathematical Contest in Modeling**

Leader

Feb. 2017

Choose optimized parameters of toll plaza based on cellular automata to reduce traffic congestions.

#### **Graduation Party of School of Mechanical Engineering**

Volunteer

2016, 2017 guests.

• Assign work for group members, prepare for necessities and receive graduates as well as honored guests.

## **Shanghai International Marathon**

Volunteer

Oct. 2016

• Provide water and soft drinks for marathoners at forty kilometers, cheer them up and distribute materials.

## **TECHNICAL SKILLS**

**Programming Languages** – C/C++, Python, Java

**Applications** – Abaqus, Adams, AirSim, AutoCAD, CasaXPS, Labview, Matlab, ROS, Solidworks, Origin, UG **Characterization** – GPLC/HPLC, SEM, TEM, TGA, TOFMS, XPS