Yanshu Song

Objective: PhD Position

Birth: Oct 12, 1995 Mobile: +86 13713970763

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Location: ShenZhen, China

EDUCATION

Harbin Institute of Technology Shenzhen (GPA: 86/100) 2017.9 - Now Master's Degree of Mechanical Engineering Shenzhen, China Harbin Institute of Technology (GPA: 76.2/100) 2013.9 - 2017.7 Bachelor's Degree of Mechanical Engineering Harbin, China

HONORS

First-class scholarship of Harbin Institute of Technology	2019, Shenzhen
International Runner-up of <u>ICRA 2018 DJI RoboMaster AI Challenge</u> [2 nd /48 teams]	2018.5, Brisbane, Australia
Best Engineering Award of <u>ABU Robocon 2015</u> [Top 8 /32 teams]	2015.6, Shandong
National 2 nd & Provincial 1 st prize of National High School Physics League [2% /2000+]	2013.10, Harbin
National 2 nd & Provincial 1 st prize of <i>National High School Mathematics League</i> [2% /2000+]	2013.9, Harbin
National 3 rd & Provincial 2 nd prize of <i>National High School Biology League</i> [10% /2000+]	2012.8, Harbin

PUBLICATIONS

[1] Song, Y. S., Huang, H. L., Liu, F., Xi, F. F.*, and Li, B.*, 2019. "Torque Estimation for Robotic Joint With	Harmonic
Reducer Based on Deformation Calibration". IEEE Sensors Journal. (Q1-Accept, subject to minor changes)	[PDF]
[2] Song, Y. S., Zhang, T. S., Li, B.*, 2018. "A Virtual Experiment Platform for 2D Robot Autonomous Navigation."	Algorithm
System". IEEE International Conference on Information and Automation. pp.989-994.	[PDF]
[3] Song, Y. S., Wu, J. H., and Huang, H. L.*, 2019. "A Novel Heavy-Load Nursing Robotic Arm - Design and Safe	ty Control
Based on Tactile Skin". IEEE International Conference on Robotics and Biomimetics. (Under review)	[PDF]
[4] Li, B., Wu, J. H., Huang, H. L., Song, Y. S., Liu, F., Ning, Y. H., and Chen, J. A., 2018. "A Novel Kind of 6-De	OF Bionic
Manipulator Arm". C.N. Patent No. 201811515893.8.	[PDF]
[5] Li, B., Wu, J. H., Liu, F., Xu, W. F., Huang, H. L., Song, Y. S., and Liang, J. L., 2018. "A Novel Kind of Double-st	arm Robot
for Nursing Tasks". C.N. Patent No. 201811515894.2.	[PDF]

MAIN PROJECTS

[Details of all of my projects]

[Code]

[Code]

Research on Safet	y Control Al	gorithms for	[·] a Heavy-Loa	ad Manipulator	2018.6 - Now
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- Designed and manufactured a 6 DOF heavy-load manipulator with novel structure;
- Proposed a new kind of tactile robotic skin and a safety control strategy based on it (Submitted one paper); [Video]
- Proposed two novel torque estimation methods for robotic joint (Submitted one paper);
- Proposed a novel fusion method of impedance control algorithms.

Cooperative Robots with Autonomous Navigation, Recognition and Decision Systems 2017.9 - 2018.5

- Implemented the autonomous localization and navigation system for two cooperative robots; [Video] [Code]
- Realized a real-time detecting and tracking system based on YOLOv2;

[Code] [Code]

- Proposed a novel simulation platform for 2D autonomous navigation system (Submitted one paper);
- Proposed an autonomous decision-making system for the two cooperative robots.

Research on FDM 3D Printer & Chocolate 3D Printer

2015.9 - 2017.6

- Designed and manufactured a FDM 3D printer with printing accuracy up to 0.1mm;
- Proposed a novel extrusion and heating system specialized for chocolate printing;
- Co-founded *a startup* and designed a *3D printing training center* for a vocational school. [Pictures]

INTERNSHIP & EXCHANGE

Robotics Robotics Ltd. (PI Electronics H.K Ltd.)

2017.7 - 2017.8, Shenzhen & H.K.

Designed the motion control system of an automatic production line based on CAN-open.

Assistant Engineer

Korea Advanced Institute of Science and Technology (KAIST)

2016.7 - 2016.8, Korea

Contributed to the design of a robotic system for automotive paint spraying.

International Summer School

MAIN SKILLS

Mechanics:	Mechanical Design, Kinematics and Dynamics Modeling, Tools (SW, CAD, ANSYS, Adams).					
Hardware:	PCB Design (Altium Designer), Microprocessor Programming (STM32, Arduino, Jetson TX2).					
Control:	Common Control Algorithms (PID, Disturbance observer, Impedance control), Tool (Simulink).					
Algorithm:	Laser-based navigation, Neural Network (RBF, BP), Filter, Tools (C++, Pvthon, OpenCV).					