Yuhao Jiang

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Summary

Ph.D. Candidate in Mechanical Engineering with a focus on robotic systems. Solid background in mechatronics design, prototyping and testing, dynamic system identification, simulation, and control. Looking for opportunities to apply my experience in R&D, system automation, and related areas in the industry.

Education

Arizona State University

Ph.D. in Mechanical Engineering

Jan. 2019 - May. 2023 (expected)

University of Florida

Master of Science in Mechanical Engineering

Sep. 2015 - May. 2017

Donghua University

Bachelor of Engineering in Mechanical Engineering

Sep. 2011 - Jul. 2015

Technical Skills

- o Programming Languages and Technologies: Python, Matlab, ROS, Linux
- Simulation and FEA: MuJoCo, PyChrono, ANSYS, COMSOL
- Hardware Technologies: UR5 robotic arm, ATI F/T sensor, Arduino, ESP32, Dynamixel Servos, Brushless Motor Control (ODrive, SimpleFOC), NI-DAQ, OptiTrack
- Manufacturing Technologies : 3D printing (Ultimaker, Markforged), Laser cutting, CNC, Mold Making, Laminate Fabrication
- Control Technologies: PID control, Adaptive Control, Data-driven Control, Model Predictive Control
- Optimization and Machine Learning Technologies : CMA-ES, Deep Neural Network, Differential evolution optimization, OpenCV

Publications

Google Scholar: Yuhao Jiang

- Y. Jiang, F. Chen and D. M. Aukes, "Tunable Dynamic Walking via Soft Twisted Beam Vibration," in IEEE Robotics and Automation Letters, vol. 8, no. 4, pp. 1967-1974, April 2023, https://doi.org/10.1109/LRA.2023.3244716.
- Y. Jiang, M. Sharifzadeh, and D. M. Aukes, "Reconfigurable Soft Flexure Hinges via Pinched Tubes," 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020, pp. 8843-8850, https://doi.org/10.1109/IROS45743.2020.9341109.
- Y. Jiang, M. Sharifzadeh, and D. M. Aukes, "Shape Change Propagation Through Soft Curved Materials for Dynamically-Tuned Paddling Robots," 2021 IEEE 4th International Conference on Soft Robotics (RoboSoft), 2021, pp. 230-237, https://doi.org/10.1109/RoboSoft51838.2021.9479208.
- M. Sharifzadeh, Y. Jiang, A. Lafmejani, D. M. Aukes, "Compensating for Material Deformation in Foldable Robots via Deep Learning – A Case Study," 2022 IEEE International Conference on Robotics and Automation (ICRA), 2022, https://doi.org/10.1109/ICRA46639.2022.9811752.
- M. Sharifzadeh, Y. Jiang, A. Lafmejani, K. Nichols, and D. M. Aukes, "Maneuverable gait selection for a novel fish-inspired robot using a CMA-ES-assisted workflow," in Bioinspiration & Biomimetics, vol. 16, no. 5, pp. 056017, August 2021, https://doi.org/10.1088/1748-3190/ac165d.
- M. Sharifzadeh, Y. Jiang, and D. M. Aukes, "Reconfigurable Curved Beams for Selectable Swimming Gaits in an Underwater Robot," in IEEE Robotics and Automation Letters, vol. 6, no. 2, pp. 3437-3444, April 2021, https://doi.org/10.1109/LRA.2021.3063961.
- Sharifzadeh, M, Jiang, Y, Khodambashi, R, & Aukes, D. "Increasing the Life Span of Foldable Manipulators With Fabric." Proceedings of the ASME 2020 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference. Volume 10: 44th Mechanisms and Robotics Conference (MR). Virtual, Online. August 17–19, 2020. V010T10A087. ASME, https://doi.org/10.1115/DETC2020-22757.

Conference Talks

RoboSoft 2023:

- Conference proceedings talk: "Tunable Dynamic Walking via Soft Twisted Beam Vibration"
- Workshop presentation: "Model Order Reduction for Vibrational Soft Twisted Beams Using Pseudorigid-body Modeling A Case Study", https://youtu.be/7g6SEwEBvhU.

ICRA 2022:

- Conference proceedings talk: "Compensating for Material Deformation in Foldable Robots Via Deep Learning a Case Study", https://youtu.be/AwS4vabv-JQ.
- Workshop presentation: "Modular Robots Using Soft Curved Reconfigurable Anisotropic Mechanisms".

ICRA 2021:

Conference proceedings talk: "Reconfigurable Curved Beams for Selectable Swimming Gaits in an Underwater Robot", https://youtu.be/EszTDc9slyw.

Robosoft 2021:

 Conference proceedings talk: "Shape Change Propagation Through Soft Curved Materials for Dynamically-Tuned Paddling Robots".

IROS 2020:

 Conference proceedings talk: "Reconfigurable Soft Flexure Hinges via Pinched Tubes", https://youtu.be/J5heXXD6mVo.

Patents

- o "BUCKLING BEAMS FOR UNDERWATER AND TERRESTRIAL AUTONOMOUS VEHICLES", D Aukes, M Sharifzadeh, Y Jiang US Patent App. 17/966,550, 2023;
- "Mechanisms for steering robotic fish", D Aukes, M Sharifzadeh, K Nichols, Y Jiang US Patent 11,124,281, 2021;

Academic Services

Reviewer

- O **Journal Reviewer:** Soft Robotics (SoRo), Journal of Field Robotics (JFR), IEEE Transactions on Robotics (T-RO), IEEE Robotics and Automation Letters (RA-L), ASME Journal of Mechanisms and Robotics (JMR).
- Conference Reviewer: IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), International Conference on Robotics and Automation (ICRA), International Conference on Soft Robotics (Robosoft), ACM Symposium on Computational Fabrication (SCF).

Organizing Workshops

 Robosoft 2021 Workshop: "Breaking the Mold: Challenging Current Paradigms in Soft Robotics", https://www.scrambots.com/robosoft-2021-workshop.

Technical Experience (Selected)

$Dynamic\ System\ Identification\ for\ a\ Fan-damper\ VAV\ System$

DiCE Lab, University of Florida Dec. 2016 - May. 2017

Graduate Student Researcher, PI: Dr. Prabir Barooh

- Established fan-air pressure model, damper-air pressure model, air converging and diverging model;

- Built the pressure balance equilibrium to connect models together;
- Solved steady-state value and obtained relationship between air flow rate, fan speed, and damper position using Newton's iteration method;
- Controlled the thermal environment in multiple zones based on determining cooling air's flow rate with the control of fan speed and damper position.

Speech Interaction Control System for Flight Control Intern, Flight Control Engineer

Aviation Industry Corporation of China

Jun. 2014 - Sep. 2014

- Identified the details of voice commands, developed corresponding codes, optimized loop statements, and improved the recognition rate;
- Developed GUI using Matlab Simulink;
- Established non-specific voice control for mini RC drones to achieve various maneuver motions.