Guanrui Li | Curriculum Vitae

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2015

EDUCATION

New York University	
Ph.D. candidate Electrical and Computer Engineering	2019 - present
University of Pennsylvania M.S.E Robotics	2018
Sun Yat-sen University B.E. Theoretical and Applied Mechanics	2016
Related Experience	
Robotics Institute, Carnegie Mellon University	
Research Associate	2018 - 2019
GRASP Lab, University of Pennsylvania Research Assistant	2017 - 2018
University of Hong Kong	

Awards and Honors

Research Awards

Exchange Undergraduate

2022 IEEE ICRA Outstanding Deployed System Paper Award Finalist, Learning Model Predictive Control for Quadrotors

2022 NYU Tandon Dante Youla Award for Graduate Research Excellence

Other Awards.....

- 2019: Dean's PhD Fellowship, NYU
- 2016: Honors Graduates (Top 1%), SYSU
- 2016: Outstanding Undergraduate Thesis paper, SYSU
- 2015: Fung's Scholarship, SYSU
- 2014: China National Scholarship (Top 1%), SYSU
- 2014: 1st Prize Outstanding Student Scholarship (Top 5%), SYSU
- 2014: Meritorious Winner in The Mathematical Contest in Modeling (MCM), US
- 2013: China National Scholarship (Top 1%), SYSU
- 2013: 1st Prize Outstanding Student Scholarship (Top 5%), SYSU

Publications

Journal.....

- 1. **Guanrui Li**, Xinyang Liu, and Giuseppe Loianno RotorTM: A Flexible Simulator for Aerial Transportation and Manipulation *IEEE Transactions of Robotics, TRO*, 2022 (submitted)
- 2. Alessandro Saviolo, **Guanrui Li**, and Giuseppe Loianno Physics-Inspired Temporal Learning of Quadrotor Dynamics for Accurate Model Predictive Trajectory Tracking

IEEE Robotics and Automation Letters, (RA-L), 2022 (Accepted)

3. Guanrui Li, Rundong Ge, Giuseppe Loianno

Cooperative Transportation of Cable Suspended Payloads with MAVs using Monocular Vision and Inertial Sensing

IEEE Robotics and Automation Letters (RA-L), 2021

Conference

- 1. Rundong Ge*, Moonyoung Lee*, Vivek Radhakrishnan, Yang Zhou, **Guanrui Li**, Giuseppe Loianno Vision-based Detection and Tracking for Relative Localization of Aerial Swarms *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2022 (Accepted)
- Guanrui Li*, Alex Tunchez*, Giuseppe Loianno
 Learning Model Predictive Control for Quadrotors
 IEEE International Conference on Robotics and Automation (ICRA), 2022(*: equal contribution)
 Outstanding Deployed System Paper Award Finalist
- 3. Jeffrey Mao, **Guanrui Li**, Stephen Nogar, Christopher Kroninger, and Giuseppe Loianno Aggressive Visual Perching with Quadrotors on Inclined Surfaces *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2021
- 4. **Guanrui Li***, Alex Tunchez*, Giuseppe Loianno

PCMPC: Perception-Constrained Model Predictive Control for Quadrotors with Suspended Loads using a Single Camera and IMU

IEEE International Conference on Robotics and Automation (ICRA), 2021(*: equal contribution)

5. Guanrui Li, Giuseppe Loianno

Design and Experimental Evaluation of Distributed Cooperative Transportation of Cable Suspended Payloads with Micro Aerial Vehicles

17th International Symposium on Experimental Robotics (ISER), 2020

- 6. Christoph Bohm, **Guanrui Li**, Giuseppe Loianno, and Stephan Weiss
 Observabilty-Aware Trajectories for Geometric and Inertial Self-Calibration
 Power-On-and-Go Robots: 'Out-of-the-Box' Systems for Real-World Applications Workshop, Robotics: Science and Systems (RSS) Conference, 2020
- 7. Vaibhav Viswanathan, Eric Dexheimer, **Guanrui Li**, Giuseppe Loianno, Michael Kaess, and Sebastian Scherer Efficient Trajectory Library Filtering for Quadrotor Flight in Unknown Environments *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2020
- 8. Bruno Gabrich, **Guanrui Li** and Mark Yim ModQuad-DoF: A Novel Yaw Actuation for Modular Quadrotors *IEEE International Conference on Robotics and Automation (ICRA)*, 2020
- Guanrui Li, Bruno Gabrich, David Saldaña, Jnaneshwar Das, Vijay Kumar and Mark Yim ModQuad-Vi: A Vision-Based Self-Assembling Modular Quadrotor IEEE International Conference on Robotics and Automation (ICRA), 2019
- 10. David Saldaña, Bruno Gabrich, **Guanrui Li**, Mark Yim, and Vijay Kumar ModQuad: The Flying Modular Structure that Self-Assembles in Midair *IEEE International Conference on Robotics and Automation (ICRA)*, **2018**

Media Coverage

Learning Model Predictive Control for Quadrotors IEEE Spectrum Video Friday

Low-Cost Drones Learn Precise Control Over Suspended Loads

IEEE Spectrum, DroneDJ, NYU Tandon News

Cooperative Transportation of Cable Suspended Payloads with MAVs

IEEE Spectrum Video Friday

ModQuad: The Flying Modular Structure that Self-Assembles in Midair

Discovery Canada

Academic Services

Aerial Robotics IV Session Chairs, ICRA, 2022

Reviewers:

IEEE/RSJ Conference on Intelligent Robots and Systems (IROS) 2020, 2021, 2022

IEEE International Conference on Robotics and Automation (ICRA) 2019, 2020, 2021, 2022

IEEE International Symposium on Safety and Rescue Robotics (SSRR) 2020, 2021

IEEE Transactions on Robotics (T-RO) 2021, 2022

IEEE Robotics and Automation Letters (RA-L) 2020, 2021, 2022

Teaching Experience

Teaching Assistant, Foundations of Robotics

ROB 6003, Tandon School of Engineering, New York University 60 graduate students, Instructor: Prof. Giuseppe Loianno

Aug.2019 - May.2021

o Gave 1-2 lectures on dynamic model of a manipulator, using Lagrange approach and Newton-Euler approach.

Teaching Assistant, Design of Mechatronic Systems

MEAM 510, School of Engineering and Applied Science, University of Pennsylvania 86 graduate/undergraduate students, Instructor: Prof. Mark Yim and Dr. Paul Stegall

Aug.2017 - Dec.2017

- Held regular office hour and answered students questions on basic electronics and microprocessor.
- Modified a radio-controlled toy excavator to a WiFi-controlled robot for final project prototyping.
- Coached a 16-student team to win the first robot MOBA competition in the course.

Graduate Teaching Assistant, Robotics: Dynamics and control

edX learning platform, University of Pennsylvania Over 5,000 students, Instructor: Prof. Ani Heish and Prof. Vijay Kumar

July.2017 - Sept.2017

- Moderated discussion forums and answered students questions on the lab assignments.
- Checked and fixed the course slides on linear and nonlinear control.