HIMANI SINHMAR

EDUCATION

Ph.D. Advisor: Prof. Hadas Kress-Gazit, Mechanical and Aerospace Engineering, Cornell University

Specialization in Robotics, Minor in Computer Science

(2019 - present)

CPGA: 3.9/4.0

Bachelor and Master of Technology Indian Institute of Technology Bombay Specialization in System and Controls, Major in Aerospace Engineering, Minor in Physics

(2014 - 2019) CPGA: 8.7/10

RESEARCH FOCUS AND SKILLS

I am developing decentralized motion planning strategies that can guarantee the emergence of desired behavior for a robotic swarm with no memory, no direct communication, biased measurements, and asynchronous sensor execution. In addition to this, I have also created a *Unity* simulator for synthesizing control of a micron scale metamaterial-based sheet robot.

Research Interests: Autonomous Vehicles, Task and Motion Planning, Dynamics and Control, Multi-agent Systems Programming Languages: C#, C++, Python, MATLAB

Tools: Unity Game engine, Robot Operating System (ROS), ANSYS, SolidWorks, AutoCAD

PEER-REVIEWED PUBLICATIONS

- Himani Sinhmar, Hadas Kress-Gazit, Decentralized Control of Minimalistic Robotic Swarms For Guaranteed Encapsulation Behavior, International Conference on Intelligent Robots and Systems (IROS 2022) [Accepted]
- Himani Sinhmar, Vinod Kumar, Relative Autonomous Navigation Without Communication Between Spacecraft Using Line of Sight Measurements [Paper] IEEE/CSAA Guidance, Navigation and Control Conference, August 2018
- **Himani Sinhmar**, Srikant Sukumar, Distributed model independent algorithm for spacecraft synchronization under relative measurement bias [Paper], 5th CEAS Conference on Guidance, Navigation and Control, (EuroGNC 19)
- Pallavi Sinha, Srikant Sukumar, **Himani Sinhmar**, Consensus of networked double integrator systems under sensor bias, International Journal of Adaptive Control and Signal Processing [Accepted]

RESEARCH EXPERIENCE

Tool and Affordance Based Robot Manipulation Task and Motion Planner

(Jan'22 - May'22)

Project with Prof. Tapomayukh Bhattacharjee, Cornell University

Developed & implemented a reactive planner to satisfy a high level task in a dynamic environment on Stretch Robot

Simultaneous Localization and Motion Planning (SLAM) for iRobot Create

(Jan'20 - May'20)

Project with Prof. Hadas Kress-Gazit, Cornell University

Implemented SLAM algorithm on **iRobot Create** for goal navigation and collision avoidance with dynamic obstacles

Cooperative Control Under Bias in Measurements

(May'18 - May'19)

Master's thesis with Prof. Srikant Sukumar, IIT Bombay

Created a provable controller for a multi-agent system to track a time-varying trajectory under unknown sensor bias

IMU Alignment of a Store Dropped from Aircraft

(May'18 - Aug'18)

 $Research\ Internship\ with\ Dr.\ Aditya\ Paranjape$

Formulated an in-flight IMU transfer-alignment algorithm using multi-sensor fusion for low-cost INS/GPS integration

Autonomous Navigation for Spacecraft Rendezvous

(May'17 - Dec'17)

Research Co-op with Control Dynamics & Simulations Group, ISRO

Developed an algorithm for relative navigation between spacecraft in the event of communication & gyroscope failures

ACHIEVEMENTS AND RESPONSIBILITIES

- Awarded the Institute Undergraduate Research Award
- Session Chair for: Swarm Robotics in IROS 2022, Navigation Technology in 2018 IEEE/CSAA GNC Conference
- Reviewer for IEEE Transactions on Robotics and IEEE Transactions on Control of Network Systems
- Lead a session on microscopic robots and differential geometry in EYH conference
- Graduate Teaching Assistant: Autonomous Mobile Robots, Spaceflight Mechanics, Dynamics and Control
- Graduate Resident Fellow at Willam T. Keeton House, Cornell University