# Ridhi Puppala

♥ IIT Madras, Chennai 600036, India ♥ ridhipuppala.github.io

### RESEARCH INTERESTS

Multi-agent coordination, localization & distributed control, Reactive navigation & planning for autonomous robots, Nonlinear analysis, Robot design & modelling, Hybrid systems, Field & Service robots (aerial, underwater & ground)

#### **EDUCATION**

#### Indian Institute of Technology Madras (IIT Madras)

2020 (ongoing)

B.Tech. in Mechanical Engineering and M.Tech. in Robotics (Minor - Control Systems) CGPA: 8.31/10 | Advanced GPA (from  $5^{th}$  semester): 8.84/10

## **PUBLICATIONS**

- Puppala, R., Sivadasan, N., Vyas, A., Molawade, A., Ranganathan, T. and Thondiyath, A. (2019). "Design, Estimation of Model Parameters, and Dynamical Study of a Hybrid Aerial-underwater Robot: Acutus". In Proceedings of the 16th International Conference on Informatics in Control, Automation and Robotics (ICINCO) [LINK]
- Abhijeet Vyas, Akshay Molawade, Nikhil Sivadasan, Ridhi Puppala, Thiyagarajan Ranganathan and Asokan Thondiyath. "Estimation of hydrodynamic parameters and its effects on novel hybrid Aerial-Underwater robot – Acutus". In Proceedings of OCEANS 2019 MTS/IEEE Marseilles, France
- Arun G.K., **Ridhi Puppala** and Leena Vachhani. "Reactive controller for globally convergent navigation in cluttered environments using local information and coarse bearing-only measurements" (Under preparation)
- Thiyagarajan Ranganathan, **Ridhi Puppala** and Asokan Thondiyath. "Design Optimization and Performance Investigations of a Novel Underwater Glider: RoBuoy" (Journal article under preparation)

#### RESEARCH EXPERIENCE

#### Distributed coordination and control for Multi robot systems

ongoing

Guide: Dr. Arun Mahindrakar | Dynamics & Control Lab, IIT Madras

Master's Thesis

- Designing a **unified framework** for collision avoidance, coordination control and connectivity maintenance in multi-robot systems; with limitations in communication and available sensor (local) information
- Conducted literature study on Graph & set theoretic methods; Gradient & Optimization based controllers,
   Collision avoidance, Distributed coordination and control in multi-robot formations
   Concepts: Graph and Set-theoretic methods, Lyapunov based stability analysis, Gradient and Optimization methods

# Reactive controller for global navigation using minimal sensor information

May'19-July'19 Research Internship

Guide: Dr. Leena Vachhani | ARMS Lab, IIT Bombay

g-only and 2D LIDAR

- Formulated planar global reactive navigation controller that just utilizes coarse bearing-only and 2D LIDAR measurements by fusing homing & boundary following operational modes through novel exit condition
- Derived controller for static or dynamic targets using geometry, robot kinematics, sliding mode control; proved
  finite time stabilization for individual modes & overall switched system, ensuring practical feasibility
- Successfully validated controller using Gazebo (ROS) simulations and experiments in VICON motion capture setup
   Concepts: Non-linear control, Mathematical Proofs for stability, Robot Simulations, Experimental evaluation, ROS

#### Performance investigations and optimization of glider - RoBuoy

Jan'18-Apr'19

Guide: Prof. Asokan Thondiyath | Robotics Lab, IIT Madras

Undergraduate Research

- Modelled nonlinear dynamics of underactuated shape-changing glider based on Newton-Euler formulation
- Optimized gliding-depth-to-range ratio w.r.to fixed wing location & area through MATLAB dynamical simulations
- Proposed sequential switching algorithm using pitch feedback to achieve smooth & energy-efficient trajectories; and correlated experimental trajectory data with dynamical simulation results

Concepts: Mathematical modelling, Numerical simulations, Embedded programming, Design optimization

#### Modelling of hybrid aerial-underwater robot - Acutus

Aug'17-Dec'18

Guide: Prof. Asokan Thondiyath | Robotics Lab, IIT Madras

Undergraduate Research

- Developed aerial-underwater vehicle that switches between quadcopter & fish morphology with minimal actuation
- Estimated inertial, added mass & damping parameters using computational system identification techniques and observed **hydrodynamic drag reduction** by about 50% compared to existing hybrid systems
- Constructed mathematical model for dynamical analysis; developed prototype to practically validate concept
- Presented paper at the proceedings of ICINCO 2019 in Prague, Czechia
   Concepts: Dynamical Modelling & Simulation, CAD, Prototyping, Computational Fluid Dynamics (CFD)

#### PROFESSIONAL AND TECHNICAL EXPERIENCE

Design & development of in-house Junker test setup and Load washer

Guide: Manoj Kumar Sharma | Bajaj Auto Ltd. (Pune R&D)

May'18-Jul'18 Industry Internship

- Designed custom Junker test rig incorporating flexibility in operating frequency, load or test specimen type
- Improved maximum operating frequency by 4 fold; performed failure analysis by MBS & FEA on digital twin
- Developed analytical model for custom load washer & validated model with experimental strain vs load data Concepts: Design for Manufacturing, Multi body simulation (MBS), Finite Element Analysis (FEA)

# Semi-autonomous Mars rover for University Rover Challenge (URC)

Sept'16-Dec'18

Team Anveshak | Centre for Innovation (CFI)

Head & Senior Member

- Headed 20+ member team to secure 25<sup>th</sup> worldwide rank (amongst 95 teams) in URC'18 at Utah, USA
- Developed ROS packages for rover control; and implemented autonomous waypoint navigation
- Devised inverse kinematics based 3-DOF robot arm control and chassis drive & steering controller
- Interfaced onboard electronics, BMS and microcontrollers with rover computer using custom developed PCBs
- Streamlined logistics, finance, project and team management functions, corporate sponsorship, crowdfunding Concepts: Sensor fusion, Perception & Planning algorithms, Chassis & arm control, ROS, Embedded systems

#### **PROJECTS**

#### Stereo vision based position tracking of smartphone Virtual Reality (VR) headset

Jul'18-Nov'18

Course: Virtual Reality Engineering | Guide: Prof. M. Manivannan

- Proposed standalone & cost-effective method of position tracking for Smartphone VR systems since they only possess accurate head orientation tracking and lack motion tracking
- Incorporated disparity calculations on CNN based human body tracking from two USB cameras for 3D shoulder pose estimation, which is then used to compute 3D real-time position of smartphone VR headset Concepts: Disparity calculations for stereo vision, Convolutional neural network (CNN), VR simulation

#### Model predictive controller (MPC) for non-linear FCC model

Jul'17-Nov'17

Course: Modern Control Theory | Guide: Prof. Raghunath Rengasamy

- Implemented EKF based state estimation on discretized non-linear model using MATLAB ODE Suite
- Programmed MPC and analyzed effects of changes in initial value, control & prediction horizon, EKF parameters Concepts: Discrete State space models, EKF state estimation, Model Predictive Control design

#### Self orienting arm controlled with two BLDC propulsion units

Jan'17-May'17

Course: Measurement, Instrumentation and Control | Guide: Prof. Sathyan Subbiah

- Developed prototype of centrally pivoted arm whose orientation is controlled with BLDC propulsion units
- Designed and tuned a PID controller for active orientation control against disturbances & static loads Concepts: Classical control methods, Linear systems theory, PID controller design and tuning

# Portable and cost-effective 3D Scanner for hobbyists

Feb'16-Aug'16

Student led project | Electronics Club, CFI, IIT Madras

- Developed a **cost-effective** and **portable** 3D scanner with limited accuracy
- Conceptualized frugal scanning setup with elements like USB camera, laser & motorized rotating platform
- Scripted algorithm to extract laser pixels & stitch them into scanned object's 3D point cloud **Concepts**: Computer Vision, Morphological transformations & Denoising algorithms, OpenCV (C++)

#### **COURSEWORK AND TECHNICAL SKILLS**

Mechanics & Control of Serial Robots Guidance & Control of Marine Vehicles Advanced Linear Control System Introduction to Field & Service Robotics Optimization methods in Mech. design

Modern Control Theory Nonlinear Control Instrumentation & Control Introduction to Robotics Automation & AI in Mfg.

Linear Algebra Differential Equations Probability & Statistics

Robotics Lab **VR** Engineering

**Robotic System Development** ROS, Gazebo, OpenCV, Simulink, MATLAB ODE Suite, TensorFlow C, C++, Python, C#, MATLAB, Mathematica (Windows & Linux) **Programming & Mathematical Computer Aided Engineering** Fusion 360, SolidWorks, AutoCAD, ANSYS, Fluent, ADAMS MSC **Embedded Systems** Eagle (PCB), Arduino, Raspberry Pi, Ordroid, Linux based SBCs **Prototyping Techniques** 3D printing, CNC, Laser cutting, Milling, Lathe, Water Jet, Soldering

Other Skills LATEX, Git, LabVIEW, Android Studio, Unity3D, MeshLab