Ramchander Bhaskara

PhD Student · Aerospace Engineering

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Education __ **Texas A&M University** College Station, TX Jun 2021 - Dec 2024 PhD in Aerospace Engineering Dissertation: On-board sensor data processing and state estimation using FPGA embedded systems Advisor: Dr. Manoranjan Majji **Texas A&M University** College Station, TX Aug 2019 - May 2021 MS IN AEROSPACE ENGINEERING · Thesis: Hardware implementation of navigation filters for automation of dynamical systems • Advisors: Drs. Manoranjan Majji & Robert Skelton **National Institute of Technology** Trichy, India BTECH IN INSTRUMENTATION AND CONTROL ENGINEERING Aug 2013 - Apr 2017 • Thesis: Physics-based modeling of selective catalytic reduction system • Advisor: Dr. Umapathy Mangalanathan Professional Experience _____ Visiting Student Research Intern (JVSRP), Robotics, Jet Propulsion Lab, Caltech Jun 2023 -Perception for sampling autonomy of Europa/Enceladus Lander. Empirically-valid sampling site rendering and Aug 2023 multi-sensor modeling for passive and active machine vision [paper]. Jun 2022 -Student Researcher, Robotics, Jet Propulsion Lab, Caltech Aug 2022 Velocity benchmarking, IMU noise cancellation, RADAR odometry for vehicle velocity state estimation. Sept 2019 - Graduate Research Assistant, Land, Air, and Space Robotics Lab, Texas A&M University **Dec 2024** Research on computer vision, graphics, FPGA embedded solutions for sensing and navigation. Jun 2017- Associate of Intellectual Property, iRunway India Jun 2019 Patent analyst as a subject matter specialist on computer architecture and 5G infrastructure. Publications _

Published

Ramchander Bhaskara, G Georgakis, J Nash, J Bowkett, M Cameron, A Ansar, P backes, and M Majji. 2024. Icy Moon Surface Simulation and Stereo Depth Estimation for Sampling Autonomy. IEEE Aerospace Conference.

Ramchander Bhaskara, David van Wijk, Roshan T Eapen, Davis Adams, Caleb Peck, and Manoranjan Majji. 2024. Development and Validation of Velocimeter Lidar Simulator. AAS GNC Conference.

Ramchander Bhaskara, Roshan T Eapen, and Manoranjan Majji. 2023. Differentiable Rendering for Pose Estimation in Proximity Operations. (**Finalist, graduate student papers**) AIAA Scitech Forum.

Ramchander Bhaskara, Kookjin Sung, and Manoranjan Majji. 2022. An FPGA framework for Interferometric Vision-Based Navigation (iVisNav). $41^{\rm st}$ Digital Avionics and Systems Conference. (**Best student research paper**).

Ramchander Bhaskara, and Manoranjan Majji. 2022. FPGA Hardware Acceleration for Feature-Based Relative Navigation Applications. 2022 AAS/AIAA Astrodynamics Specialist Conference.

Andrew Verras, Roshan T Eapen, Andrew Simon, Manoranjan Majji, **Ramchander Bhaskara**, Carolina I Restrepo, and Ronney Lovelace. 2021. Vision and Inertial Sensor Fusion for Terrain Relative Navigation. AIAA 2021 Scitech Forum.

Kookjin Sung, **Ramchander Bhaskara**, and Manoranjan Majji. 2020. Interferometric Vision-Based Navigation Sensor for Autonomous Proximity Operation. 39th Digital Avionics and Systems Conference.

In Review

Ramchander Bhaskara, Manoranjan Majji, and Felipe Guzman. Quantized State Estimation for Linear Dynamical Systems. Sensors Journal.

Ramchander Bhaskara, Roshan T Eapen, and Manoranjan Majji. On applications of high-fidelity visual data synthesis in space mission designs. Journal of Advances in Space Research.

IN PREP

Ramchander Bhaskara, Manoranjan Majji, and Felipe Guzman. All Digital Phase Detection for the Optomechanical Accelerometer Sensor.

Awards, Fellowships, Grants & Committees _____

- 2024 AIAA, Guidance, Navigation, and Control Graduate Award
- 2024 Member of AIAA technical committee, Sensor Systems and Information Fusion
- 2023 Graduate Mentoring Academy Fellow, Texas A&M University
- 2023 Finalist, GNC Conference Graduate student papers, SciTech Forum 2023
- 2021-24 Graduate Excellence Fellowship, Dept. of Aerospace Engineering, Texas A&M University
- 2024, 23 Travel Award, Dept. of Aerospace Engineering, Texas A&M University
 - 2022 2nd place, Best student research papers, Digital Avionics Systems Conference (DASC)
 - 2022 ASIE Scholarship, American Society of Indian Engineers and Architects, Houston
 - 2022 Travel Award, Office of Graduate and Professional Studies, Texas A&M University
 - NASA TechLeap Prize Winners, Control systems lead for autonomous sub-orbital plume tracking experiment, NASA Flight Opportunities Program
 - 2016 IIT Madras Summer Research Fellowship, Dept. of Aerospace Engineering, IIT Madras
- 2015 17 **RECT Silver 72 Scholarship**, National Institute of Technology, Trichy

Presentations_

Ramchander Rao Bhaskara. 2023. Scratching the Surface of Europa and Enceladus. Jet Propulsion Laboratory, Caltech.

Ramchander Rao Bhaskara. 2023. Study of Topology of Icy Moons. Jet Propulsion Laboratory, Caltech.

Ramchander Rao Bhaskara. 2022. FPGA hardware acceleration for interferometric-vision based navigation. Poster at DASC Conference, Virginia.

Ramchander Rao Bhaskara, Roshan T Eapen, and Manoranjan Majji. 2022. Texas A&M ScORE: Space Object Rendering Engine. Pathways Research Symposium, Texas A&M University.

Ramchander Rao Bhaskara, Roshan T Eapen, Andrew Verras and Manoranjan Majji. 2021. Texas A&M ScORE: Space Object Rendering Engine. Lunar Surface Innovation Consortium, Applied Physics Laboratory, John Hopkins University.

Teaching Experience _____

Spring,

AERO 423: Orbital Mechanics, Teaching Assistant

Fall'24

Fall'23 Digital Signal Processing, Seminar lecture

Mentoring_____

- 2023-2024 Nathan Long, PhD student, Texas A&M University
 - 2024 Kaitlyn Moore, undergraduate student, Texas A&M University
 - 2024 **Omar Mohmand**, undergraduate student, Texas A&M University
 - 2024 Marco Peredo, undergraduate student, Texas A&M University

Projects _____

VISION-BASED GIMBAL CONTROL FOR OBJECT TRACKING

Jan 2022 - Jun 2022

- Prototype: Kernelized Correlation Filters (KCF) and PID control for pan-tilt object tracking.
- NASA flight experiment: Implemented 3U gimbal payload for tracking plumes from 100,000 ft.

SPACECRAFT POSE ESTIMATION AIDED BY NEURAL NETWORKS

Dec 2021

- Dataset: Automated generation of custom synthetic images with ISS, using the Mitsuba ray-tracing engine.
- Pipelined pose estimation in three stages: object localization (YOLOv3), keypoint detection (ResNet50), and perspective projection (PnP).

HARDWARE DESIGN

Dec 2019 - present

• Implemented digital IIR filters for signal processing, HDMI display controller for video output, pipelined architecture for real-time implementation of the Fast Fourier Transform (FFT) algorithm on Digilent Zybo Z7020 FPGA.

OTHERS

- Optimal control: iLQR based tensegrity structure control using MuJoCo physics simulator, spacecraft vertical landing problem.
- Terrain relative navigation: Synthetic velocimetry using ray-tracing based Lidar, camera simulation., point-cloud registration, and pose estimation.

Service_	
2023-24	Aerospace Engineering Graduate Student Association, Professional Development Chair

2020-23 **Texas A&M University Science Festival**, Volunteer

2017 - 2019 Bhumi (NGO), Volunteer Teacher of Physics

Bangalore