NASA MiDAR Development

5-year PhD position available starting Fall ‘24. Student will work alongside ACES team and PI to develop NASA MiDAR instrument for marine plastic detection and coral reef imaging from in-situ and robotic airborne platforms. Strong electrical and mechanical engineering skills required as well as experience in advanced image processing and signals analysis. Part 107 FAA UAS pilot license preferred.

Dr. Ved Chirayath, Aircraft Center for Earth Studies, ved@miami.edu