Amy Newland

Graduate Student



Department of Mechanical and Aerospace Engineering



Ms. Amy Newland is currently pursuing a M.S. in Aerospace Systems Engineering. Her work centers on research, testing, and controllability of microthrusters. The work is performed in the Autonomous Tracking and Optical Measurement (ATOM) Laboratory, and is to be conducted on a rotational, no friction, magnetic levitation test stand in order to explore and develop controllability.



Contact Information:

University of Alabama in Huntsville 301 Sparkman Drive, Huntsville, AL 35899 amn0003@uah.edu; www.uah.edu/prc