



Brian Roberts



Brian Roberts is the ground demonstration and test manager in the Space Servicing Projects Division

(<https://sspd.gsfc.nasa.gov/>) at NASA's Goddard Space Flight Center. His team is developing the capability to simulate contact dynamics of a robotic system interacting with a satellite and using industrial robotic platforms to simulate

satellite motion for the testing and evaluation of navigation systems. Before coming to Goddard, Brian spent 6 years as a research engineer at the University of Maryland as part of a team that developed and tested various space, undersea, and exoskeleton robotic systems.

Brian earned a Bachelor of Science in Aerospace Engineering from Case Western Reserve University in Cleveland, Ohio and completed a Master of Science in the same field at the University of Maryland.