



James Cutler is an assistant professor in the Aerospace Engineering Department at the University of Michigan, and the director of the Michigan Exploration Lab (MXL). He is Co-PI of two nanosatellite missions funded by the National Science Foundation, the Radio Aurora Explorer (RAX) and the the CubeSat-investigating Atmospheric Density Response to Extreme driving (CADRE). He is also Co-PI on two technology demonstration missions with NASA ESTO and JPL, GRIFEX and MCubed. In his research lab, the team's interests center on space systems--a multidisciplinary approach to enabling future space capability with particular emphasis on novel, nanosatellite missions. The lab is developing technology for federated global ground station networks and advanced, space-based radio measurements. Cutler holds a B.S. in Electrical and Computer Engineering from Purdue University, as well as an M.S. and Ph.D. in Electrical Engineering from Stanford University.