μ -gravity Controls Testing

- ► Bode analysis of cube dynamics in "space-like" free-fall environment
- ► Portland State University's Dryden Drop Tower facility can access a 1×10^{-5} to 10^{-6} -g environment for 2.1 s
- ► Cube damps roll following a random (25% duty cycle PWM) perturbing impulse



Figure: Portland State University's Dryden Drop Tower (Credit: Andrew Wollman)