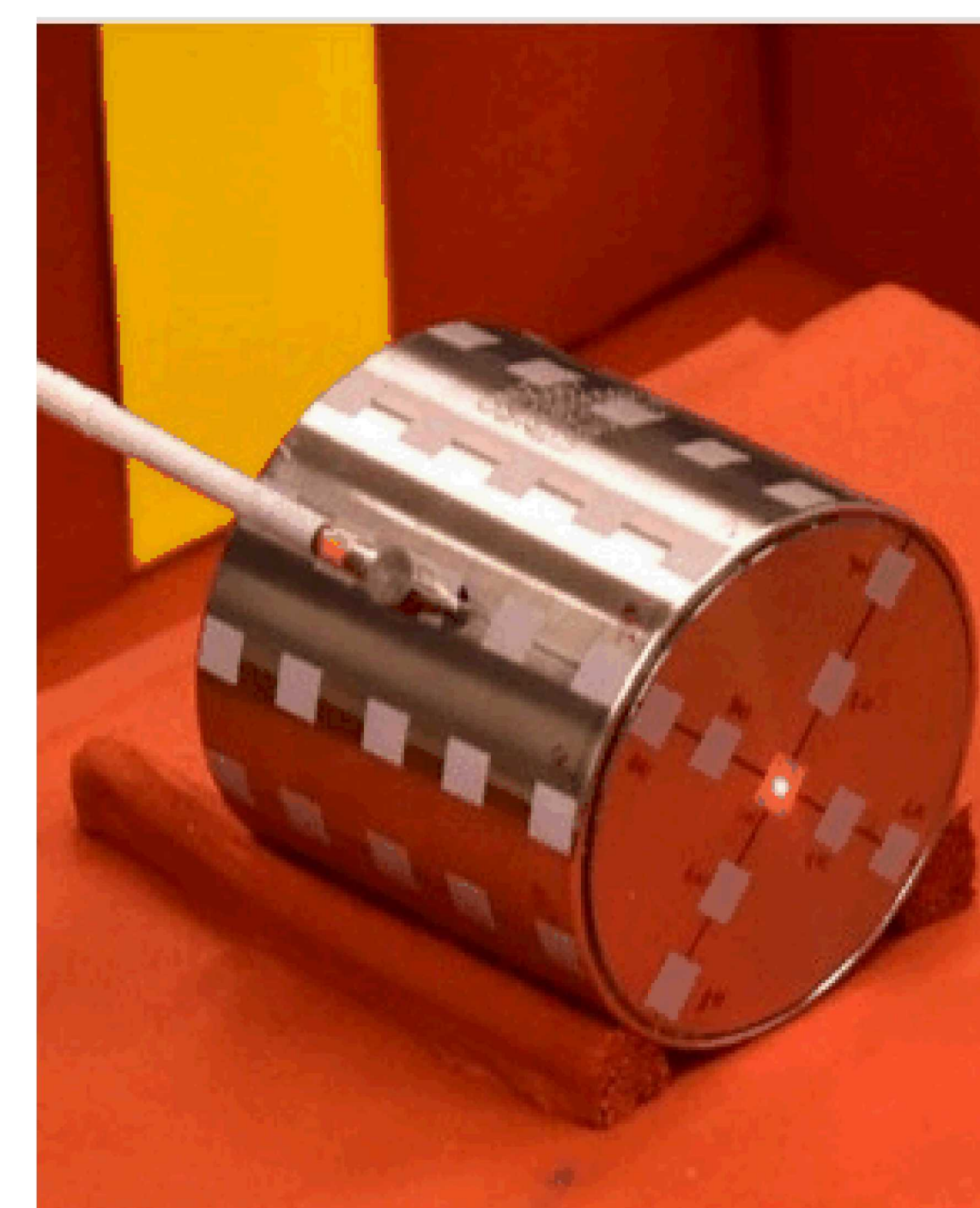
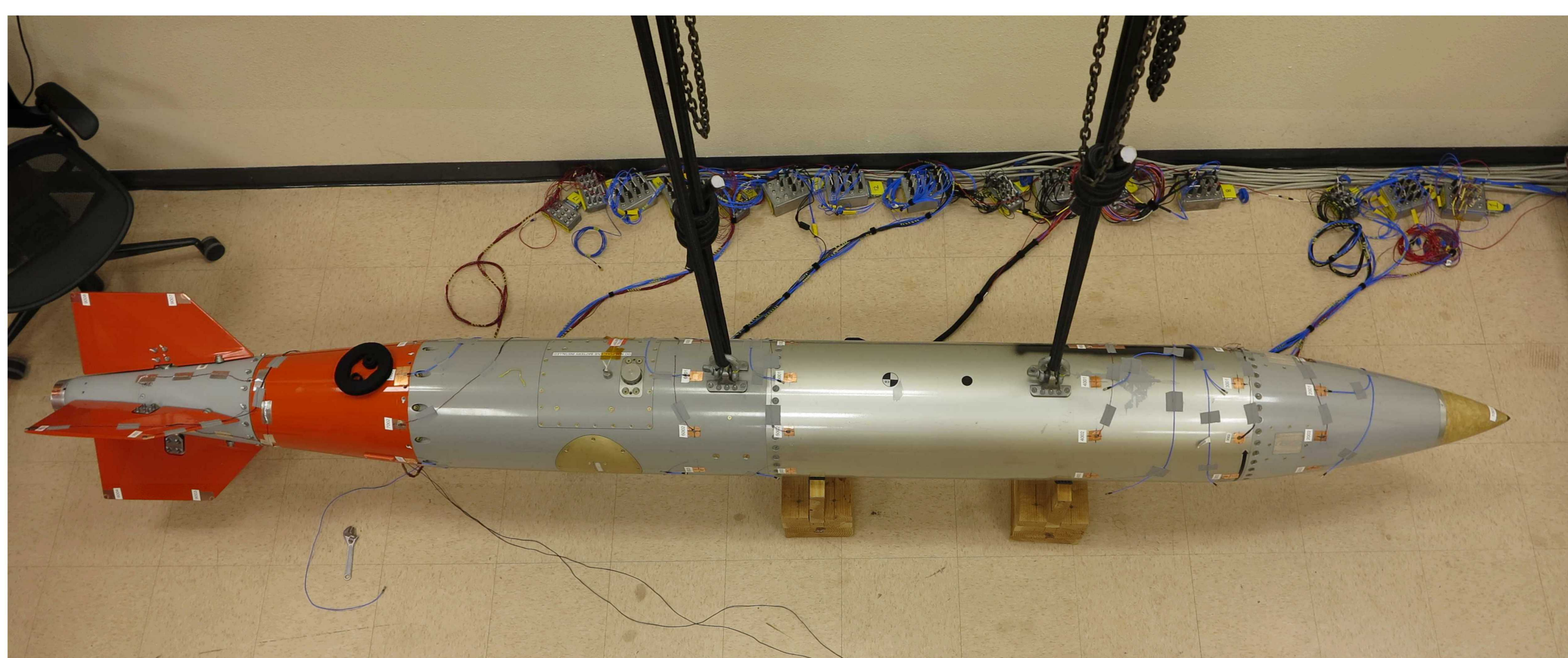


Experimental structural dynamics and modal analysis unlock the principal components of dynamics

Laboratory and Field Modal Testing



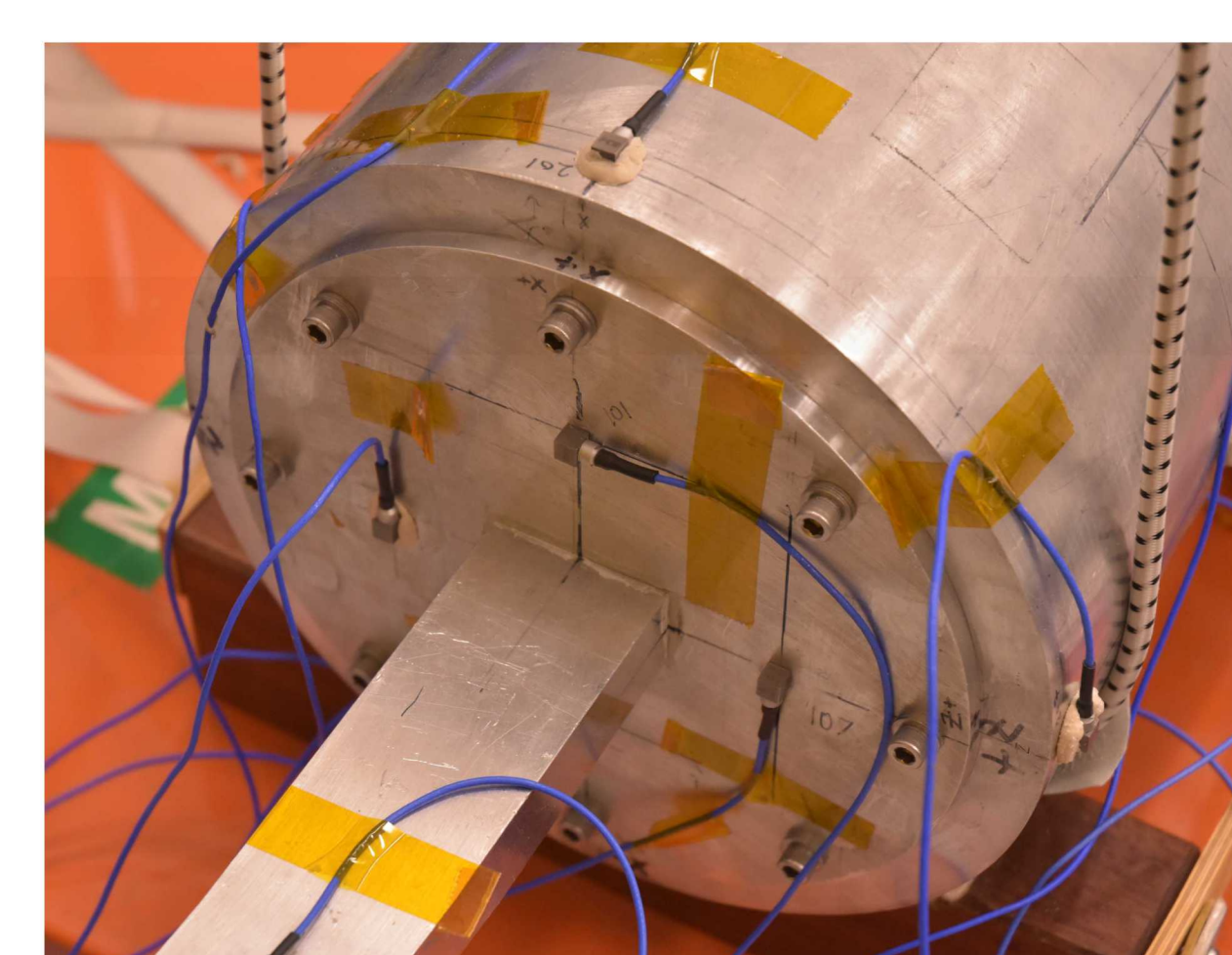
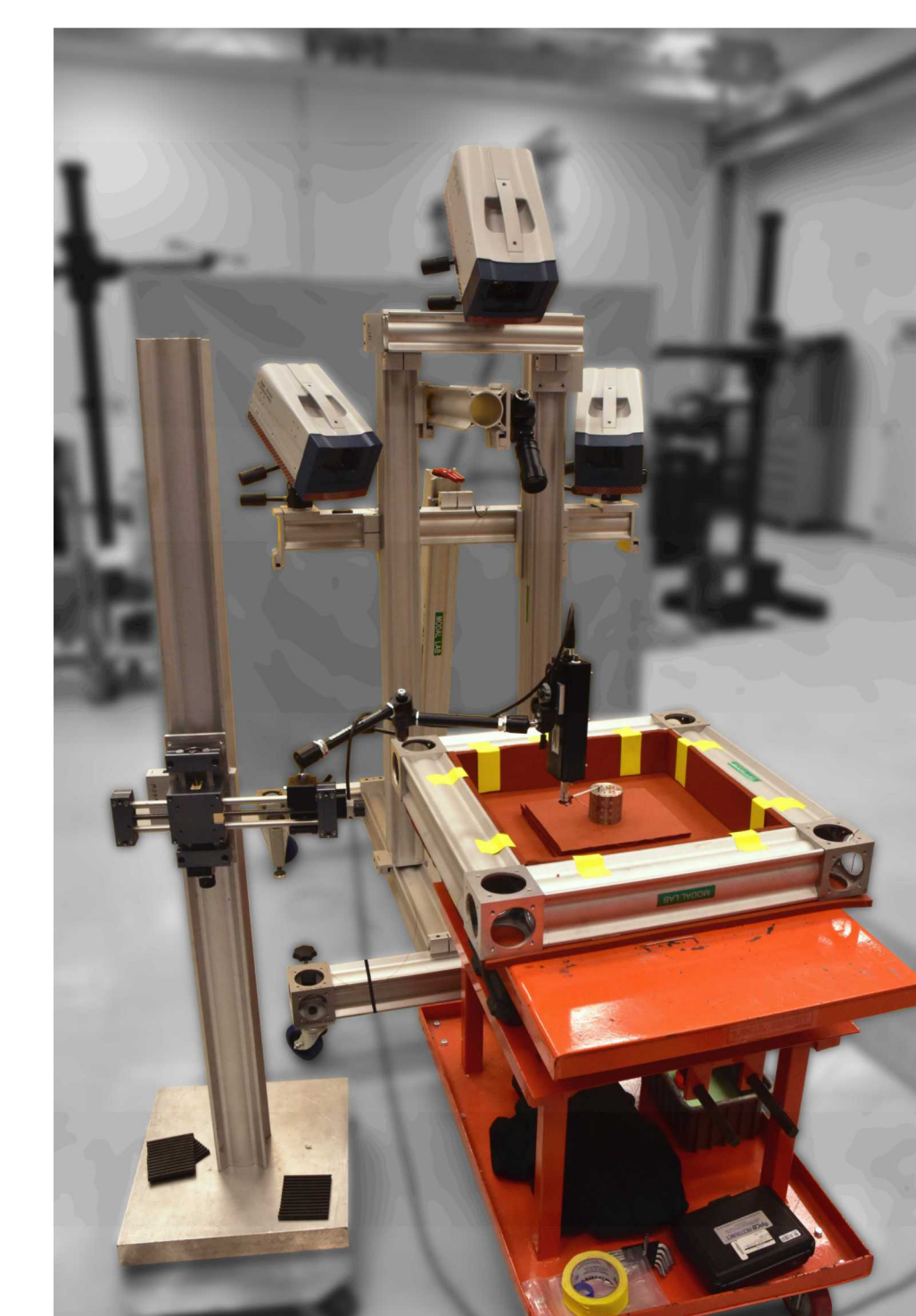
- Perform state of the art dynamics testing and analysis
- Testing ranges from small components to full systems

Environmental Data Collection and Dynamic Test Support



Field data for environments characterization and support dynamic tests by selecting, procuring, and installing instrumentation

Advancing Structural Dynamics and Modal Testing Methods



Research advances capabilities including nonlinear dynamics, non-contact measurement techniques, acoustic-structure interaction, substructuring methods, and impedance matched multi-axis testing