

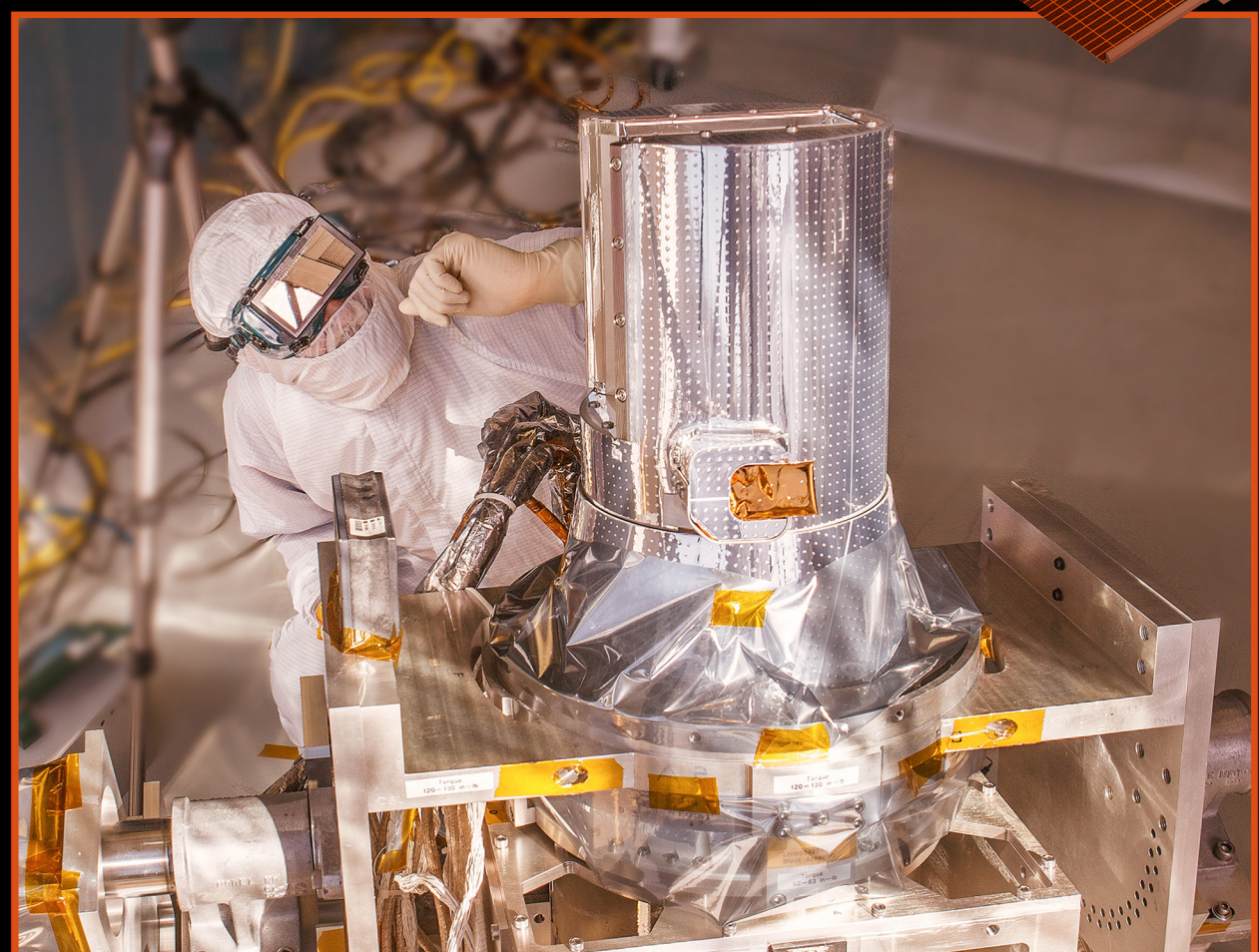
SAGE III

ISS

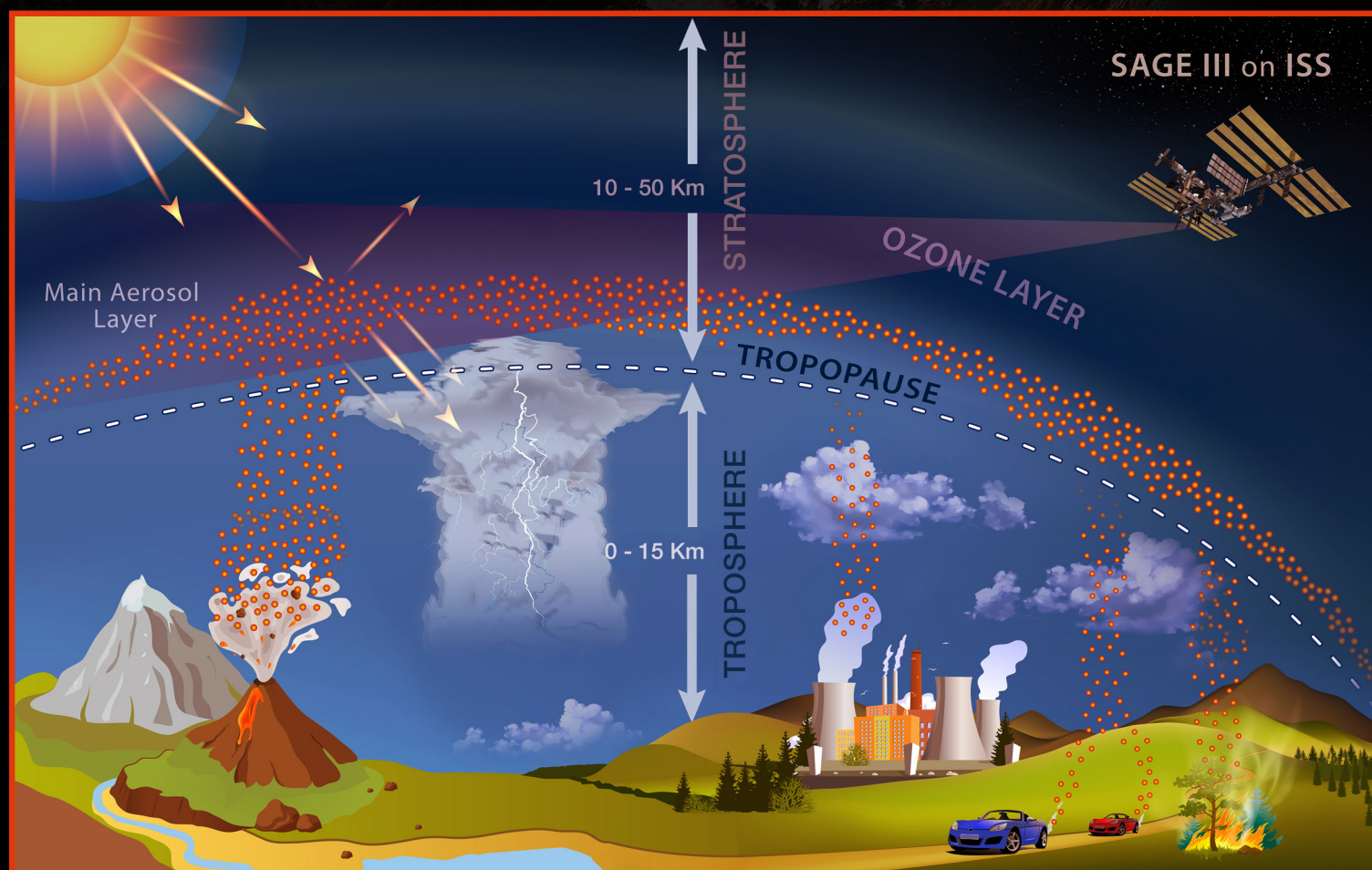
Stratospheric Aerosol & Gas Experiment III



Making long-term measurements of key atmospheric components from the unique vantage point of ISS



SAGE III clean room testing – March 4, 2013



SAGE III will monitor ozone, a gas found in the upper atmosphere that acts as Earth's sunscreen.