Planetary Cloud/Aerosol Research Facility
PI: Mike Pauken / Jet Propulsion Laboratory - Caltech
Website: n/a

Description of Facility
• Overview of facility: Investigate formation, lifetime, and optical properties of planetary clouds and aerosols via condensation and evaporation processes in a temperature and pressure controlled atmospheric gas environment.
• List of available instruments or apparatus:
  - Scanning Mobility Particle Sizer Spectrometer
  - Aerodynamic Particle Sizer
  - Particle Tracking Velocimeter
  - Phase Doppler Particle Analyzer
  - Gas Chromatography/Mass Spectrometry
• Fraction of instrument time available to the community: 80%
• Type of access available: in person
• Restrictions on access: none, JPL visitor onboarding

How to use the facility
• How to request access: Contact POC or other JPL science team member, will need funding from PSD ROSES program award.
• How requests are evaluated. Science team reviews PI proposals, provides proposing PI relevant guidance on facility capabilities.
• How requests are prioritized. First come, first serve, coordinated schedule with JPL facilities
• Operating cost: Chamber operations cost $8 to $20K/day depending on thermal loads plus experiment set up at $2K/day.

Contact information:
• Jet Propulsion Laboratory/California Institute of Technology
• POC for information and scheduling: Mike Pauken
  • mpauken@jpl.nasa.gov
  • (818) 237-0645 - cell