Hot Environments Laboratory

Erika Kohler & Natasha Johnson NASA Goddard Space Flight Center, Astrochemistry Lab, Greenbelt, MD, 20771 Erika.kohler@nasa.gov

The Hot Environments Lab will support planetary research by providing verifiable laboratory data that will serve to validate and test planetary observations and models. The research conducted will maximize the scientific return of missions and observations of hot exoplanets and will directly support the DAVINCI mission to Venus.

Venus Simulation Chambers

Venus In-situ Chamber Investigations (VICI)

- 5 in diam x 11 in depth
- 316 Stainless steel
- Pressure: vacuum to 96 bar
- Temperature: ambient to 470°C
- Gas species: CO₂, N₂, SO₂
- Feedthroughs; larger ideal for instruments
- LabVIEW software records simultaneous temperature and pressure readings

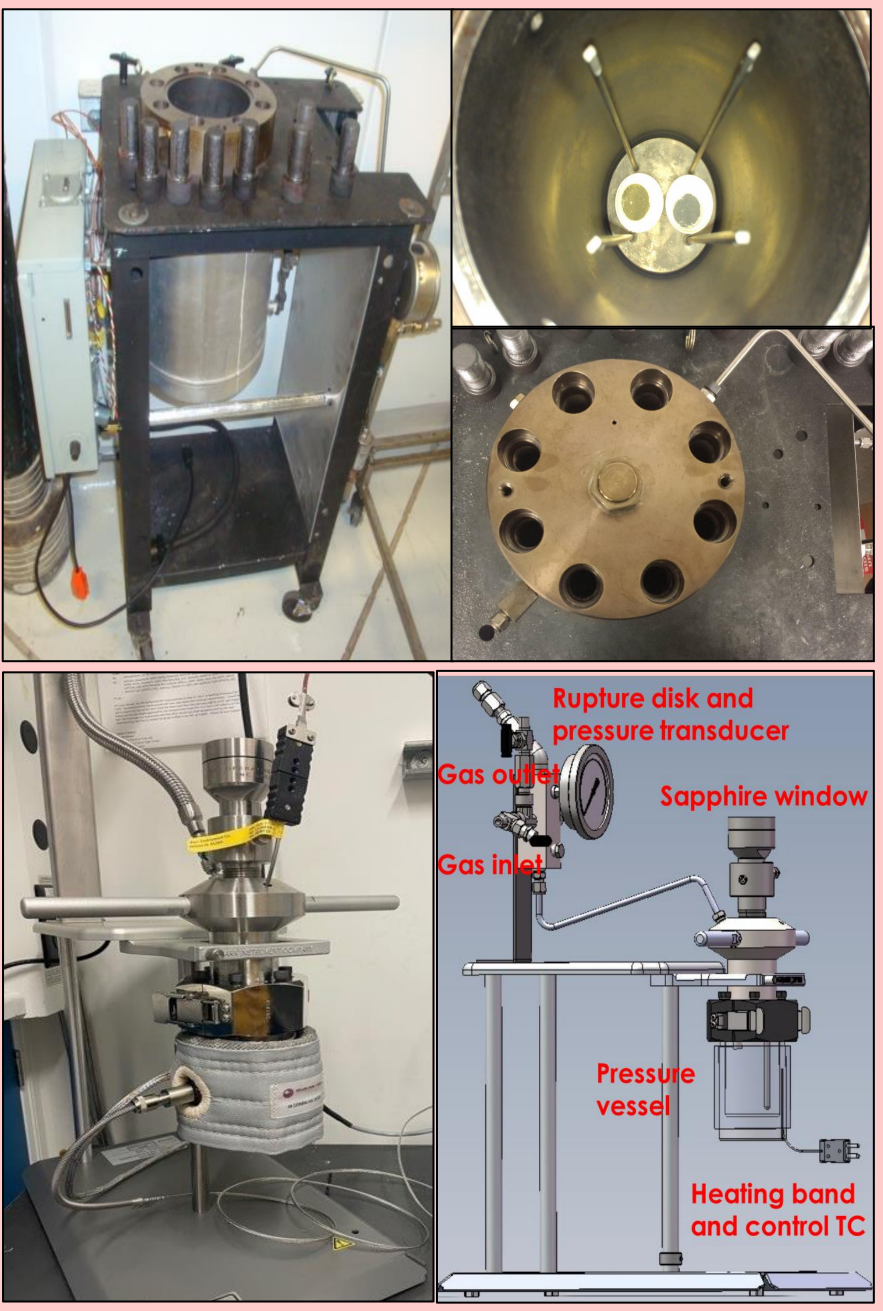
Small Venus chamber

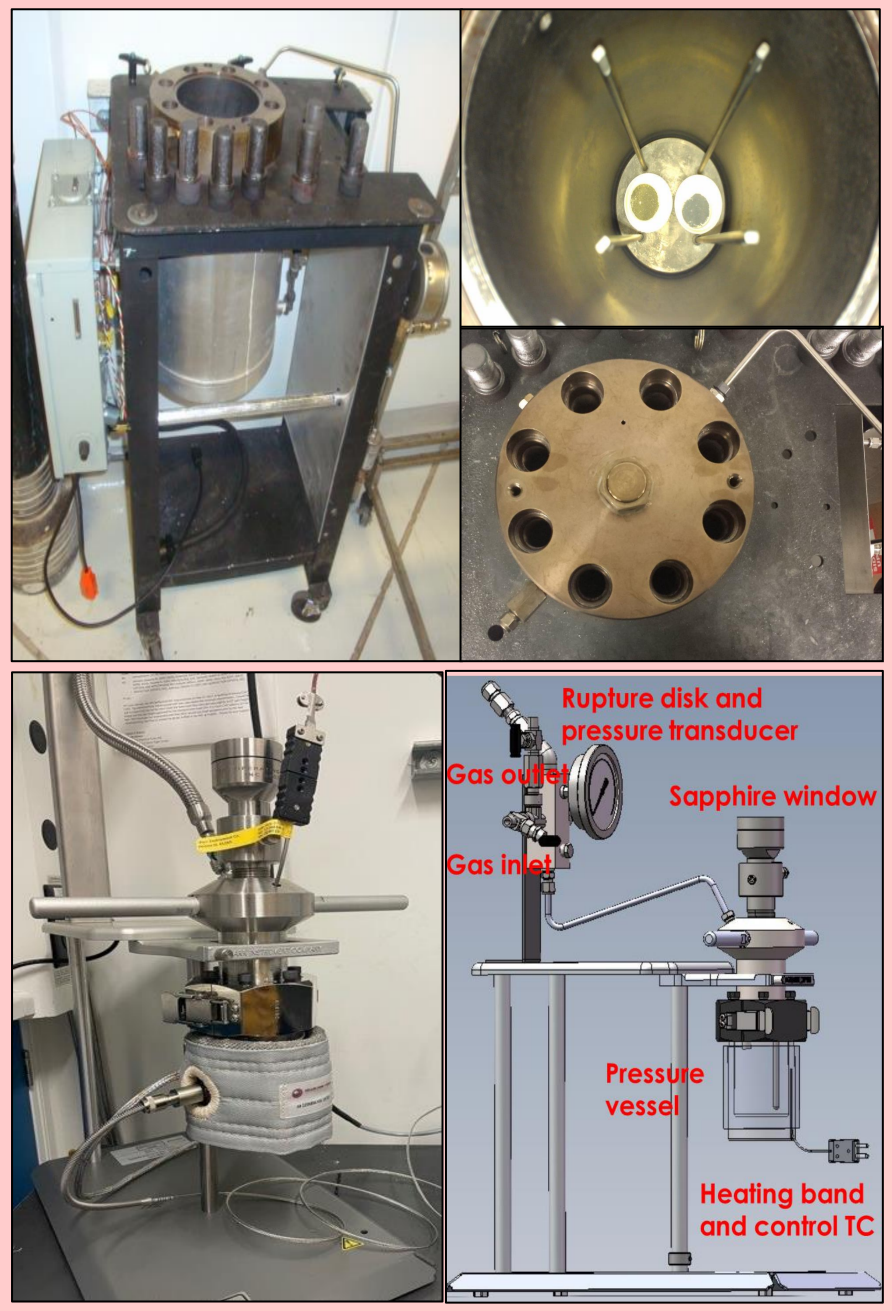
- 300 mL
- Alloy 600 (Inconel)
- Temperature: ambient to 490°C
- Pressure: vacuum to 105 bar
- Gases: CO₂, N₂, SO₂, CO, etc.
- Optional optical window, smaller quick turnaround time
- Two chambers allow for simultaneous experiments

Samples are loaded in an alumina Knudsen cell, and suspended in an alumina reactor tube

- Molybdenum disilicide heating units
- Pressure range:10⁻³ to 10⁻⁵ Pa
- Temperature range: ≤1800°C
- Measures mass loss as a function of temperature







Goal

Current Equipment & Capabilities

Aabspec Cell

- Variable temperature and pressure cell for IR spectroscopy

- gases

Specac Cell

- Variable temperature and pressure cell for IR spectroscopy

- and gases

Thermogravimetric Systems

- Graphite heating units
- Pressure range:10⁻³ to 10⁻⁵ Pa
- Temperature range: ≤2300°C under vacuum
- Has DSC and DTA capabilities, and is connected to an FTIR for evolved gas analysis



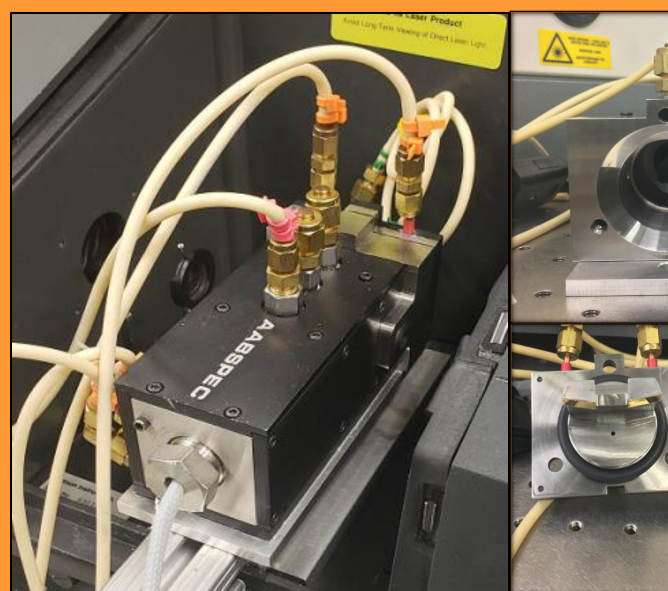


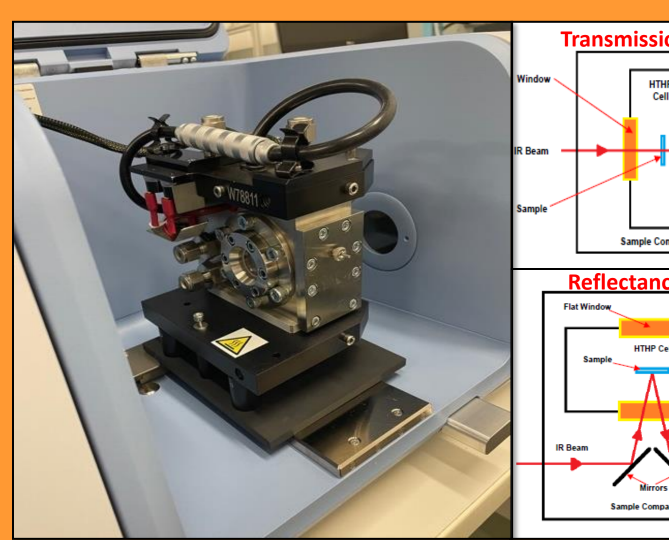
Spectroscopy

Two FTIRs covering VIS-FIR range, and two multivariable FTIR cells:

Temperature: -170°C to 950°C • Pressure: vacuum to 138 bar • Gases: CO₂, N₂, SO₂, CO, etc. • Ideal for mid-IR, solids and

Temperature: ambient - 800°C • Pressure: vacuum to 69 bar • Gases: CO₂, N₂, SO₂, CO, etc. • Ideal for NIR, solids, liquids,





Contact Information

We are looking for lab members!

For more information or to obtain time, please contact Erika Kohler by email: Erika.kohler@nasa.gov

Check out our website!

