

Hyperspectral Observer for Venus Reconnaissance (HOVER) Larry W. Esposito, and the HOVER Team.

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Abstract

The Hyperspectral Observer for Venus Reconnaissance (HOVER) is a Venus orbiter for remote sensing of its clouds, chemistry, dynamics and surface. Its main goal is understanding the mechanics of the Venus climate. HOVER has the following science objectives: Dynamic meteorology of the cloud layer; Determine distribution of key absorbers and parent gases of the clouds; Characterize super-rotation and solar to antisolar circulation and compare to observations; Regional rock mineralogy to infer the distribution of continental crust; Monitor for volcanic eruptions. The HOVER mission will address the following key questions:

- 1. How do convection and chemistry produce the global clouds?
- 2. Where and how is solar energy deposited?
- 3. How is energy transported by largescale circulation?
- 4. What does Venus climate tell us about past climates?
- 5. How is Venus current climate impacted by current volcanism?

LASP provides the Project Management, Project Systems Engineering, Mission Management, Orbiter, Payload Integration, Mission Ops, instruments; Science Leadership and Science Data Center. SwRI provides the Project Scientist; Uni-Köln provides the Radio Occultation investigation. This proposed mission would address the Decadal Survey priority questions for aqueous environments and life; current habitable environments; understanding climate change on Earth; and Solar System processes.



