Gondola for High Altitude Planetary Science (GHAPS)

Overview
- Scientific Balloons fly >110,000 ft. above 99.5% of the atmosphere, enabling unique planetary science observations
- GHAPS is a re-usable balloon-borne observation platform, designed for multiple missions, each up to 100 days
- Science on GHAPS will be competed and available to the planetary science community
- GHAPS first flight is planned for fall of 2020 from Fort Sumner, New Mexico

GHAPS offers a cost effective, re-usable platform, producing decadal class planetary science

Key Advantages of Scientific Balloons

Long duration flights enable temporal science
- Jupiter storms
- Venus clouds & super rotation
- Methane or Water cycles on Mars or Moon, etc.

GHAPS will access wavelengths inaccessible from ground-based and airborne facilities
- $\text{H}_2\text{O}, \text{CO}_2, \text{CH}_4$ measurements are possible

GHAPS is expected to provide:
- High spatial resolution at short wavelengths
- High spectral resolution from UV to IR

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