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Shock Layer Radiation Measurements For Planetary Probes





and radiation. At high masses and speeds, the

radiation, characteristic of the gas cap's state.

energized, shocked gas emits significant levels of

Shock layer radiation to a planetary probe's heat shield

has been investigated since the 1960s, using ground

tests, flight tests, and theoretical modelling. Radiation

Galileo probe, and for Cassini's Huygens probe lander

was a key component of entry heating to Jupiter's

to Saturn's moon Titan with UV CN radiation.

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Background and Relevance



Backshell

Heatshield

Radiating shock layer Forebody Heatshield



High fidelity radiation simulations are used to model shock layer radiation for past and future missions, and experimentally validated with high resolution spectrometers in Electric Arc Shock Tube (EAST) tests.

- In future missions, such as Orion high-speed lunar return missions, shock layer radiation is predicted to have a major impact on TPS heating. Outer planet missions to Neptune are expected to have high levels of shock layer radiation.
- Historic and current lab and flight test experience have identified challenges and guided improvements in spacecraft radiation sensors, while spectrometers are miniaturized in commercial and academic laboratories.

Mission Infusion : Shock Layer Radiation Measurement during Entry



Optical Component Testing: Performance, Transmission & Effect of Contamination

This characterization of the radiometer and spectrometer devices' components includes the radiative transport properties of the optical components and surfaces. Previous extensive launch environment and thermal arc jet testing of the radiometer were described by Swanson, Santos, White, Hwang et al. in IPPW-14 2017 in "Mars2020 Entry," Descent, and Landing Instrumentation 2 (MEDLI-2) Do No Harm Test Series". Mini-spectrometers have been pre-conditioned and used on Space Station and on the Mars Rover.

Spectrometer



Radiometer



