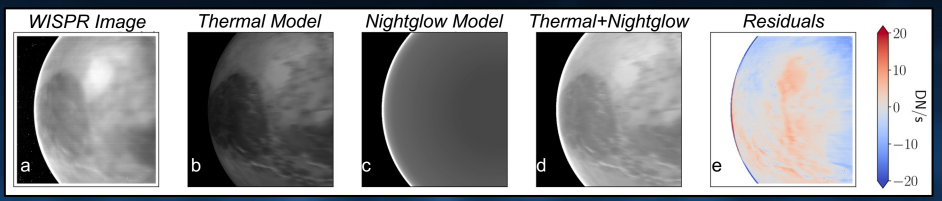


## A WISPR of the Venus Surface: Analysis of the Venus Nightside Thermal Emission at Optical Wavelengths

Venus nightside images obtained by Parker Solar Probe's Wide-field Imager for Solar PRobe (WISPR) cameras discover a new opacity window, enabling new insights on the Venus surface

 The remote study of Venus is challenging due to the thick, cloudy atmosphere, but nightside opacity windows enable lower atmosphere and surface science



A WISPR image (a) is best-fit by thermal emission from the Venus surface (b) added to nightglow emission from  $O_2$  (c). Emission features largely track with surface temperature as it changes with elevation. Residuals (e) from the combined models (d) may indicate surface composition differences or atmospheric heterogeneities.

- WISPR images reveal detailed sensitivity to the Venus surface, well explained by thermal emission from the surface emerging from the atmosphere through a new opacity window, with overlying O<sub>2</sub> nightglow that is present across the Venus disk and strongly limb brightening
- Controlling for elevation, Ovda Regio tessera is brighter than Thetis Regio; likewise, the volcanic plains of Sogolon Planitia are brighter than the surrounding regional plains units. These findings indicate different initial composition, weathering, or particle sizes for otherwise similar geologic units.

Lustig-Yaeger et al. (2023), The Planetary Science Journal; https://doi.org/10.3847/PSJ/ad0042