

# When and where does it rain on Titan?

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## Abstract

wetted surface on the north pole of Titan to aid our missed rainfall events. understanding of seasonality of the methane cycle and its evolution through time. These observations would 2. Data and Methods also enable us to explore the reasons GCM (General Circulation Model) predictions of northern summers differ from the observed rainfall/storm activity. Here, we report wet-sidewalk effect indicating fresh rainfall or near surface fog/cloud activity in at least three other observations of Titan's North Pole (apart from the first composite (R: 5µm, G: 2µm, B: 1.3 µm). As a first detection made in the T120 flyby [1]).

## 1. Introduction

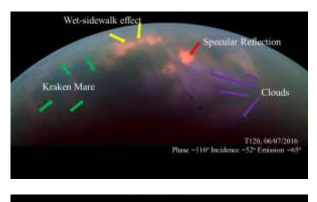
Titan is the only place besides the Earth known to host a hydrological cycle. An axis tilt of 26°, similar to Earth, also causes seasons on this planet-like moon. As summer approached Titan's northern hemisphere (2009) features on surface or near surface take a reddish hue the expected increase in storm and rain activity were not detected, whereas big cloud systems and storms [2, 3] were observed on Titan's South Pole during the southern summers. The contrast of storm and cloud activity in the two hemispheres over the summer, not forecasted by Titan's Global Circulation Models (GCMs), indicates a delay in the northern summer and is not consistent with current Titan weather models. We recently reported a bright feature in the Cassini VIMS (Visual and Infrared Mapping Spectrometer) [4] T120 observation (June 07, 2017) of Titan. The feature is a flyby). This temporal variation study of broad specular broad-specular reflection, similar to a wetted side walk reflections acts as a weather monitoring methodology after a rainfall event [4]. This reflection off of Titan's for Titan and will help in understanding seasons and surface marks the detection of a potential rainfall event the long term climate of Titan. We haven't been able to on the North Pole (using the wet-sidewalk effect) and heralds the arrival of northern summer on Titan. In this fogs or clouds [7] that we are working on to hash out work, we conduct a temporal and spatial survey of the using a radiative transfer model [8]. subsequent Cassini flybys (T121-T126) just before the end of the Cassini mission to systematically search for

other potential rainfall events using the wet-sidewalk effect on the north pole of Titan. With the same We study the temporal and spatial evolution of rain- purpose, we also look at previous flybys to identify any

We go through the Cassini VIMS dataset (T100 onward) to detect any wet-sidewalk glints. We generate orthographic images of the Cassini flybys to observe any anomalously bright regions in the VIMS color identifier, the wet-sidewalk reflections look bright in this color scheme. Another color composite using a different wavelength combination (R: 5µm, G: 2µm, B: 2.75µm) differentiates the clouds and surface/nearsurface. We call this color scheme the wet-sidewalk color composite (R: 5µm, G: 2µm, B: 2.75µm). Clouds take a purplish hue in this color composite while other (Figure 1). We then use the RADAR and ISS maps of the North Pole to locate the region's location-solid or liquid. Spectral comparisons and simulations [5, 6] to understand the uniqueness for the bright regions are underway.

## 3. Summary and Conclusion

We have so far detected broad specular reflections from at least three other observations of Titan's North Pole (apart from the first detection made in the T120 separate the wet-sidewalk features from low surface



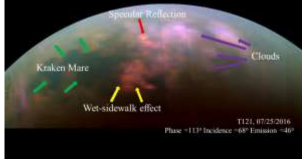


Figure 1: Titan's north pole showing wet sidewalk Journal, 155(6), 264. glints and clouds in wet-sidewalk color composite (R=5 $\mu$ m, G=  $\mu$ m, B=2.75  $\mu$ m). Top shows the north pole of Titan (T120 flyby (June 07, 2016)) (b) T121 flyby in VIMS "wet-sidewalk color composite"

### References

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