

## Analysis of Neptune's 2017 bright equatorial storm

Edward Molter<sup>\*,a</sup>, Imke de Pater<sup>a,b</sup>, Statia Luszcz-Cook<sup>c,d</sup>, Ricardo Hueso<sup>e</sup>, Joshua Tollefson<sup>b</sup>, Carlos Alvarez<sup>f</sup>, Agustín Sánchez-Lavega<sup>e</sup>, Michael H. Wong<sup>a</sup>, Andrew I. Hsu<sup>a</sup>, Lawrence A. Sromovsky<sup>g</sup>, Patrick M. Fry<sup>g</sup>, Marc Delcroix<sup>h</sup>, Randy Campbell<sup>f</sup>, Katherine de Kleer<sup>i</sup>, Elinor Gates<sup>j</sup>, Paul David Lynam<sup>j</sup>, S. Mark Ammons<sup>k</sup>, Brandon Park Coy<sup>a</sup>, Gaspard Duchene<sup>a,l</sup>, Erica J. Gonzales<sup>m</sup>, Lea Hirsch<sup>a</sup>, Eugene A. Magnier<sup>n</sup>, Sam Ragland<sup>f</sup>, R. Michael Rich<sup>o</sup>, Feige Wang<sup>p</sup>

<sup>a</sup> Astronomy Department, University of California, Berkeley, Berkeley CA 94720, USA

<sup>b</sup> Earth and Planetary Science Department, University of California, Berkeley, Berkeley CA 94720, USA

<sup>c</sup> Department of Astronomy, Columbia University, Pupin Hall, 538 West 120th Street, New York City, NY 10027, USA

<sup>d</sup> Astrophysics Department, American Museum of Natural History, Central Park West at 79th Street, New York, NY 10024, USA

<sup>e</sup> Departamento Física Aplicada I, Escuela Ingeniería de Bilbao, Universidad del País Vasco UPV/EHU, Spain

<sup>f</sup> W. M. Keck Observatory, 65–1120 Mamalahoa Hwy., Kamuela HI 96743, USA

<sup>g</sup> University of Wisconsin, Madison, WI, USA

<sup>h</sup> Planetary observations section, Société Astronomique de France, France

<sup>i</sup> Division of Geological and Planetary Sciences, California Institute of Technology, Pasadena, CA 91125, USA

<sup>j</sup> Lick Observatory, PO Box 85, Mount Hamilton, CA 95140, USA

<sup>k</sup> Lawrence Livermore National Laboratory, 7000 East Ave., Livermore, CA 94550, USA

<sup>l</sup> University Grenoble Alpes/CNRS, IPAG, Grenoble F-38000, France

<sup>m</sup> Department of Astronomy and Astrophysics, University of California, Santa Cruz, Santa Cruz, CA 95064, USA

<sup>n</sup> Institute for Astronomy, University of Hawaii, 2680 Woodlawn Drive, Honolulu, HI 96822, USA

<sup>o</sup> Department of Physics and Astronomy, UCLA, PAB 430 Portola Plaza, Box 951547, Los Angeles, CA 90095-1547, USA

<sup>p</sup> Department of Physics, Broida Hall, UC Santa Barbara, Santa Barbara, CA 93106-9530, USA

### ABSTRACT

We report the discovery of a large ( $\sim 8500$  km diameter) infrared-bright storm at Neptune's equator in June 2017. We tracked the storm over a period of 7 months with high-cadence infrared snapshot imaging, carried out on 14 nights at the 10 m Keck II telescope and 17 nights at the Shane 120 inch reflector at Lick Observatory. The cloud feature was larger and more persistent than any equatorial clouds seen before on Neptune, remaining intermittently active from at least 10 June to 31 December 2017. Our Keck and Lick observations were augmented by very high-cadence images from the amateur community, which permitted the determination of accurate drift rates for the cloud feature. Its zonal drift speed was variable from 10 June to at least 25 July, but remained a constant  $237.4 \pm 0.2$  m s<sup>-1</sup> from 30 September until at least 15 November. The pressure of the cloud top was determined from radiative transfer calculations to be 0.3–0.6 bar; this value remained constant over the course of the observations. Multiple cloud break-up events, in which a bright cloud band wrapped around Neptune's equator, were observed over the course of our observations. No “dark spot” vortices were seen near the equator in HST imaging on 6 and 7 October. The size and pressure of the storm are consistent with moist convection or a planetary-scale wave as the energy source of convective upwelling, but more modeling is required to determine the driver of this equatorial disturbance as well as the triggers for and dynamics of the observed cloud break-up events.

### 1. Introduction

The Voyager 2 spacecraft flyby of Neptune in 1989 revealed an extremely dynamic, turbulent atmosphere (Smith et al., 1989; Tyler et al., 1989). Since then, advances in Earth-based observing, including 10m-class optical/infrared telescopes with adaptive optics systems, the Hubble Space Telescope (HST), the Combined Array for Research in Millimeter-wave Astronomy (CARMA), the Atacama Large (sub-)

Millimeter Array (ALMA), and the recently-upgraded Very Large Array (VLA), have permitted multi-wavelength global monitoring of the planet's clouds and deep atmosphere. At infrared wavelengths Neptune shows a striking pattern of bright midlatitude features against a dark background (e.g. Roe et al., 2001; Sromovsky et al., 2001a; Max et al., 2003). In contrast to images at visible wavelengths, in which Rayleigh scattering produces a relatively uniformly-illuminated planet disk, methane absorption and collision-induced absorption (CIA) by H<sub>2</sub> in

\* Corresponding author.

E-mail address: [emolter@berkeley.edu](mailto:emolter@berkeley.edu) (E. Molter).

<https://doi.org/10.1016/j.icarus.2018.11.018>

Received 2 July 2018; Received in revised form 5 November 2018; Accepted 19 November 2018

Available online 28 November 2018

0019-1035/ © 2018 Elsevier Inc. All rights reserved.

**Table 1**

Description of Keck and Lick data used in this publication. “TZ” refers to the Keck Twilight Zone observing team—E. Molter, C. Alvarez, I. de Pater, K. de Kleer, and R. Campbell.

Telescope	UT Date & Start Time	Observer	Sub-Observer Longitude	Ang. Diam. (arcsec)	Filters
Keck	2017-06-26 14:52	TZ	298	2.31	H, Kp, CH4S
Keck	2017-07-02 12:06	TZ	214	2.32	H, Kp, CH4S
Lick	2017-07-07 09:47	Gates	324	2.32	H, Ks
Lick	2017-07-10 10:32	Gates	150	2.33	H, Ks
Lick	2017-07-13 10:36	Lynam/de Rosa	321	2.33	H, Ks
Keck	2017-07-16 15:08	Puniwai/TZ	231	2.33	H, Kp, CH4S
Keck	2017-07-24 12:53	TZ	152	2.34	H, Kp, CH4S, PaBeta
Keck	2017-07-25 15:14	TZ	21	2.34	H, Kp, CH4S, PaBeta
Keck	2017-08-03 13:25	Jordan/TZ	127	2.35	H, Kp, CH4S, PaBeta
Keck	2017-08-03 15:26	Jordan/TZ	172	2.35	H, Kp
Lick	2017-08-06 11:36	Ammons/Dennison/Lynam	256	2.35	H, Ks
Lick	2017-08-08 12:00	Rich/Lepine/Gates	258	2.35	H, Ks
Keck	2017-08-25 11:23	Sromovsky/Fry/TZ	2	2.36	H, Kp
Keck	2017-08-26 10:31	Sromovsky/Fry/TZ	159	2.36	H, Kp
Lick	2017-08-31 08:11	Crossfield/Gonzales/Gates	268	2.36	H, Ks
Lick	2017-09-01 10:42	Crossfield/Gonzales/Gates	141	2.36	H, Ks
Keck	2017-09-03 10:31	TZ	130	2.36	H, Kp, CH4S
Keck	2017-09-03 12:57	TZ	184	2.36	H, Kp, CH4S
Keck	2017-09-04 10:32	TZ	306	2.36	H, Kp, CH4S
Keck	2017-09-04 12:40	TZ	354	2.36	H, Kp, CH4S
Keck	2017-09-27 04:56	Mcllroy/Magnier	277	2.35	H, Kp, CH4S, PaBeta
Lick	2017-10-04 06:47	Duchene/Oon/Coy/Gates/Lynam	112	2.35	H, Ks
Lick	2017-10-05 03:52	Duchene/Oon/Coy/Gates/Lynam	224	2.35	H, Ks
Lick	2017-10-05 07:29	Duchene/Oon/Coy/Gates/Lynam	304	2.35	H, Ks
Lick	2017-10-06 06:08	Rich/Lepine/Gates	91	2.35	H, Ks
HST	2017-10-06 09:02	OPAL Program	155	2.35	F467M, F547M, F657M, F619N, F763N, F845M
Keck	2017-10-06 10:54	Aycock/Ragl	197	2.35	H, Kp
HST	2017-10-07 02:40	OPAL Program	155	2.35	F467M, F547M, F657M, F619N, F763N, F845M
Keck	2017-11-08 04:14	Alvarez/Licandro	106	2.31	H, Kp, CH4S
Lick	2017-11-29 01:47	Wang/Gates	152	2.29	H, Ks
Lick	2017-11-30 02:01	Melis/Gates	334	2.29	H, Ks
Lick	2017-12-01 01:46	Melis/Gates	145	2.28	H, Ks
Lick	2017-12-02 01:47	Melis/Gates	321	2.28	H, Ks
Lick	2017-12-06 02:31	Hirsch/Gates	323	2.28	H, Ks
Lick	2017-12-29 02:08	Melis/Lynam	48	2.25	H, Ks
Lick	2017-12-31 02:22	Chen/Lynam	45	2.25	H, Ks
Keck	2018-01-10 04:38	Puniwai/McPartland	58	2.24	H, Kp, CH4S, PaBeta

cloud-free regions makes Neptune’s disk dark. In the Kp band (2.2  $\mu\text{m}$ ), the contrast in reflectivity between reflective methane clouds and columns free of discrete upper tropospheric clouds reaches up to two orders of magnitude (e.g., Max et al., 2003; de Pater et al., 2014). Infrared observations are useful to probe the conditions under which clouds and storm systems form, the structure and composition of these storms, and their evolution over time. Sromovsky et al. (1995, 2001c) and more recently Tollefson et al. (2018) (along with many other authors) performed optical and infrared cloud tracking to determine Neptune’s zonal wind profile. Many authors published infrared spectroscopic data with Gemini (Irwin et al., 2011; 2014; 2016) and Keck (Max et al., 2003; de Pater et al., 2014; Luszcz-Cook et al., 2016); these studies included latitudinal mapping of Neptune’s methane, characterization of the stratospheric haze layer, and the observation of cloud layers both below and above the tropopause at pressures of 0.3–2 bar and 20–80 mbar, respectively.

An effort to model the circulation on Neptune paralleled these observational studies. Clouds form when humid (rich in condensable species) upwelling air reaches a low enough temperature that condensation occurs, meaning that convective upwelling results in localized cloud systems and downwelling regions tend to remain relatively cloud-free. Combining these physical principles with the observed cloud patterns and deep atmosphere brightness temperature maps led to a hypothesis for Neptune’s convection in which air rises from as deep as 40 bars into the stratosphere at midlatitudes, and subsides over the poles and at the equator (de Pater et al., 2014), explaining the cloud

bands at Neptune’s midlatitudes and the relative paucity of clouds at the equator.

In this paper we report the discovery of a long-lived cloud complex at Neptune’s equator, bright enough in the near-infrared to be observed with even amateur ( $\sim 10$  inch diameter) telescopes over the second half of 2017. In Section 2 we present observations of the cloud complex with infrared and optical telescopes over roughly seven months from June 2017 to January 2018. We track the position and morphology of the bright cloud feature and perform radiative transfer calculations to estimate the pressure of the cloud top in Section 3. Finally, we explore the implications of these results with respect to the fluid dynamics processes underlying the storm in Section 4 before summarizing our findings in Section 5.

## 2. Observations and data reduction

We obtained near-infrared and optical images of Neptune over a seven-month period from June 2017 to January 2018 with multiple telescopes; these observations are summarized in Table 1, which lists data from large ( $> 3$  m) telescopes with adaptive optics (AO) systems as well as HST observations, and Table A1 (in the Appendix), which lists data from smaller ground-based telescopes that lack AO systems.

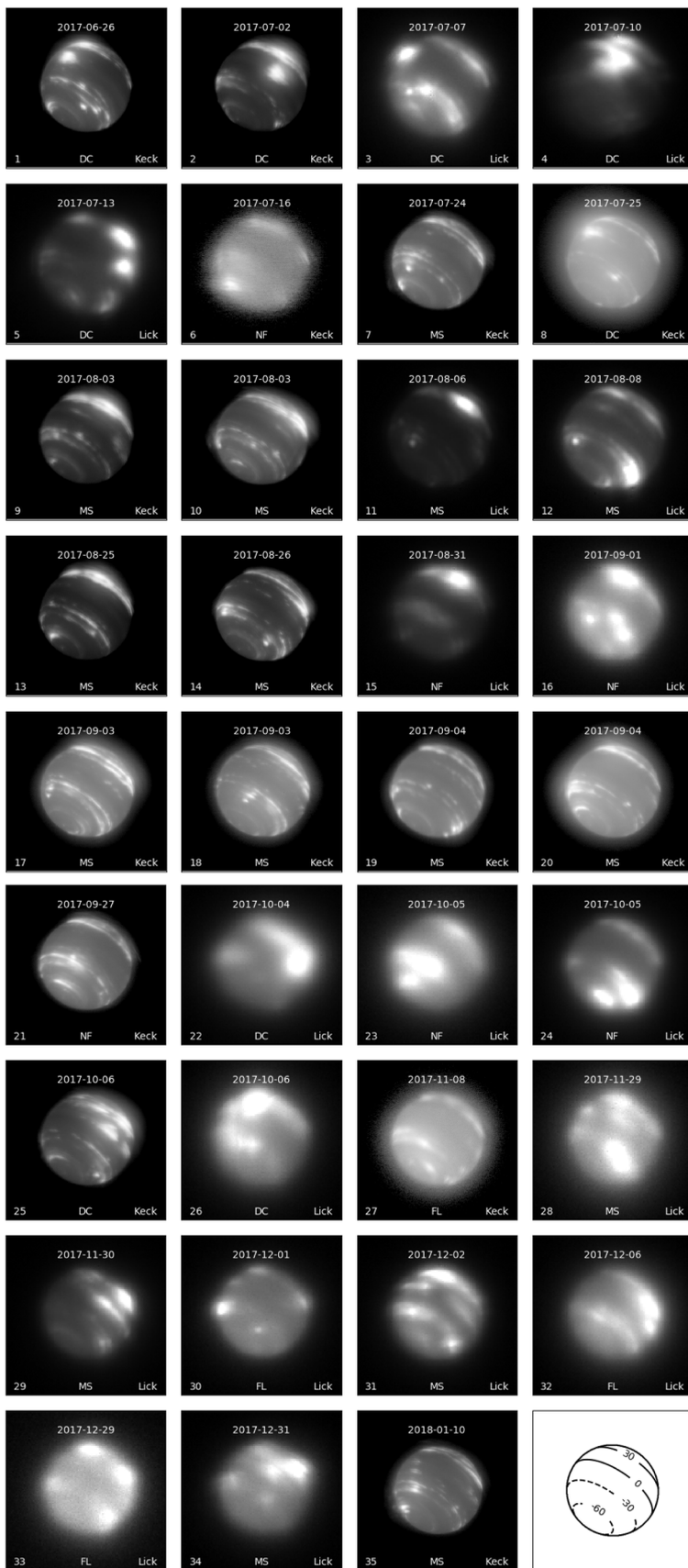


Fig. 1. Time series of all H-band Keck and Lick images. The last panel shows the orientation of Neptune relative to the observer. The Keck observations are displayed on a logarithmic scale for better viewing of both bright and faint features. One or two bright equatorial storm features are visible in Panels 1–5, 8, 22, 25, and 26 (labeled DC for Discrete Cloud). Multiple equatorial features or bands are visible in Panels 7, 9–14, 17–20, 28, 29, 31, and 34 (labeled MS for Multiple Spots). One or more faint features are visible near the limb of the planet in panels 27, 30, 32, and 33 (labeled FL for Faint Limb). No clear equatorial features are visible in Panels 6, 15, 16, 21, 23, or 24 (labeled NF for No Features).

## 2.1. Keck and Lick observations

### 2.1.1. Observing strategy

The Keck and Lick data used in this publication were carried out via “voluntary ToO” scheduling, which we describe here. We produced an automated script to carry out short (10- to 40-min) snapshot observations of bright solar system objects at short notice. With these in place, any observer could choose to carry out our observations during their observing time by running the script. In practice, this occurred mainly during poor weather conditions or twilight hours, when many observations (e.g. spectroscopy of faint targets at optical wavelengths) could not be carried out effectively, and relied heavily on the Observing Assistant (OA) on duty to provide both the impetus and expertise to carry out the observation. The benefits of this model are twofold: telescope time that would have otherwise gone to waste was used for science, and high-cadence short observations were made possible at a classically-scheduled observatory. However, because the observations needed to be short and easy for any classically-scheduled observer at the telescope to carry out, photometric calibration of the data could not be obtained. For this reason, only two of the Keck observations and none of the Lick observations used in this publication have been photometrically calibrated. This observing strategy was pioneered at Keck Observatory as the *Twilight Zone* program.<sup>1</sup> It had already been in place at Lick Observatory since 2015 and led to one previous publication (Hueso et al., 2017).

### 2.1.2. Data reduction

Data were obtained on 14 nights from the Keck II telescope on Maunakea, Hawaii. We used the NIRC2 near-infrared camera coupled with the adaptive optics (AO) system, using Neptune itself as the AO guide star. Using the narrow camera on NIRC2, the instrument’s smallest pixel scale, yielded a pixel scale of  $9.94 \text{ mas px}^{-1}$  (de Pater et al., 2006), or  $\sim 210 \text{ km px}^{-1}$  at Neptune’s distance. Data were obtained in the broadband H and Kp filters on all 14 nights, and narrow-band observations in the CH4S and PaBeta filters were obtained when time permitted (see Table 1). The images are shown in Fig. 1, and characteristics of each filter are listed in Table A2.

Wide-band images were processed using standard data reduction techniques of sky subtraction, flat fielding, and median-value masking to remove bad pixels. Each image was corrected for the geometric distortion of the NIRC2 detector array according to the solution provided by Service et al. (2016). Cosmic rays were removed using the `astrocrappy` package<sup>2</sup> (affiliated with the community-sourced `astropy` Python suite; The Astropy Collaboration et al., 2018). This package implements a version of the standard L.A.Cosmic algorithm (van Dokkum, 2001), which relies on Laplacian edge detection to differentiate cosmic rays from PSF-convolved sources.

Photometric calibration was carried out on 26 June and 25 July using the photometric standard star HD1160 on both dates. This star appears in the UKIRT MKO Photometric Standards list<sup>3</sup>; its spectral type is AOV and it has J, H, and K band magnitudes of 6.983, 7.013, and 7.040, respectively (in the 2MASS system; Cutri et al., 2003). Due to our reliance on donated observing time, these were the only dates for which photometry could be obtained. We converted the observed flux densities to units of I/F, the ratio of the observed radiance to that from a normally-illuminated white Lambertian reflector at the same distance from the sun as the target (Hammel et al., 1989):

$$\frac{I}{F} = \frac{r^2 F_N}{\Omega F_{\odot}} \quad (1)$$

<sup>1</sup> <https://www2.keck.hawaii.edu/inst/tda/TwilightZone.html>

<sup>2</sup> <https://github.com/astrocrappy/astrocrappy>

<sup>3</sup> <http://www.gemini.edu/sciops/instruments/nearir-resources/photometric-standards/ukirt-standards>

**Table 2**

Photometry of Neptune’s moon Proteus, used to validate our standard star photometric calibration. The stated error combines the  $\sim 20\%$  photometry error with the estimated additional error from flux bootstrapping (see Appendix A).

Date	Band	$F_{0.2}/F_{tot}$	Albedo	Error (%)	Phase Angle (°)
2017-06-26	H	0.63	0.080	21	1.8
	Kp	0.74	0.092	21	1.8
2017-07-25	H	0.30	0.073	22	1.2
	Kp	0.29	0.100	33	1.2

where  $r$  is Neptune’s heliocentric distance in AU,  $\pi F_{\odot}$  is the Sun’s flux density at Earth,  $F_N$  is the observed flux density of Neptune, and  $\Omega$  is the solid angle subtended by one detector pixel. The solar flux density was determined by convolving a high-resolution spectrum from Gueymard (2004) with the NIRC2 filter passbands. Uncertainties in I/F were set to be 20% to account for errors in photometry, which we estimated by looking at the difference in flux between the three exposures taken on the standard star in each filter; this 20% uncertainty is consistent with de Pater et al. (2014).

To ensure the photometric calibration in H and Kp band from HD1160 was reasonable, we used it to determine the geometric albedo of Neptune’s moon Proteus. Proteus was inside the field-of-view of the narrow camera in only one image of the three-point dither on both 26 June and 25 July. The technique we employed to determine the albedo was very similar to that used by Gibbard et al. (2005) and is summarized in Appendix A; the results of that calculation are given in Table 2. The geometric albedos we found were somewhat higher than the K-band value of  $0.058 \pm 0.016$  reported by Roddier et al. (1997) but in good agreement with Dumas et al. (2003), who obtained  $0.084 \pm 0.002$  in the HST F160W filter at  $1.6 \mu\text{m}$  and  $0.075 \pm 0.010$  in the HST F204M filter at  $2.04 \mu\text{m}$ .

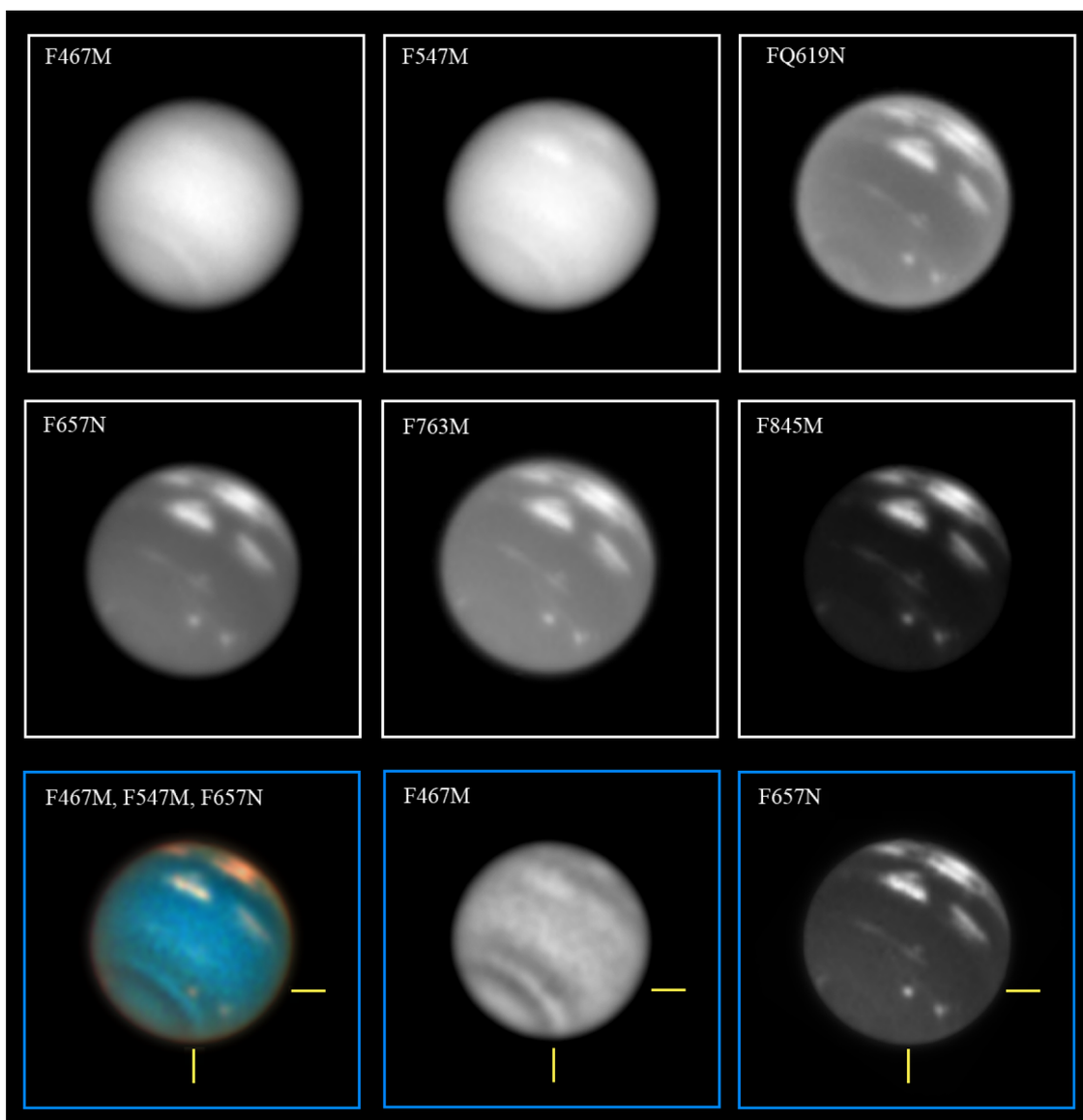
Data were obtained on 17 nights from the Shane 120-inch reflecting telescope at the UCO Lick Observatory on Mount Hamilton, California. We used the Shane AO infraRed Camera-Spectrograph (ShARCS) camera, a Teledyne HAWAII-2RG detector, coupled with the ShaneAO system and using Neptune itself as a guide star. The pixel scale of the ShARCS images was  $33 \text{ mas px}^{-1}$ , or  $\sim 700 \text{ km px}^{-1}$  at Neptune. Data were obtained in the broadband H and Ks filters on all 17 nights. Data reduction was carried out using the same procedure as for the Keck data, and the images are shown along with the Keck data in Fig. 1.

### 2.1.3. Image navigation and orthogonal projection

To overlay a latitude-longitude grid onto Neptune and project its ellipsoidal surface onto a map, we followed the same general procedure as used in Sromovsky and Fry (2005); however, we have recast those codes into the Python programming language and made a few small changes. We summarize the steps here. First, an ellipsoidal model of Neptune was produced with  $r_{eq} = 24766 \text{ km}$  and  $r_{pol} = 24342 \text{ km}$  as found by Voyager (Lindal, 1992). The model was resized, rotated, and cast into two dimensions to match the angular scale and orientation of Neptune at the time each observation was taken, making use of data from JPL Horizons.<sup>4</sup> Second, the model Neptune was overlain onto the image data and shifted to the location of Neptune in the image. To achieve this, we employed the Canny edge detection algorithm (implemented by the `scikit-image` Python package; van der Walt et al., 2014)<sup>5</sup> to find the edges of Neptune and then simply matched these edges to the edges of the model. The navigation error using this method was the combination of the uncertainty in the shift required to match the model and data (implemented by the `image_registration`

<sup>4</sup> <https://ssd.jpl.nasa.gov/horizons.cgi>

<sup>5</sup> `skimage.feature.canny`; <https://scikit-image.org/>



**Fig. 2.** HST images of the equatorial features obtained on 6 October 2017. The two upper rows show images acquired from blue to near-infrared wavelengths, and the lower row shows high-pass versions of images at selected wavelengths. The SDS-2015 dark vortex and its associated bright cloud in red and near-IR wavelengths appears highlighted with yellow lines in the color composite and blue image. The bright equatorial clouds do not show any similar dark feature. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

package<sup>6</sup>) and the spread in the location of the edges the algorithm found as its parameters were varied over a reasonable range. We found the combined error to be  $< 0.1$  pixels in all images with acceptable seeing conditions. Third, we interpolated this mapping between image (x, y) coordinates and physical (latitude, longitude) coordinates onto a regular latitude-longitude grid using a cubic spline interpolation (implemented by the `scipy` Python package; Jones et al., 2001)<sup>7</sup>. Planographic latitudes were used here and throughout this paper. We chose the grid spacing such that one pixel in latitude-longitude space was the same size as one pixel in image space at an emission angle of zero; that is, the latitude-longitude map was oversampled compared to the data away from the sub-observer point.

The code used for NIRC2 data reduction, navigation, and projection

<sup>6</sup> `image_registration.chi2_shifts.chi2_shift`; [https://github.com/keflavich/image\\_registration](https://github.com/keflavich/image_registration)

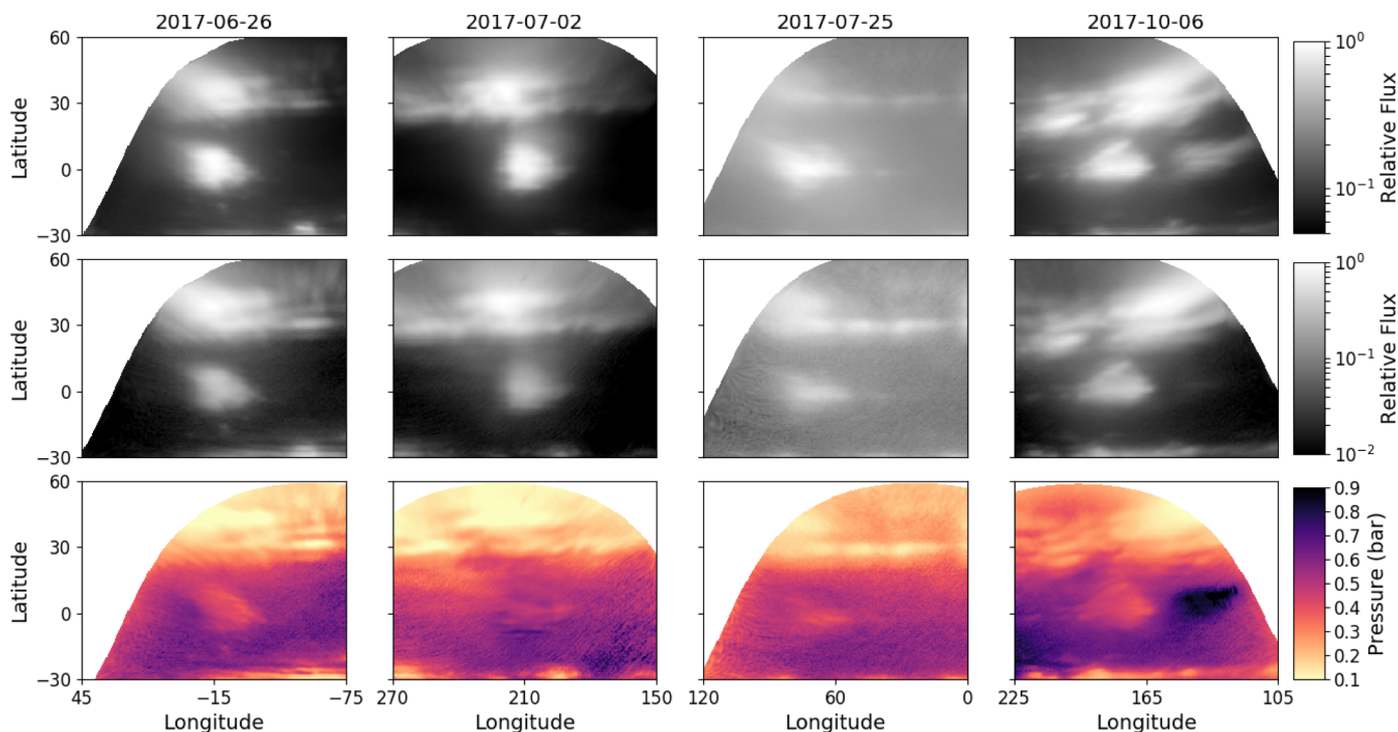
<sup>7</sup> `scipy.interpolate.griddata`; <https://www.scipy.org/>

was implemented in Python and has been made publicly available on GitHub<sup>8</sup>.

## 2.2. Observations with non-AO telescopes

We alerted the amateur community to the presence of the bright storm feature after it was imaged with Keck on 26 June. A total of 62 near-infrared amateur observations of the feature were made on 33 different nights. Amateur observers D. Milika & P. Nicholas in fact made the first observation of the storm on 10 June, though it was not recognized as noteworthy until it was later observed with Keck. The bright equatorial feature was also observed with the PlanetCam instrument (Mendikoa et al., 2016) on the 2.2 m telescope at Calar Alto Observatory on 11 July. Table A1 (in the Appendix) summarizes the dates and characteristics of these PlanetCam and amateur observations,

<sup>8</sup> [https://github.com/emolter/nirc2\\_reduce](https://github.com/emolter/nirc2_reduce)



**Fig. 3.** Orthogonally-projected Keck images of the equatorial and northern cloud complexes in H band (**Top Row**) and Kp band (**Middle Row**). Images are displayed on logarithmic scales for better viewing of both bright and faint features. Note that the background on 25 July appeared brighter due to poorer atmospheric seeing on that date. **Bottom Row:** Map of best-fit cloud pressures based on Kp/H ratio in each pixel. These pressures were derived from a radiative transfer model assuming a discrete optically thick cloud (see [Section 3.4](#)) and are therefore only valid in locations where clouds were visible in H band (top row).

and sample amateur images are shown in [Fig. A1](#) (in the Appendix). Images were navigated in WinJupos<sup>9</sup> using the position of Triton as a tie-point for the Neptune latitude-longitude grid; see [Hueso et al. \(2017\)](#) for a more complete description of this technique.

### 2.3. HST Observations

The Hubble Space Telescope (HST) observed Neptune in Cycle 24 on 6 October as part of the Outer Planets Atmospheres Legacy (OPAL) program ([Simon et al., 2015b](#))<sup>10</sup>. The observations were described by [Wong et al. \(2018\)](#), who presented a multi-year study of the southern hemisphere dark vortex SDS-2015. We processed the images following similar procedures to those described in [Wong et al. \(2018\)](#); the images are shown in [Fig. 2](#).

## 3. Results

### 3.1. Morphological evolution of the storm

An  $\sim 8500$  km diameter infrared-bright cloud complex was observed at Neptune's equator on several nights from June to December 2017 (see [Fig. 1](#)). From at least 26 June to 25 July, this bright equatorial storm remained a single discrete feature, although on 25 July the cloud had elongated compared to 26 June and 2 July and had taken on a somewhat patchy appearance ([Fig. 3](#)). None of the Keck or Lick observations from 3 August to 27 September (13 images on 10 dates) observed a large equatorial storm, but multiple small features at different longitudes were observed at the equator in many of these images. In the first Keck image on 3 August two relatively faint cloud complexes were seen: one thin band near the sub-observer point and another larger group of clouds on the eastern limb of the planet spanning  $\sim 15^\circ$  in

both latitude and longitude, which may have been remnants of the storm. On 25 and 26 August as well as 3 and 4 September, many small, faint features were observed at various longitudes across Neptune's equator, possibly indicating that the storm sheared apart into an equatorial cloud band. The relative paucity of observations between 25 July and 4 October and the changing drift rate of the storm from 2 June to 25 July (see [Section 3.3](#)) made it difficult to determine precisely when the discrete equatorial cloud feature dissipated, since in a single snapshot the storm may have simply been hidden from view on the far side of the planet. However, if the storm maintained its drift rate of  $\sim 202 \text{ m s}^{-1}$  (see [Section 3.3](#)) we should have detected it with Keck on 26 August. We achieved complete longitude coverage on 25 and 26 August and again on 3 and 4 September with Keck, determining with certainty that the storm was not present on Neptune on those dates for any reasonable drift rate. Lick observations on 4 October revealed a bright discrete cloud feature again, and Keck imaging on 6 October captured this feature as well as a detached fainter equatorial cloud roughly  $40^\circ$  east of the main storm. In all observations in which the equatorial cloud complex was detected, it was coincident in longitude with bright cloud features at the northern midlatitudes from  $\sim 30^\circ$  to  $\sim 50^\circ$ . Multiple spots and bands were visible at the equator in 7 Lick observations and one Keck observation from 29 November 2017 to 10 January 2018, revealing that cloud activity on Neptune's equator remained heightened for several months after the reappearance of a large discrete cloud complex. However, individual features could not be tracked over this time period due to the sparse temporal coverage of the data.

The HST observations on 6 October revealed the two bright equatorial clouds observed by Keck faintly in the F467M filter and at progressively higher contrast at increasing wavelengths; the highest contrast was achieved in the F845M filter where methane absorption is most important (see [Fig. 2](#)). The bright equatorial storms displayed a similar morphology in the Keck H-band observations on the same date (see [Fig. 1](#), panel 25). Comparing the color-composite images of the

<sup>9</sup> <http://jupos.org/gh/download.htm>

<sup>10</sup> <https://archive.stsci.edu/prepds/opal/>

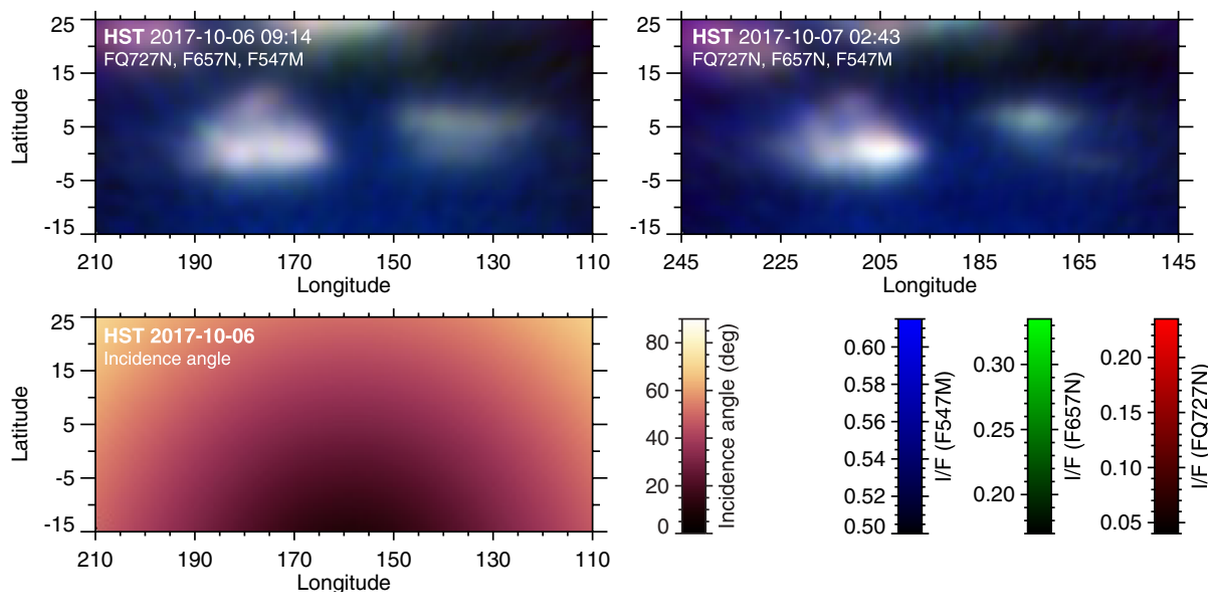


Fig. 4. Orthogonally-projected color-composite HST OPAL images from 6 and 7 October. The images reveal changes in storm morphology on  $\lesssim 1$  day timescales. The lower left panel shows the angle of incidence with respect to the observer.

equatorial storm taken on 6 October and 7 October reveals that the morphology of both the main storm and its fainter companion cloud varied significantly on timescales of  $\lesssim 1$  day (see Fig. 4). The dark vortex SDS-2015 was observed near  $\sim 45^\circ\text{S}$  at blue wavelengths (see also Wong et al., 2018) and its companion clouds were visible at red wavelengths, but no dark spot was observed in association with the equatorial storm nor anywhere else on Neptune. Discovery of an equatorial dark spot would have been highly surprising, since LeBeau and Dowling (1998) found that anticyclones could not survive within  $15^\circ$  of the equator. Their simulations predicted that vortices drifting into the equatorial region would produce extensive perturbations on a global scale, lasting for weeks. This phenomenon was observed on Uranus when the bright “Berg” storm drifted toward the equator and dissipated (de Pater et al., 2011). Our observations of persistent equatorial features over several months is therefore also inconsistent with the dissipation of a vortex that drifted too close to the equator. However, a dark spot obscured by the equatorial cloud complex could not be definitively ruled out by our observations.

### 3.2. Feature size determination

To determine the physical extent of the equatorial storm, a 50% contour was laid down around the bright storm feature in the projected (onto a latitude-longitude grid) images. The longest continuous line

segments in the x- and y- directions that fit inside the contour were taken to be the full widths at half-maximum of the storm feature in the zonal and meridional directions, respectively. This measurement was repeated in both H and Kp band on all four dates on which Keck observed the storm to be a discrete feature, as well as in the HST F845M filter on 6 October; the results are shown in Table 3.

We took the error on these measurements to be one detector pixel. The size of a detector pixel at zero emission angle was  $\sim 210$  km in the Keck images, so at any other emission angle  $\mu = \cos \theta$  the distance on the planet subtended by one pixel was  $x \approx (210/\mu)$  km. However, the most prominent error sources in determining a single value for the cloud’s size are the choice of what constitutes part of the cloud, i.e. whether or not the FWHM value is the proper metric, the assumption that the size of the atmospheric disturbance is well represented by the size of the visible region of the cloud, the filter in which the size is measured (which is loosely tied to the pressure level of the cloud), and the short-timescale variability in the cloud’s morphology (see Fig. 4).

### 3.3. Feature tracking

We determined the speed of the equatorial storm across the planet by tracking its location over multiple observations. To do so, we needed to find the latitude and longitude of the storm’s center in each image. Because the physical extent of the storm was much larger than one

Table 3

Sizes of the equatorial storm on all dates the storm was observed to be a discrete feature by Keck or HST. On 6 October, the “p” and “s” refer to the primary and secondary storm feature, respectively. The secondary feature was not detected in Kp band.

Date	Filter	Zonal Extent (km)	Meridional Extent (km)	Error (km)	Zonal Extent ( $^\circ$ )	Meridional Extent ( $^\circ$ )	Error ( $^\circ$ )
2017-06-26	H	8315	7036	345	19.2	16.6	0.8
	Kp	7462	6396	345	17.3	15.1	0.8
2017-07-02	H	8290	8502	236	19.1	20.0	0.6
	Kp	7652	7439	236	17.7	17.5	0.6
2017-07-25	H	15,567	9045	368	36.0	21.3	0.9
	Kp	12,411	6101	368	28.7	14.4	0.9
2017-10-06 p	H	12,165	7341	250	28.1	17.3	0.6
	Kp	11,117	6921	250	25.7	16.3	0.6
	F845M	11,980	7244	310	27.7	17.1	0.7
2017-10-06 s	H	10,907	5244	442	25.2	12.3	1.0
	Kp	–	–	–	–	–	–
	F845M	13,930	6408	380	32.2	15.1	0.9

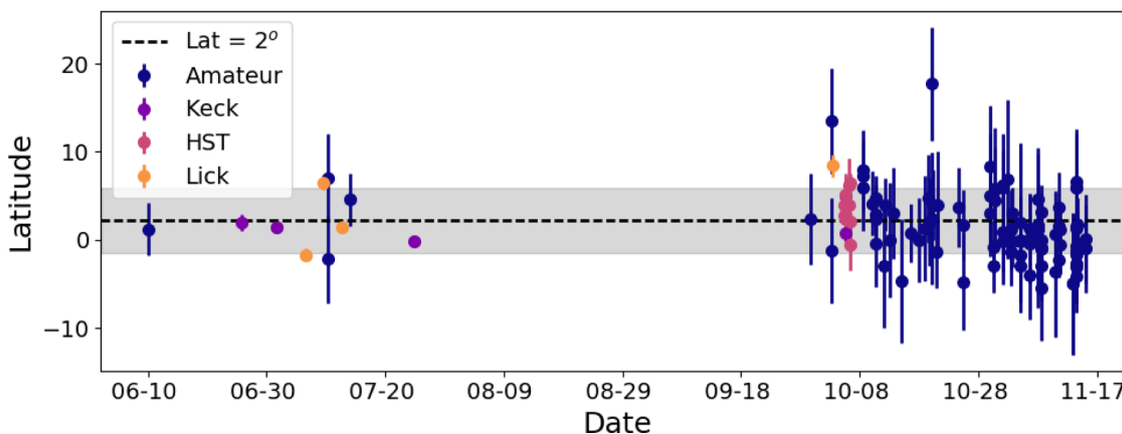


Fig. 5. Latitude of the bright equatorial feature over time. The grey region represents the  $1\sigma$  dispersion in the latitude measurements.

ShARCS or NIRC2 detector pixel and the bright cloud feature had an irregular shape, it was not sensible to determine its center using a Gaussian or elliptical top-hat fit. Instead, we employed a version of the technique used by Martin et al. (2012), which proceeded as follows. First, we defined a large box around the entire bright cloud region. Second, we computed contours around the brightest region of the storm at many levels (from 68% to 95% in intervals of 0.01%; the particular choice of starting and ending values and step size had very little effect on the result). Third, we determined the centroid of each contour. Finally, we took the mean of these centroid positions as the derived feature center, and took the standard deviation in the retrieved centers to be the  $1\sigma$  error on that value. The feature tracking error dominated over the error in the planet's location on the detector (see Section 2.1.3). We note that this technique found the brightest region of the storm and was therefore sensitive to changes in the storm's morphology, which occur on short timescales ( $\lesssim 1$  day; see Fig. 4), and slightly sensitive to the storm's position with respect to the limb due to limb-darkening/brightening effects.

Feature locations in Amateur and PlanetCam images were measured using the WinJupos software, which permits determination of locations of features across the planet. Measurements were obtained by two of us (R.H. and M.D.) and sometimes by the individual observers, and these two or three location determinations were found to be coincident within the estimated uncertainty. The measurement uncertainty was determined by marking the center of the equatorial bright feature by eye 3–5 times and observing the dispersion in the measurements.

The results of our feature tracking are shown in Figs. 5 and 6. The storm (when present) was stable in latitude, remaining within  $\pm 5^\circ$  of the equator over the entire time baseline of our observations. The mean latitude of the feature center was found to be  $2.2^\circ$  North with a standard deviation of  $\pm 3.7^\circ$ .

We derived the longitude drift rate of the storm by fitting our longitude tracking data to a linear model; the details of this process are explained in Appendix C. Over the first six weeks of observations from 10 June to 25 July, we find a best fit drift rate of  $197 \pm 3 \text{ m s}^{-1}$ . However, this drift rate provides a relatively poor fit to the storm location on 10 June, 26 June, and 25 July: the predicted location of the feature center lies entirely outside the  $\sim 20^\circ$  feature. Using instead only the six data points from 2 July to 14 July in the fit, i.e., where the sampling is densest, yields a drift rate of  $201.7 \pm 2.2 \text{ m s}^{-1}$  and again fails to fit the data points before 2 July or after 14 July (see Fig. 6). This implies that the storm's drift rate varied on timescales of a few to tens of days over the first epoch.

Two distinct bright equatorial storms offset by  $\sim 50^\circ$  longitude were visible from 28 September to at least 1 November. The brighter of the two storms is best fit by a constant drift rate of  $237.4 \pm 0.20 \text{ m s}^{-1}$ , and the good fit from 28 September to 1 November implies that a constant drift rate provides a good model for these data. The same drift

rate also fits the secondary storm over this epoch, though the data are sparser. On and after 1 November, many equatorial features were observed at different longitudes on the same nights, and the data are not of sufficient resolution or time coverage to track individual features without confusion.

### 3.4. Radiative transfer modeling

#### 3.4.1. The SUNBEAR radiative transfer code

We employed an in-house radiative transfer (RT) code based on the `disort` module (Stamnes et al., 1988), a parallelized RT equation solver. The code, which we call SUNBEAR (Spectra from Ultraviolet to Near-infrared with the BERkeley Atmospheric Retrieval), has been adapted to Python based on `pydisort` (Ádámkóvics et al., 2016)<sup>11</sup>, and used previously for solar system observations on Titan, Uranus, and Neptune (Ádámkóvics et al., 2016; de Kleer et al., 2015; Luszcz-Cook et al., 2016) at infrared wavelengths. SUNBEAR has been extended to visible wavelengths in order to analyze HST data by implementing several scattering processes that are important at visible wavelengths: Rayleigh scattering, Rayleigh polarization, and Raman scattering. Rayleigh scattering was computed by calculating the total Rayleigh-scattering cross section per molecule (McCartney, 1976), where values for the molecular depolarization and reflective indices came from Allen (1963). Rayleigh polarization, which increases the reflectivity of Neptune's atmosphere at high scattering angles and produces an effect as large as 9% even at zero phase angle (Sromovsky, 2005b), was treated following the empirical approximation developed in Sromovsky (2005b). This approximation agrees to the  $\lesssim 1\%$  level for cloud-free or cloud-opaque atmospheres. Raman scattering was taken into account using the semi-empirical approximation discussed in Karkoschka (1994, 1998); this technique transforms between the Raman and non-Raman parts of spectra by assuming that the measured geometric albedo is a linear combination of terms involving the spectrum without Raman scattering. Sromovsky (2005a) found that this approximation is accurate at short wavelengths, but underperforms at longer wavelengths within the methane absorption bands. Karkoschka and Tomasko (2009) improved their empirical spectral dependencies based on these results, and we used their parameters within SUNBEAR.

#### 3.4.2. Background model

We input a temperature-pressure profile and gas abundance profiles appropriate for Neptune's atmosphere (de Pater et al., 2014; Luszcz-Cook et al., 2016), along with an optically thin haze at pressures less than 0.6 bar and an optically thick cloud layer at 3.3 bar; see Fig. 7. This

<sup>11</sup> <https://github.com/adamkovics/atmosphere/blob/master/atmosphere/rt/pydisort.py>

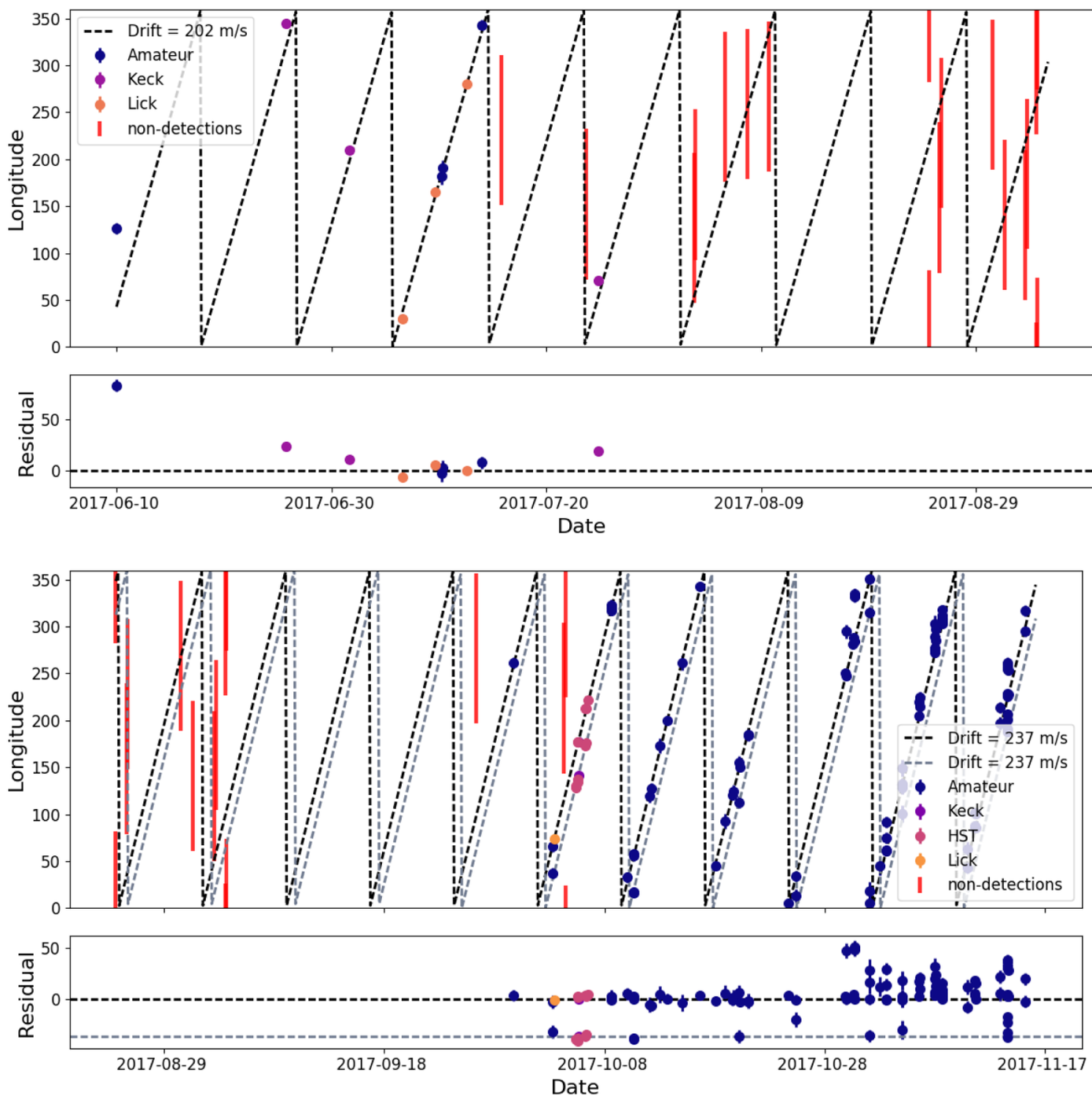


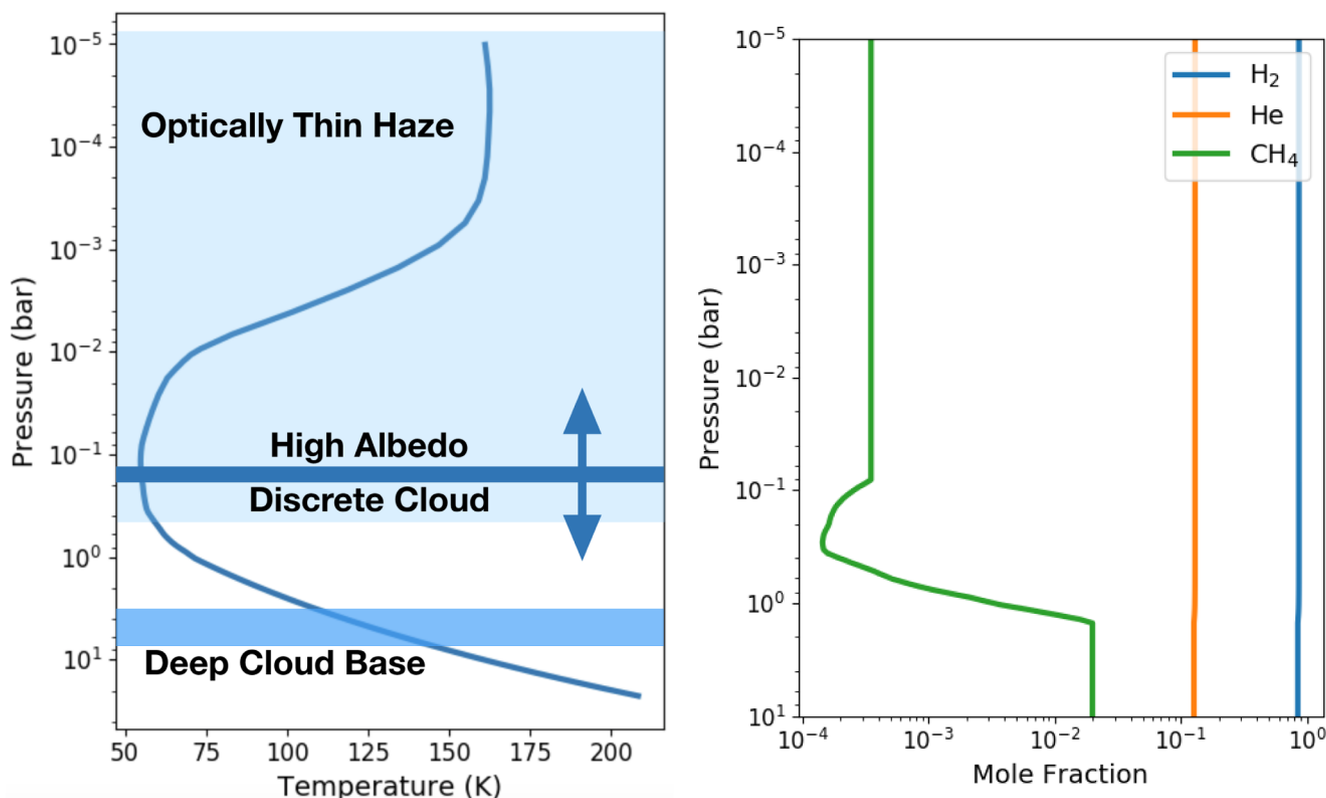
Fig. 6. Longitude of the bright equatorial feature over time. The longitude coverage (at the equator) of observations in which a bright equatorial storm was not detected are shown as red bars. Observations are split into two epochs to facilitate visualizing the two different wind speed fits. The black and gray lines are wind speed fits to the main equatorial feature and the detached secondary feature respectively. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

“background” model was identical to the best-fit model of [Luszcz-Cook et al. \(2016\)](#) (labeled  $2L_{DISORT}$  in that paper) retrieved from Keck OSIRIS spectral data of Neptune’s dark regions, but with one modification. To account for the increase in haze albedo at visible wavelengths inferred from HST spectroscopic data (e.g., [Karkoschka and Tomasko, 2011](#)), the single-scattering albedo  $\varpi$  of the optically thick cloud at 3.3 bar was allowed to smoothly vary from 0.45 longward of 1.6 microns, consistent with [Luszcz-Cook et al. \(2016\)](#), to 0.99 shortward of 0.5 microns, consistent with [Karkoschka and Tomasko \(2011\)](#), according to the following equation:

$$\varpi = 0.45 + (0.99 - 0.45)[1 + e^{\frac{\lambda - \lambda_t}{0.1}}] \quad (2)$$

The transition wavelength  $\lambda_t$  between the two  $\varpi$  regimes was set to be 0.8  $\mu\text{m}$ , and the 0.1 in the denominator of the exponential, which sets the “sharpness” of the transition between the two albedo values, was also set arbitrarily to a qualitatively reasonable value. Note that the albedo correction at UV wavelengths from [Karkoschka and Tomasko \(2011\)](#) is not important longward of 0.4  $\mu\text{m}$ , so it was ignored here.

We confirmed that the “background” model fit our NIRC2 data in regions where discrete upper tropospheric clouds were not observed by convolving the model spectrum from the RT code with the NIRC2 filter



**Fig. 7. Left:** The temperature-pressure profile of Neptune’s atmosphere used in our radiative transfer model. The cloud layers in our radiative transfer model are overlain in blue; the arrows on the high-albedo discrete cloud indicate that we changed the pressure of this layer to fit our observations. **Right:** Vertical abundance profiles of gases in our model. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

bandpasses.<sup>12</sup> The results of this exercise for our 26 June and 25 July data are shown in Fig. 8. The model fit within the error bars of the data for all filters except Kp on 25 July. We do not view this as a severe problem for the model because the absolute Kp band I/F values in Neptune’s dark regions were so minuscule that small systematic modeling errors may have led to large relative offsets. For example, Irwin et al. (2016) noticed short timescale variability in the K band in their VLT SINFONI spectrograph observations, which they attributed to changes in the single-scattering albedo. Scattered light from the bright storms on other regions of Neptune may have also contributed to an observed brightening compared to the model, especially in relatively poor seeing as on 25 July; however, since we are interested in the bright cloud regions themselves, scattered light systematics are not a serious concern.

HST OPAL data and Keck data were taken within two hours of each other on 6 October; however, the Keck data were not photometrically calibrated, so in order to model both datasets together it was necessary to “bootstrap” a photometric calibration to the Keck data. To do so, we assumed that the brightness of the dark regions in the two Keck filters was identical (at a given emission angle) on 26 June and 6 October, and then scaled the photon counts in the 6 October images accordingly. This assumption is reasonable because the same background model fit the Keck data on 26 June and 25 July within our uncertainty. Also, the timescale of H-band variability in the haze has been observed to be much longer than the  $\sim 4$  months between 26 June and 6 October (Hammel and Lockwood, 2007; Karkoschka, 2011). The comparison between our “background” model and the combined HST and Keck data is shown in Fig. 9.

### 3.4.3. Discrete cloud model

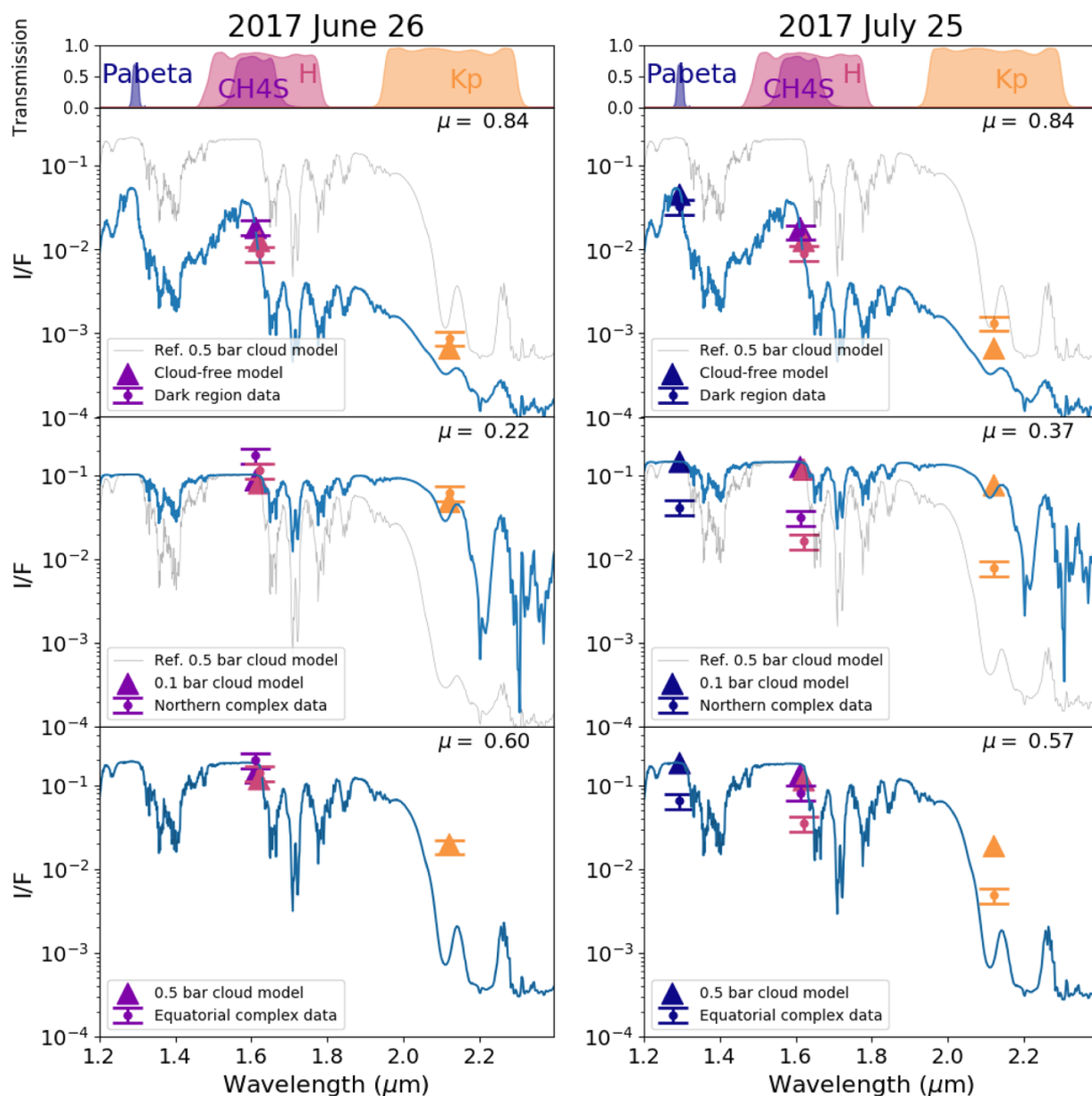
We inserted an optically thick discrete cloud layer into the “background” model to simulate the equatorial storm. The cloud layer had the following properties, which we refer to as the “reference” model:  $\tau = 10.0$  was the optical depth;  $h_f = 0.05$  was the fractional scale height;  $g = 0.65$  was the Henyey–Greenstein parameter;  $r_p = 1.0 \mu\text{m}$  was the peak radius in the Deirmendjian (1964) haze particle size distribution;

$$\varpi = 0.9 + (0.99 - 0.9)[1 + e^{\frac{\lambda - \lambda_1}{0.1}}] \quad (3)$$

was the single-scattering albedo. Since the optical depth, single-scattering albedo, and phase function were all specified, the particle size distribution  $r_p$  was only used to set the wavelength dependence of the scattering cross-section and was not truly an independent parameter. The reference cloud model was based on the properties derived by Irwin et al. (2011, 2014), who used the NEMESIS radiative transfer code to model many Neptune infrared cloud spectra observed by the SINFONI spectrograph on the Very Large Telescope (VLT). Their best-fit model spectra varied rather widely in aerosol parameters, and since an equatorial cloud complex similar to what we observed had never been seen before, a good *a priori* guess at the cloud properties was difficult. Nevertheless, those authors favored moderately forward scattering ( $g = 0.6 - 0.7$ ) and moderate- to high-albedo ( $\varpi = 0.4 - 1.0$ ) clouds in most cases. We chose to model a very compact cloud layer because this was the simplest possible assumption in absence of constraining data. A short description of, reference model values of, and bibliographic references for all of the discrete cloud parameters are summarized in Table 4, and we refer the reader to Appendix A of Luszcz-Cook et al. (2016) for additional explanation of the way these parameters were implemented in SUNBEAR.

The pressure  $P_m$  of this cloud was varied in steps of  $\log P_m = 0.25$  from 10 bar to 0.01 bar to produce a suite of “discrete cloud” spectra for clouds from the deep troposphere to the upper stratosphere. We reran

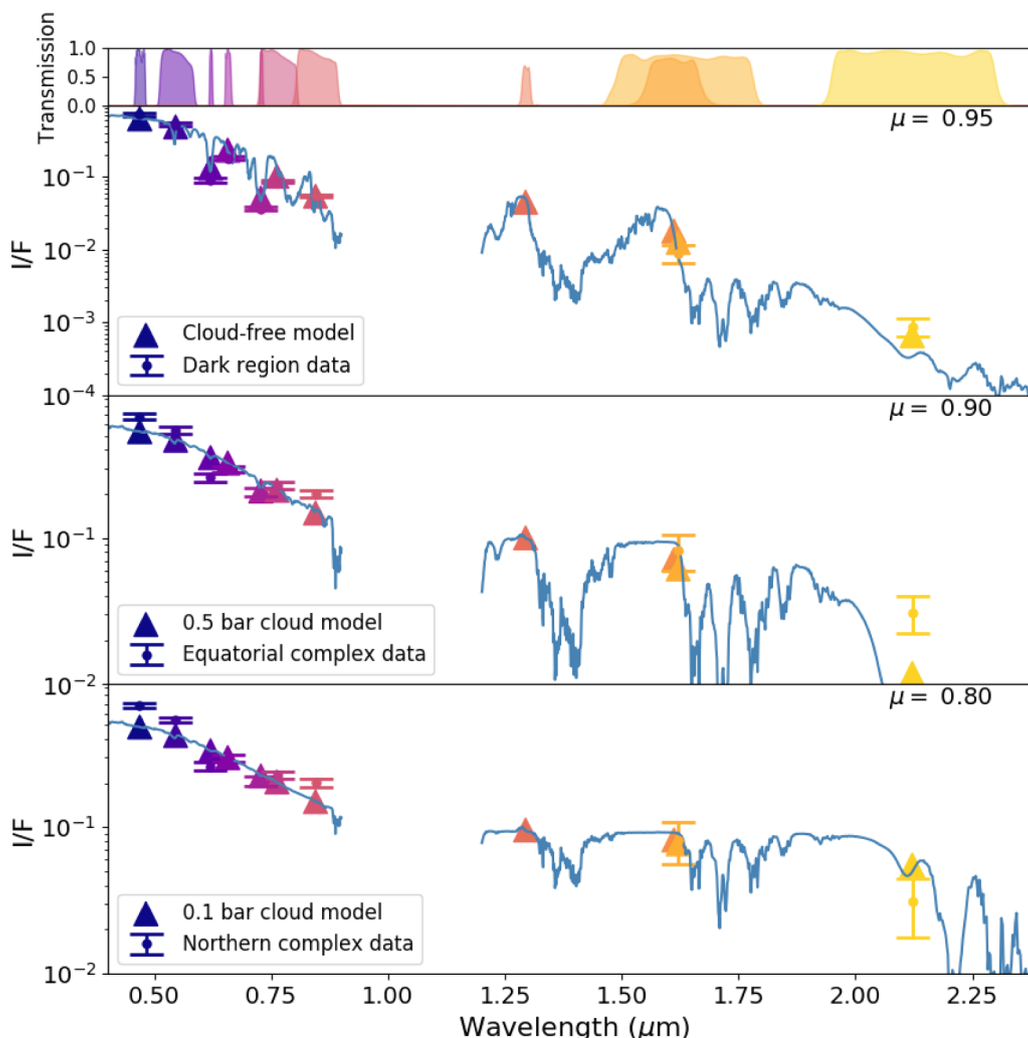
<sup>12</sup> <https://www2.keck.hawaii.edu/inst/nirc2/filters.html>



**Fig. 8.** Model I/F values compared to data from 26 June (left) and 25 July (right) for a background region free of discrete upper tropospheric clouds (top), the northern cloud complex (middle), and the equatorial storm (bottom). Triangles represent the model values in each NIRC2 band, derived by convolving the model spectrum (shown here in blue) with the filter passbands. Models in all plots used the reference cloud parameters, varying only pressure and changing  $\mu$  to the appropriate value for that cloud. The thin gray line in each panel shows a model spectrum generated using the reference parameters and a discrete cloud pressure of 0.5 bar (identical to the bottom panels, but using the appropriate value of  $\mu$ ) to facilitate visualization of differences between the models. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

these models for values of the emission angle  $\mu$  from 0.1 to 1.0 in steps of 0.1, ending up with a grid of spectra in  $(P_m, \mu)$  space. We then interpolated across this grid to find the spectrum of any  $(P_m, \mu)$  pair. This technique took advantage of the fact that spectra are continuous functions of their labels; that is, changes in cloud pressure, emission angle, or any other input parameter produce smooth changes in the resulting spectrum. This type of interpolation is widely used to fit stellar spectra (e.g., Rix et al., 2016). The model spectra were convolved with the NIRC2 filter bandpasses to produce model reflectivities in each filter for a cloud of a given pressure. Then we determined the average reflectivity of the cloud core in the data by averaging all the pixels in a 90% contour around the brightest pixel in the cloud, and finally compared the model reflectivities to these data; those fits can be seen in Fig. 8. On 26 June the reference model provided a good fit to both the equatorial storm and northern complex data for tropospheric cloud

layers at  $\sim 0.5$  bar and  $\sim 0.1$  bar, respectively; however, on 25 July the reference model fit neither the equatorial storm nor the northern complex for any values of the cloud pressure. We assumed this difference was caused by a decrease in the opacity of the clouds on 25 July compared to 26 June. This interpretation was favored because the equatorial storm appeared to take on a patchy appearance on 25 July, and changes in microphysical cloud parameters ( $\varpi$ ,  $g$ ,  $r_p$ ) for a given cloud type are relatively small on Earth (e.g. Baum et al., 2005). Good fits to the July 25, data were achieved using optical depths  $\tau = 0.1$  for the northern complex and  $\tau = 0.5$  for the equatorial storm (see Fig. 10). We caution that these assumed cloud properties are not a unique fit to the NIRC2 data, as large degeneracies between parameters are present (e.g., de Pater et al., 2014). It was not possible to retrieve parameters independently, since each of the three haze layers was parameterized by five parameters ( $\varpi$ ,  $\tau$ ,  $P_m$ ,  $h_f$ , and  $g$ ) but we only had three or four



**Fig. 9.** Model I/F values compared to combined Keck and HST data from 6 October for a background region free of discrete upper tropospheric clouds (**top**), the northern cloud complex (**middle**), and the equatorial storm (**bottom**). Triangles represent the model values in each filter, derived by convolving the model spectrum (shown here in blue) with the filter passbands. Models in all plots used the reference cloud parameters, varying only pressure and changing  $\mu$  to the appropriate value for that cloud. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

spectral data points on each observation date. The equatorial storm observed on 6 October with combined HST and bootstrapped Keck data was well fit by the reference discrete cloud model at 0.5 bar pressure (see Fig. 9), pointing to an increase in reflectivity of the storm at visible wavelengths. In our model this increase in reflectivity was achieved via an increased single-scattering albedo; however, this solution is not unique. The particle size, optical depth, and Henyey-Greenstein parameter may also change at visible wavelengths compared to infrared wavelengths, and it is possible to fit the sparse available data using many different combinations of these parameters. In addition, the function we used to smoothly vary the single-scattering albedo was

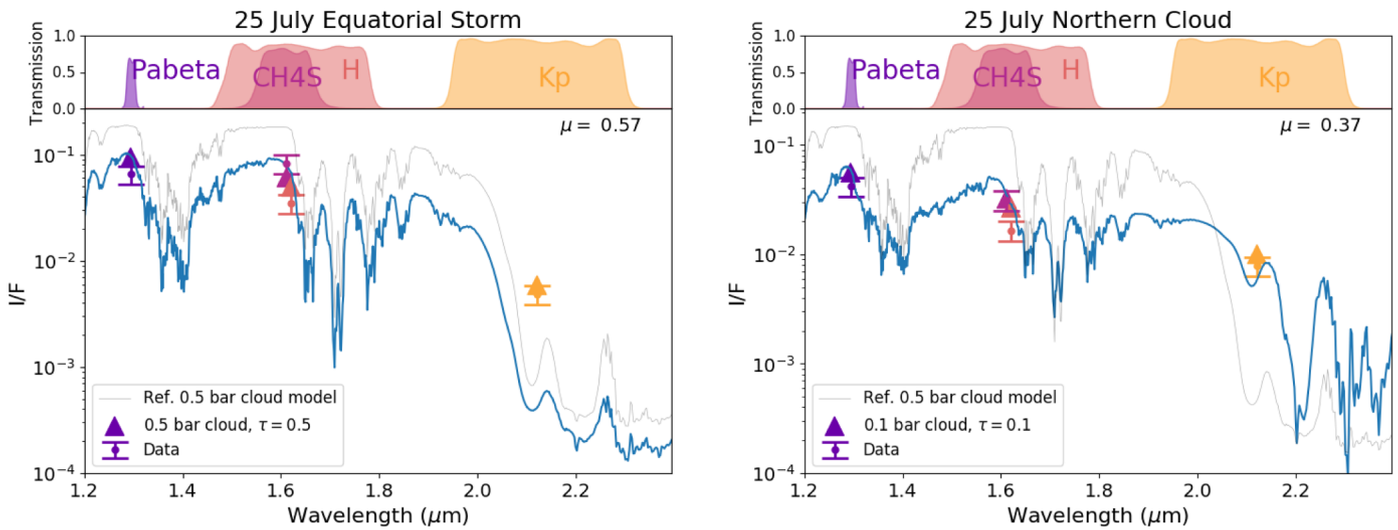
purely empirical, and could also be tuned. All of the models we present here should be taken as only one of many possible physical interpretations of the data.

The Kp/H ratio in the upper troposphere depends strongly on the cloud pressure  $P_m$  and the opacity  $\tau$  but only weakly on microphysical cloud properties. Physically, this is because the pressure of a reflecting cloud layer changes the path length of a photon through the atmosphere before it scatters off the cloud. The path length greatly affects the reflectivity in Kp-band near 2.2  $\mu\text{m}$  because methane absorption is very strong at those wavelengths, and therefore a photon traveling through more atmosphere has a higher chance of being absorbed. On

**Table 4**

Summary of discrete cloud model parameters used in this paper. See Luszcz-Cook et al. (2016) for more complete descriptions of the meaning of these parameters.

Parameter	Description	Reference Value	Varied?	Reference(s) & Notes
$P_m$	cloud pressure	—	Yes	—
$\tau$	optical depth	10.0	Yes	assumed optically thick unless poor fit
$\omega_{IR}$	single-scattering albedo at IR wavelengths	0.9	No	Irwin et al. (2011, 2014)
$\omega_{vis}$	single-scattering albedo at visible wavelengths	0.99	No	Karkoschka and Tomasko (2011)
$g$	Henyey–Greenstein parameter	0.65	No	Irwin et al. (2011, 2014)
$r_p$	peak particle radius	1.0 $\mu\text{m}$	No	Deirmendjian (1964)
$h_f$	fractional scale height	0.05	No	assume very compact



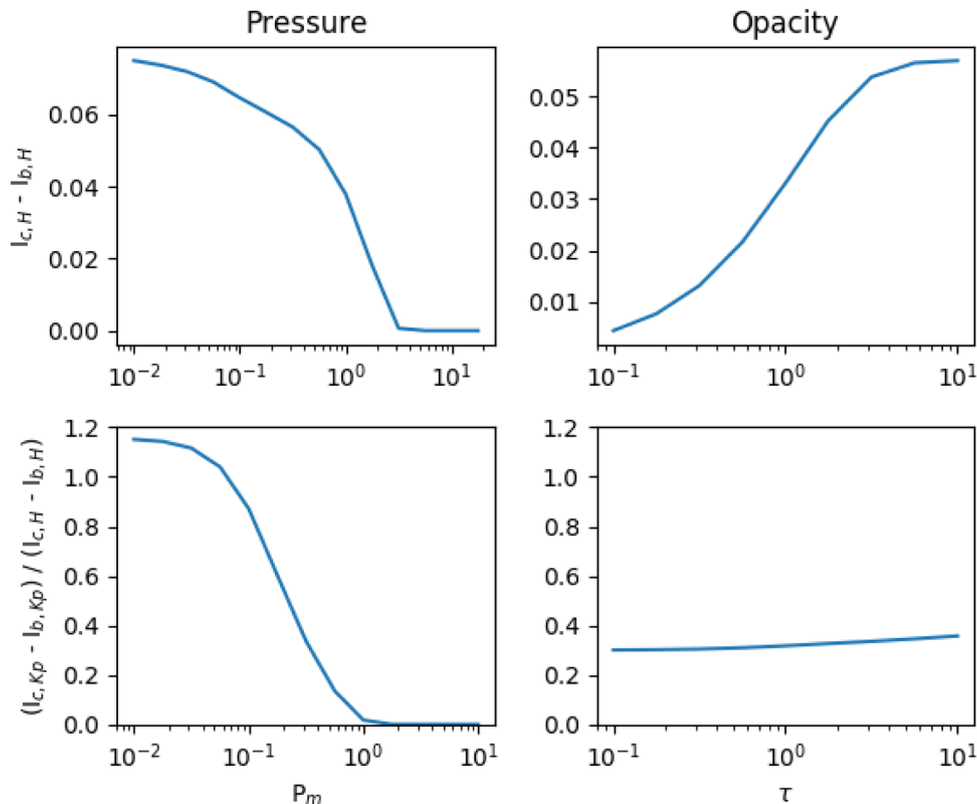
**Fig. 10.** Models of the northern cloud complex and equatorial on 25 July. The models were the same as the reference model (see Fig. 8) but with opacities  $\tau = 0.5$  for the equatorial storm and  $\tau = 0.1$  for the northern complex. The thin gray line in each panel shows a model spectrum generated using the reference parameters and a discrete cloud pressure of 0.5 bar (identical to the bottom panels in Fig. 8, but using the appropriate value of  $\mu$ ) to facilitate visualization of differences between the models.

the contrary, the path length has little effect on the reflectivity in H and CH4S bands near 1.6  $\mu\text{m}$  because these are much less affected by molecular absorption in the stratosphere and upper troposphere, so the I/F value in those bands is almost entirely governed by scattering off the cloud layer itself. Changing the opacity of the cloud produces a similar effect: a less opaque cloud permits longer path lengths through the atmosphere, and in Kp-band the photons traveling these paths have a high probability of being absorbed whereas in H-band the photons may also backscatter from a haze particle or the deep H<sub>2</sub>S cloud base. de Pater et al. (2011) showed that by subtracting the background I/F value

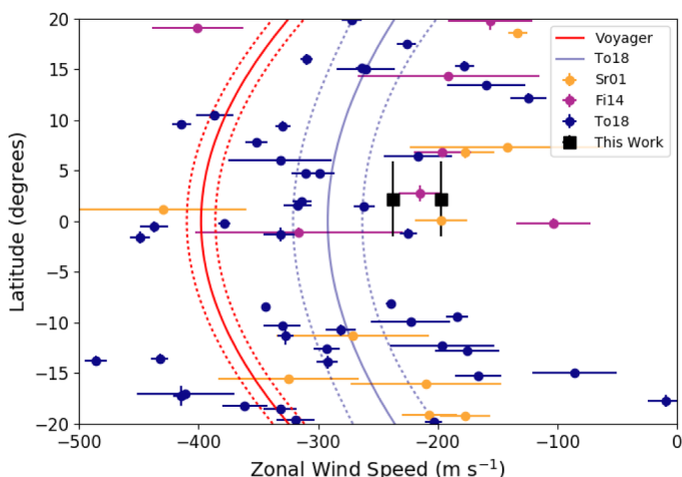
from the I/F value of the discrete cloud, the opacity can be eliminated and the ratio equation

$$\frac{I_{c,Kp} - I_{b,Kp}}{I_{c,H} - I_{b,H}} = \frac{I_{Kp}(P_m) - I_{b,Kp}}{I_H(P_m) - I_{b,H}} \quad (4)$$

is obtained, where  $I_c$  is the intensity at the location of the discrete cloud,  $I_b$  is the intensity of the background, and  $I(P_m)$  is the radiance of a very optically thick model discrete cloud at pressure  $P_m$  (i.e. our reference model cloud). Eq. (4) can be used to place an approximate constraint on



**Fig. 11.** Effect of varying the cloud pressure and opacity in our model on the background-subtracted Kp/H ratio. It can be seen in the bottom row that the ratio depended strongly on the cloud pressure but very little on the opacity. The model had microphysical properties  $\varpi = 0.75$ ,  $g = 0.65$ ,  $h_f = 0.05$ , and  $\mu = 1.0$ .



**Fig. 12.** Drift rate of cloud features near Neptune’s equator measured by various authors. The Voyager profile is the symmetric fourth-order polynomial given by [Sromovsky et al. \(1993\)](#) based on points from [Limaye and Sromovsky \(1991\)](#). Sr01 refers to equatorial features tracked by [Sromovsky et al. \(2001b\)](#) in HST observations. F14 refers to [Fitzpatrick et al. \(2014\)](#), whose wind speeds came from Keck H-band observations. To18 refers to the Keck H-band data in [Tollefson et al. \(2018\)](#).

$P_m$  independently of opacity by simply finding the pressure at which the left-hand side and right-hand side of the equation are equal; this idea was applied to clouds on Uranus by [de Pater et al. \(2011\)](#) and [Sromovsky et al. \(2012\)](#). The solutions to Eq. (4) as a function of pressure are shown for our data in Fig. 11. The figure shows that the background-subtracted Kp/H ratio varies from 0.05 – 1.1 from 0.1 to 1 bar, defining the pressure range over which this ratio is a useful pressure probe. This technique can also be used to crudely approximate cloud pressures without absolute flux calibration from photometry, as long as the telluric atmospheric transmission between 1.6  $\mu\text{m}$  and 2.2  $\mu\text{m}$  was not strongly wavelength-dependent on the night of the observations. By evaluating Eq. (4) at every pixel in our Keck images, we produced a rough spatial map of the pressures of Neptune’s cloud tops on each date for which the equatorial storm was observed with Keck. These maps are shown in Fig. 3. The validity of this technique was confirmed by fitting models to data for the two photometrically-calibrated Keck datasets. While the overall reflectivity of the clouds changed between 26 June and 25 July, the flux density ratio (inside the 90% contour) between filters did not change significantly—in the equatorial storm the Kp/H ratio was 0.13 on both dates, and in the northern complex the Kp/H ratio was 0.54 on 26 June and 0.47 on 25 July—and Eq. (4) found cloud pressures of 0.5 bar and  $\leq 0.1$  bar for the equatorial and northern clouds, respectively, in agreement with our radiative transfer modeling. It should be noted that the maps in Fig. 3 are only valid at locations where a discrete opaque cloud was detected, since they are based on a radiative transfer model that assumes such a cloud is present. Also, some of the clouds in the images lay at pressures less than 0.1 bar or greater than 1.0 bar; in those cases the pressures determined by this technique should be treated as upper or lower limits, respectively.

## 4. Discussion

The size and brightness of the equatorial storm as well as the relatively high cadence of our observations permitted tracking of the storm over several months. The equatorial wind speeds of 202  $\text{m s}^{-1}$  and 237  $\text{m s}^{-1}$  we derived for the storm are compared to previous determinations of the equatorial wind speed in Fig. 12. Our wind speeds are around a factor of two smaller than the average equatorial drift rate of  $\sim 400 \text{ m s}^{-1}$  derived from Voyager spacecraft measurements at visible wavelengths (combination of green, orange, clear, and methane-

U filters—see Table A2) ([Limaye and Sromovsky, 1991](#); [Sromovsky et al., 1993](#)), but closer to the average equatorial drift rate of  $\sim 300 \text{ m s}^{-1}$  derived from Keck H-band images by [Tollefson et al. \(2018\)](#). Both of these average wind speed fits were derived from measurements with relatively high scatter, meaning that a wind speed of 202  $\text{m s}^{-1}$  is not a clear outlier in either dataset. This can be seen in the [Tollefson et al. \(2018\)](#) points in Fig. 12, which contain measurements with small error bars ranging from 200 to 450  $\text{m s}^{-1}$ . Several other authors ([Sromovsky et al., 2001b](#); [Martin et al., 2012](#); [Fitzpatrick et al., 2014](#)) have tracked equatorial features using Keck or HST observations, and all found similarly large scatter in the equatorial wind speed, with measurements ranging from 150 to 400  $\text{m s}^{-1}$ . However, it is worth noting that all of the literature measurements were derived from continuous observations of small cloud features over many hours in a single night, whereas the equatorial feature was tracked occasionally over many weeks. The data are therefore sensitive to different timescales, and the average equatorial drift rate may be the most useful point of comparison to our data. [Tollefson et al. \(2018\)](#) found a significant difference in the wind speed they derived from H and Kp band measurements at the equator, which they attributed to vertical wind shear: Kp-bright features were higher in the atmosphere than Kp-faint features and were moving 90 to 140  $\text{m s}^{-1}$  more quickly on average. In contrast, the drift rate of the equatorial storm was found to be the same in H and Kp band as well as at the visible and near-IR wavelengths used by amateur observers over several months. The deeper ( $\geq 0.9$  bar - see Fig. 3) secondary feature observed in the second epoch (after 6 October) also drifted at the same rate, providing evidence that the two features formed part of the same storm system anchored deep in the atmosphere.

Although the equatorial storm with a cloud top at 0.3–0.6 bar was always seen in association with a northern cloud complex, the pressure of the cloud top in the northern complex was significantly lower at  $\leq 0.1$  bar (see Fig. 3 and Section 3.4). We take this as an upper limit on the pressure because the Kp/H ratio varied little for clouds at even lower pressures (see Fig. 11). The values we derived agree well with detailed spectroscopic analyses: [Irwin et al. \(2011, 2014, 2016\)](#) found cloud pressures of 0.1–0.2 bar at the northern midlatitudes and 0.3–0.4 bar for small equatorial “intermediate-level” clouds using VLT SINFONI observations. [de Pater et al. \(2014\)](#) derived pressures of 0.25–0.35 bar for the two equatorial clouds in their analysis of Keck NIRC2 data, but observed mostly stratospheric ( $P_m < 0.05$ ) bar and deep ( $P_m \geq 0.5$ ) bar clouds at the midlatitudes. [Gibbard et al. \(2003\)](#), who observed Neptune’s clouds with the NIRC2 instrument on Keck, favored stratospheric (0.02–0.06 bar) clouds at northern midlatitudes but found clouds at 0.1–0.2 bar pressures at southern midlatitudes. Interestingly, on 6 October the fainter secondary equatorial cloud was not detected at all in the Kp filter, pointing to a much deeper cloud pressure of  $\geq 0.9$  bar.

### 4.1. Dynamical origin of the equatorial storm

#### 4.1.1. Anticyclone interpretation

The different drift rate of the storms we observed with respect to the Voyager winds, the different drift rates in different epochs, and the similarity in drift rate with pressure may indicate a deep origin of the equatorial and northern clouds; the same kind of effects have been observed in convective storms in Jupiter ([Sánchez-Lavega et al., 2008; 2017](#)) and Saturn ([Sánchez-Lavega et al., 2011](#)). An upwelling region in an area of the planet predicted by circulation models to be downwelling (e.g. [de Pater et al., 2014](#)) may be caused by an anticyclone-like vortex, as for the Great Dark Spot (GDS). Infrared-bright cloud features were observed along the southward edge of the southern GDS during the 1989 Voyager flyby ([Smith et al., 1989](#)), interpreted as methane condensation produced by upwelling air from the vortex. Prominent companion clouds were also observed in association with the 1994–96 northern dark spots NGDS-15 and NGDS-32 ([Hammel and Lockwood, 1997; Sromovsky et al., 2002](#)). In most images these companion clouds

were only observed poleward of the dark spot; however, on 10 October 1994 a very bright, extended cloud feature was observed to the south of NGDS-32 at latitudes  $< 15^\circ\text{N}$ . Based on this, a companion dark spot might be expected at latitudes  $\lesssim 15^\circ\text{N}$ ; however, neither we (Fig. 2) nor Wong et al. (2018) observed a dark spot in the HST OPAL images taken on 6 October 2017, except at  $\sim 45^\circ\text{S}$ . Therefore if the clouds we observed were supported by a deep vortex, it was either too small to be detectable by HST or was covered by the bright storm clouds even at blue wavelengths (Hueso et al., 2017; Wong et al., 2018). The fact that the compact cloud remained stable in a region where the Coriolis force approaches zero, that no dark vortex is observed in HST observations in blue wavelengths at these latitudes, and that several similar clouds developed over the studied period, suggest that the bright clouds were not caused by vortices but could have been a manifestation of convective upwelling from different coherent systems in each of the bright equatorial clouds appearing in different epochs.

#### 4.1.2. Moist convection interpretation

We explore the possibility that the bright spot was produced by moist convection. In the cloudy regions of the giant and icy planets moist air is heavier than dry air (at the same temperature) (Guillot, 1995; Sánchez-Lavega et al., 2004) and particular conditions are required to trigger moist convection so that latent heat release counteracts the larger density of the moist condensing air. (see, e.g., Hueso and Sánchez-Lavega, 2004). Methane moist convection in the upper cloud of Neptune has been studied by Stoker and Toon (1989). We first obtain a crude estimate of the buoyancy of ascending parcels from the temperature difference between saturated updrafts (heated by methane condensation) and dry downdrafts, as given by

$$\Delta T \approx q(L_{CH_4}/C_p) \quad (5)$$

where  $q$  is the methane mass mixing ratio,  $L_{CH_4} = 553 \text{ kJ kg}^{-1}$  is the latent heat of condensation of methane, and  $C_p = 1310 \text{ J kg}^{-1} \text{ K}^{-1}$  is the specific heat of methane at constant pressure. For a methane volume mixing ratio  $f_B \approx 0.02 - 0.04$  and an atmospheric molecular weight  $\epsilon = 6.97$ ,  $q = \epsilon f_B \approx 0.14 - 0.28$  and Eq. (5) gives  $\Delta T \approx 6 - 12 \text{ K}$ . This value can be taken as an upper limit of the temperature difference between updrafts and the environment. The Convective Available Potential Energy (CAPE) is related to the peak vertical velocity  $w_{\max}$  reached by the updrafts (Sánchez-Lavega, 2011):

$$CAPE = \frac{w_{\max}^2}{2} = \int_{z_f}^{z_n} g \left( \frac{\Delta T}{T} \right) dz \approx \frac{g \Delta T}{\langle T \rangle} \Delta z \quad (6)$$

where  $z_f$  is the height of the free convection level,  $z_n$  is the height of the equilibrium (neutral buoyancy) level, and  $g = 11.1 \text{ m s}^{-2}$  is the gravitational acceleration in Neptune's troposphere. A parcel that reaches the 0.3 bar altitude level (where cloud tops are observed) having started its motion at the 1.5 bar level within the methane cloud ( $\Delta z \approx 35 \text{ km}$ ) should have a maximum vertical velocity of

$$w_{\max} \approx \sqrt{2g \left( \frac{\Delta T}{T} \right) \Delta z} \quad (7)$$

which comes out to  $w_{\max} \sim 260 - 370 \text{ m s}^{-1}$ . This crude estimation agrees with the peak value in the vertical velocity profiles obtained from a one-dimensional model by Stoker and Toon (1989) and indicates that moist convection, if initiated, can be very vigorous in Neptune. This vertical velocity determination is probably an overestimate for several reasons. First, radiative effects near the tropopause create stable conditions that would reduce CAPE, since the temperature in the convective plume is adiabatic (Guillot, 1995). Second, if convective activity is vertically confined within a limited layer, then the amount of  $\text{CH}_4$  available for latent heating would be less than  $q$ . The temperature difference in Eq. (5) would then be smaller. Third, including other effects in the updrafts, such as the entrainment of surrounding air on the ascending parcel, turbulent dissipation, and the weight of the

condensing methane ice particles, will lower this value, limiting the altitude penetration in the atmosphere. The presence of vertical wind shears, suspected from the low velocity of the feature relative to the Voyager profile (see also Tollefson et al., 2018), will also put serious constraints on the vertical propagation of the parcels (Hueso and Sánchez-Lavega, 2004). If the bright equatorial spot was convective in origin, it should have been formed by cumulus clusters with a horizontal size similar to  $\Delta z$ , which is  $\sim 35 \text{ km}$ . The vigorous ascent of the large number of cumulus clusters necessary to cover the whole storm area, when interacting with the sheared zonal flow, would produce the growth of a zonal disturbance, as observed in Jupiter and Saturn and whose propagation could reach the planetary scale (Sánchez-Lavega et al., 2011; 2017). However, the images of the equatorial storm and surrounding areas did not show the presence of such a disturbance. It is possible that the disturbance occurred at a deeper cloud level than that of the top of the convective clouds, and perhaps with a lower contrast so as to be hidden at the observed wavelengths.

The energy for moist convection may also be produced by condensation of a water cloud, analogous to observed convective upwelling events in Jupiter and Saturn (Stoker, 1986; Sanchez-Lavega and Battaner, 1987; Gierasch et al., 2000; Hueso and Sánchez-Lavega, 2001; Hueso et al., 2002; Hueso and Sánchez-Lavega, 2004). However, this scenario is both unlikely and difficult to model accurately for the following three reasons. First, the deep oxygen and water abundances, as well as the vertical temperature profiles obtained from dry and wet adiabatic extrapolations to the depth of water condensation, are highly uncertain (Owen and Encrenaz, 2006; Wong et al., 2008; Luszcz-Cook and de Pater, 2013; Mousis et al., 2018). Thermochemical models (de Pater et al., 1991; Atreya and Wong, 2005) predict the formation of water clouds at pressure levels  $P \approx 100 - 500 \text{ bar}$  (depending on the deep abundance of water); that is, about 300–400 km below the observable level of 0.5–1 bar. These uncertainties mean that a simple calculation of the CAPE (Eqs. (5)–(7)) at the deep water clouds with updrafts reaching the 0.5 bar level results in uncertain and unrealistically large vertical velocities. Second, other cloud layers, such as  $\text{NH}_4\text{SH}$ ,  $\text{H}_2\text{S}$ , and/or  $\text{NH}_3$  condensates, are predicted to form in between the upper methane cloud at 0.5–1 bar and the water clouds at 100–500 bar. Updrafts that start at the water clouds and propagate across large vertical distances would interact with these cloud layers in a complicated way. Full 3-D moist convection models that include microphysics and the presence of the stacked layers of different cloud types are necessary to explore this situation, but to our knowledge these models have not yet been developed for Neptune. Third, Cavalié et al. (2017) have shown based on mixing length theory that  $\text{H}_2\text{O}$  condensation in Neptune would stabilize the atmosphere against convective motions, producing vertical gradients in water molecular weight. This is particularly important in the case of high oxygen (and therefore water) abundance, as some models predict, leading to significant temperature jumps at the water condensation layer.

#### 4.1.3. Wave interpretation

Another possible interpretation for the nature of this feature is that it formed part of an equatorial wave system. The compactness and brightness of the cloud could be related to the confinement of the moist air mass in a region showing a perturbation in the temperature, geopotential and local wind field caused by the wave. The slow motion of the feature relative to the Voyager profile could represent the zonal phase speed  $c_x$  of the wave. Adopting  $c_x \approx -202$  or  $-237 \text{ m s}^{-1}$  and taking from Voyager profile  $u \approx -400 \text{ m s}^{-1}$  we get  $c_x - u \approx 167$  or  $200 \text{ m s}^{-1}$ , i.e. the spot moved eastward relative to the mean flow. A variety of eastward and westward waves have been observed and described at the equator of the atmospheres of Venus, Earth, Mars, Jupiter and Saturn (Allison, 1990; Sánchez-Lavega, 2011; Simon et al., 2015a). The simplest description of equatorial waves is in the context of the shallow-water model with linearized equations, on an equatorial  $\beta$ -plane for a fluid with a mean depth  $h$  (Matsuno, 1966; Andrews et al., 1987;

Sánchez-Lavega, 2011). Three modes of eastward propagating waves result from this analysis: Rossby-gravity or Yanai (RG), inertia-gravity (IG) and Kelvin (K) modes. IG modes have been proposed to explain the temperature oscillations observed at pressures  $< 1$  bar during the ingress and egress at mid and high latitudes from Voyager 2 radio-occultation experiment (Hinson and Magalhães, 1993). The horizontal (latitude-longitude) velocity structure and vertical (pressure) perturbation patterns for eastward-propagating RG and IG waves shows that they occur at both sides of the Equator with symmetric and anti-symmetric patterns, whereas for the Kelvin mode the wave perturbation patterns are centered at the equator and zonally aligned (Matsumo, 1966; Wheeler et al., 2000). Identification of the convergence and divergence patterns (Wheeler et al., 2000) with cloud formation suggests that the observed bright Neptune spot would correspond to a Kelvin mode pattern. Due to the lack of data we cannot disregard the possibility that the feature is an RG or IG eastward mode, but here we show that these data are compatible with a Kelvin mode. Numerical simulations using the shallow water model have shown that Kelvin waves form in Jupiter's equatorial jet (Legarreta et al., 2016). Therefore we explore the Kelvin wave as responsible for the Neptune spot. The eastward phase speed for the Kelvin wave is given by

$$c_K = \sqrt{gh} \quad (8)$$

and using  $c_K = 167$  or  $200 \text{ m s}^{-1}$  we get  $h = 2.5 - 3.6 \text{ km}$  or about  $H/6$ , where  $H \sim 18 \text{ km}$  is Neptune's atmospheric scale-height. This Kelvin wave should be confined to a narrow atmospheric layer. In addition, the velocity and geopotential perturbation in the Kelvin wave vary with latitude as a Gaussian function centered at the equator. The e-folding decay width is given by

$$y_K = \left| \frac{2c_K}{\beta} \right|^{1/2} \quad (9)$$

and for  $\beta = 2\Omega/R_N = 8.72 \times 10^{-12} \text{ m}^{-1} \text{ s}^{-1}$  ( $\Omega = 1.8 \times 10^{-4} \text{ s}^{-1}$ ;  $R_N = 24764 \text{ km}$ ) we get  $y_K \sim 6500 \text{ km}$  which is consistent with the measured size of the bright spot. The fact that two spots were seen in some cases (see Fig. 1) with a longitudinal separation between them about the size of the spots themselves also agrees with the horizontal structure derived for a Kelvin wave from such a model (Matsumo, 1966).

## 5. Summary

We have discovered a large, long-lived storm at Neptune's equator. Using near-infrared adaptive optics snapshot imaging from Keck and Lick Observatories, optical imaging from HST as part of the OPAL program, and near-infrared imaging from amateur astronomers, we tracked the evolution of the storm from June 2017 to January 2018. Our findings can be summarized as follows:

- This was the first cloud feature of its size and brightness to be observed at low latitudes on Neptune, with an H-band-derived diameter of  $\sim 8500 \text{ km}$  in the zonal direction and  $\sim 7000 \text{ km}$  in the meridional direction. Its mean latitude remained near  $2^\circ\text{N}$  over the course of the observations. Storm activity at the equator persisted at least from 10 June to 31 December 2017 ( $\gtrsim 7$  months); a discrete feature was observed from 26 June to 25 July but had broken up into a trail of small clouds by 04 September. On 4 October a new storm had appeared, and another breakup into small cloud features was observed on 29 November.
- Feature tracking found best-fit drift rates of  $201.7 \pm 2.2 \text{ m s}^{-1}$  between 7 and 14 July and  $237.4 \pm 0.10 \text{ m s}^{-1}$  between 28 September and 4 November for the storm feature. The feature was

found to vary in speed from 10 June to 25 July. The same wind speed was measured at different wavelengths, pointing to a coherent storm system anchored at  $\gtrsim 1$  bar pressure.

- Radiative transfer modeling suggested a cloud top pressure of 0.3–0.6 bar for the equatorial storm and  $\lesssim 0.1$  bar for the northern cloud complex for all four Keck observations in which the storm was observed. A decrease in reflectivity of both the northern and equatorial clouds between 26 June and 25 July was interpreted as a decrease in opacity of the clouds between the two dates.
- A secondary equatorial storm feature was observed  $\sim 50^\circ$  longitude away from the main storm and maintained the same drift rate as the main storm from 6 October to at least 4 November. However, the secondary feature was undetected in the Kp filter, meaning its cloud top was at  $> 0.9$  bar pressure, much deeper than the main storm.
- No “dark-spot” vortex was observed near the equator in Hubble images. The upwelling that presumably underlay the storm may therefore have been driven by a Kelvin wave or by moist convection. However, the dynamics of this rare event have yet to be studied in detail.

*Software:* Astropy, cython, emcee, image\_registration, matplotlib, nirc2\_reduce, numpy, pydisort, scikit-image, scipy, WinJupos

## Acknowledgements

Some of the data presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation.

The authors wish to recognize and acknowledge the very significant cultural role and reverence that the summit of Maunakea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain.

Partial support for this work was also provided by the Keck Visiting Scholar Program at W.M. Keck Observatory.

Portions of this research are based on observations made with the NASA/ESA Hubble Space Telescope, (OPAL program GO14756) obtained from the data archive at the Space Telescope Science Institute. STScI is operated by the Association of Universities for Research in Astronomy, Inc. under NASA contract NAS 5–26555

Research at Lick Observatory is partially supported by a generous gift from Google.

This work has been supported in part by the National Science Foundation, NSF Grant AST-1615004 to UC Berkeley.

R. H. and A.S.-L. were supported by the Spanish MINECO project AYA2015-65041-P with FEDER, UE support and Grupos Gobierno Vasco IT- 765- 13.

Portions of this work were performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344.

We thank the referees, Amy Simon and one anonymous person, for their insightful comments, which substantially improved the manuscript.

We thank Conor McPartland as well as all of the Keck Observing Assistants for executing our volunteer observing program during their observing time at Keck Observatory.

We thank Geoff Chen, Ian Crossfield, Donald Gavel, and Robert de Rosa for executing our volunteer observing program during their observing time at Lick Observatory.

## Appendix A. Proteus Albedo Determination

We determined the total flux of Proteus using a flux bootstrapping method similar to Gibbard et al. (2005). Since Proteus was at relatively low

signal-to-noise in a background containing considerable scattered light from Neptune, only the flux from the inner core of its point spread function (PSF) could be reliably measured. In order to account for the missing flux in the PSF sidelobes, we measured the flux  $F_{0.2}$  from a  $0.2''$  radius aperture around the standard star, and compared that with the flux from a large aperture containing all the flux  $F_{tot}$  from the star. On 25 July a  $1.0''$  radius aperture was used to compute  $F_{tot}$ , and a  $0.5''$  aperture was used on 26 June. This difference was due to the better atmospheric seeing on 26 June: the bright core of the PSF from HD1160 forced the use of the 128 pixel subarray to avoid saturating the NIRC2 detector, making the field of view too small to use a  $1.0''$  radius aperture. However, since the PSF was very sharp on 26 June, a  $0.5''$  radius aperture was sufficient to capture all of the flux. The ratio  $F_{0.2}/F_{tot}$  is given in Table 2 for each date and band. This correction was then applied to the measured flux from Proteus. The total flux from

**Table A1**

Description of amateur observations. The filter wavelengths are given in Table A2.

UT Date & Start Time	Observer	Filters
2017-06-10 19:45	Darryl Milika & Pat Nicholas	IR610
2017-07-11 01:53	PlanetCam: Hueso, Ordonez	RG1000
2017-07-11 04:03	PlanetCam: Hueso, Ordonez	M2
2017-07-14 19:22	Darryl Milika & Pat Nicholas	IR610
2017-09-30 13:03	Darryl Milika & Pat Nicholas	IR610
2017-10-04 03:38	Steve Fugardi	IR610
2017-10-09 09:51	Phil Miles	IR610
2017-10-09 10:23	Phil Miles	IR610
2017-10-09 11:13	Phil Miles	IR610
2017-10-10 21:23	Marc Delcroix	IR685
2017-10-11 11:03	Phil Miles	IR610
2017-10-11 11:24	Phil Miles	IR610
2017-10-12 22:40	Martin Lewis	IR610
2017-10-13 02:49	Steve Fugardi	IR610
2017-10-13 20:30	Lucien Polongini	IR610
2017-10-14 12:24	Darryl Milika & Pat Nicholas	IR610
2017-10-15 21:30	Martin Lewis	IR610
2017-10-17 11:07	Darryl Milika & Pat Nicholas	IR610
2017-10-18 21:33	Emmanuel Kardasis	IR610
2017-10-19 17:53	Dimitris Kolovos	IR610
2017-10-20 11:10	Phil Miles	IR610
2017-10-20 11:45	Darryl Milika & Pat Nicholas	IR610
2017-10-21 00:59	Antonio Checco	IR610
2017-10-21 03:13	Steve Fugardi	IR610
2017-10-21 20:30	Dimitri Kolovos	IR610
2017-10-21 20:19	Emmanuel Kardasis	IR610
2017-10-25 13:04	Phil Miles	IR610
2017-10-26 04:36	Blake Estes	IR685
2017-10-26 05:37	Randy Christensen	IR610
2017-10-30 17:14	Clyde Foster	IR610
2017-10-30 17:48	Clyde Foster	IR610
2017-10-31 09:35	Phil Miles	IR610
2017-10-31 11:29	Darryl Milika & Pat Nicholas	IR610
2017-10-31 11:59	Darryl Milika & Pat Nicholas	IR610
2017-10-31 12:23	Darryl Milika & Pat Nicholas	IR610
2017-11-01 21:19	Martin Lewis	IR610
2017-11-02 18:54	Nick Haigh	IR
2017-11-03 09:23	Phil Miles	IR610
2017-11-03 10:26	Phil Miles	IR610
2017-11-04 19:57	Clyde Foster	IR610
2017-11-04 20:10	Clyde Foster	IR610
2017-11-04 20:58	Clyde Foster	IR610
2017-11-06 09:08	Phil Miles	IR610
2017-11-06 10:11	Phil Miles	IR610
2017-11-07 18:36	John Sussenbach	IR685
2017-11-07 18:44	John Sussenbach	IR685
2017-11-07 19:20	Manos Kardasis	IR610
2017-11-07 20:00	Michel Miniou	IR
2017-11-07 20:48	Marc Delcroix	IR610
2017-11-08 11:07	Phil Miles	IR610
2017-11-08 11:36	Darryl Milika & Pat Nicholas	IR610
2017-11-08 11:42	Phil Miles	IR610
2017-11-08 12:25	Phil Miles	IR610
2017-11-10 18:51	Clyde Foster	IR685
2017-11-11 09:48	Phil Miles	IR610
2017-11-11 11:14	Phil Miles	IR610
2017-11-11 12:11	Phil Miles	IR610
2017-11-13 18:04	John Sussenbach	IR685
2017-11-14 09:55	Anthony Wesley	IR610
2017-11-14 09:56	Phil Miles	IR610
2017-11-14 10:08	Phil Miles	IR610
2017-11-14 10:27	Phil Miles	IR610
2017-11-14 10:54	Phil Miles	IR610
2017-11-15 23:30	Almir Germano	IR610

the moon was also divided by the moon’s projected surface area to retrieve an I/F value. We assumed Proteus had a spherical shape with a  $210 \pm 7$  km radius (Karkoschka, 2003), which corresponded to  $\approx 0.01''$  at our pixel scales of  $213 \text{ km px}^{-1}$  on 26 June and  $210 \text{ km px}^{-1}$  on 25 July; this was smaller than Keck’s diffraction limit of  $\approx 0.04''$  at  $1.6 \mu\text{m}$ , so the moon was unresolved. The final I/F value was simply the geometric albedo and is given in Table 2, ignoring phase angle effects. The phase angle was  $1.8^\circ$  on 26 June and  $1.2^\circ$  on 25 July, small enough that Proteus’s surface was in near full sun but large enough that coherent backscattering was not yet important (Karkoschka, 2001). The additional error introduced by our flux bootstrapping technique was estimated by varying the inner aperture size from  $0.15''$  to  $0.3''$  and recalculating the final I/F value for each; the error was found to be 5–10% except in the Kp filter on 25 July, for which the error was 26% due to variable atmospheric seeing. The bootstrapping error was added in quadrature to our 20% standard star photometric error, and the total is shown in Table 2.

**Table A2**

Central wavelengths and full bandpass widths for Keck, Lick, HST, PlanetCam, amateur, and Voyager filters referenced in this paper. “LP” denotes a long-pass filter.

Instrument	Filter	$\lambda_c$ ( $\mu\text{m}$ )	$\Delta\lambda$ ( $\mu\text{m}$ )
Keck NIRC2	H	1.63	0.30
Keck NIRC2	Kp	2.20	0.35
Keck NIRC2	CH4S	1.59	0.13
Keck NIRC2	PaBeta	1.290	0.019
Lick ShARCS	H	1.66	0.30
Lick ShARCS	Ks	2.15	0.32
HST WFC3	F467M	0.4675	0.0230
HST WFC3	F547M	0.5475	0.0710
HST WFC3	FQ619N	0.6194	0.0062
HST WFC3	F657N	0.6573	0.0094
HST WFC3	F763M	0.7630	0.0780
HST WFC3	F845M	0.8454	0.0870
Calar Alto PlanetCam	RG1000	1.0	0.6
Calar Alto PlanetCam	M2	0.727	0.005
Amateur	IR610	0.610	LP
Amateur	IR685	0.685	LP
Voyager ISS	Clear	0.460	0.360
Voyager ISS	Green	0.585	0.110
Voyager ISS	Orange	0.615	0.050
Voyager ISS	Methane-U	0.540	0.012

## Appendix B. Supplementary Data

Table A1 contains information about the amateur and PlanetCam observations used in this paper, and Fig. A1 shows sample thumbnail images from these observations. Table A2 shows central wavelengths and full bandpass widths for all filters referenced in this paper.

## Appendix C. Wind Speed Retrievals

The longitude tracking data were fit to a linear wind speed via Markov Chain Monte-Carlo (MCMC) maximum likelihood estimation, implemented by the `emcee` package in Python (Foreman-Mackey et al., 2013)<sup>13</sup>. Our application of this technique is explained briefly here.

Assuming a cloud on Neptune drifts at a linear wind speed  $w$ , and given a time  $t_0$  at which the cloud’s longitude is  $L_0$ , the longitude  $L_m$  of the cloud at any other time  $t_n$  is given by

$$L_m(w, t_n, L_0, t_0) = L_0 + (t_n - t_0)w \quad (\text{C1})$$

The likelihood function  $\ln p$  is then

$$\ln p(L|t, \sigma, w, f) = -\frac{1}{2} \sum_n \left[ (L_n - L_m(w, t_n, L_0, t_0))^2 s_n^{-2} + \ln(s_n^{-2}) \right] \quad (\text{C2})$$

where  $s_n^2 = \sigma_n^2 + f^2$  is the longitude variance. Writing the variance this way allows for the possibility that the longitude error  $\sigma_n$  (see Section 3.3 for an explanation of how this was determined) was underestimated by some constant amount  $f$ . The MCMC algorithm maximizes  $\ln p$ : in each step of the retrieval, the algorithm chooses values of  $w$  and  $f$ , uses  $w$  to predict longitudes  $L_m$  at each time  $t_n$  according to Eq. (C1), evaluates how well the longitude data are fit by that model using Eq. (C2), and then chooses a new  $w$  and  $f$  pair based on the goodness of fit.

Retrievals were carried out separately for the two epochs of observation. Corner plots for both retrievals are shown in Fig. A2. The retrieval favored nearly Gaussian errors on the wind speed in both epochs, with best-fit values of  $201.7 \pm 2.2$  and  $237.4 \pm 0.2$ , respectively. An additional longitude error of  $\sim 11^\circ$  was favored by the retrieval in the first epoch (which should be added in quadrature with the original errors), but no additional error term was

<sup>13</sup> <http://dfm.io/emcee/current/>

prescribed in the second epoch. This difference has two possible explanations. First, since half of the measurements in the first epoch were from Lick data whereas most of the measurements in the second epoch were from small telescopes, it is possible that the errors on the Lick data were underestimated while the small telescope errors were correct. The longitude errors from Lick could be underestimated due to morphological changes in the storm cloud: since Lick resolved the large cloud, the technique used to obtain the storm location actually measured the location of the brightest region of the cloud, which may have changed relative to the rest of the storm over time. The second explanation is simply that a linear wind speed fit did not adequately describe the data over the first epoch; that is, the storm’s drift rate was changing over timescales of a few days from 2 to 14 July. This is reasonable because the drift rate certainly changed from 26 June to 25 July as can be seen by the large residuals in the wind speed fit shown in the first panel of Fig. 6.

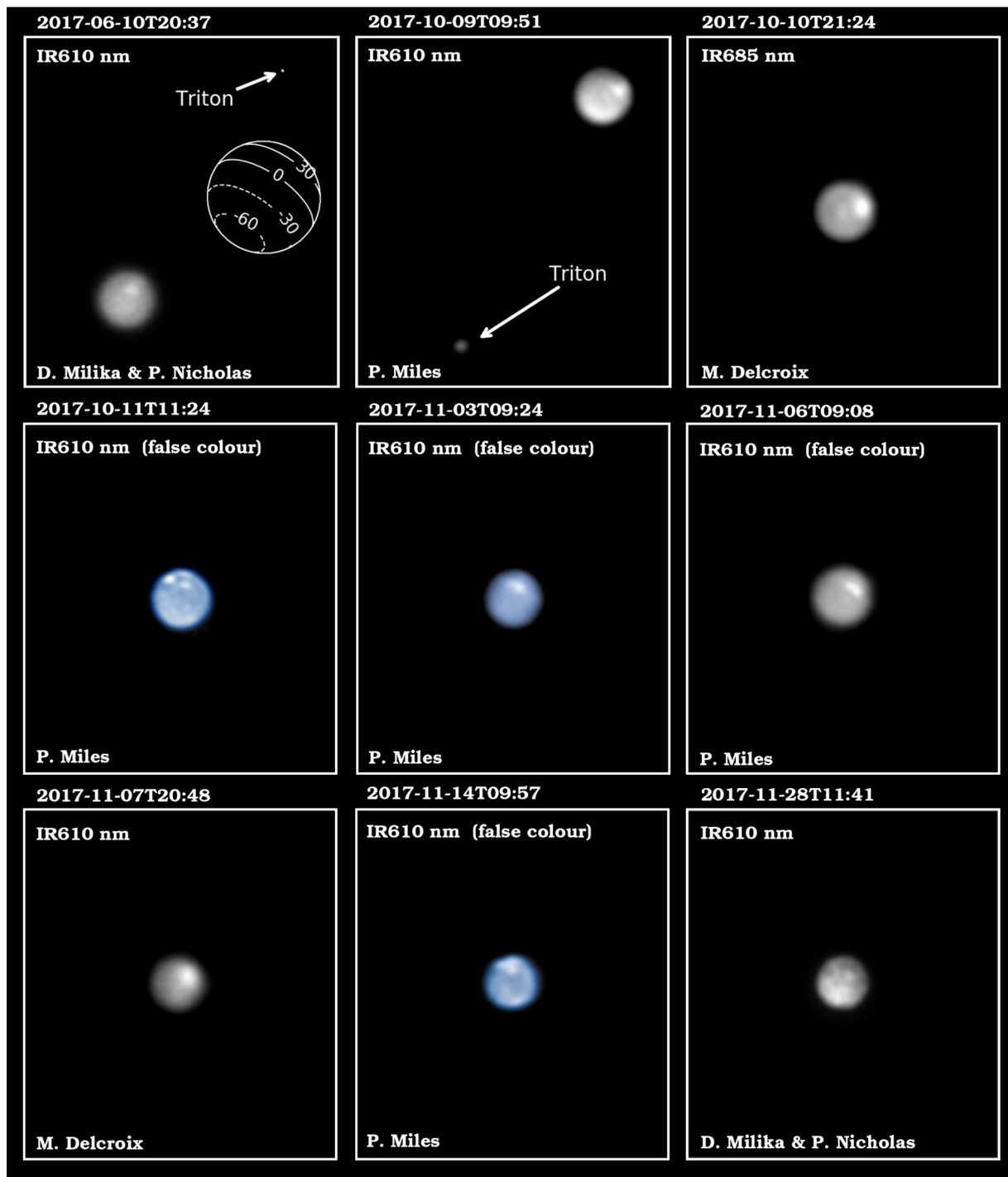
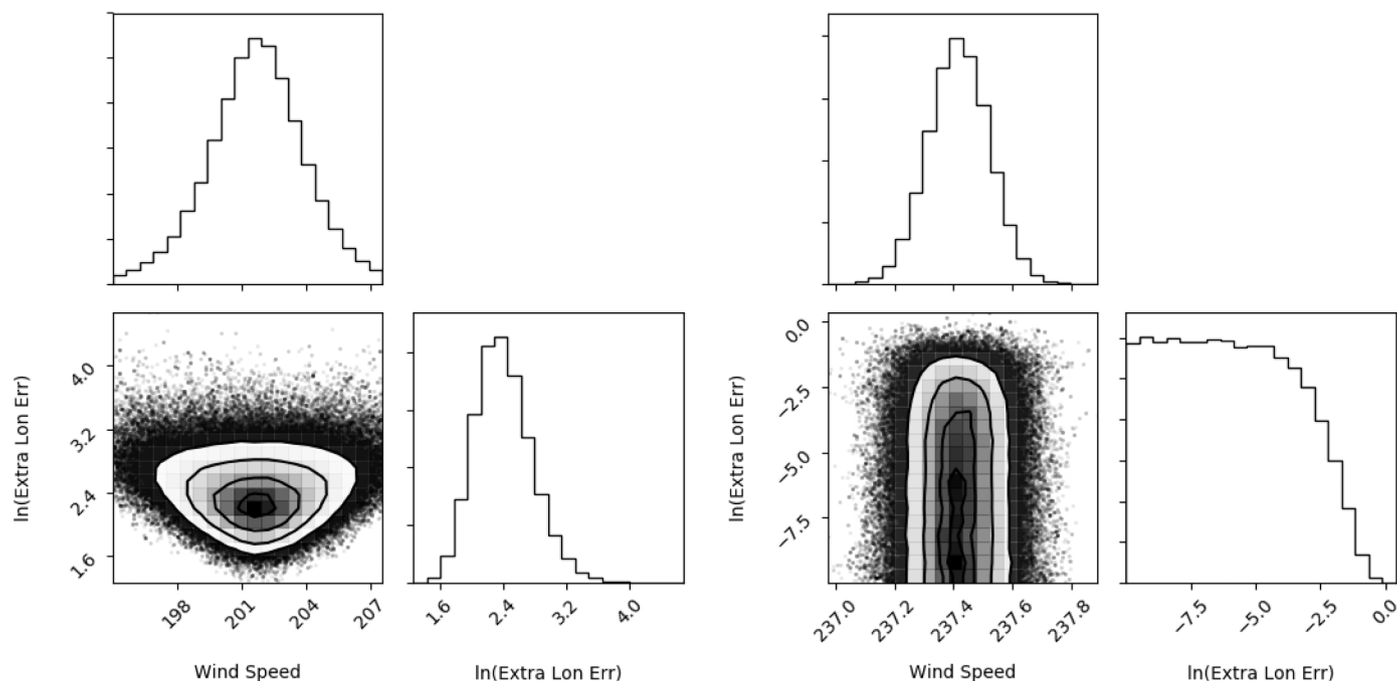


Fig. A1. Selection of Neptune observations with small telescopes by different observers. Each panel covers a field of view of  $29 \times 32$  arcsec; the orientation is sky North up and sky East to the left in all images. The sequence shows the initial equatorial feature (upper row) since its first observation (upper left panel), and the multiple features observed over November 2017 (middle and bottom rows). All of the images had Triton visible in their original field of view, and the top center panel is offset so Triton can be seen. Individual observers and filters are identified in each panel.



**Fig. A2.** “Corner plots” showing the one- and two-dimensional projections of the posterior probability distributions of the MCMC-retrieved parameters for the wind speed retrievals on **Left**: the first epoch of observations, using only the data from 2 to 14 July (where the observations are sampled most densely) and **Right**: the second epoch of observations from 30 September to 26 October.

## References

- Ádámkóvics, M., Mitchell, J.L., Hayes, A.G., Rojo, P.M., Corlies, P., Barnes, J.W., Ivanov, V.D., Brown, R.H., Baines, K.H., Buratti, B.J., Clark, R.N., Nicholson, P.D., Sotin, C., 2016. Meridional variation in tropospheric methane on titan observed with AO spectroscopy at Keck and VLT. *Icarus* 270, 376–388. <https://doi.org/10.1016/j.icarus.2015.05.023>.
- Allen, C.W., 1963. *Astrophysical quantities*, 2nd ed. University of London, Athlone Press, London.
- Allison, M., 1990. Planetary waves in Jupiter’s equatorial atmosphere. *Icarus* 83, 282–307. [https://doi.org/10.1016/0019-1035\(90\)90069-L](https://doi.org/10.1016/0019-1035(90)90069-L).
- Andrews, D.G., Holton, J.R., Leovy, C.B., 1987. *Middle Atmospheric Dynamics*. Academic Press (Orlando, Florida).
- Atreya, S.K., Wong, A.-S., 2005. Coupled clouds and chemistry of the giant planets - a case for multiprobes. *Space Sci. Rev.* 116, 121–136. <https://doi.org/10.1007/s11214-005-1951-5>.
- Baum, B.A., Heymsfield, A.J., Yang, P., Bedka, S.T., 2005. Bulk scattering properties for the remote sensing of ice clouds. part i: microphysical data and models. *J. Appl. Meteorol.* 44 (12), 1885–1895. <https://doi.org/10.1175/JAM2308.1>.
- Cavalié, T., Venot, O., Selsis, F., Hersant, F., Hartogh, P., Leconte, J., 2017. Thermochemistry and vertical mixing in the tropospheres of uranus and neptune: how convection inhibition can affect the derivation of deep oxygen abundances. *Icarus* 291, 1–16. <https://doi.org/10.1016/j.icarus.2017.03.015>.
- Cutri, R.M., Skrutskie, M.F., van Dyk, S., Beichman, C.A., Carpenter, J.M., Chester, T., Cambresy, L., Evans, T., Fowler, J., Gizis, J., Howard, E., Huchra, J., Jarrett, T., Kopan, E.L., Kirkpatrick, J.D., Light, R.M., Marsh, K.A., McCallon, H., Schneider, S., Stiening, R., Sykes, M., Weinberg, M., Wheaton, W.A., Wheelock, S., Zacarias, N., 2003. *VizieR Online Data Catalog: 2MASS All-Sky Catalog of Point Sources (cutri+2003)*. 2246 *VizieR Online Data Catalog*.
- de Kleer, K., Luszcz-Cook, S., de Pater, I., Ádámkóvics, M., Hammel, H.B., 2015. Clouds and aerosols on uranus: radiative transfer modeling of spatially-resolved near-infrared keck spectra. *Icarus* 256, 120–137. <https://doi.org/10.1016/j.icarus.2015.04.021>.
- de Pater, I., Fletcher, L.N., Luszcz-Cook, S., DeBoer, D., Butler, B., Hammel, H.B., Sitko, M.L., Orton, G., Marcus, P.S., 2014. Neptune’s global circulation deduced from multi-wavelength observations. *Icarus* 237, 211–238. <https://doi.org/10.1016/j.icarus.2014.02.030>.
- de Pater, I., Gibbard, S.G., Hammel, H.B., 2006. Evolution of the dusty rings of uranus. *Icarus* 180, 186–200. <https://doi.org/10.1016/j.icarus.2005.08.011>.
- de Pater, I., Romani, P.N., Atreya, S.K., 1991. Possible microwave absorption by H<sub>2</sub>S gas in Uranus’ and Neptune’s atmospheres. *Icarus* 91, 220–233. [https://doi.org/10.1016/0019-1035\(91\)90020-T](https://doi.org/10.1016/0019-1035(91)90020-T).
- de Pater, I., Sromovsky, L.A., Hammel, H.B., Fry, P.M., LeBeau, R.P., Rages, K., Showalter, M., Matthews, K., 2011. Post-equinox observations of uranus: Berg’s evolution, vertical structure, and track towards the equator. *Icarus* 215, 332–345. <https://doi.org/10.1016/j.icarus.2011.06.022>.
- Deirmendjian, D., 1964. Scattering and polarization properties of water clouds and hazes in the visible and infrared. *Appl. Opt.* 3, 187. <https://doi.org/10.1364/AO.3.000187>.
- Dumas, C., Smith, B.A., Terrile, R.J., 2003. Hubble space telescope NICMOS multiband photometry of proteus and puck. *Astron. J.* 126, 1080–1085. <https://doi.org/10.1086/375909>.
- Fitzpatrick, P.J., de Pater, I., Luszcz-Cook, S., Wong, M.H., Hammel, H.B., 2014. Dispersion in Neptune’s zonal wind velocities from NIR Keck AO observations in July 2009. *Astrophys. Space Sci.* 350, 65–88. <https://doi.org/10.1007/s10509-013-1737-2>.
- Foreman-Mackey, D., Hogg, D.W., Lang, D., Goodman, J., 2013. Emcee: the MCMC hammer. *Publ. Astron. Soc. Pacific* 125, 306. <https://doi.org/10.1086/670067>.
- Gibbard, S.G., de Pater, I., Hammel, H.B., 2005. Near-infrared adaptive optics imaging of the satellites and individual rings of uranus. *Icarus* 174, 253–262. <https://doi.org/10.1016/j.icarus.2004.09.008>.
- Gibbard, S.G., de Pater, I., Roe, H.G., Martin, S., Macintosh, B.A., Max, C.E., 2003. The altitude of neptune cloud features from high-spatial-resolution near-infrared spectra. *Icarus* 166, 359–374. <https://doi.org/10.1016/j.icarus.2003.07.006>.
- Gierasch, P.J., Ingersoll, A.P., Banfield, D., Ewald, S.P., Helfenstein, P., Simon-Miller, A., Vasavada, A., Breneman, H.H., Senske, D.A., Galileo Imaging Team, 2000. Observation of moist convection in Jupiter’s atmosphere. *Nature* 403, 628–630. <https://doi.org/10.1038/35001017>.
- Gueymard, C.A., 2004. The sun’s total and spectral irradiance for solar energy applications and solar radiation models. *Sol. Energy* 76, 423–453. <https://doi.org/10.1016/j.solener.2003.08.039>.
- Guillot, T., 1995. Condensation of methane, ammonia, and water and the inhibition of convection in giant planets. *Science* 269, 1697–1699. <https://doi.org/10.1126/science.7569896>.
- Hammel, H.B., Baines, K.H., Bergstralh, J.T., 1989. Vertical aerosol structure of neptune - Constraints from center-to-limb profiles. *Icarus* 80, 416–438. [https://doi.org/10.1016/0019-1035\(89\)90149-8](https://doi.org/10.1016/0019-1035(89)90149-8).
- Hammel, H.B., Lockwood, G.W., 1997. Atmospheric structure of neptune in 1994, 1995, and 1996: HST imaging at multiple wavelengths. *Icarus* 129, 466–481. <https://doi.org/10.1006/icar.1997.5764>.
- Hammel, H.B., Lockwood, G.W., 2007. Long-term atmospheric variability on uranus and neptune. *Icarus* 186, 291–301. <https://doi.org/10.1016/j.icarus.2006.08.027>.
- Hinson, D.P., Magalhães, J.A., 1993. Inertia-Gravity waves in the atmosphere of neptune. *Icarus* 105, 142–161. <https://doi.org/10.1006/icar.1993.1115>.
- Hueso, R., de Pater, I., Simon, A., Sánchez-Lavega, A., Delcroix, M., Wong, M.H., Tollefson, J.W., Baranec, C., de Kleer, K., Luszcz-Cook, S.H., Orton, G.S., Hammel, H.B., Gómez-Forrellad, J.M., Ordonez-Etxeberria, I., Sromovsky, L., Fry, P., Colas, F., Rojas, J.F., Pérez-Hoyos, S., Gorczynski, P., Guarro, J., Kivits, W., Miles, P., Millika, D., Nicholas, P., Sussenbach, J., Wesley, A., Sayanagi, K., Ammons, S.M., Gates, E.L., Gavel, D., Victor Garcia, E., Law, N.M., Mendikoa, I., Riddle, R., 2017. Neptune long-lived atmospheric features in 2013–2015 from small (28-cm) to large (10-m) telescopes. *Icarus* 295, 89–109. <https://doi.org/10.1016/j.icarus.2017.06.009>.
- Hueso, R., Sánchez-Lavega, A., 2001. A three-dimensional model of moist convection for the giant planets: the jupiter case. *Icarus* 151, 257–274. <https://doi.org/10.1006/>

- icar.2000.6606.
- Hueso, R., Sánchez-Lavega, A., 2004. A three-dimensional model of moist convection for the giant planets II: Saturn's water and ammonia moist convective storms. *Icarus* 172, 255–271. <https://doi.org/10.1016/j.icarus.2004.06.010>.
- Hueso, R., Sánchez-Lavega, A., Guillot, T., 2002. A model for large-scale convective storms in Jupiter. *J. Geophys. Res. (Planets)* 107, 5075. <https://doi.org/10.1029/2001JE001839>.
- Irwin, P.G.J., Fletcher, L.N., Tice, D., Owen, S.J., Orton, G.S., Teanby, N.A., Davis, G.R., 2016. Time variability of Neptune's horizontal and vertical cloud structure revealed by VLT/SINFONI and gemini/NIFS from 2009 to 2013. *Icarus* 271, 418–437. <https://doi.org/10.1016/j.icarus.2016.01.015>.
- Irwin, P.G.J., Lellouch, E., de Bergh, C., Courtin, R., Bézard, B., Fletcher, L.N., Orton, G.S., Teanby, N.A., Calcutt, S.B., Tice, D., Hurlley, J., Davis, G.R., 2014. Line-by-line analysis of Neptune's near-IR spectrum observed with gemini/NIFS and VLT/CRIRES. *Icarus* 227, 37–48. <https://doi.org/10.1016/j.icarus.2013.09.003>.
- Irwin, P.G.J., Teanby, N.A., Davis, G.R., Fletcher, L.N., Orton, G.S., Tice, D., Hurlley, J., Calcutt, S.B., 2011. Multispectral imaging observations of Neptune's cloud structure with gemini-North. *Icarus* 216, 141–158. <https://doi.org/10.1016/j.icarus.2011.08.005>.
- Jones, E., Oliphant, T., Peterson, P., et al., 2001. SciPy: Open source scientific tools for Python. <https://www.scipy.org>.
- Karkoschka, E., 1994. Spectrophotometry of the Jovian planets and titan at 300- to 1000-nm wavelength: the methane spectrum. *Icarus* 111, 174–192. <https://doi.org/10.1006/icar.1994.1139>.
- Karkoschka, E., 1998. Methane, ammonia, and temperature measurements of the Jovian planets and titan from CCD-Spectrophotometry. *Icarus* 133, 134–146. <https://doi.org/10.1006/icar.1998.5913>.
- Karkoschka, E., 2001. Comprehensive photometry of the rings and 16 satellites of uranus with the hubble space telescope. *Icarus* 151, 51–68. <https://doi.org/10.1006/icar.2001.6596>.
- Karkoschka, E., 2003. Sizes, shapes, and albedos of the inner satellites of neptune. *Icarus* 162, 400–407. [https://doi.org/10.1016/S0019-1035\(03\)00002-2](https://doi.org/10.1016/S0019-1035(03)00002-2).
- Karkoschka, E., 2011. Neptune's cloud and haze variations 1994–2008 from 500 HST-WFPC2 images. *Icarus* 215, 759–773. <https://doi.org/10.1016/j.icarus.2011.06.010>.
- Karkoschka, E., Tomasko, M., 2009. The haze and methane distributions on uranus from HST-STIS spectroscopy. *Icarus* 202, 287–309. <https://doi.org/10.1016/j.icarus.2009.02.010>.
- Karkoschka, E., Tomasko, M.G., 2011. The haze and methane distributions on neptune from HST-STIS spectroscopy. *Icarus* 211, 780–797. <https://doi.org/10.1016/j.icarus.2010.08.013>.
- LeBeau, R.P., Dowling, T.E., 1998. EPIC Simulations of time-dependent, three-dimensional vortices with application to Neptune's great dark SPOT. *Icarus* 132, 239–265. <https://doi.org/10.1006/icar.1998.5918>.
- Legarreta, J., Barrado-Izaguirre, N., García-Melendo, E., Sánchez-Lavega, A., Gómez-Forrellad, J.M., 2016. A large active wave trapped in Jupiter's equator. *A&A* 586, A154. <https://doi.org/10.1051/0004-6361/201526197>.
- Limaye, S.S., Sromovsky, L.A., 1991. Winds of neptune - Voyager observations of cloud motions. *J. Geophys. Res.* 96, 18. <https://doi.org/10.1029/91JA01701>.
- Lindal, G.F., 1992. The atmosphere of neptune - an analysis of radio occultation data acquired with voyager 2. *Astron. J.* 103, 967–982. <https://doi.org/10.1086/116119>.
- Luszcz-Cook, S.H., de Kleer, K., de Pater, I., Adamkovics, M., Hammel, H.B., 2016. Retrieving Neptune's aerosol properties from Keck OSIRIS observations. I. dark regions. *Icarus* 276, 52–87. <https://doi.org/10.1016/j.icarus.2016.04.032>.
- Luszcz-Cook, S.H., de Pater, I., 2013. Constraining the origins of Neptune's carbon monoxide abundance with CARMA millimeter-wave observations. *Icarus* 222, 379–400. <https://doi.org/10.1016/j.icarus.2012.11.002>.
- Martin, S.C., de Pater, I., Marcus, P., 2012. Neptune's zonal winds from near-IR Keck adaptive optics imaging in august 2001. *Astrophys. Space Sci.* 337, 65–78. <https://doi.org/10.1007/s10509-011-0847-y>.
- Matsuno, T., 1966. Quasi-geostrophic motions in the equatorial area. *J. Met. Soc. Jpn.* 44, 25–43.
- Max, C.E., Macintosh, B.A., Gibbard, S.G., Gavel, D.T., Roe, H.G., de Pater, I., Ghez, A.M., Acton, D.S., Lai, O., Stomski, P., Wizinowich, P.L., 2003. Cloud structures on neptune observed with Keck telescope adaptive optics. *Astron. J.* 125, 364–375. <https://doi.org/10.1086/344943>.
- McCartney, E.J., 1976. *Optics of the atmosphere: scattering by molecules and particles*. John Wiley and Sons, Inc., New York, pp. 421.
- Mendikoa, I., Sánchez-Lavega, A., Pérez-Hoyos, S., Hueso, R., Félix Rojas, J., Aceituno, J., Aceituno, F., Murga, G., De Bilbao, L., García-Melendo, E., 2016. Planetcam UPV/EHU: A Two-channel lucky imaging camera for solar system studies in the spectral range 0.38–1.7  $\mu\text{m}$ . *Publ. Astron. Soc. Pacific* 128 (3), 035002. <https://doi.org/10.1088/1538-3873/128/961/035002>.
- Mouis, O., Atkinson, D.H., Cavalié, T., Fletcher, L.N., Amato, M.J., Aslam, S., Ferri, F., Renard, J.-B., Spilker, T., Venkatapathy, E., Wurz, P., Aplin, K., Coustenis, A., Deleuil, M., Dobrijevic, M., Fouchet, T., Guillot, T., Hartogh, P., Hewagama, T., Hofstadter, M.D., Hue, V., Hueso, R., Lebreton, J.-P., Lellouch, E., Moses, J., Orton, G.S., Pearl, J.C., Sánchez-Lavega, A., Simon, A., Venot, O., Waite, J.H., Achterberg, R.K., Atreya, S., Billebaud, F., Blanc, M., Borget, F., Bruggler, B., Charnoz, S., Chiavassa, T., Cottini, V., d'Hendecourt, L., Danger, G., Encrenaz, T., Gorius, N.J.P., Jorda, L., Marty, B., Moreno, R., Morse, A., Nixon, C., Reh, K., Ronnet, T., Schmider, F.-X., Sheridan, S., Sotin, C., Vernazza, P., Villanueva, G.L., 2018. Scientific rationale for uranus and neptune in situ explorations. *Planet. Space Sci.* 155, 12–40. <https://doi.org/10.1016/j.pss.2017.10.005>.
- Owen, T., Encrenaz, T., 2006. Compositional constraints on giant planet formation. *Planet. Space Sci.* 54, 1188–1196. <https://doi.org/10.1016/j.pss.2006.05.030>.
- Rix, H.-W., Ting, Y.-S., Conroy, C., Hogg, D.W., 2016. Constructing polynomial spectral models for stars. *Astrophys. J. Lett.* 826, L25. <https://doi.org/10.3847/2041-8205/826/2/L25>.
- Rodder, F., Rodder, C., Brahic, A., Dumas, C., Graves, J.E., Northcott, M.J., Owen, T., 1997. First ground-based adaptive optics observations of neptune and proteus. *Planet. Space Sci.* 45, 1031–1036. [https://doi.org/10.1016/S0032-0633\(97\)00026-3](https://doi.org/10.1016/S0032-0633(97)00026-3).
- Roe, H.G., Gavel, D., Max, C., de Pater, I., Gibbard, S., Macintosh, B., Baines, K.H., 2001. Near-Infrared observations of Neptune's tropospheric cloud layer with the lick observatory adaptive optics system. *Astron. J.* 122, 1636–1643. <https://doi.org/10.1086/322125>.
- Sánchez-Lavega, A., 2011. *An Introduction to Planetary Atmospheres*. Boca Raton: CRC Press.
- Sánchez-Lavega, A., Battaner, E., 1987. The nature of Saturn's atmospheric great white spots. *A&A* 185, 315–326.
- Sánchez-Lavega, A., del Río-Gaztelurrutia, T., Hueso, R., Gómez-Forrellad, J.M., Sanz-Requena, J.F., Legarreta, J., García-Melendo, E., Colas, F., Lecacheux, J., Fletcher, L.N., Barrado y Navascués, D., Parker, D., International Outer Planet Watch Team, Akutsu, T., Barry, T., Beltran, J., Buda, S., Combs, B., Carvalho, F., Casquinha, P., Delcroix, M., Ghomizadeh, S., Go, C., Hottershall, J., Ikemura, T., Jolly, G., Kazemoto, A., Kumamori, T., Lecompte, M., Maxson, P., Melillo, F.J., Milika, D.P., Morales, E., Peach, D., Phillips, J., Poupeau, J., Sussenbach, J., Walker, G., Walker, S., Tranter, T., Wesley, A., Wilson, T., Yunoki, K., 2011. Deep winds beneath Saturn's upper clouds from a seasonal long-lived planetary-scale storm. *Nature* 475, 71–74. <https://doi.org/10.1038/nature10203>.
- Sánchez-Lavega, A., Orton, G.S., Hueso, R., García-Melendo, E., Pérez-Hoyos, S., Simon-Miller, A., Rojas, J.F., Gómez, J.M., Yanamandra-Fisher, P., Fletcher, L., Joels, J., Kemmerer, J., Hora, J., Karkoschka, E., de Pater, I., Wong, M.H., Marcus, P.S., Pinilla-Alonso, N., Carvalho, F., Go, C., Parker, D., Salway, M., Valimberti, M., Wesley, A., Pujic, Z., 2008. Depth of a strong Jovian jet from a planetary-scale disturbance driven by storms. *Nature* 451, 1022. <https://doi.org/10.1038/nature06807>.
- Sánchez-Lavega, A., Pérez-Hoyos, S., Hueso, R., 2004. Clouds in planetary atmospheres: a useful application of the Clausius-Clapeyron equation. *Am. J. Phys.* 72, 767–774. <https://doi.org/10.1119/1.1645279>.
- Sánchez-Lavega, A., Rogers, J.H., Orton, G.S., García-Melendo, E., Legarreta, J., Colas, F., Dauvergne, J.L., Hueso, R., Rojas, J.F., Pérez-Hoyos, S., Mendikoa, I., Inurrigarro, P., Gomez-Forrellad, J.M., Momary, T., Hansen, C.J., Eichstaedt, G., Milles, P., Wesley, A., 2017. A planetary-scale disturbance in the most intense Jovian atmospheric jet from JunoCam and ground-based observations. *Geophys. Res. Lett.* 44, 4679–4686. <https://doi.org/10.1002/2017GL073421>.
- Service, M., Lu, J.R., Campbell, R., Sitarski, B.N., Ghez, A.M., Anderson, J., 2016. A new distortion solution for NIRC2 on the Keck II telescope. *Publ. Astron. Soc. Pacific* 128 (9), 095004. <https://doi.org/10.1088/1538-3873/128/967/095004>.
- Simon, A.A., Li, L., Reuter, D.C., 2015. Small-scale waves on Jupiter: a reanalysis of new horizons, voyager, and galileo data. *Geophys. Res. Lett.* 42, 2612–2618. <https://doi.org/10.1002/2015GL063433>.
- Simon, A.A., Wong, M.H., Orton, G.S., 2015. First results from the hubble OPAL program: Jupiter in 2015. *ApJ* 812, 55. <https://doi.org/10.1088/0004-637X/812/1/55>.
- Smith, B.A., Soderblom, L.A., Banfield, D., Barnet, C., Basilevsky, A.T., Beebe, R.F., Bollinger, K., Boyce, J.M., Brahic, A., Briggs, G.A., Brown, R.H., Chyba, C., Collins, S.A., Colvin, T., Cook, A.F., Crisp, D., Croft, S.K., Cruikshank, D., Cuzzi, J.N., Danielson, G.E., Davies, M.E., de Jong, E., Dones, L., Godfrey, D., Goguen, J., Grenier, I., Haemmerle, V.R., Hammel, H., Hansen, C.J., Helfenstein, C.P., Howell, C., Hunt, G.E., Ingersoll, A.P., Johnson, T.V., Kargel, J., Kirk, R., Kuehn, D.I., Limaye, S., Masursky, H., McEwen, A., Morrison, D., Owen, T., Owen, W., Pollack, J.B., Porco, C.C., Rages, K., Rogers, P., Rudy, D., Sagan, C., Schwartz, J., Shoemaker, E.M., Showalter, M., Sicaudy, B., Simonelli, D., Spencer, J., Sromovsky, L.A., Stoker, C., Strom, R.G., Suomi, V.E., Synnott, S.P., Terrile, R.J., Thomas, P., Thompson, W.R., Verbiscer, A., Veerka, J., 1989. Voyager 2 at neptune: imaging science results. *Science* 246, 1422–1449. <https://doi.org/10.1126/science.246.4936.1422>.
- Sromovsky, L.A., 2005. Accurate and approximate calculations of raman scattering in the atmosphere of neptune. *Icarus* 173, 254–283. <https://doi.org/10.1016/j.icarus.2004.08.008>.
- Sromovsky, L.A., 2005. Effects of rayleigh-scattering polarization on reflected intensity: a fast and accurate approximation method for atmospheres with aerosols. *Icarus* 173, 284–294. <https://doi.org/10.1016/j.icarus.2004.07.016>.
- Sromovsky, L.A., Fry, P.M., 2005. Dynamics of cloud features on uranus. *Icarus* 179, 459–484. <https://doi.org/10.1016/j.icarus.2005.07.022>.
- Sromovsky, L.A., Fry, P.M., Baines, K.H., 2002. The unusual dynamics of northern dark spots on neptune. *Icarus* 156, 16–36. <https://doi.org/10.1006/icar.2001.6761>.
- Sromovsky, L.A., Fry, P.M., Baines, K.H., Dowling, T.E., 2001. Coordinated 1996 HST and IRTF imaging of neptune and triton. II. Implications of disk-integrated photometry. *Icarus* 149, 435–458. <https://doi.org/10.1006/icar.2000.6563>.
- Sromovsky, L.A., Fry, P.M., Dowling, T.E., Baines, K.H., Limaye, S.S., 2001. Coordinated 1996 HST and IRTF imaging of neptune and triton. III. Neptune's atmospheric circulation and cloud structure. *Icarus* 149, 459–488. <https://doi.org/10.1006/icar.2000.6564>.
- Sromovsky, L.A., Fry, P.M., Dowling, T.E., Baines, K.H., Limaye, S.S., 2001. Neptune's atmospheric circulation and cloud morphology: changes revealed by 1998 HST imaging. *Icarus* 150, 244–260. <https://doi.org/10.1006/icar.2000.6574>.
- Sromovsky, L.A., Hammel, H.B., de Pater, I., Fry, P.M., Rages, K.A., Showalter, M.R., Merline, W.J., Tamblin, P., Neyman, C., Margot, J.-L., Fang, J., Colas, F., Dauvergne, J.-L., Gómez-Forrellad, J.M., Hueso, R., Sánchez-Lavega, A., Stallard, T., 2012. Episodic bright and dark spots on uranus. *Icarus* 220, 6–22. <https://doi.org/10.1016/j.icarus.2012.04.009>.
- Sromovsky, L.A., Limaye, S.S., Fry, P.M., 1993. Dynamics of Neptune's major cloud features. *Icarus* 105, 110–141. <https://doi.org/10.1006/icar.1993.1114>.
- Sromovsky, L.A., Limaye, S.S., Fry, P.M., 1995. Clouds and circulation on neptune:

- implications of 1991 HST observations. *Icarus* 118, 25–38. <https://doi.org/10.1006/icar.1995.1175>.
- Stamnes, K., Tsay, S.-C., Jayaweera, K., Wiscombe, W., 1988. Numerically stable algorithm for discrete-ordinate-method radiative transfer in multiple scattering and emitting layered media. *Appl. Opt.* 27, 2502–2509. <https://doi.org/10.1364/AO.27.002502>.
- Stoker, C.R., 1986. Moist convection - A mechanism for producing the vertical structure of the Jovian equatorial plumes. *Icarus* 67, 106–125. [https://doi.org/10.1016/0019-1035\(86\)90179-X](https://doi.org/10.1016/0019-1035(86)90179-X).
- Stoker, C.R., Toon, O.B., 1989. Moist convection on neptune. *Geophys. Res. Lett.* 16, 929–932. <https://doi.org/10.1029/GL016i008p00929>.
- The Astropy Collaboration, Price-Whelan, A.M., Sipőcz, B.M., Günther, H.M., Lim, P.L., Crawford, S.M., Conseil, S., Shupe, D.L., Craig, M.W., Dencheva, N., Ginsburg, A., VanderPlas, J.T., Bradley, L.D., Pérez-Suárez, D., de Val-Borro, M., Paper Contributors, Aldcroft, T.L., Cruz, K.L., Robitaille, T.P., Tollerud, E.J., Coordination Committee, Ardelean, C., Babej, T., Bach, Y.P., Bachetti, M., Bakanov, A.V., Bamford, S.P., Barentsen, G., Barmby, P., Baumbach, A., Berry, K.L., Biscani, F., Boquien, M., Bostroem, K.A., Bouma, L.G., Brammer, G.B., Bray, E.M., Breytenbach, H., Buddelmeijer, H., Burke, D.J., Calderone, G., Cano Rodríguez, J.L., Cara, M., Cardoso, J.V.M., Cheedella, S., Copin, Y., Corrales, L., Crichton, D., D'Avella, D., Deil, C., Depagne, É., Dietrich, J.P., Donath, A., Droettboom, M., Earl, N., Erben, T., Fabbro, S., Ferreira, L.A., Finethy, T., Fox, R.T., Garrison, L.H., Gibbons, S.L.J., Goldstein, D.A., Gommers, R., Greco, J.P., Greenfield, P., Groener, A.M., Grollier, F., Hagen, A., Hirst, P., Homeier, D., Horton, A.J., Hosseinzadeh, G., Hu, L., Hunkeler, J.S., Ivezić, Ž., Jain, A., Jenness, T., Kanarek, G., Kendrew, S., Kern, N.S., Kerzendorf, W.E., Khvalko, A., King, J., Kirkby, D., Kulkarni, A.M., Kumar, A., Lee, A., Lenz, D., Littlefair, S.P., Ma, Z., Macleod, D.M., Mastroiello, M., McCully, C., Montagnac, S., Morris, B.M., Mueller, M., Mumford, S.J., Muna, D., Murphy, N.A., Nelson, S., Nguyen, G.H., Ninan, J.P., Nöthe, M., Ogaz, S., Oh, S., Parejko, J.K., Parley, N., Pascual, S., Patil, R., Patil, A.A., Plunkett, A.L., Prochaska, J.X., Rastogi, T., Reddy Janga, V., Sabater, J., Sakurikar, P., Seifert, M., Sherbert, L.E., Sherwood-Taylor, H., Shih, A.Y., Sick, J., Silbiger, M.T., Singanamalla, S., Singer, L.P., Sladen, P.H., Sooley, K.A., Sornarajah, S., Streicher, O., Teuben, P., Thomas, S.W., Tremblay, G.R., Turner, J.E.H., Terrón, V., van Kerkwijk, M.H., de la Vega, A., Watkins, L.L., Weaver, B.A., Whitmore, J.B., Woillez, J., Zabalza, V., Contributors, ., 2018. The astropy project: building an open-science project and status of the v2.0 core package. *Astron. J.* 156, 123. <https://doi.org/10.3847/1538-3881/aabc4f>.
- Tollefson, J., Pater, I.d., Marcus, P.S., Luszcz-Cook, S., Sromovsky, L.A., Fry, P.M., Fletcher, L.N., Wong, M.H., 2018. Vertical wind shear in Neptune's upper atmosphere explained with a modified thermal wind equation. *Icarus* 311, 317–339. <https://doi.org/10.1016/j.icarus.2018.04.009>.
- Tyler, G.L., Sweetnam, D.N., Anderson, J.D., Borutzki, S.E., Campbell, J.K., Eshleman, V.R., Gresh, D.L., Gurrola, E.M., Hinson, D.P., Kawashima, N., Kursinski, E.R., Levy, G.S., Lindal, G.F., Lyons, J.R., Marouf, E.A., Rosen, P.A., Simpson, R.A., Wood, G.E., 1989. Voyager radio science observations of neptune and triton. *Science* 246, 1466–1473. <https://doi.org/10.1126/science.246.4936.1466>.
- van Dokkum, P.G., 2001. Cosmic-Ray rejection by Laplacian edge detection. *Publ. Astron. Soc. Pacific* 113, 1420–1427. <https://doi.org/10.1086/323894>.
- van der Walt, S., Schönberger, J.L., Nunez-Iglesias, J., Boulogne, F., Warner, J.D., Yager, N., Gouillart, E., Yu, T., the scikit-image contributors, 2014. Scikit-image: image processing in Python. *PeerJ* 2, e453. <https://doi.org/10.7717/peerj.453>.
- Wheeler, M., Kiladis, G.N., Webster, P.J., 2000. Large-Scale dynamical fields associated with convectively coupled equatorial waves. *J. Atmos. Sci.* 57, 613–640. [https://doi.org/10.1175/1520-0469\(2000\)057<0613:LSEFAW>2.0.CO;2](https://doi.org/10.1175/1520-0469(2000)057<0613:LSEFAW>2.0.CO;2).
- Wong, M.H., Lunine, J.I., Atreya, S.K., Johnson, T., Mahaffy, P.R., Owen, T.C., Encrenaz, T.r.s., 2008. Oxygen and other volatiles in the giant planets and their satellites. *Rev. Mineral. Geochem.* 68 (1), 219. <https://doi.org/10.2138/rmg.2008.68.10>.
- Wong, M.H., Tollefson, J., Hsu, A.I., de Pater, I., Simon, A.A., Hueso, R., Sánchez-Lavega, A., Sromovsky, L., Fry, P., Luszcz-Cook, S., Hammel, H., Delcroix, M., de Kleer, K., Orton, G.S., Baranec, C., 2018. A new dark vortex on neptune. *Astron. J.* 155, 117. <https://doi.org/10.3847/1538-3881/aaa6d6>.