Pluto’s Atmosphere in Plateau Phase Since 2015 from a Stellar Occultation at Devasthal

Bruno Sicardy1, Nagarhalli M. Ashok2, Anandmayee Tej3, Ganesh Pawar4, Shishir Deshmukh4, Ameya Deshpande4, Saurabh Sharma5, Josselin Desmars6,7, Marcelo Assafin8,9, Jose Luis Ortiz10, Gustavo Benedetti-Rossi11, Felipe Braga-Ribas9,12,13, Roberto Vieira-Martins8,9,13, Pablo Santos-Sanz10,14, Krishna Chand5, and Bhuwan C. Bhatt14

1 LESIA, Observatoire de Paris, Université PSL, CNRS, Sorbonne Université, Université de Paris, 5 place Jules Janssen, 92195 Meudon, France
2 Physical Research Laboratory, Ahmedabad, 380009, Gujarat, India
3 Indian Institute of Space Science and Technology, Thiruvananthapuram, 695547, Kerala, India
4 Akshamitra Mandal, Kalyan, 421301, Maharashtra, India
5 Aryabhatta Research Institute of Observational Sciences, Manora Peak, Nainital 263002, India
6 Institut Polytechnique des Sciences Avancées IPSA, F-94200 Ivry-sur-Seine, France
7 IMCCE, Observatoire de Paris, PSL Research University, CNRS, Sorbonne Université, Univ. Lille, F-75014 Paris, France
8 Universidade Federal do Rio de Janeiro—Observatório do Valongo, Ladeira Pedro Antônio 43, CEP 20.080-090 Rio de Janeiro—RJ, Brazil
9 Laboratório Interinstitucional de e-Astronomia—LineA, Rua Gal. 4 José Cristino 77, Rio de Janeiro 20921-400, Brazil
10 Instituto de Astrofísica de Andalucía, IAA-CSIC, Glorieta de la Astronomía s/n, E-18008 Granada, Spain
11 UNESP—São Paulo State University, Grupo de Dinâmica Orbital e Planetologia, CEP 12516-410, Guaratinguetá, SP, Brazil
12 Federal University of Technology-Paraná (UTFPR / DAFIS), Curitiba, Brazil
13 Observatório Nacional/MCTIC, Rio de Janeiro, Brazil
14 Indian Institute of Astrophysics, II Block, Koramangala, Bangalore, 560034, India

Received 2021 November 7; revised 2021 December 9; accepted 2021 December 10; published 2021 December 24

Abstract

A stellar occultation by Pluto was observed on 2020 June 6 with the 1.3 m and 3.6 m telescopes located at Devasthal, Nainital, India, using imaging systems in the J and H bands, respectively. From this event, we derive a surface pressure for Pluto’s atmosphere of \( p_{\text{surf}} = 12.23^{+0.38}_{-0.38} \) \( \mu \text{bar} \). This shows that Pluto’s atmosphere has been in a plateau phase since mid-2015, a result which is in excellent agreement with the Pluto volatile transport model of Meza et al. This value does not support the pressure decrease reported by independent teams, based on occultations observed in 2018 and 2019 by Young et al. and Arimatsu et al., respectively.

Unified Astronomy Thesaurus concepts: Pluto (1267); Planetary atmospheres (1244); Stellar occultation (2135)

1. Introduction

Owing to its high obliquity (120°) and high orbital eccentricity (0.25), Pluto suffers intense seasonal episodes. Its poles remain, for decades, in permanent sunlight or darkness over its 248 yr heliocentric revolution. This leads to strong effects on its \( N_2 \) atmosphere which is mainly controlled by vapor pressure equilibrium with the surface \( N_2 \) ice. The NASA New Horizons flyby in 2015 July revealed a large depression, Sputnik Planitia, filled by \( N_2 \) ice (Stern et al. 2015), which appears to be the main engine that controls the seasonal variation of atmospheric pressure during one seasonal cycle (Bertrand & Forget 2016; Bertrand et al. 2018; Johnson et al. 2021). Apart from these crucial results, a comprehensive review of the composition, photochemistry, atmospheric dynamics, circulation, and escape processes derived from the New Horizons data are presented in Gladstone & Young (2019).

In parallel, ground-based observations of stellar occultations allowed various teams to accurately monitor Pluto’s atmospheric pressure since 1988. A compilation of twelve occultations observed between 1988 and 2016 shows a three-fold monotonic increase of pressure during this period that can be explained by the progression of summer over the northern hemisphere, exposing Sputnik Planitia to solar radiation (Meza et al. 2019). This increase can be explained consistently by a Pluto volatile transport model, which predicts that the pressure should peak around 2020. A gradual decline should then last for two centuries under the combined effects of Pluto’s recession from the Sun and the prevalence of the winter season over Sputnik Planitia.

Here we present the results of a stellar occultation by Pluto that occurred on 2020 June 6. It was observed in the near-infrared by two large telescopes at the Devasthal station, Nainital, India. The high signal-to-noise ratio light curves obtained with these instruments allow us to derive an accurate value of Pluto’s atmospheric pressure using the same approach as in Dias-Oliveira et al. (2015) and Meza et al. (2019). This occultation was particularly timely as it can test the validity of the current models of Pluto’s atmosphere evolution. Moreover, as Pluto is now moving away from the Galactic plane as seen from Earth, stellar occultations by the dwarf planet are becoming increasingly rare, making this event a decisive one.

2. Observations and Data Analysis

2.1. Occultation

The 2020 June 6 occultation campaign was organized within the Lucky Star project. The prediction used the Gaia DR2 position at the epoch of occultation (Table 1) and the NIMaV8/PLU055 Pluto’s ephemeris derived from previous occultations observed since 1988 (Desmars et al. 2019). More information on the event (shadow path, charts, photometry, etc.) is available from a dedicated web page.15

15 https://lesia.obspm.fr/lucky-star/
16 https://lesia.obspm.fr/lucky-star/occ.php?p=31928
Table 1
Circumstances of Observations, Adopted Parameters, and Result of the Atmospheric Fit

| Observation Log | Coordinates, altitude | Camera | Filter ($\lambda / \Delta \lambda, \mu m$) | Exposure time/Cycle time (s) |
|-----------------|-----------------------|--------|---------------------------------|-------------------------------|
| 3.6 m (DOT)     | 79° 41' 3.6 E, 29° 21' 39.4 N, 2450 m | TIRCAM2 Raytheon InSb array | H (1.60/0.30) | 5/5.336 |
| 1.3 m (DFOT)    | 79° 41' 6.1 E, 29° 21' 41.5 N, 2450 m | ANDOR DZ436 | I (0.85/0.15) | 1.7/2.507 |

Occulted star
Identification (Gaia DR2) | 6864932072159710592
J2000 position at epoch (ICRF) | $\alpha = 19^h 24^m 33^s 9079$, $\delta = -22^\circ 10' 19' 128$

Pluto's body
Mass | $GM_P = 8.696 \times 10^{11} m^3 s^{-2}$
Radius | $R_P = 1187 km$
Geocentric distance | 4.97407 $\times 10^3$ km

Pluto's atmosphere
N$_2$ molecular mass | $\mu = 4.652 \times 10^{-26}$ kg
N$_2$ molecular | $K = 1.091 \times 10^{-23}$
Refractivity$^b$ | $+6.282 \times 10^{-26}/\lambda_{\text{rad}}$ cm$^3$ molecule$^{-1}$
Boltzmann constant | $k = 1.380626 \times 10^{-23}$ J K$^{-1}$

Results of atmospheric fit (with 1σ error bars)
Pressure at radius 1215 km | $p_{1215} = 6.655^{+0.35}_{-0.21} \mu$bar
Surface pressure$^c$ | $p_{\text{surf}} = 12.23^{+0.65}_{-0.38} \mu$bar
Closest approach distance of Devasthal to shadow center$^d$ | $p_{C/A, D} = -735_{-15}^{+27}$ km
Closest approach time of Devasthal to shadow center | $t_{C/A, D} = 19.02:43.0 \pm 0.14$ s UT
Geocentric closest approach distance to shadow center$^d$ | $p_{C/A, G} = +6044_{-15}^{+27}$ km
Geocentric closest approach time to shadow center$^e$ | $t_{C/A, G} = 19.01:01.7 \pm 0.14$ s UT

Notes.
$^a$ Stern et al. (2015), where $G$ is the constant of gravitation.
$^b$ Washburn (1930), where $\lambda_{\text{rad}}$ is the wavelength expressed in microns.
$^c$ Using a ratio $p_{\text{surf}}/p_{1215} = 1.837$ given by the template model Meza et al. (2019).
$^d$ Negative (resp. positive) values mean that the point considered went south (resp. north) of the shadow center.
$^e$ Although the quoted error bar is small, a systematic error of about 1 s may be present in $t_{C/A, G}$; see text.

The event was successfully recorded in the $I$ and $H$ bands using the 1.3 m Devasthal Fast Optical Telescope (DFOT) and the 3.6 m Devasthal Optical Telescope (DOT), respectively. The $I$- and $H$-band magnitudes of the occulted star are $\sim 12.3$ and 11.6, respectively, while those of Pluto during the epoch of occultation were $\sim 13.8$ and 13.3, respectively. Thus, the occulted star was more than 1.5 mag brighter than the combined Pluto + Charon system, ensuring a high-contrast event, i.e., a significant drop of the total flux, which combines the fluxes from the star, Pluto, and Charon.

Both telescopes are operated by the Aryabhatta Research Institute of Observational Sciences (ARIES) located at Nainital, India. Observations were also planned with the 2 m Himalayan Chandra Telescope (HCT), Hanle, operated by the Indian Institute of Astrophysics, Bangalore, India. However, the event was clouded out at that site.

The event was observed in the $I$ band with the DFOT-Andor DZ436 camera (2048 $\times$ 2048-pixel; plate scale $\sim 0.65$ pixel$^{-1}$). The central 401 $\times$ 401 pixel region was used in 2 $\times$ 2 binning mode. With a readout rate of 1 MHz, shift speed of 16 $\mu$m, and exposure time of 1.7 s, a total cycle time of 2.507 s was achieved. The final acquired image was a FITS data cube of 600 frames. A simultaneous observation was carried out with DOT in the $H$ band with the TIRCAM2 instrument (Naik et al. 2012; Baug et al. 2018), an imaging camera housing a cryocooled Raytheon InSb Aladdin III Quadrant focal plane infrared array (512 $\times$ 512 pixel; plate scale $= 0.167$ pixel$^{-1}$). The full frame was used with a readout rate of 1 MHz, exposure time of 5 s, and total cycle time of 5.336 s. The final acquired image was a FITS data cube of 255 frames.

From the light-curve fitting described below, we reconstructed Pluto’s shadow path on Earth and the geometry of the occultation (Figure 1). Note in this figure that two stellar images (primary and secondary, see Sicardy et al. 2016) actually scanned Pluto’s limb. However, the flux of the secondary image was always fainter than that of the primary by a factor larger than 25, making it negligible in our case. Consequently, this event essentially scanned the northern summer hemisphere of Pluto.

2.2. Light-curve Fitting

The observed data sets were fitted with synthetic light curves using the method described in Dias-Oliveira et al. (2015), in particular with the same template temperature profile, $T(r)$, where $r$ is the distance to Pluto’s center. The approach involves the simultaneous fitting of the observed refractive occultation light curves by synthetic profiles that are generated by a ray-tracing code that uses the Snell–Descartes law. The various parameters used in our fitting procedure are listed in Table 1.

There are $M = 4$ adjusted parameters in our model: (1) $p_{\text{surf}}$, the pressure at Pluto’s surface, (2) $\Delta \mu$, the cross track offset to Pluto’s ephemers, and (3–4) the two Pluto+Charon contributions $\phi_0$ to each of the two ARIES light curves. Owing to less than optimal sky conditions prevailing, observations to separately measure the occulted star and Pluto’s system the nights prior to or after the event were not possible. Due to this unavailability of calibration data, the $\phi_0$s in our analysis are not known.

There is a fifth adjusted parameter that is completely uncorrelated with the other four, the time shift, $\Delta t$, which needs to be applied to Pluto’s ephemers to best fit the data. This parameter accounts for the ephemers offset to apply along Pluto’s apparent motion and for errors in the star position. It finally provides, $t_{C/A, G}$, the time of closest approach of Pluto to the star in the sky plane, as seen from the Geocenter; see Table 1.

When fitting the two Devasthal light curves, a discrepancy of 2.4 s appeared in the best-fitting $\Delta t$ derived from each telescope, thus revealing a problem in the recording of the absolute times at one (or both) telescopes. Since it is difficult to
decipher the origin of this discrepancy, any attempt to correct for the same would be futile. Hence, we have chosen to apply independent $\Delta t$ to each telescope, and calculate the final $t_c/A$, $G$ as an average of the two obtained values, weighted by the quality of the two light curves (measured by the noise in the data). With this approach, although the internal error bar on $t_c/A$, $G$ is small (±0.14 s, Table 1), a systematic uncertainty of the order of 1 s still remains in the quoted value of $t_c/A$, $G$.

The best fit to the data are shown in Figure 2. The function

$$\chi^2 = \sum_i^N \left[ (\phi_{i,\text{obs}} - \phi_{i,\text{syn}})/\sigma_i \right]^2$$

was used to assess the quality of the fit, where $\sigma_i$ reflects the noise level of each of the $N = 362$ data points, and $\phi_{i,\text{obs}}$ and $\phi_{i,\text{syn}}$ are the observed and synthetic fluxes at the $i^{\text{th}}$ data point, respectively. Satisfactory fits are obtained for a $\chi^2$ value per degree of freedom $\chi^2 \approx \chi^2_{\text{min}}/(N - M) \sim 1$, where $\chi^2_{\text{min}}$ is the minimum value of $\chi^2$ obtained in the fitting procedure. This is the case here, with individual values $\chi^2_{\text{obs}} = 0.984$ and $\chi^2_{\text{syn}} = 1.07$ at DOT and DPO, respectively, and a global value $\chi^2_{\text{obs}} = 1.03$ corresponding to the simultaneous fit to the two light curves.

Our fit is mainly sensitive to regions above 30 km altitude, so our primary result is the pressure near the radius 1215 km, $P_{1215} = 6.665^{+0.35}_{-0.21}$ μbar (Table 1). A factor of 1.837 is then applied to convert this into $p_{\text{surf}}$; see Meza et al. (2019). Figure 3 shows the $\chi^2$ map plotted as a function of the two parameters $p_{\text{surf}}$ and $\Delta \rho$. Note that there is only one occultation chord at hand (Figure 1), a correlation between $p_{\text{surf}}$ and $\Delta \rho$ is observed. Using the $\chi^2_{\text{min}} + 1$ criterion, we obtain the best-fitting value of $p_{\text{surf}} = 12.23^{+0.38}_{-0.38}$ μbar. The marginal error bar quoted here is estimated by ignoring the value of $\Delta \rho$.

Besides the observations presented here, the 2020 June 6 event was observed by an independent team; see Poro et al. (2021). The event was observed at low elevation (6°) near the city of Karaj in Iran with a 60 cm telescope. The authors mention that they use the ray-tracing method of Dias-Oliveira et al. (2015), i.e., a procedure that should be fully consistent with our own approach.

However, their derived value $p_{\text{surf}} = 12.36 \pm 0.38$ μbar, is questionable. First, the time axis for the Karaj light curve in Poro et al. (2021) is wrong by a large factor of about two; see Figure 2. This makes it impossible to obtain any realistic value of $P_{1215}$ from this light curve. Second, assuming that the Karaj time axis has some (undocumented) problems, considering the occultation geometry at that station and adopting the $P_{1215} = 6.72$ μbar value of Poro et al. (2021), we generated a synthetic model using our own ray-tracing code. By shrinking the timescale in an attempt to superimpose our model (green curve in Figure 2) onto the results of Poro et al. (2021) (black curve), we see a clear discrepancy between our models in the deepest part of the occultation. This shows that the ray-tracing code of Poro et al. (2021) is inconsistent with ours. Consequently, the results of Poro et al. (2021) are impossible to obtain considering their published light curve, and probably stems from improper use of their ray-tracing code. Finally, we note that the error bar for $p_{\text{surf}}$ is inconsistent with the error bar that the authors obtain for the pressure at radius 1215 km, $P_{1215} = 6.72 \pm 0.48$ μbar, see their Figure 3. As the error bar scales like the value of the pressure, the error bar for the surface pressure should be ±0.88 μbar, not ±0.38 μbar.

### 3. Pressure Evolution

In Figure 3, we plot our measurement of $p_{\text{surf}}$ in 2020 (red point) along with other published values (Hinson et al. 2017; Meza et al. 2019; Arimatsu et al. 2020; Young et al. 2021). The 2020 June 6 occultation shows that the pressure increase prevailing between 1988 and 2013 stopped and has reached a stationary regime since 2015. This is in line with the Pluto volatile transport model described in Meza et al. (2019).

Our results do not support the rapid pressure decrease claimed by Arimatsu et al. (2020) (who also used the ray-tracing method of Dias-Oliveira et al. 2015) from an occultation observed on 2019 July 17; see the point “A20” in Figure 3. With the closest approach to Pluto’s shadow center of 1008 km, the work of Arimatsu et al. (2020) is based on an occultation that was more grazing than the event reported here (with closest approach of 735 km). This induces a larger correlation between the parameters $p_{\text{surf}}$ and $\Delta \rho$. In particular, Arimatsu et al. (2020) mention that the pressure drop they find
between 2016 and 2019 is actually detected at the 2.4σ level, and thus remains marginally significant. We thus estimate that the 2019 data point lacks accuracy to claim that a large decrease occurred in 2019, followed by a return to a pressure close to that of 2015 during the year 2020 (this work).

We do not confirm either the decrease of pressure reported by Young et al. (2021), based on the 2018 August 15 occultation observed from about two dozen stations in USA and Mexico, from which Young et al. (2021) derive a value \( p_{\text{surf}} = 11.13 \pm 0.4 \) \( \mu \text{bar} \) (the point “Y21” in Figure 3), using a method that is not described by these authors.

It is important to note that all the points derived by us between 2002 and 2020 (Meza et al. 2019 and present work) are obtained using a unique template temperature profile \( T(r) \). This assumption is backed up by the fact that although the pressure increased by a factor of about three between 1988 and 2016 (Meza et al. 2019), the retrieved temperature profiles in 1988, 2002, 2012, and 2015 (Yelle & Elliot 1997; Hinson et al. 2017; Sicardy et al. 2003; Young et al. 2008; Dias-Oliveira et al. 2015, respectively) are all similar, with a strong positive thermal gradient in the lower part of the atmosphere that peaks at \( T \sim 110 \) K near \( r = 1215 \) km, followed by a roughly isothermal upper branch with a mild negative thermal gradient. This globally fits the methane-thermostat model of Yelle & Lunine (1989), where the upper-atmosphere temperature is robustly maintained near 100 K through the radiative properties of atmospheric CH4, almost independently of its abundance, while the lower part is forced by heat conduction with the cold surface near 38 K. So even if small systematic errors are introduced at this stage, a consistent comparison using a constant \( T(r) \) between events is possible, so that general trends on pressure evolution can be monitored. Thus, at this stage, the methodologies used by both Arimatsu et al. (2020) and Young et al. (2021) should be compared with ours in some well-defined test cases to see if our approaches are consistent, and thus, fully comparable.

Note that our results could be compared with those of New Horizons, derived from the radio occultation experiment (REX) in 2015 July. Values of \( p_{\text{surf}} = 12.8 \pm 0.7 \) and 10.2 \( \pm 0.7 \) \( \mu \text{bar} \) at entry and exit, respectively, were obtained (Hinson et al. 2017). The difference between the two values can be attributed to a 5 km difference in radius at the two locations probed by REX, the lower value at exit corresponding to higher terrains on Pluto. As the entry value probed a point over Sputnik Planitia, where sublimation of \( \text{N}_2 \) takes place, it should be more representative of \( p_{\text{surf}} \) than the exit value. We see that our value of \( p_{\text{surf}} = 12.71 \pm 0.14 \) \( \mu \text{bar} \) derived from the 2015 June 29 occultation (Meza et al. 2019) is in excellent agreement with the REX value of 2015 July (point “H17” in Figure 3), giving confidence that our approach not only provides general trends but also good estimates of \( p_{\text{surf}} \).

4. Conclusions

The 2020 June 6 stellar occultation allowed us to constrain Pluto’s atmospheric evolution. The surface pressure that we...
obtain, $p_{\text{surf}} = 12.23^{+1.065}_{-0.38} \, \mu\text{bar}$, shows that Pluto’s atmosphere has reached a plateau since mid-2015, a result which is in line with the Pluto volatile transport model discussed in Meza et al. (2019). Our result does not support the drops of pressure reported by Young et al. (2021) and Arimatsu et al. (2020) in 2018 and 2019, respectively. These inconsistencies call for careful comparisons between methodologies before any conclusions based on independent teams can be drawn.

We note that if the model presented in Meza et al. (2019) is correct, and considering the typical error bars derived from occultations, it will be difficult to firmly confirm a pressure drop before 2025. Meanwhile, observations should be organized whenever possible, as unaccounted processes may cause pressure change not predicted by models.

The authors are grateful to the Directors of ARIES and IIA for granting time under Directors’ Discretionary Time allotment for observing this event. The authors also thank the staff of the Devasthal Observatory and the IR Group at TIFR for their help during observations. The work leading to these results has received funding from the European Research Council under the European Community’s H2020 2014–2021 ERC Grant Agreement no. 669416 “Lucky Star.” Research at PRL and IIST is supported by the Department of Space, Government of India, M.A., G.B.-R., F.B.-R., and R.V.-M. thank CNPq and CAPES for grants 313144/2020-6, 314772/2020-0, 465376/2014-2, and Process 88887.310463/2018-00 —Project 304544/2017-6. P.S.-S. acknowledges financial support by the Spanish grant AYA-RTI2018-098657-J-I00 “LEO-SBNAF” (MCIU/AEI/FEDER, UE).

Facilities: Devasthal: 3.6 m, 1.3 m.

ORCID iDs
Bruno Sicardy © https://orcid.org/0000-0003-1995-0842
Anandmayee Tej © https://orcid.org/0000-0001-5917-5751

Ganesh Pawar © https://orcid.org/0000-0003-3639-9052
Saurabh Sharma © https://orcid.org/0000-0001-5731-3057
Josselin Desmars © https://orcid.org/0000-0002-2193-8204
Marcelo Assafin © https://orcid.org/0000-0002-8211-0777
Jose Luis Ortiz © https://orcid.org/0000-0002-8690-2413
Gustavo Benedetti-Rossi © https://orcid.org/0000-0002-4106-476X
Felipe Braga-Ribas © https://orcid.org/0000-0003-2311-2438
Roberto Vieira-Martins © https://orcid.org/0000-0003-1690-5704
Pablo Santos-Sanz © https://orcid.org/0000-0002-1123-983X
Krishan Chand © https://orcid.org/0000-0002-6789-1624

References
Arimatsu, K., Hashimoto, G. L., Kagitani, M., et al. 2020, A&A, 638, L5
Baug, T., Ojha, D. K., Ghosh, S. K., et al. 2018, IJAL, 7, 1850003
Bertrand, T., & Forget, F. 2016, Natur, 540, 86
Bertrand, T., Forget, F., Umurhan, O. M., et al. 2018, Icar, 309, 277
Desmars, J., Meza, E., Sicardy, B., et al. 2019, A&A, 625, A43
Dias-Oliveira, A., Sicardy, B., Lellouch, E., et al. 2015, Apj, 811, 53
Gladstone, G. R., & Young, L. A. 2019, AREPS, 47, 119
Hinson, D. P., Linscott, I. R., Young, L. A., et al. 2017, Icar, 290, 96
Johnson, P. E., Keane, J. T., Young, L. A., & Matsuyama, I. 2021, PSJ, 2, 194
Meza, E., Sicardy, B., Assafin, M., et al. 2019, A&A, 625, A42
Naik, M. B., Ojha, D. K., Ghosh, S. K., et al. 2012, BASI, 40, 531
Poro, A., Ahangarani Farahani, F., Bahraminasr, M., et al. 2021, A&A, 653, L7
Sicardy, B., Talbot, J., Meza, E., et al. 2016, ApJL, 819, L38
Sicardy, B., Widemann, T., Lellouch, E., et al. 2003, Natur, 424, 168
Yelle, R. V., & Elliot, J. L. 1997, in Atmospheric Structure and Composition: Pluto and Charon, ed. S. A. Stern & D. J. Tholen (Tucson, AZ: Univ. Arizona Press), 347
Yelle, R. V., & Lunine, J. I. 1989, Natur, 339, 288
Young, E., Young, L. A., & Johnson, P. E. 2021, BAAS, 53, 307.06
Young, E. F., French, R. G., Young, L. A., et al. 2008, AJ, 136, 1757

Figure 3. Left: the $\chi^2$ map used to derive the best-fitting surface pressure ($p_{\text{surf}}$) and the cross track correction to the ephemeris ($\Delta\rho$). The inner and outer green lines delimit the respective 1σ and 3σ error domains; see text for details. Right: evolution of Pluto’s atmospheric pressure between 1988 and 2020. All the error bars are displayed at 1σ level. Some points do not show error bars because they are smaller than the squares. The black points are the values published by Meza et al. (2019; M19) and the red point is the result of the present work, as derived from the left panel. The gray points are from other works. In chronological order, they are: H17, the New Horizons value from the radio science data occultation displayed at 1σ level. Some points do not show error bars because they are smaller than the squares. The black points are the values published by Meza et al. (2019; M19) and the red point is the result of the present work, as derived from the left panel. The gray points are from other works. In chronological order, they are: H17, the New Horizons value from the radio science data occultation displayed at 1σ level.