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# The GTC exoplanet transit spectroscopy survey IX.

Detection of haze, Na, K, and Li in the super-Neptune WASP-127b

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## ABSTRACT

Exoplanets with relatively clear atmospheres are prime targets for detailed studies of chemical compositions and abundances in their atmospheres. Alkali metals have long been suggested to exhibit broad wings due to pressure broadening, but most of the alkali detections only show very narrow absorption cores, probably because of the presence of clouds. We report the strong detection of the pressure-broadened spectral profiles of Na, K, and Li absorption in the atmosphere of the super-Neptune WASP-127b, at  $4.1\sigma$ ,  $5.0\sigma$ , and  $3.4\sigma$ , respectively. We performed a spectral retrieval modeling on the high-quality optical transmission spectrum newly acquired with the 10.4 m Gran Telescopio Canarias (GTC), in combination with the re-analyzed optical transmission spectrum obtained with the 2.5 m Nordic Optical Telescope (NOT). By assuming a patchy cloudy model, we retrieved the abundances of Na, K, and Li, which are super-solar at  $3.7\sigma$  for K and  $5.1\sigma$  for Li (and only  $1.8\sigma$  for Na). We constrained the presence of haze coverage to be around 52%. We also found a hint of water absorption, but cannot constrain it with the global retrieval owing to larger uncertainties in the probed wavelengths. WASP-127b will be extremely valuable for atmospheric characterization in the era of James Webb Space Telescope.

Key words. Planetary systems – Planets and satellites: individual: WASP-127b – Planets and satellites: atmospheres – Techniques:

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WASP-127b is one of the rare short-period super-Neptunes in the transition gap from Jupiter mass to Neptune mass (Mazeh et al. 2016), and the characterization of its atmosphere could help explain its formation mechanisms. This object has a mass of 0.18  $\pm$  0.02  $M_{Jup}$  and a radius of 1.37  $\pm$  0.04  $R_{Jup}$ , and orbits a G5 star every 4.17 days (Lam et al. 2017). Its large atmospheric scale height  $H_{\rm eq}/R_{\star} = kT/(\mu g R_{\star}) = 0.00243$  (assuming  $T_{eq} = 1400$  K,  $\mu = 2.3$  g mol<sup>-1</sup>,  $g_p = 2.14$  m s<sup>-1</sup>,  $R_{\star} = 1.39 R_{\odot}$ ), together with its bright host star (V = 10.2), makes it one of the most ideal targets for atmospheric characterization. Palle et al. (2017) studied its atmosphere via transmission spectroscopy with the ALFOSC spectrograph at the 2.5 m Nordic Optical Telescope (NOT), and found evidence of a Rayleigh scattering slope at the blue optical, a hint of Na absorption, and suspicious signal attributed to TiO/VO absorption.

We report the detection of scattering haze, Na, and K, and a hint of water based on the new data acquired with the 10.4 m Gran Telescopio Canarias (GTC) together with the published NOT data. This paper is organized as follows. In Sect. 2, we summarize the observations and data reduction. In Sect. 3, we detail the light-curve analysis. In Sect. 4, we discuss the atmospheric properties inferred from the transmission spectrum. We present additional figures and tables in the Appendices.

### 2. Observations and data reduction

One transit of WASP-127b was observed on the night of January 19, 2018 with the OSIRIS spectrograph (Sánchez et al. 2012) at the GTC. The CCD chip 1 of OSIRIS was configured with  $2 \times 2$ binning (0.254" per pixel) and 200 kHz readout mode to record the spectral data, while chip 2 was switched off. The spectral data were collected using the R1000R grism and a customized 40"wide slit. A reference star (TYC 4916-897-1; r'mag = 11.0) at a separation of 40.5" was simultaneously monitored with WASP-127 (r' mag = 10.0).

Article number, page 1 of 14



**Fig. 1.** Example stellar spectra of WASP-127 (red) and the reference star (blue) obtained with the R1000R grism of GTC/OSIRIS on the night of January 19, 2018. The color-shaded areas indicate the divided passbands that are used to create the spectroscopic light curves.

The observation lasted from 00:26 UT to 07:16 UT, while the morning twilight started at 06:42 UT. Two jumps in star locations occurred because of guiding problems, and the stars were roughly put back to the original location afterward (see Appendix A). Three exposure times were tested in the first 36 exposures, and fixed to 6 sec for the remaining 777 exposures until the end. The duty cycle is roughly 20% owing to the readout overheads of ~23 sec. The night was dark and mostly clear. The airmass decreased from 2.01 to 1.19 and then rose to 1.89 in the end. The observation was slightly defocused and the spatial point spread function is well Gaussian. The measured full width at half maximum (FWHM) of the spatial profile varied between 1.25" and 3.12", resulting in a seeing-limited spectral resolution of ~20 Å.

The two-dimensional spectral images were calibrated for overscan, bias, flat field, and sky background following the method described in Chen et al. (2017a,b). The sky background model was constructed in the wavelength space, where no curvature of sky lines exists, and was then subtracted from the original spectral image after being transformed back to the original pixel space. This process made use of wavelength solutions that were created using the line lists from the HeAr, Ne, and Xe arc lamps, which were acquired with the R1000R grism and the 1.3" slit. The one-dimensional spectra were extracted using the optimal extraction algorithm (Horne 1986) that has a fixed aperture diameter of 21 pixels (~5.3"). This diameter value has been optimized over a wide range of aperture sizes and results in the least scatter in the white-color light curve.

To create light curves, the UT time stamp was shifted to each mid-exposure time and converted to the Barycentric Julian Date in the Barycentric Dynamical Time standard (BJD<sub>TDB</sub>; Eastman et al. 2010). The flux of each star at each exposure was integrated over any given wavelength range, where the counts of the two edge pixels were fractionally added and those of the in-between pixels were directly summed. The light curve was recorded as the flux ratios between the target and reference stars after being normalized by the out-of-transit data points. The white-color light curve was integrated over 535–908 nm, but excluding the 755–768 nm region to minimize the contamination of the strong telluric O<sub>2</sub>-A band. The spectroscopic light curves were created to have a wavelength span of 5 nm at wavelengths shorter than 908 nm and 10 nm at longer wavelengths (see Fig. 1).

To avoid ruining the systematics training process, the data taken during the big jump, when the first guiding loss occurred,



**Fig. 2.** White-color light curve obtained with GTC/OSIRIS. From top to bottom are the raw light curve (i.e., the normalized target-to-reference flux ratios), the light curve corrected for systematics, and the best-fitting residuals. The red line shows the best-fitting model.

were not used in the subsequent analyses. A few exposures at the beginning and end of the observations were not used because they are either at very high airmass ( $\sim$ 2) or in the late phase of morning twilight (see the gray shaded areas in Fig. A.1).

## 3. Light-curve analysis

The light-curve data were modeled by the analytic transit model (Mandel & Agol 2002) together with the Gaussian process (GP; Rasmussen & Williams 2006) to account for the systematics trends. The transit model was assumed as the mean function of GP, and implemented using the Python package batman (Kreidberg 2015), where the quadratic limb darkening law was adopted. The limb darkening coefficients (LDC) were calculated using the Kurucz ATLAS9 stellar atmosphere models with stellar effective temperature  $T_{\rm eff}$  = 5750 K, surface gravity log  $g_{\star}$  = 3.9, and metallicity [Fe/H] = -0.18 (Espinoza & Jordán 2015). The two LDC were always fitted with Gaussian priors of the width  $\sigma_{LDC} = 0.1$  to take advantage of the stellar physical information. The GP was implemented using the Python package george (Ambikasaran et al. 2015), with the correlated systematics modeled by the covariance matrix in the form of the squared exponential (SE) kernel,

$$k_{\rm SE}(x_i, x_j, \theta) = A^2 \exp\left[-\sum_{\alpha=1}^N \left(\frac{x_{\alpha,i} - x_{\alpha,j}}{L_\alpha}\right)^2\right].$$
 (1)

The GP input variables  $x_{i,j}$  could be time or auxiliary trends such as position drifts (x, y) and seeing variations  $(s_x, s_y)$  measured in the cross-dispersion and spatial directions. Uniform priors were used for all the GP hyperparameters. When time is used as a

GP input, the corresponding scale hyperparameter  $L_t$  is always forced to be no shorter than the ingress/egress time (0.01749 days in this case). The posterior distributions were determined by the Python package emcee (Foreman-Mackey et al. 2013) with the Affine Invariant Markov chain Monte Carlo (MCMC) Ensemble sampler.

We chose to jointly analyze our GTC/OSIRIS light curves together with the NOT/ALFOSC light curves published by Palle et al. (2017). For the white-color light curves, the fitted parameters were inclination *i*, scaled semimajor axis  $a/R_{\star}$ , mid-transit time  $T_{\text{mid}}$ , planet-to-star radius ratio  $R_p/R_{\star}$ , LDC  $u_1$  and  $u_2$ , and the GP hyperparameters. Period *P* was fixed to the literature value. Eccentricity *e* was fixed to zero. In this joint modeling, the white-color light curves of the two transits shared the same *i* and  $a/R_{\star}$ , but were allowed to have different  $T_{\text{mid}}$ ,  $R_p/R_{\star}$ ,  $u_1$ , and  $u_2$ . The NOT/ALFOSC data adopted time and seeing ( $s_y$ , measured as the FWHM of the spatial profile) as the GP inputs, while the GTC/OSIRIS data adopted time, seeing  $s_y$ , and crossdispersion drift  $\Delta x$  as the GP inputs. Our MCMC process for the white-color light-curve joint analysis consisted of 90 walkers, each with two burn-ins of 500 steps and another 3000 steps.

The spectroscopic light curves were modeled individually for each transit. We first constructed the empirical commonmode noise model by dividing the white-color light-curve data by the best-fitting analytic transit model. Every spectroscopic light curve was divided by this common-mode noise. The modeling of the corrected spectroscopic light curves adopted the same GP inputs as their white-color light curves. The fitted parameters were  $R_p/R_{\star}$ ,  $u_1$ ,  $u_2$ , and the GP hyperparameters. The other parameters, including *i*,  $a/R_{\star}$ , and  $T_{mid}$ , were fixed to the bestfitting values derived from the white-color light curve of corresponding transit. Our MCMC process for the spectroscopic light curves consisted of 32 walkers, each with two burn-ins of 500 steps and another 2500 steps.

To combine the two data sets, a corrective constant offset of  $\Delta R_{\rm p}/R_{\star} = 0.004056$  was subtracted from the NOT/ALFOSC transmission spectrum. This was determined in the common wavelength range 525-590 nm between the NOT/ALFOSC and GTC/OSIRIS stellar spectra. The wavelength was limited up to 590 nm to avoid any imperfect correction of second-order contamination in the NOT/ALFOSC stellar spectra. Light curves of this 525-590 nm band were created after the difference in instrumental response function was corrected. A joint modeling of the NOT/ALFOSC and GTC/OSIRIS 525-590 nm light curves was performed in a similar manner to the spectroscopic light curves, except that they shared the same  $u_1$  and  $u_2$ . We obtained  $R_p/R_{\star} =$  $0.10472 \pm 0.0024$  for NOT/ALFOSC,  $R_p/R_{\star} = 0.10066 \pm 0.0017$ for GTC/OSIRIS, and  $\Delta R_p/R_{\star} = 0.004056 \pm 0.0029$  as the difference. Such an offset could come from an instrumental bias within the 1 $\sigma$  uncertainty or variation of stellar flux baseline caused by stellar activity. Given the consistency in the spectral shapes between the NOT/ALFOSC and GTC/OSIRIS transmission spectra, it is not likely caused by the stellar activity.

### 4. Results and discussion

We present the derived parameters from the white-color lightcurve joint analysis in Table 1. In addition to having refined the transit parameters *i* and  $a/R_{\star}$ , we also have revised the orbital ephemeris by combining our two mid-transit times with that in the discovery paper. We show the GTC/OSIRIS white-color light curve in Fig. 2 and present the spectroscopic light curves and their transit depths in Appendix C.

 Table 1. Derived parameters from the GTC/OSIRIS and NOT/ALFOSC joint analysis

Parameter	GTC/OSIRIS	NOT/ALFOSC			
Transit parameters					
$R_{\rm p}/R_{\star}$	$0.09992 \pm 0.0018$	$0.10550 \pm 0.0016$			
<i>i</i> [°]	$87.88 \pm 0.32$				
$a/R_{\star}$	$7.846 \pm 0.089$				
$u_1$	$0.237 \pm 0.068$	$0.434 \pm 0.053$			
$u_2$	$0.221 \pm 0.079$	$0.209 \pm 0.076$			
Mid-transit times					
$T_{\rm mid}$ [MJD <sup>a</sup> ]	$8138.670144 \pm 0.00030$	$7808.602736 \pm 0.00022$			
Revised ephemeris					
$T_0 [MJD^a]$	$7248.741276 \pm 0.000068$				
P [days]	$4.17807015 \pm 0.00000057$				

**Notes.**  $^{(a)}$  MJD = BJD<sub>TDB</sub> - 2450000.

### 4.1. Transmission spectrum

The GTC/OSIRIS and NOT/ALFOSC transmission spectra agree well with each other in the common wavelength range of 520–945 nm (see Fig. C.1), although the latter has a lower spectral resolution and larger uncertainties. The large scatter of NOT/ALFOSC data might be attributed to the imperfect correction of the second-order contamination (Stanishev 2007; Palle et al. 2017). Given that the GTC/OSIRIS data have sufficient quality at a higher spectral resolution, we chose not to include the NOT/ALFOSC data at wavelengths longer than 590 nm in the subsequent analysis and discussion. We verified that including the extra NOT/ALFOSC data ( $\lambda > 590$  nm) does not change our subsequent results, but introduces more noise.

The combined transmission spectrum spans 5.6 atmospheric scale heights ( $H/R_{\star} = 0.00243$ ) from maximum to minimum transit depths. It is inconsistent with a constant flat line at 5.6 $\sigma$  level, and the cloud-free 1400 K solar composition fiducial atmospheric model (Kempton et al. 2017) at 10.8 $\sigma$  level. However, the spectrum does exhibit four distinct broad spectral features, which can be well explained by the linearly scaled fiducial model individually. At the blue wavelengths ( $\lambda < 580$  nm), the combined transmission spectrum shows a slope

$$m_{\rm obs} = \frac{dR_{\rm p}}{d\ln\lambda} = (-0.0175 \pm 0.0040)R_{\star}.$$
 (2)

This can be converted to a dimensionless slope  $S = m_{obs}/H_{eq} = -7.2 \pm 1.6$ , which is consistent with hazes composed of sulphide (e.g., MnS and ZnS) with particle sizes less than 0.1  $\mu$ m (Pinhas & Madhusudhan 2017). Focusing on the GTC/OSIRIS measurements, the transmission spectrum shows the pressure-broadened wings of Na and K centered at around 589.3 nm and 768.2 nm, respectively. At red wavelengths ( $\lambda > 900$  nm), the transmission spectrum starts to bump and then drop, which is consistent with the water absorption feature.

### 4.2. Atmospheric retrieval

To globally retrieve the atmospheric properties at the day-night terminator region, we performed a spectral retrieval modeling on the combined transmission spectrum of WASP-127b. We used an atmospheric retrieval code for transmission spectra adapted



**Fig. 3.** Transmission spectrum of WASP-127b and retrieved models. The blue circles and black squares with error bars are the observed spectrum by NOT/ALFOSC and GTC/OSIRIS, respectively. This spectrum shows an enhanced slope at the blue optical, strong absorption peaks at 589.3 nm, 670.8 nm, and 768.2 nm, and another bump at the red optical. These features can be explained by the model spectrum when including opacities resulting from haze, Na, Li, K, and H<sub>2</sub>O, respectively. The red curve shows the retrieved median model while the shaded areas show the 1 $\sigma$  and  $2\sigma$  confidence regions. The yellow diamonds show the binned version for the retrieved median model.

from recent works (Gandhi & Madhusudhan 2018) and used the cloud/haze parameterization of MacDonald & Madhusudhan (2017). The haze is included as  $\sigma = a\sigma_0 (\lambda/\lambda_0)^{\gamma}$ , where  $\gamma$  is the scattering slope, a is the Rayleigh-enhancement factor, and  $\sigma_0$  is the H<sub>2</sub> Rayleigh scattering cross section  $(5.31 \times 10^{-31} \text{ m}^2)$  at the reference wavelength  $\lambda_0 = 350$  nm. The model computes lineby-line radiative transfer in a transmission geometry, assuming a plane parallel planetary atmosphere in hydrostatic equilibrium and local thermodynamic equilibrium. The model also assumes the reference pressure as a free parameter, which is the pressure at an assumed radius  $R_p = 1.37 R_{Jup}$  (Lam et al. 2017). Considering  $R_p$  as a free parameter does not significantly change our results. The chemical composition and temperature profile are free parameters in the model. We performed a set of retrievals considering the molecules, metal oxides and hydrides, and atomic species that could be present in hot Jupiter atmospheres: i.e., H<sub>2</sub>O, CO, CH<sub>4</sub>, NH<sub>3</sub>, CO<sub>2</sub>, TiO, AlO, FeH, TiH, CrH, Na, K, Li, V, and Fe (Madhusudhan et al. 2016). Our atmospheric pressuretemperature (P-T) model consists of six parameters (Madhusudhan & Seager 2009) and we consider models in the range from clear to cloudy, both with and without scattering hazes and with inhomogeneous cloud coverage. The opacities for the chemical species are adopted from Gandhi & Madhusudhan (2017, 2018). The Bayesian inference and parameter estimation is conducted using the nested sampling algorithm implemented via the Multi-Nest application (Feroz et al. 2009), as pursued in previous studies (MacDonald & Madhusudhan 2017; Gandhi & Madhusudhan 2018).

The optical transmission spectrum of WASP-127b provides strong constraints on its atmospheric composition. We report the detection of K at a confidence level of  $5.0\sigma$ , Na at  $4.1\sigma$ , and Li at  $3.4\sigma$  in the spectrum along with an indication of H<sub>2</sub>O (see Table B.1 for the Bayesian model comparison). Figure 3 shows the best-fit spectrum to the data along with the significance contours. The models without Na, K, or Li fail to explain the peaks in absorption at  $\sim$ 589.3 nm,  $\sim$ 670.8 nm, and  $\sim$ 768.2 nm. We do not have statistically significant detections of any other chemical species considered in the model.

The degeneracy between reference planet radius, reference pressure, and chemical abundances can make it difficult to accurately retrieve chemical abundances in uniformly cloudy atmospheres (Benneke & Seager 2012; Griffith 2014; Heng & Kitzmann 2017). However, this degeneracy can be broken or reduced if the atmosphere is cloud-free (Griffith 2014; Heng & Kitzmann 2017) or partially cloudy (MacDonald & Madhusudhan 2017), where H<sub>2</sub> Rayleigh scattering or pressure-broadened line wings can help constrain the reference pressure level. Our partially cloudy model enables us to reduce the impact of this degeneracy and account for any remaining correlation in the derived uncertainties. In particular, the presence of optical spectra helps further mitigate the degeneracy, especially when the spectrum is not flat.

Our modeling retrieved volume mixing ratios of  $\log(X_{Na}) = -3.17^{+1.03}_{-1.46}$ ,  $\log(X_K) = -2.13^{+0.85}_{-1.32}$ , and  $\log(X_{Li}) = -3.17^{+0.97}_{-1.51}$  for Na, K, and Li, respectively. The retrieved Na abundance is tentatively super-solar (Asplund et al. 2009) at  $1.8\sigma$ , while the abundances of K and Li are super-solar at  $3.7\sigma$  and  $5.1\sigma$ , respectively. The Li abundance  $\log(A_{Li}) = \log(X_{Li}) + 12$  is also significantly higher than the super-solar value of the host star ( $1.97 \pm 0.09$ ; Lam et al. 2017). The detection of Li in the planet atmosphere could open a new window to understand lithium depletion in planet-host stars and planet formation history (e.g., Bouvier 2008; Israelian et al. 2009; Baraffe & Chabrier 2010). We have verified that the retrieved volume mixing ratios remain well consistent within  $1\sigma$  error bar even if the reference planet radius is a free parameter instead of assumed as  $R_p = 1.37 R_{Jup}$  (see

Appendix B for retrieval tests). The retrieved haze is ~8500-250000 (68.3% confidence interval) stronger than H<sub>2</sub> Rayleigh scattering, has a coverage of  $\phi = 52^{+10}_{-9}$ %, and a power-law exponent of  $\gamma = -7.36^{+2.33}_{-2.56}$ . The P-T profile is relatively unconstrained by the data (see Fig. B.1).

Our models also considered the presence of water in the atmosphere of the planet. Although the spectral shape in the wavelength range 833-1018 nm resembles a water absorption owing to low flux and fringing effect, the current error in the data within 900-1018 nm is relatively large and does not constrain the abundance of water in the global atmospheric retrieval. We find a nominal water signature with a relatively weak abundance constraint of  $\log(H_2O) = -2.60^{+0.94}_{-4.56}$ , which can be confirmed with HST near-infrared spectroscopy in the near term, and with James Webb Space Telescope (JWST) in the future.

## 5. Conclusions

We have observed one transit of the super-Neptune WASP-127b using the long-slit mode of GTC/OSIRIS. We revised the transit parameters by jointly analyzing the GTC/OSIRIS white-color light curve with the already published NOT/ALFOSC light curve using Gaussian processes. The resulting transmission spectra from the two transits are consistent in spectral shape. With the combined transmission spectrum, we detected a scattering haze at the blue wavelengths, the pressure-broadened spectral profiles of Na, K and Li absorption, and found a hint of water absorption at the red wavelengths. We inferred a tentatively super-solar abundance for Na, significantly super-solar abundances for K and Li, a coverage of ~52% for haze, and a weakly constrained abundance for water based on the spectral retrieval modeling. Our results showcase that large-aperture ground-based telescopes could result in high-quality spectroscopy that is comparable to or even better than what HST can do (also see Sedaghati et al. 2017). Thanks to its rare physical parameters and the confirmation of relatively clear sky, WASP-127b will become a benchmark for exoplanet atmospheric characterization in the era of JWST and high-resolution spectroscopy at 30 m class telescopes.

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# Appendix A: Spectral movements caused by guiding problems

Guiding problems occurred twice during the observation. At 01:10 UT, the target jumped to a location ~180 pixels away in the spatial direction. The target was drifting for another 20 pixels until it was put back to a location that is close to the original location. It lost guiding again at around 06:12 UT with slow drifting for ~10 pixels as well. The inspection of absorption lines in the acquired spectra shows that such a drift and jump also exist in the cross-dispersion direction. The absorption lines jumped ~60 pixels for the first jump and the position was ~7 pixels away from the original location when it was put back. The second jump caused the absorption lines to move ~25 pixels away. Figure A.1 shows the drift of spectra location on the CCD in both cross-dispersion and spatial directions, and the raw flux sequence of the two stars.



**Fig. A.1.** Spectral movements and the raw flux time series. The top panel shows the drift of spectra location in the cross-dispersion (blue) and spatial (green) directions. The bottom panel shows the normalized raw flux of WASP-127 (black) and its reference star (red). The gray shaded areas indicate the discarded exposures that are not included in subsequent light-curve modeling, where the two regions on the edge are impacted by high airmass, the region on the right edge is also impacted by morning twilight, and the middle region has severely lost guiding. The vertical dashed lines indicate the first ( $T_1$ ), second ( $T_2$ ), third ( $T_3$ ), and fourth ( $T_4$ ) contact of the transit event.

# Appendix B: Additional retrieval test on the transmission spectrum

The retrieval results presented in Sect. 4.2, Table B.1, and Fig. B.1 have assumed a reference planet radius of  $R_p = 1.37 R_{Jup}$ , and the pressure at this assumed reference radius is a free parameter. We also tested setting the reference planet radius as a free parameter in the retrieval modeling. This additional test resulted in consistent posterior distributions with the original test. The resulting posterior distributions are shown in Fig. B.2 and Fig. B.3. We present the comparison between these two scenarios in Table B.2 along with the prior on each parameter.

 Table B.1. Bayesian model comparison detections of atmospheric compositions at the terminator of WASP-127b

Model	Evidence	Best-fit	Bayes factor	Detection
	$\ln Z_i$	$\chi^2_{r,\min}$	$\mathcal{B}_{0i}$	of Ref.
Reference	619.0	1.4	Ref.	Ref.
No K	608.1	1.8	54838.7	$5.0\sigma$
No Na	612.1	1.6	1008.3	$4.1\sigma$
No Li	614.6	1.6	79.6	$3.4\sigma$
No $H_2O$	617.8	1.5	3.4	$2.1\sigma$

Table B.2. Prior information and best-fitting retrieval parameters

Parameter	Prior	Retrieval 1 Fixed $R_{ref}$	Retrieval 2 Free <i>R</i> <sub>ref</sub>
		(adopted)	
$\log(X_{Na})$	U(-12, -0.5)	$-3.17^{+1.03}_{-1.46}$	$-3.49^{+1.20}_{-1.54}$
$\log(X_{\rm K})$	U(-12, -0.5)	$-2.13^{+0.85}_{-1.32}$	$-2.42^{+0.99}_{-1.43}$
$\log(X_{\rm Li})$	U(-12, -0.5)	$-3.17^{+0.97}_{-1.51}$	$-3.48^{+1.15}_{-1.58}$
$\log(X_{\rm H_2O})$	U(-12, -0.5)	$-2.60^{+0.94}_{-4.56}$	$-2.56^{+0.92}_{-4.69}$
$\log(P_{ref})$ [bar]	$\mathcal{U}(-6,2)$	$-4.38^{+0.56}_{-0.42}$	$-4.30^{+1.31}_{-1.03}$
$\log(P_{cloud})$ [bar]	$\mathcal{U}(-6,2)$	$-1.02^{+0.20}_{-1.93}$	$-0.94^{+1.82}_{-1.93}$
$\log(a)$	$\mathcal{U}(-4,10)$	$4.57^{+0.83}_{-0.64}$	$4.35^{+0.80}_{-0.77}$
γ	$\mathcal{U}(-20,2)$	$-7.36^{+2.33}_{-2.56}$	$-7.26^{+2.31}_{-2.60}$
$\phi$	$\mathcal{U}(0,1)$	$0.52^{+0.10}_{-0.09}$	$0.54^{+0.13}_{-0.11}$
$R_{\rm ref} [R_{\rm Jup}]$	$\mathcal{U}(0.1, 3.0)$	1.37 (fixed)	$1.38\substack{+0.06 \\ -0.08}$



Fig. B.1. Retrieved pressure temperature profile. The shaded areas show the  $1\sigma$  and  $2\sigma$  confidence regions.

## Appendix C: Additional figures and tables

Figures C.2–C.4 show the GTC/OSIRIS spectroscopic light curves after removing the common-mode systematics and best-fitting light-curve residuals. Table C.1 shows the transit depths of the NOT/ALFOSC transmission spectrum (Palle et al. 2017), which has been re-analyzed using the method described in this



G. Chen et al.: The GTC exoplanet transit spectroscopy survey IX.

Fig. B.2. Marginalized posterior probability densities for the retrieved species and haze parameters with the reference planet radius fixed at  $R_p = 1.37 R_{Jup}$ .

paper. Table C.2 shows the transit depths of the newly derived GTC/OSIRIS transmission spectrum.

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Fig. B.3. Marginalized posterior probability densities for the retrieved species and haze parameters with the reference planet radius as a free parameter.



**Fig. C.1.** Transmission spectrum of WASP-127b. The GTC/OSIRIS and NOT/ALFOSC measurements are shown in squares and circles with error bars, respectively. A flat line is used to represent the optically thick clouds. The green line shows a representative pure Rayleigh scattering atmosphere. The purple line shows a fiducial atmospheric model with the solar abundance, with Na, K, and H<sub>2</sub>O included, and with an isothermal temperature of 1400 K (Kempton et al. 2017). The red line shows the retrieved model spectrum from our retrieval modeling. The binned models are shown in diamonds. One atmospheric scale height is equivalent to  $H_{eq}/R_{\star} = 0.00243$ . All the reduced chi-squares in this plot only simply consider the offset as a free parameter.



**Fig. C.2.** Spectroscopic light curves after removing the common-mode systematics (*left panel*) and corresponding best-fitting residuals (*right panel*) of WASP-127b obtained with the R1000R grism of GTC/OSIRIS. The passbands have been indicated in Fig. 1. This shows the passbands from 524.2 nm to 679.2 nm, which are continued in Fig. C.3 and Fig. C.4.

Article number, page 10 of 14



Fig. C.3. Same as Fig. C.2, but for the passbands from 684.2 nm to 850.5 nm.



Fig. C.4. Same as Fig. C.2, but for the passbands from 855.5 nm to 1013.0 nm.

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 Table C.1. Transmission spectrum obtained with NOT/ALFOSC

#	Wavelength (Å)		$R_{ m p}/R_{\star}$		
	Center	Width			
1	4050	200	$0.1128 \pm 0.0018$		
2	4250	200	$0.1081 \pm 0.0040$		
3	4450	200	$0.1093 \pm 0.0020$		
4	4650	200	$0.1084 \pm 0.0020$		
5	4850	200	$0.1061 \pm 0.0018$		
6	5050	200	$0.1055 \pm 0.0029$		
7	5250	200	$0.1049 \pm 0.0019$		
8	5450	200	$0.1041 \pm 0.0038$		
9	5650	200	$0.1021 \pm 0.0041$		
10	5850	200	$0.1023 \pm 0.0019$		
11	6050	200	$0.0983 \pm 0.0019$		
12	6250	200	$0.1043 \pm 0.0039$		
13	6450	200	$0.0970 \pm 0.0021$		
14	6650	200	$0.1045 \pm 0.0033$		
15	6850	200	$0.1032 \pm 0.0023$		
16	7050	200	$0.1058 \pm 0.0030$		
17	7250	200	$0.1065 \pm 0.0015$		
18	7450	200	$0.1083 \pm 0.0019$		
19	7750	200	$0.1075 \pm 0.0031$		
20	7950	200	$0.1054 \pm 0.0022$		
21	8150	200	$0.0967 \pm 0.0031$		
22	8350	200	$0.1004 \pm 0.0028$		
23	8550	200	$0.1023 \pm 0.0038$		
24	8750	200	$0.1046 \pm 0.0027$		
25	8950	200	$0.1036 \pm 0.0036$		
26	9150	200	$0.1052 \pm 0.0033$		
27	9350	200	$0.1051 \pm 0.0044$		

**Notes.** The corrective offset  $\Delta R_p/R_{\star} = 0.004056$  has not been sub-tracted from the values listed in this table.

Table C.2. Transmission spectrum obtained with GTC/OSIRIS

#	Wavelength (Å)		$R_{ m p}/R_{\star}$	#	Wavelength (Å)		$R_{ m p}/R_{\star}$
	Center	Width			Center	Width	
1	5242	50	$0.1000 \pm 0.0019$	44	7392	50	$0.1009 \pm 0.0012$
2	5292	50	$0.0958 \pm 0.0028$	45	7442	50	$0.1009 \pm 0.0012$
3	5342	50	$0.1020 \pm 0.0015$	46	7492	50	$0.1021 \pm 0.0010$
4	5392	50	$0.0996 \pm 0.0020$	47	7542	50	$0.1020 \pm 0.0014$
5	5442	50	$0.0983 \pm 0.0022$	48	7705	50	$0.1031 \pm 0.0011$
6	5492	50	$0.1008 \pm 0.0015$	49	7755	50	$0.1007 \pm 0.0008$
7	5542	50	$0.1002 \pm 0.0014$	50	7805	50	$0.1013 \pm 0.0008$
8	5592	50	$0.0962 \pm 0.0019$	51	7855	50	$0.1002 \pm 0.0010$
9	5642	50	$0.1016 \pm 0.0013$	52	7905	50	$0.1027 \pm 0.0009$
10	5692	50	$0.1002 \pm 0.0012$	53	7955	50	$0.0999 \pm 0.0015$
11	5742	50	$0.1013 \pm 0.0009$	54	8005	50	$0.1028 \pm 0.0012$
12	5792	50	$0.1012 \pm 0.0009$	55	8055	50	$0.1014 \pm 0.0020$
13	5842	50	$0.1028 \pm 0.0007$	56	8105	50	$0.1015 \pm 0.0008$
14	5892	50	$0.1031 \pm 0.0007$	57	8155	50	$0.0978 \pm 0.0010$
15	5942	50	$0.1025 \pm 0.0008$	58	8205	50	$0.0998 \pm 0.0008$
16	5992	50	$0.1019 \pm 0.0009$	59	8255	50	$0.0997 \pm 0.0008$
17	6042	50	$0.1007 \pm 0.0011$	60	8305	50	$0.0995 \pm 0.0011$
18	6092	50	$0.1024 \pm 0.0009$	61	8355	50	$0.0997 \pm 0.0011$
19	6142	50	$0.0995 \pm 0.0007$	62	8405	50	$0.0985 \pm 0.0017$
20	6192	50	$0.1011 \pm 0.0004$	63	8455	50	$0.0974 \pm 0.0029$
21	6242	50	$0.1008 \pm 0.0009$	64	8505	50	$0.0984 \pm 0.0023$
22	6292	50	$0.0995 \pm 0.0009$	65	8555	50	$0.0999 \pm 0.0016$
23	6342	50	$0.0997 \pm 0.0017$	66	8605	50	$0.0992 \pm 0.0011$
24	6392	50	$0.1005 \pm 0.0010$	67	8655	50	$0.0966 \pm 0.0010$
25	6442	50	$0.1029 \pm 0.0008$	68	8705	50	$0.0980 \pm 0.0018$
26	6492	50	$0.1012 \pm 0.0013$	69	8755	50	$0.0951 \pm 0.0017$
27	6542	50	$0.1008 \pm 0.0012$	70	8805	50	$0.0975 \pm 0.0021$
28	6592	50	$0.1001 \pm 0.0009$	71	8855	50	$0.0987 \pm 0.0020$
29	6642	50	$0.1005 \pm 0.0009$	72	8905	50	$0.0993 \pm 0.0027$
30	6692	50	$0.1033 \pm 0.0007$	73	8955	50	$0.0971 \pm 0.0035$
31	6742	50	$0.1014 \pm 0.0012$	74	9005	50	$0.0985 \pm 0.0028$
32	6792	50	$0.1003 \pm 0.0009$	75	9055	50	$0.0994 \pm 0.0018$
33	6842	50	$0.0999 \pm 0.0012$	76	9130	100	$0.1031 \pm 0.0040$
34	6892	50	$0.0986 \pm 0.0009$	77	9230	100	$0.1005 \pm 0.0046$
35	6942	50	$0.0995 \pm 0.0008$	78	9330	100	$0.1017 \pm 0.0018$
36	6992	50	$0.1007 \pm 0.0007$	79	9430	100	$0.1017 \pm 0.0030$
37	7042	50	$0.1012 \pm 0.0011$	80	9530	100	$0.1007 \pm 0.0022$
38	7092	50	$0.1001 \pm 0.0009$	81	9630	100	$0.0997 \pm 0.0019$
39	7142	50	$0.0998 \pm 0.0008$	82	9730	100	$0.0980 \pm 0.0033$
40	7192	50	$0.1002 \pm 0.0009$	83	9830	100	$0.1016 \pm 0.0032$
41	7242	50	$0.1006 \pm 0.0014$	84	9930	100	$0.0978 \pm 0.0036$
42	7292	50	$0.1002 \pm 0.0012$	85	10030	100	$0.0981 \pm 0.0046$
43	7342	50	$0.0997 \pm 0.0012$	86	10130	100	$0.0975 \pm 0.0034$