A Search for Methane in the Atmosphere of GJ 1214b via GTC Narrow-Band Transmission Spectrophotometry

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ABSTRACT

We present narrow-band photometric measurements of the exoplanet GJ 1214b using the 10.4 m Gran Telescopio Canarias (GTC) and the OSIRIS instrument. Using tuneable filters we observed a total of five transits, three of which were observed at two wavelengths nearly simultaneously, producing a total of eight individual light curves, six of these probed the possible existence of a methane absorption feature in the 8770 – 8850 Å region at high resolution. We detect no increase in the planet-to-star radius ratio across the methane feature with a change in radius ratio of \( \Delta R = 0.0007 \pm 0.0017 \), corresponding to a scale height (H) change of \( -0.5 \pm 1.2 \) H across the methane feature, assuming a hydrogen dominated atmosphere. We find a variety of water and cloudy atmospheric models fit the data well, but find that cloud-free models provide poor fits. These observations support a flat transmission spectrum resulting from the presence of a high-altitude haze or a water-rich atmosphere, in agreement with previous studies. In this study the observations are predominantly limited by the photometric quality and the limited number of data points (resulting from a long observing cadence), which make the determination of the systematic noise challenging. With tuneable filters capable of high resolution measurements (\( R \approx 600–750 \)) of narrow absorption features, the interpretation of our results are also limited by the absence of high resolution methane models below 1 \( \mu m \).

Key words: planetary systems – stars: individual: GJ 1214 – techniques: photometric

1 INTRODUCTION

The discovery of close-in “super-Earths”, with masses between 1.5 and 10 M\(_{\oplus}\), has opened an entirely new field of exoplanet research. While transiting super Earths allow the radius and mass to be measured, the regime is prone to large degeneracies between their internal and atmospheric compositions and their masses (Rogers & Seager 2010). Characterising the atmospheres may be the only way to help constrain the overall bulk composition of these hot planets. A large planet-to-star contrast is essential when measuring transmission or emission spectra, making transiting super Earths orbiting M dwarf stars ideal for such studies.

The most studied super Earth is GJ 1214b, discovered in the MEarth ground-based transit survey...
we describe our data reduction and analysis procedures. We present our results in §3 where we also discuss the implications of stellar activity, equilibrium cloud models and the possible presence of methane in the atmosphere of GJ 1214b. Finally, we conclude with a summary of our findings in §6.

2 OBSERVATIONS

Photometric observations of GJ 1214b were conducted using the GTC telescope on La Palma. For all observations, we used the tunable filter (TF) imaging mode on OSIRIS (Cepa et al. 2002; 2000; Cepa 1998) to acquire photometry within a bandpass of 12 Å. The TF imager allows for custom bandpasses with a central wavelength between 651–934.5 nm and a FWHM of 12–20 Å to be specified.

Out of the five transits observed, three transits were observed in the 8770 – 8850 Å region by alternating between two narrow bandpasses, each with a full width at half maximum (FWHM) of 12 Å, allowing us to perform simultaneous photometry at two wavelengths. Observing one transit at two wavelengths simultaneously allows for a more accurate comparison between two wavelengths as systematic variations caused by varying weather conditions or stellar activity are likely to affect both light curves similarly. For the observations done at two wavelengths we specifically chose our bandpasses so that one was located in the continuum, at a shorter wavelength of 8770 Å and 8784.5 Å compared to the other band located at 8835 Å and 8849.6 Å, within the methane absorption band. As described in Colón et al. (2010) and Sing et al. (2011), another property of the TF imaging mode is that the effective wavelength decreases radially outward from the optical center, so we attempted to position the target and a single “primary” reference star (i.e., one most comparable in brightness to the target) at the same distance from the optical center so as to observe both stars at the same wavelengths. The other reference stars were thus observed at slightly different wavelengths than the target, due to their different distances from the optical center.

All observations were performed with 1 × 1 binning and a fast pixel readout rate of 500 kHz, a gain of 1.46 e−/ADU and a read noise of ∼8 e− as well as a single window located on one CCD chip. The size of the window varied for each observation, but was chosen to be large enough so as to contain the target and several reference stars of similar brightness. Data points with analog-to-digital unit (ADU) counts larger than 45,000 were removed to ensure the measurements were taken in the linear regime of the CCD detector. The data presented in this paper originated from two separate observing programs by PI D. Sing (ESO program 182.C-2018 see §2.1 and §2.2) and PI K. Colón (GTC2-10AFLO and GTC4-11AFLO see §2.3, §2.4 and §2.5) and each had slightly different observing strategies. Further details regarding each specific transit observation are given in the following sections.

1 Due to technical issues, the positioning for some of the observations was not as expected, and the target and a single reference star were not always observed at the same exact wavelengths. See §2.3.
2.1 8100 Å Transit, 17 August 2010

Observations of the 2010 August 17 transit were tuned to a target wavelength of 8100 Å, with the target 3.7 arc minutes away from the optical centre. The observations began at 21:18 UT and ended at 23:29 UT, during which time the airmass ranged from 1.11 to 1.44. Due to variable seeing, ranging from 0.7 to 1.2 arc minutes, the telescope was defocused to avoid saturation. Two reference stars were selected (more on the selection technique in §3). The observations were windowed using a 1160×760 pixel section on CCD1. Twelve images containing counts greater than 45 000 ADU were removed to ensure linearity. The exposure time was kept at 60 s throughout the sequence, with a corresponding ~12 s of readout time.

2.2 8550 Å Transit, 2 June 2010

Observations of the 2010 June 2 transit were tuned to a target wavelength of 8550 Å, with the target 1.3 arc minutes from the optical centre. The observations began at 23:48 UT and ended at 03:04 UT, during which time the airmass ranged from 1.27 to 1.87. Due to a technical problem with the secondary mirror, re-focusing was not possible during the whole sequence. This caused an increase in the full width at half-maximum (FWHM) of the Point Spread Function (PSF) of the stars from 0.9 to 1.9 arc minutes, resulting in a notable decrease in the peak counts levels. Three reference stars were selected. The observations were performed using CCD1 and no windowing was done. One data point with counts greater than 45 000 ADU was removed to ensure linearity (see §3). The exposure time was kept at 120 s throughout the sequence, with a corresponding ~24.5 s of readout time for the full frame.

2.3 8770 and 8835 Å Transit, 28 August 2010

Observations of the 2010 August 28 transit were tuned to the target wavelengths of 8770 and 8835 Å, with the target 3.2 arc minutes from the optical centre. The observations were done by alternating between the two wavelengths in sets of two exposures at each wavelength. The seeing was variable throughout the observations, so the telescope was defocused and the exposure time was changed to avoid saturation. The observations were done in queue (service) mode. The exposure time was kept at 150 s throughout the sequence, with a corresponding ~19 s of readout time.

2.4 8770 and 8835 Å Transit, 10 June 2011

Observations of the 2011 June 11 transit were tuned to the target wavelengths of 8770 and 8835 Å, with the target 3.2 arc minutes from the optical centre. The observations were done by alternating between the two wavelengths in sets of two exposures at each wavelength. The conditions were clear, and observations took place during bright time in visitor mode. Observations began at 23:40 UT and ended at 02:48 UT, during which time the airmass ranged from 1.09 to 1.19 and the FWHM varied between 1.3 and 2.2 arc minutes. The observations started 25 min later than planned because one of the M1 mirror segments was found to be slightly misaligned (see Fig. 1). One segment of the mirror would not stack with the other segments. Attempts were made to correct this, although the problem persisted throughout the observations. As this problem had the same effect on all the stars (i.e., each star had an extended PSF, see Fig. 1), we have assumed the photometry was not significantly affected by this problem since we chose a larger aperture that included the photons from the unstacked segment. Three reference stars were selected. The observations were windowed using a 850×3250 pixel section on CCD1. An exposure time of 100 s was used throughout the sequence, with a corresponding ~19 s of readout time.

2.5 8784.5 and 8849.6 Å Transit, 21 July 2010

Observations of the 2010 July 22 transit were tuned to the target wavelengths of 8784.5 and 8849.6 Å, with the target 2.9 arc minutes from the optical centre. The observations were done by alternating between the two wavelengths in sets of two exposures at each wavelength. The conditions were clear and the observations took place during bright time in queue mode. The observations began at 00:26 UT and ended at 02:11 UT. The airmass ranged from 1.25 to 1.87. The actual seeing varied between 0.9 and 1.4 arc minutes. A slight defocus was used in order to avoid saturation. Two reference stars were selected. The observations were windowed using a 849×3774 pixel section on CCD2. An exposure time of 120 s was used throughout the sequence, with a corresponding ~22 s of readout time.
3 DATA REDUCTION

For all our data sets, we used standard IRAF procedures for bias subtraction and flat-field correction. For the flat-field correction, we used dome flats that were taken after each observation and for each filter setting. For the observations done at the methane probing wavelengths 8770 Å (two transits), 8845.9 Å, 8835.0 Å (two transits) and 8849.6 Å were affected by the presence of sky lines. We therefore performed a sky subtraction of these images using the IRAF package TFred.

Aperture photometry was done using the APPHOT package in IRAF. To obtain the best possible photometry, a large number of apertures and sky annuli were explored. The aperture and sky annulus combination which produced the least amount of scatter in the continuum (lowest $\chi^2$ value by fitting a straight line to the continuum) was chosen. The number of reference stars varied depending on the size of the CCD readout window, the location of the sky lines as well as the observed scatter in the photometry of each reference star. To determine the optimal number of reference stars all stars above 15,000 ADU were initially chosen as potential reference stars. Each star which did not help reduce the overall scatter in the continuum, such as fainter stars affected by the sky emission rings (see §4.3) were removed.

The linearities of the CCD1 and CCD2 detectors were evaluated by measuring the average ADU counts of centrally windowed flat field images as a function of exposure time (see Fig. 2). Using the measured points known to be within the linear regime of the CCD (< 25,000 ADU), a linear extrapolation of ADUs as a function of exposure time was created. To ensure the observations were not affected by non-linearity effects, the few images that contained a reference star with more than 45,000 ADUs were discarded, as counts above this level were shown to deviate from the linear extrapolation by more than 1 $\sigma$ on CCD2. The resulting light curves are shown in Fig. 4 and 6.

4 ANALYSIS

4.1 Light curve fits

The transit light curves were fitted using the analytical transit equations of Mandel & Agol (2002). The best fit light curve, together with the uncertainties associated with the fits, were determined by performing a Markov chain Monte Carlo algorithm (MCMC); see Gregory (2005) for the use of MCMC in uncertainty estimates, Collier Cameron et al. (2007) for the application to transit fitting, and Pont et al. (2009) for our specific implementation. This gave us a posterior probability distribution which we used to define the uncertainties (see §4.4 and Fig. 3). For a discussion on how the short baselines affect the radius ratio uncertainties, we refer the reader to Appendix A. Individual light curve fits were generated for each transit corresponding to different wavelengths. The initial starting parameters were from Bean et al. (2011); see below. We used 5 chains each consisting of 500,000 steps, trimming away the first 50,000 points with a $\sim$25% of the proposed parameter steps being accepted.

The free parameters in the fit were the radius ratio, $R_p/R_s$ and the sky-ring positions outlined in §4.3 and summarised in Table A. The fixed parameters were the period $P = 1.58040481$ days, mid-transit time $T_0 = 2454966.525123$ BJD$_{TDB}$ (see Table 1 for calculated ephemerides), impact parameter $b = 0.27729$ and the quadratic limb-darkening coefficients, $u_1$ and $u_2$, which varied depending on the wavelength of the observations. The stellar and orbital parameters were also kept fixed with $R_s = 0.21 R_\odot$, the eccentricity $e = 0$ and the scaled semimajor axis $a/R_s = 14.9749$. We
A Search for Methane in the Atmosphere of GJ 1214b via GTC Narrow-Band Transmission Spectrophotometry

Figure 4. The GTC OSIRIS narrow band light curves with the target wavelength tuned to 8100.0 Å (left) and 8550.0 Å (right). Below each light curve are the residuals from the best fit. The 8550.0 Å light curve has a considerable shallower transit depth compared to the other transits. This could be due, in part, to a below average number of star spots on the surface of GJ 1214 effectively creating a shallower transit depth.

Figure 5. Shown are the raw (non-detrended) transit light curves at the off-methane target wavelengths 8770 Å (two transits) and 8784.5 Å (on the left) and the methane probing target wavelengths 8835.0 Å (two transits) and 8849.6 Å (on the right). The hollow white points represent the best-fit model. The red vertical line shows the phase during which the 8835 Å 10th of June 2011 transit shows a wavelength drift across a strong OH emission line doublet near 8829.5 Å (see §5.2).

fix these values to allow for a more accurate comparison with Bean, Miller-Ricci Kempton & Homeier (2010), Désert et al. (2011a), Croll et al. (2011) and Berta et al. (2012).

The limb darkening coefficients used were calculated using the ATLAS stellar atmospheric models following Sing (2010) and are listed in Table I. A quadratic limb darkening law of the following form was used

\[ \frac{I(\mu)}{I(1)} = 1 - u_1(1 - \mu) - u_2(1 - \mu)^2, \]

where \( I(1) \) is the intensity at the centre of the stellar disk, \( \mu = \cos(\theta) \) is the angle between the line of sight and the emergent intensity while \( u_1 \) and \( u_2 \) are the limb darkening coefficients.

\[ \underline{\text{http://kurucz.harvard.edu/grids.html}} \]

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Figure 6. The GTC OSIRIS narrow band light curves at the off-methane target wavelengths 8770 Å (two transits) and 8784.5 Å (on the left) and the methane probing target wavelengths 8835.0 Å (two transits) and 8849.6 Å (on the right). Below each light curve are the residuals from the best fit.

Table 1. System parameters for GJ 1214b.

| Wavelength | $R_{pl}/R_*$ | BJD$_{TDB}$ | Date     | $u_1$   | $u_2$   | Trends                  | $\sigma_1$ | $\sigma_r$ |
|------------|-------------|-----------|----------|--------|--------|--------------------------|-----------|----------|
| 8100.0 Å   | 0.12038 ± 0.0013 | 2455426.422923 | 2010-08-17 | 0.1797 | 0.3200 | none                     | 0.00141 | 0.00020 |
| 8550.0 Å   | 0.11042 ± 0.0014 | 2455550.563492 | 2010-06-02 | 0.0552 | 0.3029 | none                     | 0.00107 | 0.00028 |
| 8770.0 Å   | 0.11843 ± 0.0025 | 2455437.487593 | 2010-08-28 | 0.0552 | 0.3243 | sky ring position        | 0.00116 | 0.00042 |
| 8770.0 Å   | 0.11754 ± 0.0016 | 2455723.59027 | 2011-06-10 | 0.0552 | 0.3243 | sky ring position        | 0.00073 | 0.00034 |
| 8784.5 Å   | 0.11724 ± 0.0020 | 2455599.556041 | 2010-07-21 | 0.0556 | 0.3266 | sky ring position        | 0.00102 | 0.00043 |
| 8835.0 Å   | 0.11566 ± 0.0032 | 2455437.487593 | 2010-08-28 | 0.0577 | 0.3357 | sky ring position        | 0.00140 | 0.00048 |
| 8835.0 Å   | 0.11791 ± 0.0016 | 2455723.59027 | 2011-06-10 | 0.0577 | 0.3357 | sky ring position        | 0.00071 | 0.00037 |
| 8849.6 Å   | 0.11595 ± 0.0024 | 2455599.556041 | 2010-07-21 | 0.0584 | 0.3387 | none                     | 0.00107 | 0.00049 |

*Ephemeris from Bean et al. (2011) with $P = 1.58040481 \pm 1.2E-7$ days and $T_c = 2454966.525123 \pm 0.000032$ BJD$_{TDB}$. 
4.2 The effects of Earth’s Atmosphere

In an attempt to assess the photometric variability caused by the Earth’s atmosphere we studied the ratio of the reference star fluxes as a function of time and looked for correlations such as detector position, airmass, FWHM and the position of the OH emission sky lines present in the data (see Fig. 7). In order to determine which correlations were significant, the Bayesian Information Criterion (BIC) was computed and the model with the lowest BIC was accepted. The position of the OH sky emission rings, which were only visible in the images observed around the methane feature, were the dominant systematic effect occurring when a sky ring drifted across either the target or the reference stars. The sky-position was found to behave linearly throughout the observing sequence and was modelled by a linear fit to the position of the sky rings. For the data with no sky lines present, a slope term was used to correct for the slope of the out-of-transit flux. The effects of airmass and FWHM were present, but not strong enough to warrant any detrending. In the case of the slight FWHM trends, they seemed to mainly influence the data under variable seeing conditions. The light curves with their associated correlations were all fit simultaneously by performing a MCMC. A summary of the results can be seen in Table 1.

4.3 The presence of sky lines

When using the tuneable filters on the OSIRIS instrument the observed wavelength decreases radially outward from the center of the tuneable filter due to a difference in the optical path length that the light has to travel. This effectively causes most of the stars in the field to be observed at slightly different wavelengths. The functional form of this radial wavelength dependance can be described using the following equation:

$$\lambda(r) = \lambda_0 - 5.04 \times r^2 + a(\lambda) \times r^3$$

where the chromatic colour term is expressed as $a(\lambda) = 6.1781 - 1.6024 \times 10^{-3} \times \lambda + 1.0215 \times 10^{-7} \times \lambda^2$, where $\lambda_0$ (Å) is the central wavelength at which the tuneable filter is tuned, and $r$ (arcmin) is the distance outward.
from this centre. The effects of the radial wavelength dependence is easily seen in Fig. 7 where the prominent OH sky lines are visible. Ideally, each exposure is taken at the same wavelength throughout an observing sequence within a tolerance typically of 1–2 Å, however, this is not the case for these observations. At the methane probing wavelengths 8770 Å, 8784.5 Å and 8835.0 Å a clear drift in wavelength is observed (see Fig. 11). This causes systematic effects in the observations when a significant portion of the sky-ring crosses either the target star or the reference stars. A linear combination of sky-ring position of the form \( A \times \text{sky} + B \) was multiplied by the light curve fit, with sky being the sky ring position with \( A \) and \( B \) being parameters set to vary freely in order to determ this systematic effect. For the observations at 8100 Å, 8550 Å and 8849.6 Å there were no interfering sky lines present in the data.

4.4 Noise Estimate

The resulting light curves shown in Fig. 1 and Fig. 6 are affected by both white noise (noise uncorrelated with time, such as photon noise) as well as red noise (noise which correlates with time, such as airmass). In order to obtain realistic uncertainties the red noise must be taken into account, since only using Poisson noise can underestimate the uncertainties. We estimated the level of white noise (\( \sigma_w \)) and red noise (\( \sigma_r \)) using techniques described in Pont, Zucker & Queloz (2006). The relationship between \( \sigma_w \) and \( \sigma_r \) is given by

\[
\sigma_r^2 = \sigma_w^2 + \sigma_r^2
\]  

(3)

where \( \sigma_1 \) is the standard deviation of the unbinned residuals, i.e., the difference between the individual normalised flux measurements and the best fit models of the transit light curves. In the absence of red noise the standard deviation in the binned residuals is expressed as

\[
\sigma_N = \frac{\sigma_1}{\sqrt{N}} \frac{\sqrt{M}}{M - 1}
\]  

(4)

where \( M \) is the number of bins each containing \( N \) points. However, since \( \sigma_N \) is in most cases larger than the above calculated value (Eq. 4) due to the presence of red noise, the effects of red noise on the radius ratio had to be taken into account by using a re-weighting factor. The contribution by red noise was estimated by choosing \( N \) to be equal to the number of points in the transit, which varied in accordance with the cadence of the observations and can be written as

\[
\sigma_r = \sqrt{\frac{\sigma_w^2}{N} - \frac{\sigma_r^2}{N}}.
\]  

(5)

The red noise was then used to recompute the error bars, taking systematic noise into account by using a re-weighting factor, \( \beta \), expressed as

\[
\beta = \frac{\sigma_r}{\sigma_w} \sqrt{N}.
\]  

(6)

The individual parameters used in the light curve fitting together with the estimated white and red noise are summarised in Table 4.

5 RESULTS AND DISCUSSION

The resulting light curves with their corresponding best-fit models for each transit observation are shown in Fig. 4 and Fig. 6. The measured radius ratios are compared to atmospheric models by Morley et al. (2013) and are shown in Fig. 10 and 13.

5.1 Variability due to Stellar Activity

GJ 1214, an active M4.5 type star, has been shown to exhibit a \( \sim 2\% \) peak-to-peak stellar flux variability in the wavelength range 715–1000 nm and a long rotation period on the order of 53 days (Berta et al. 2011) based on three years of data from MEarth (Nutzman & Charbonneau 2008). This is equivalent to a difference in radius ratio of \( \Delta(R_p/R_s) \sim 0.001 \) (using Eq. 7 from Desert et al. 2011b). Compared to the equilibrium cloud model atmosphere which includes methane, detailed in \( 8 \) we would expect an increase in the radius ratio of the broad methane absorption band at 8800 – 9000 Å to be \( R_p/R_s \sim 0.002 \) at the resolution of our measurements. As such it is necessary to consider the impact of stellar variability and star spots.

The stellar activity can affect the transit depth by means of unocculted star spots, which increase the transit depth, or by the presence of occulted star spots, which lead to an understimation of the transit depth. As the star spot coverage changes due to the evolution of the spots and stellar rotation, it is possible that small differences in the transit depths are measured at different epochs. To limit the effects of stellar activity it is essential that the different wavelength observations are done at, or close to, the same time. In this study, the light curves that probed the methane feature were acquired over three transits by alternating the tuneable filters between two wavelengths. This gave a to-
Figure 10. The combined transmission spectrum of GJ 1214b with data from Bean, Miller-Ricci Kempton & Homeier (2010) (grey upward triangles) and Bean et al. (2011) (grey downward triangles) using the FORS instrument on the VLT (200 Å bandpass), de Mooij et al. (2012) using the I-filter with the WFC on the Isaac Newton Telescope and z filter with the GROND instrument on the 2.2 m MPI/ESO telescope (grey diamond) and this study (multi-coloured hexagonal markers, 12 Å bandpass). The horizontal error bars represent the width of the photometric band. The transmission spectra are from Morley et al. (2013) and have been binned into 12 Å bins for clarity. The observations are shown alongside a 100% water atmosphere model (solid blue line), a best-fitting cloud-free 50× solar composition atmosphere model with an efficient heat distribution (grey dotted line) and a worst-fit cloudy (KCl and ZnS) 50× solar composition atmosphere model with a low sedimentation efficiency of $f_{\text{sed}} = 0.1$ and a efficient heat distribution (orange dashed line). A close-up of the methane probing region is shown in Fig. 13.

5.2 The impact of the observed wavelength drifts

The change in sky line position during the course of the observations is indicative of a change in wavelength. By measuring the position of the sky lines in the images the corresponding drift in wavelength was estimated following Eq. 2 with the drifts shown in Fig. 11. The most significant wavelength drift is seen in the 10th of June 2011 observations where a wavelength change of ∼13 Å was observed. No detectable sky lines were observed during the 17th of August 2010 and 2nd of June 2010 observations.

Although every attempt was made to tune the filter to a wavelength absent of strong sky lines it is likely that the sky lines still affect the data despite the sky background having been subtracted. In particular the OH-emission line doublet at 8829.514 Å and 8829.525 Å (Rousselot et al. 2000) has likely interacted with the 8835 Å observations conducted on the 10th of June 2011. The 8770 Å observations, done the same night are not affected by a similar shift in wavelength which suggests the OH-emission line is likely causing the systematic relative flux variations seen in the 8835 Å observations (Fig. 5). Shown in Fig. 11 (fifth panel from the top) the observed wavelength drifted towards shorter wavelengths during the night, with the OH line (red line) causing an increase in the relative flux. This is clearly seen in the raw transit light curve shown in Fig. 2 (middle green light curve on the right).

With the sky-rings subtracted before performing aperture photometry only very small sky-ring residuals are left in the images. It was of interest to investigate if other systematics were introduced by the wavelength drift sampling different parts of the spectrum of GJ 1214 or the spectra of one of the reference stars. Having previously conducted
spectroscopic observations of GJ 1214 with the GTC telescope using the R500R grism and a 10″ slit on the 25th of July 2012, we compared the wavelength drifts with the spectra of GJ1214 and one of the reference stars used. The two spectra which have a resolution of about 10,000 are shown in Fig. 12 with a rescaled view of the methane-probing region shown in the sub-window located towards the upper right of the plot. Due to the nature of the long slit, only one other reference star could be fit on the slit. Since no major absorption lines were crossed it is unlikely that the system of GJ 1214 or the reference star being sampled.

5.3 Probing the methane feature

Here we compare our five observed transits of GJ 1214b with theoretical models presented in Morley et al. (2013) to investigate the nature of GJ 1214b’s atmosphere, in particular, to look for extra absorption due to methane (see Fig. 11 and 12). Using tuneable narrowband filters, we are able to probe the planets atmosphere at a higher spectral resolution (R 600–750) than would otherwise be possible using standard photometric filters.

The possibility of a methane feature is explored by comparing the difference in radius ratios between the on-methane, off-methane observations each done on the same night. For the observations done on the 21st of July 2010, the difference in radius ratios were found to be $\Delta R = -0.0013 \pm 0.0031$, for the 28th of August 2010, $\Delta R = -0.0029 \pm 0.0041$, and for the 10th of June 2011, $\Delta R = 0.0004 \pm 0.0023$. The weighted average of the difference in radii from all three nights are calculated to be $\Delta R = -0.0007 \pm 0.0017$ which in terms of scale heights ($H$) is expressed as $\Delta R \approx -0.5 \pm 1.2 H$, using $R/\sigma = 0.0014$ and assuming a hydrogen dominated atmosphere. We therefore detect no increase across a possible methane feature. A close up of the probed methane region together with the weighted average of the on and off-methane planet-to-star radius ratios are show in Fig. 11.

5.4 Atmosphere models

We compare our observations across the methane feature to nine different atmosphere models, which include a 100% water atmosphere model, four cloud-free models and four cloudy models from the model suites of Morley et al. (2013). Each of the cloudy and cloud-free models consist of solar (1×) and super solar metallicities (50×) and a variety of T-P profiles. We find that our water and equilibrium cloud models, KCl and ZnS fit the data well due to a large area of parameter space being allowed and are therefore not able to rule out any of the water or cloudy models. We show the worst fitting cloudy model, a 50× solar composition atmo-
A Search for Methane in the Atmosphere of GJ 1214\,b via GTC Narrow-Band Transmission Spectrophotometry

6 CONCLUSIONS

We present GTC OSIRIS narrowband observations of five transits of GJ 1214\,b, three of which probe the presence of methane at two near simultaneously obtained wavelengths. We do not find no increase in radius ratios across the possible methane feature with a planet-to-star radius ratio, \( \Delta R = -0.0007 \pm 0.0017 \), across the feature. This corresponds to an increase in scale height of \(-0.5 \pm 1.2 \) \( H / \) assuming a hydrogen dominated atmosphere. We are therefore not able to rule out any of our water and cloud based models. Cloud-free models generally provide poor fits to the data. Even the best fitting cloud free model assuming a 50\( \times \) solar composition atmosphere with an efficient heat distribution can be rejected at the 2.7\( \sigma \) confidence level form our data alone. The results, which are compatible with previous results of a largely flat transmission spectrum, do not rule out the possibility of a high altitude haze or a water dominated atmosphere in the atmosphere of GJ 1214\,b, but do rule out methane features spanning multiple scale heights. Observations around the methane absorption band are predominantly limited by low cadence observations and sky emission lines in Earth’s atmosphere affecting the photometric quality, making the determination of the systematic noise challenging. With tunable filters capable of high resolution measurements (\( R \approx 600-750 \)) there is currently a need for high resolution methane models below 1 \( \mu \)m.

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APPENDIX A: SHORT BASELINES AND THE RADIUS RATIO UNCERTAINTY

With only a few data points present in the continuum of some of the transits, it was of interest to explore the effects of a short baseline on the uncertainty of the radius ratio as...
The uncertainties on the radius ratios as a function of the number of points in the right hand continuum. The results from the five light curves are shown as dashed lines with their median value represented as a red solid line. The data consists of the 2010 August 28 8770 Å transit data with additional synthetic data points added to the right hand continuum. As the number of points in the right hand side continuum decrease, the uncertainty on the radius ratio given by the MCMC method increases following a power law.

calculated using the MCMC method. To asses the relationship, we generated five light curves each consisting of the the 2010 August 28 8770 Å transit data with additional synthetic data points added to the right hand continuum. For each of the five light curves, a series of MCMC chains, each consisting of 500,000 steps (trimming away the first 50,000 points), were calculated iteratively removing one point from the right hand continuum before calculating a new chain. This process was repeated for the five light curves with the resulting radius ratio uncertainties subsequently median combined. As shown in Fig. A1 as points are removed from the continuum the radius ratio uncertainties as given by the MCMC method increase following a power law. The relationship is further verified by our observations when comparing the derived uncertainties on the radius ratio between the 2010-08-28 and the 2011-06-10 transits, which were done at the same wavelengths and show a consistent decrease in uncertainties with the addition of more points in the post-egress continuum.

REFERENCES

Bean J. L., et al., 2011, ApJ, 743, 92
Bean J. L., Miller-Ricci Kempton E., Homeier D., 2010, Nature, 468, 669
Berta Z. K., Charbonneau D., Bean J., Irwin J., Burke C. J., Désert J.-M., Nutzman P., Falco E. E., 2011, ApJ, 736, 12
Berta Z. K. et al., 2012, ApJ, 747, 35
Carter J. A., Winn J. N., Holman M. J., Fabrycky D., Berta Z. K., Burke C. J., Nutzman P., 2011, ApJ, 730, 82
Cepa J., 1998, APSS, 263, 369
Cepa J. et al., 2000, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, Vol. 4008, Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, M. Iye & A. F. Moorwood, ed., pp. 625–631

Cepa J., Aguiar-Gonzalez M., Bland-Hawthorn J., Castaneda H., Cobos F. J., 2003, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, Vol. 4841, Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, M. Iye & A. F. Moorwood, ed., pp. 1739–1749
Charbonneau D. et al., 2009, Nature, 462, 891
Collier Cameron A. et al., 2007, MNRAS, 380, 1230
Colón K. D., Ford E. B., Lee B., Mahadevan S., Blake C. H., 2010, MNRAS, 408, 1494
Colón K. D., Gaidos E., 2013, ApJ, 776, 49
Croll B., Albert L., Jayawardhana R., Miller-Ricci Kempton E., Fortney J. J., Murray N., Neilson H., 2011, ApJ, 736, 78
Crossfield I. J. M., Barman T., Hansen B. M. S., 2011, ApJ, 736, 132
de Mooij E. J. W. et al., 2012, A & A, 538, A46
Désert J.-M. et al., 2011a, ApJ, 731, L40
Désert J.-M. et al., 2011b, A & A, 526, A12
Fraine J. D. et al., 2013, ApJ, 765, 127
Gregory P. C., 2005, Bayesian Logical Data Analysis for the Physical Sciences: A Comparative Approach with ‘Mathematica’ Support. Cambridge University Press
Hanuschik R. W., 2003, A & A, 407, 1157
Karkoschka E., 1994, Icarus, 111, 174
Kundurthy P., Agol E., Becker A. C., Barnes R., Williams B., Mukadam A., 2011, ApJ, 731, 123
Mandel K., Agol E., 2002, ApJ, 580, L171
Miller-Ricci E., Fortney J. J., 2010, ApJ, 716, L74
Morley C. V., Fortney J. J., Kempton E. M.-R., Marley M. S., Visscher C., Zahnle K., 2013, ArXiv e-prints
Murgas F., Pallé E., Cabrera-Lavers A., Colón K. D., Martín E. L., Parviainen H., 2012, A & A, 544, A41
Narita N. et al., 2013, ArXiv e-prints
Narita N., Nagayama T., Suenaga T., Fukui A., Ikoma M., Nakajima Y., Nishiyama S., Tamura M., 2012, ArXiv e-prints (1210.3169)
Nutzman P., Charbonneau D., 2008, PASP, 120, 317
Pont F. et al., 2009, AAP, 502, 695
Pont F., Zucker S., Queloz D., 2006, mnras, 373, 231
Rogers L. A., Seager S., 2010, ApJ, 716, 1208
Rousselot P., Lidman C., Cuby J.-G., Moreels G., Monnet G., 2000, A & A, 354, 1134
Sada P. V. et al., 2010, ApJ, 720, L215
Sing D. et al., 2011, in AAS/Division for Extreme Solar Systems Abstracts, Vol. 2, AAS/Division for Extreme Solar Systems Abstracts, p. 1202
Sing D. K., 2010, A & A, 510, A21
Teske J. K., Turner J. D., Mueller M., Griffith C. A., 2013, MNRAS