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Towards consistent mapping of distant worlds: secondary-eclipse scanning of the exoplanet HD 189733b

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ABSTRACT

Context. Mapping distant worlds is the next frontier for exoplanet infrared (IR) photometry studies. Ultimately, constraining spatial and temporal properties of an exoplanet atmosphere (e.g., its temperature) will provide further insight into its physics. For tidally-locked hot Jupiters that transit and are eclipsed by their host star, the first steps are now possible.

Aims. Our aim is to constrain an exoplanet’s (1) shape, (2) brightness distribution (BD) and (3) system parameters from its phase curve and eclipse measurements. In particular, we rely on the secondary-eclipse scanning which is obtained while an exoplanet is gradually masked by its host star.

Methods. We use archived Spitzer/IRAC 8-μm data of HD 189733 (six transits, eight secondary eclipses, and a phase curve) in a global Markov chain Monte Carlo (MCMC) procedure for mitigating systematics. We also include HD 189733’s out-of-transit radial velocity (RV) measurements to assess their incidence on the inferences obtained solely from the photometry.

Results. We find a 6σ deviation from the expected occultation of a uniformly-bright disk. This deviation emerges mainly from a large-scale hot spot in HD 189733b’s atmosphere, not from HD 189733b’s shape. We indicate that the correlation of the exoplanet orbital eccentricity, e, and BD (“uniform time offset”) does also depend on the stellar density, ρ⋆, and the exoplanet impact parameter, b (“e-b-ρ⋆-BD correlation”). For HD 189733b, we find that relaxing the eccentricity constraint and using more complex BDs lead to lower stellar/planetary densities and a more localized and latitudinally-shifted hot spot. We, therefore, show that the light curve of an exoplanet does not constrain uniquely its brightness peak localization. Finally, we obtain an improved constraint on the upper limit of HD 189733b’s orbital eccentricity, e ≤ 0.011 (95% confidence), when including HD 189733’s RV measurements.

Conclusions. Reanalysis of archived HD 189733’s data constrains HD 189733b’s shape and BD at 8 μm. Our study provides new insights into the analysis of exoplanet light curves and a proper framework for future eclipse-scanning observations. In particular, observations of the same exoplanet at different wavelengths could improve the constraints on HD 189733’s system parameters while ultimately yielding a large-scale time-dependent 3D map of HD 189733b’s atmosphere. Finally, we discuss the perspective of extending our method to observations in the visible (e.g., Kepler data), in particular to better understand exoplanet albedos.

Key words. Eclipses – planets and satellites: individual: HD 189733b – techniques: photometric

1. Introduction

Among the hundreds of exoplanets detected to date1, the transiting ones can be most extensively characterized with current technology. Beyond derivation of the exoplanet orbital inclination and density (e.g., Winn 2010), transiting exoplanets are key objects because their atmospheres are observationally accessible through transit-transmission and occultation-emission spectrophotometry (see e.g., Seager & Deming 2010, and references therein). In addition, the phase-dependence of exoplanet IR flux provides observational constraints on their atmospheric temperature distribution (see the component labeled “phase” in Fig. 1) and, consequently, further insight into their atmospheric structures. For instance, from phase-curve IR measurements of the exoplanet HD 189733b, Knutson et al. (2007) derived the first longitudinal brightness distribution (BD) of an exoplanet; it indicates an offset hot spot in agreement with the predictions for hot Jupiters with shifted atmospheric temperature distributions because of equatorial jets (e.g., Showman & Guillot 2002).

Since then, significant theoretical developments have been achieved in modeling exoplanet atmospheres by combining hydrodynamic flow with thermal forcing (e.g., Showman et al. 2009; Rauscher & Menou 2010; Dobbs-Dixon et al. 2010; Rauscher & Menou 2012) and/or with ohmic dissipation (e.g., Batygin et al. 2011; Heng 2012; Menou 2012). However, other possible forcing factors are yet unmodeled. For example, the magnetic star-planet interactions can also have a significant role in this matter – although, to our knowledge no studies discuss in detail their impact on the exoplanet atmospheric structure so far. Nevertheless, magnetic interactions have to date been

1 Movies are available in electronic form at http://www.aanda.org

2 An exoplanet phase curve contains information about the exoplanet hemisphere-integrated flux only.
only observed at the stellar surface, in the form of chromospheric hot spots rotating synchronously with the companions (e.g., Shkolnik et al. 2005; Lanza 2009).

The observation of specific spatial features within an exoplanet atmosphere, such as hot spots or cold vortices, is essential for constraining its structure and for gaining further insight into its physics. Eclipses have proved to be powerful tools for “spatially resolving” distant objects, including binary stars (e.g., Warner et al. 1971) and accretion disks (e.g., Horne 1985). Previous theoretical studies introduced the potential of eclipse scanning\(^3\) (see Fig. 1) for exoplanets in order to disentangle atmospheric circulation regimes (e.g., Williams et al. 2006; Rauscher et al. 2007).

Ideally, the light curve of a transiting and occulted exoplanet with a non-zero impact parameter can enable a 2D surface brightness map of its day side. In fact, as represented in Fig. 1, such an exoplanet is scanned through several processes along its orbit. First, the exoplanet is gradually masked/unmasked by its host star during occultation ingress/egress. Secondly, the exoplanet rotation provides its phase-dependent hemisphere-integrated flux (i.e., its phase curve), which constrains its BD in longitudinal slices – as long as the exoplanet spin is close to the projection plane, e.g., for a transiting and synchronized exoplanet. In particular, the phase curve is modulated by the orbital period as long as the exoplanet is tidally locked. The three scanning processes (ingress, egress and phase curve) provide thus complementary pieces of information that could ultimately constrain the BD over a specific “grid” (e.g., see the component labeled “combined” in Fig. 1). In this way, only a “uniform time offset”\(^4\) has been detected so far; Agol et al. (2010) showed that, assuming HD 189733b’s orbit to be circularized, its occultation offset was by 38 ± 11 s. This time offset is in agreement with the expected effect in occultation of the offset hot spot indicated by HD 189733b’s longitudinal map from Knutson et al. (2007).

The subset of exoplanet thermal IR observations that aims to characterize a planetary BD is growing. Currently, the Spitzer Space Telescope (Werner et al. 2004) has observed thermal phase curves for a dozen different exoplanets as well as the IR occultations of over thirty exoplanets. Among these, HD 189733b (Bouchy et al. 2005) is arguably the most favorable transiting exoplanet for detailed observational atmospheric studies; in particular, because its K-dwarf host is the closest star to Earth with a transiting hot Jupiter. This means the star is bright and the eclipses are relatively deep yielding favorable signal-to-noise ratio (SNR). As such, HD 189733b represents a “Rosetta Stone” for the field of exoplanetology with one of the highest SNR secondary eclipses (Deming et al. 2006; Charbonneau et al. 2008), phase-curve observations (Knutson et al. 2007, 2009, 2012) and, consequently, numerous atmospheric characterizations (e.g., Grillmair et al. 2007; Pont et al. 2007; Tinetti et al. 2007; Redfield et al. 2008; Swain et al. 2008; Madhusudhan & Seager 2009; Désert et al. 2009; Deroo et al. 2010; Sing et al. 2011; Gibson et al. 2011; Huizton et al. 2012). Although HD 189733b’s atmospheric models are in qualitative agreement with observations, important discrepancies remain between simulated and observed light curves as well as between emission spectra (see e.g., Showman et al. 2009, Figs. 8 and 10). In addition, discrepancies exist between several published inferences – in particular molecular detections – which emphasize the impact of data reduction and analysis procedures (e.g., Désert et al. 2009; Gibson et al. 2011). Hence, we undertake a global analysis of all HD 189733’s public photometry obtained with the Spitzer Space Telescope for assessing the validity of published inferences (de Wit & Gillon, in prep.).

In this paper, we present the first secondary-eclipse scanning of an exoplanet by a deviation from the occultation of a uniformly-bright disk at the 6σ level, which we obtain from the archived Spitzer/IRAC 8-μm data of the star HD 189733. In addition, we propose a new methodology of analysis for secondary eclipse scanning to disentangle the possible contributing factors of such deviations. As a result, we perform a new step toward mapping distant worlds by constraining consistently (i.e., simultaneously) HD 189733b’s shape, BD at 8 μm and system parameters.

At the time of submission, we learned about a similar study by Majeau et al. (2012), hereafter M12, focusing on the derivation of HD 189733b’s 2D eclipse map, using the same data but different frameworks for data reduction and analysis. Our study differs from M12 in three main ways. First, we find a deviation from the occultation of a uniformly-bright disk at the 6σ level in contrast to the ≤3.5σ level deviation in the phase-folded light curves from Agol et al. (2010, see their Fig.12) used in M12. Secondly, this deviation has multiple possible contributing factors (i.e., not only a non-uniform BD but also the exoplanet shape or biased orbital parameters). Our study provides a framework for constraining consistently these contributing factors.

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We begin with a summary description of the Spitzer 8 μm data. In Sect. 2 we present our data reduction and conventional

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\(^3\) Eclipse scanning is the process by which a body gradually masks another body.

\(^4\) The uniform time offset measures the time lag between the observed secondary eclipse and that predicted by a planet with spatially uniform emission (defined by Williams et al. 2006).
data analysis, i.e., for which we model HD 189733b as a uniformly bright disk. We present and assess the robustness of the structure detected in HD 189733b’s occultation in Sect. 3. In Sect. 4, we describe our new methodology for disentangling the possibly contributing factors of such a structure. We present our results in Sect. 5. We, then, discuss in Sect. 6 the robustness of our results and the perspectives of our method. Finally, we conclude in Sect. 7.

### 2. Data reduction and conventional analysis

We present in this section the conventional data reduction and global data analysis performed for determining HD 189733’s system parameters (i.e., the orbital and physical parameters of the star and its companion) based on the Infrared Array Camera (IRAC: Fazio et al. 2004) 8-μm eclipse photometry. We emphasize that we simultaneously analyze the whole data set in what we term a “global analysis”, instead of combining each separately-analyzed eclipse events. The global analysis approach helps to mitigate the effects of noise by extracting simultaneously common information between multiple light curves. Therefore, a global procedure also enables detection of previously unnoticed effects in the data. We begin with a summary description of the data sets; then, we introduce the analysis method and the physical models used for the parameter determination.

#### 2.1. Data description and reduction

The eight secondary eclipses and the six transits of HD 189733b used in this study are described by (Astronomical Observation Requests, hereafter AOR) in Table 1. The data were obtained from November 2005 to June 2008 with IRAC at 8-μm. These are calibrated by the Spitzer pipeline version S18.18.0. The new S18.18.0 version enables improvements in the quality of data reduction over the original published data sets that used older Spitzer pipeline versions. Each AOR is composed of data sets, each data set corresponds to 64 individual subarray images of 32 × 32 px.

<table>
<thead>
<tr>
<th>AORKEY</th>
<th>PI</th>
<th>Publication Ref.</th>
<th>Data sets' (64x)</th>
<th>Exposure time [s]</th>
<th>Aperture [px]</th>
</tr>
</thead>
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<tr>
<td>16343552(O)</td>
<td>D. Charbonneau</td>
<td>Charbonneau et al. (2008b)</td>
<td>1359</td>
<td>0.1</td>
<td>3.6</td>
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<tr>
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<td>D. Charbonneau</td>
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<td>1319</td>
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<td>4.8</td>
</tr>
<tr>
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<td>E. Agol</td>
<td>Agol et al. (2010)</td>
<td>690</td>
<td>0.4</td>
<td>4.8</td>
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<td>Agol et al. (2010)</td>
<td>690</td>
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<td>E. Agol</td>
<td>Agol et al. (2010)</td>
<td>690</td>
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<tr>
<td>22810112(O)</td>
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<td>Agol et al. (2010)</td>
<td>690</td>
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<tr>
<td>24537600(O)</td>
<td>E. Agol</td>
<td>Agol et al. (2010)</td>
<td>690</td>
<td>0.4</td>
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<tr>
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<td>Agol et al. (2010)</td>
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<tr>
<td>22807296(T)</td>
<td>E. Agol</td>
<td>Agol et al. (2010)</td>
<td>690</td>
<td>0.4</td>
<td>4.8</td>
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<td>E. Agol</td>
<td>Agol et al. (2010)</td>
<td>690</td>
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<tr>
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<td>E. Agol</td>
<td>Agol et al. (2010)</td>
<td>690</td>
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<tr>
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<td>E. Agol</td>
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<td>27603712(T)</td>
<td>E. Agol</td>
<td>Agol et al. (2010)</td>
<td>690</td>
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<td>4.8</td>
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<tr>
<td>27773440(T)</td>
<td>E. Agol</td>
<td>Agol et al. (2010)</td>
<td>690</td>
<td>0.4</td>
<td>4.8</td>
</tr>
</tbody>
</table>

**Notes.** (a) AORKEY target: T, O or P respectively transit, occultation or phase curve. (b) Present AOR are composed of data sets, each data set corresponds to 64 individual subarray images of 32 × 32 px.

The data reduction consists in converting each AOR into a light curve; for that purpose, we follow a procedure (see Gillon et al. 2010b, hereafter G10, and references therein) that is performed individually for each AOR (de Wit & Gillon, in prep.). For each AOR, we first convert fluxes from Spitzer units of specific intensity (MJy/sr) to photon counts; then, we perform aperture photometry on each image with the IRAF/DAOPHOT software (Stetson 1987). We estimate the PSF center by fitting a Gaussian profile to each image. We estimate the best aperture radius (see Table 1) based on the instrument point-spread function (PSF), HD189733b’s, HD189733’s, HD 189733B’s and the sky-background flux contributions. For each image, we correct the sky background by subtracting from the measured flux its mean contribution in an annulus extending from 10 to 16 pixels from the PSF center. Then, we discard:

- the first 30 min of each AOR for allowing the detector-sensitivity stabilization;
- the few significant outliers to the bulk of the x-y distribution of the PSF centers using a 10σ median clipping;
- and, for each subset of 64 subarray images, the few measurements with discrepant flux values, background and PSF center positions using a 10σ median clipping.

Finally, for each AOR, the resulting light curve is the time series of the flux values averaged across each subset of 64 subarray images; while the photometric errors are the standard deviations on the averaged flux from each subset.

#### 2.2. Photometry data analysis

We describe now the procedure used for constraining HD 189733’s system parameters from the light curves obtained after data reduction. We present the analysis method and the models – eclipse and systematic models – used to fit the light curves. In addition, we describe the procedure used for taking
into account the correlated noise for each light curve (for details on the effect of correlated noise see, e.g., Pont et al. 2006).

2.2.1. Analysis method

We use an adaptive Markov Chain Monte Carlo (MCMC; see e.g. Gregory 2005; Ford 2006) algorithm. MCMC is a Bayesian inference method based on stochastic simulations that sample the posterior probability distribution (PPD) of adjusted parameters for a given fitting model. We use here the implementation presented in detail in Gillon et al. (2009, 2010a,b). More specifically, this implementation uses Keplerian orbits and models the eclipse photometry using the model of Mandel & Agol (2002). In addition, the simulated eclipse photometry is multiplied by a baseline, different for each time-series, to take into account the systematics (see below).

We used in our first analysis the following jump parameters: the planet/star area ratio \( R_p/R_\star \), the orbital period \( P \), the transit duration (from the first to last contact) \( W \), the time of minimum light \( T_0 \), \( \sqrt{e} \cos \omega \), \( \sqrt{e} \sin \omega \) and the impact parameter \( b = (a/R_\star) \cos i \) (where \( a \) is the exoplanet semi-major axis). We assumed a uniform prior distribution for all these jump parameters and draw at each step a random stellar mass, \( M_\star \), based on the Gaussian prior: \( M_\star = 0.84 \pm 0.06 M_\odot \) (Southworth 2010). We estimate these parameters similarly to Agol et al. (2010), setting \( e = 0 \) based on the small inferred value of \( e \cos \omega \) and \( e \sin \omega \) and theoretical predictions advocating for HD 189733b’s orbital circularization (e.g., Fabrycky 2010). We discuss the incidence of this assumption (hereafter COA for circularized-orbit assumption) in Sect. 3 and tackle it in detail in Sect. 5.

2.2.2. Eclipse models & limb-darkening

We model the transit assuming a quadratic limb-darkening law for the star, and the secondary eclipse assuming the exoplanet to be a uniformly-bright disk. We draw the limb-darkening coefficients from the theoretical tables of Claret & Bloemen (2011), \( u_1 = 0.0473 \pm 0.0032 \) and \( u_2 = 0.0991 \pm 0.0036 \), based on the spectroscopic parameters of HD 189733 (\( T_\text{eff} = 5050 \pm 50 \) K, \( \log g = 4.61 \pm 0.03 \) and \( [Fe/H] = -0.03 \pm 0.05 \), see Southworth 2010, and references therein). We add this a priori knowledge as a Bayesian penalty to our merit function, using as additional jump parameters the combinations \( c_1 = 2u_1 + u_2 \) and \( c_2 = u_1 - 2u_2 \), as described in G10. The incidence of this coefficient choice does not affect our results (see Sect. 3).

2.2.3. Systematic correction models

IRAC instrumental systematic variations of the observed flux, such as the pixel-phase or the detector ramp, are well-documented (e.g., Désert et al. 2009, and references therein). At 8-\( \mu \)m, Si:As-based detector showed a uniform intrapixel sensitivity (i.e., negligible pixel-phase effect) but temporal evolution of their pixels gain (i.e., detector ramp). Although Agol et al. (2010) advocate using a double-exponential model for the detector ramp, we find that the most adequate baseline model for the present AORs is the quadratic function of \( \log(\text{dr}) \) introduced by Charbonneau et al. (2008). We discuss this matter in Sect. 3.

We also take into account possible low-frequency noise sources (e.g., instrumental and/or stellar) with a second-order time-dependent polynomial.

The use of linear baseline models enables to determine their coefficients by linear least-squares minimization at each step of the MCMC. For this purpose, we employed the singular value decomposition (SVD) method (Press et al. 1992).

2.2.4. Correlated noise

We take into account the correlated noise following a procedure similar to Winn et al. (2008) for obtaining reliable error bars on our parameters. For each light curve, we estimate the standard deviation of the best-fitting solution residuals for time bins ranging from 3.5 to 30 min in order to assess their deviation to the behavior of white noise with binning. For that purpose, the following factor \( \beta_{\text{red}} \) is determined for each time bin:

\[
\beta_{\text{red}} = \frac{\sigma_N}{\sigma_1} \sqrt{\frac{N(M-1)}{M}},
\]

where \( N \) is the mean number of points in each bin, \( M \) is the number of bins, and \( \sigma_1 \) and \( \sigma_N \) are respectively the standard deviation of the unabinined and binned residuals. The largest value obtained with the different time bins is used to multiply the error bars of the measurements.

3. Secondary eclipse: anomalous ingress/egress

3.1. Significance

We have detected an anomalous structure in the HD 189733b occultation ingress/egress residuals (see Fig. 1, bottom-right panel); which shows that the observations deviate from the occultation of uniformly-bright disk with a 6.2\( \sigma \) significance\(^{10} \).

The IRAC 8-\( \mu \)m photometry of the eclipse ingress/egress corrected for the systematics and binned per 1 min are shown in Fig. 2, with the best-fitting eclipse model superimposed (solid red line). The error bars (red triangles) are rescaled by \( \beta_{\text{red}} \) to take into account the correlated noise effects on our detection. In addition, we take advantage of the MCMC framework to account for the uncertainty induced by the systematic correction on the phase-folded light curves. For that purpose, we use the posterior distribution of the accepted baselines to estimate their median instead of using the best-fit model – which has no particular significance. Furthermore, we propagate the uncertainty of the systematic correction using the standard deviation of each bin from this posterior distribution; and increase their error bars accordingly (up to 20%).

We include in Fig. 2 the residuals from Agol et al. (2010, their Fig. 12). These are obtained using an average of the best-fit models from 7 individual eclipse analyses, not from a global analysis. For further comparison, the structure detected in HD 189733b’s occultation leads to a uniform time offset of 37 \( \pm \) 6 s (\(-6\sigma\)), in agreement with Agol et al. (2010) estimate of 38 \( \pm \) 11 s (\(-3.5\sigma\)), light travel time deduced.

3.2. Robustness

We test the robustness of our results against various effects including the baseline models, the limb darkening, HD 189733b’s circularized-orbit assumption (COA) and the AORs. Although

\(^{10}\) We determine the significance of this structure as \( \sqrt{\sum_{\text{resid}} Y_i^2/\sigma_i^2 - \sum_{\text{ingress}} Y_i/\sigma_i} \), where \( Y_i \) and \( \sigma_i \) are the flux measurement residual and its standard deviation at time \( i \).
below we mainly discuss the robustness of the structure in occultation, the robustness of system parameter estimates is assessed simultaneously but tackled in detail in Sect. 5.1.

As mentioned in Sect. 2, Agol et al. (2010) advocate using a double-exponential for modeling the detector ramp; but we use the quadratic function of log(dr) introduced by Charbonneau et al. (2008). The reason is that by taking advantage of our Bayesian framework we show that the quadratic function of log(dr) is the most adequate for correcting the present AORs. In particular, we use two different information criteria (the BIC and the AIC see, e.g., Gelman et al. 2004) that prevent from overfitting based on the likelihood function and on a penalty term related to the number of parameters in the fitting model. (Note that the penalty term is larger in the BIC than in the AIC.) We obtain both a higher BIC (ΔBIC ~ 90) and a higher AIC (ΔAIC ~ 1.3) with the double-exponential; this means the additional parameters do not improve the fit enough, according to both criteria. The most adequate ramp model is thus the less complex quadratic function of log(dr). Nevertheless, we assess the robustness of our results to different baseline models including the double-exponential ramp, phase-pixel corrections and sinusoidal terms. These different MCMC simulations do not significantly affect the anomalous shape found in occultation ingress/egress to within 0.5σ. The reason is that the time scale of the baseline models are much larger than the structure detected in occultation ingress/egress; which, therefore, has no incidence on the baseline models, and vice versa.

We assess the incidence of the priors on the limb-darkening coefficients; for that purpose, we perform MCMC simulations with no priors on μ1 and u2 (see Sect. 2). Again, we observe no significant incidence to within 0.5σ. However, note that we outline in the next subsection the necessity of precise and independent constraints on the limb-darkening coefficient, even if these might appear to be well-constrained by high-SNR transit photometry.

We assess the incidence of assuming HD 189733b’s orbital circularization. For that purpose, we perform MCMC simulations with a free eccentricity. We observe no significant incidence to within 0.5σ for the jump parameters, except for the transit duration, the impact parameter, √e cos ω and √e sin ω (correlation detailed in Sect. 5.1). In addition, we observe a net drop of the anomalous-shape significance which is explained by a compensation of the “uniform time offset”, enabled when relaxing the constraint on e (see next subsection and Sect. 5.1).

Finally, we also validate the independence of our results to inclusion or not of AOR subsets by analyzing different subsets of seven out of the eight eclipses. We observe relative significance decrease of ~√7/8; which are consistent with a significance drop due to a reduction of the sample. In particular, it shows that the anomalous shape in occultation ingress/egress is not due to one specific AOR.

### 3.3. Possible contributing factors

The anomalous shape detected in occultation ingress/egress is in agreement with the expected signature of the offset thermal pattern indicated by HD 189733b’s phase curve from Knutson et al. (2007). We discuss here the possible contributing factors – or origins – of this anomalous shape to propose further a consistent methodology for analysing secondary-eclipse scanning (see Sect. 4).

An anomalous occultation ingress/egress possibly emerges from: (1) a non-circular projection of the exoplanet at conjunctions; (2) a biased eccentricity estimate (i.e., uniform time offset); and/or (3) a non-uniform brightness distribution (BD). We present in Fig. 3 a schematic description of the anomalous occultation ingress/egress induced by a non-circular projection of the exoplanet at conjunctions (yellow) and a non-uniform BD (red). Both synthetic scenarios show specific deviations from the occultation photometry of uniformly-bright disk (black curve) in the occultation ingress/egress.

(1) We reject the non-circular-projection concept because the transit residuals show no anomalous structure (Fig. 2, bottom-left panel). This is in agreement with current constraints on the HD 189733b oblateness (projected oblateness below 0.056, 95% confidence, Carter & Winn 2010) and wind-driven shape (expected to introduce a light curve deviation below 10 ppm, see Barnes et al. 2009). In particular, our transit residuals constrain

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Fig. 2. IRAC 8-μm HD 189733b’s transit and occultation ingress/egress photometry binned per 1 min and corrected for the systematics (black dots) with their 1σ error bars (red triangles) and the best-fitting eclipse model superimposed (in red). The green dots present the residuals from Agol et al. (2010, their Fig. 12), obtained using an average of the best-fit models from 7 individual eclipse analyses. Left: phase-folded transits show no significant deviation to the transit of a disk during ingress/egress. Right: phase-folded occultation ingress/egress deviate from the eclipse of a uniformly-bright disk, highlighting the secondary-eclipse scanning of HD 189733b’s dayside. Top: phase-folded and corrected eclipse photometry. Bottom: phase-folded residuals.
HD 189733b's oblateness (95% confidence) below 0.0267 in case of a projected obliquity of 45° and below 0.147 in case of a projected obliquity of 0° – based in Fig. 1 of Carter & Winn (2010). No significant deviation in transit ingress/egress means that HD 189733b's shape-induced effects in occultation ingress/egress are negligible, because it is expected to be about one order of magnitude lower than in transit (i.e., effect ratio \( \alpha I_p/I_\star \), with \( I_p \) and \( I_\star \) respectively the exoplanet and the star mean intensities at \( \pm 3 \mu \text{m} \)). We therefore assume the exoplanet to be spherical, for a further analysis of the present data.

We, therefore, emphasize that for constraining an exoplanet shape, one needs independent a priori knowledge on the host star limb-darkening (e.g., Claret & Bloemen 2011) to avoid overfitting its possible signature in transit ingress/egress.

We highlight that the phase curve also constrains a companion shape, similarly to the ellipsoidal light variations caused by a tidally-distorted star (see Russell & Merrill 1952; Kopal 1959). The contributions of the shape and the BD of an exoplanet to its phase curve may be disentangled because of their different periods (see e.g., Faigler & Mazeh 2011). Indeed, for a synchronized exoplanet, the shape-induced modulation has a period of \( P/2 \) – twice the same projection an orbital period, while the brightness-induced modulation as a period of \( P \). HD 189733b's phase-curves show mainly a \( P \)-modulation; what is in agreement with our previous constraint on HD 189733b's shape.

(2) and (3) Williams et al. (2006) introduced the concept of uniform time offset to emphasize that a small variation of eccentricity can partially mimic the anomalous occultation ingress/egress of a non-uniformly-bright exoplanet. Therefore, an anomalous occultation ingress/egress can be partially compensated leading to biased estimates of \( \sqrt{e}\cos\omega \) and \( \sqrt{e}\sin\omega \). In fact, we show in Sect. 5 that not only \( e \) enables such partial compensations.

We present in Sect. 4 the methodology proposed to disentangle the factors possibly responsible for partial compensations.

### 4. Analysis of HD 189733b's scans

Our second analysis aims to investigate the contributing factors of the anomalous occultation ingress/egress we detect at the \( 6\sigma \) level (see Sect. 3). We require additional information to constrain the role of the remaining possible contributing factors. We, therefore, take advantage of the phase curve – in addition to the secondary-eclipse scanning – to constrain the exoplanet BD simultaneously with the system parameters.

We describe below the framework used for analysing HD 189733b's secondary-eclipse scanning. We begin with an introduction of the data. Then we describe the analysis method and the models used for constraining HD 189733b's BD at \( 8\mu \text{m} \); we recall that HD 189733b's shape has been constrained in Sect. 3.

#### 4.1. HD 189733b's scans

In this second analysis, we use the corrected and phase-folded light curves from Sect. 3 (Fig. 2) and the phase curve from (Knutson et al. 2007) corrected for stellar variability (see Agol et al. 2010, Fig. 11). As discussed in Sect. 3, the transit and the phase curve enable to constrain respectively HD 189733b's shape at conjunctions and its BD. Note that we discard the first third of the phase curve since it is strongly affected by systematics (i.e., detector stability).

To constrain the system parameters, we choose to use HD 189733b's phase-folded transits instead of using the system parameter estimates from Sect. 2 (see Table 2, Col. 2) for two reasons. First, these estimates are under the form of 1D Gaussian distribution while light curves provide a complex posterior probability distribution (PPD) over the whole parameter space. Secondly, these estimates are affected by HD 189733b's COA (see implications in Sect. 5). For those reasons, it is relevant to simultaneously analyse HD 189733b's scans and estimate the system parameters, to be consistent with our methodology of a "global" analysis and to avoid propagation of bias through inadequate priors, i.e., inadequate assumptions.

#### 4.2. Analysis method

The procedure we develop for analysing HD 189733b's scans uses a second, new, MCMC implementation. This implementation differs from the one introduced in Sect. 2 in that it models a non-uniformly-bright exoplanet. This implementation uses Keplerian orbits and models the transit photometry using the model from Mandel & Agol (2002). For that reason, it uses the jump parameters of the conventional-analysis method together with new jump parameters for the exoplanet brightness models (see below). However, note that we choose to use the stellar density, \( \rho_\star \), instead of \( W \) as jump parameter; because it relates directly to the orbital parameters (Seager & Mallén-Ornelas 2003). Furthermore, because we use the phase-folded light curves, the main constraint on the orbital period is missing. We, therefore, use a uniform prior on \( P \), centered on the conventional-analysis estimate. In particular, we use a large prior (with an arbitrary symmetric extension of 10\( \sigma_P \), where \( \sigma_P \) is the estimated uncertainty on \( P \), see Table 2) to prevent our results to be affected by the assumption underlying this estimate. Note however that this has no incidence on our further results – the reason is that the...
orbital period is highly-constrained by the transit epochs and, therefore, is not affected by effects on the occultation.

4.3. Non-uniformly-bright exoplanet: light curve models

We model the phase curve and the secondary eclipse by performing a numerical integration of the observed exoplanet flux. Model approximations include: ignoring the time variability of the target atmosphere (in line with atmospheric models, e.g., Cooper & Showman 2005) – especially because we use here phase-folded light curves; ignoring the planet limb darkening – expected to be weak for hot Jupiters, in particular at 8 μm – and assuming HD 189733b’s rotational period to be synchronized with its orbital period – synchronization occurs over ~10^6 yr for hot Jupiters, e.g., Winn (2010).

From the exoplanet BD and the system orbits, we model the flux temporal evolution of the exoplanet by sampling its surface with a grid of 2N points in longitude (ϕ) and N + 1 points in latitude (θ). We fix N to 100 to mitigate numerical effects up to 10^{-3} the secondary-eclipse depth, i.e. below 4 ppm; in comparison, the data photometric precision is ~130 ppm. (We validate the independence of our inferences to higher grid resolutions.)

Our brightness models (described in the next subsection) are composed of several modes/degrees, e.g., spherical harmonics. At each step of the MCMC, we (1) simulate the system orbits, (2) estimate the light curve corresponding to each of the brightness model modes and (3) determine the mode amplitude based on their simulated light curve by least-squares minimization using the SVD method. Practically, to employ consistently the SVD method within a stochastic framework, we use the covariance matrix to perturb the mode-amplitude estimates.

We model here the transit as in our first analysis (see Sect. 2) because we show that the projection of HD 189733b at conjunction does not deviate significantly from a disk (see Sect. 3).

4.4. Non-uniform brightness models

To model the broad patterns of HD 189733b’s BD, we use two groups of models: the spherical harmonics and toy models. For the spherical harmonics, we use two additional jump parameters per degree for direction (i.e., longitude and latitude). The generalized formulation of the BD, Γ_{SH,l}(ϕ, θ), can thus be written as;

\[ Γ_{SH,l}(ϕ, θ) = \sum_{l=0}^{d} Y_{l}^{m}(ϕ - Δϕ_l, θ - Δθ_l), \]

where \( Y_{l}^{m}(ϕ - Δϕ_l, θ - Δθ_l) \) is the real spherical harmonic of degree \( l \) and order \( 0 \), directed to Δϕ_l in longitude and Δθ_l in latitude. \( I_l \) is the \( l \)th-mode amplitude that is estimated at each step of the MCMC using the perturbed SVD method. For instance, the additional parameters for a dipolar fitting model compared to the conventional-analysis method are: Δϕ_1 and Δθ_1 as jump parameters and I_1 as a linear coefficient; I_0 is the amplitude of the uniformly-bright mode, included in the conventional-analysis method. 

On the other hand, we use toy models that enable modeling a thermal pattern – a hot or cold spot – of various shape. Their expression can be written simply as;

\[ Γ_l(ϕ, θ) = I_l \phi_1 \exp[-φ_1^2] \cos(θ_1) + I_0, \]

where \( \phi_1, θ_1 \) are respectively the longitude and latitude relative to the position of the model extremum, i.e. \( \phi = f(ϕ, Δϕ, α, β, γ) \) and \( θ = f(θ, Δθ, α, β, γ) \). Δϕ and Δθ are respectively the longitudinal and the latitudinal shift of the model peak from the sub stellar point. α, β and γ parametrize the shape of the hot/cold spot. These toy models add to the conventional analysis method five jump parameters (Δα, Δβ, α, β, γ) and a linear coefficient (I_0). 

Finally, we emphasize that the use of several brightness models is critical to assess the model-dependence of our results. We discuss this important matter in Sect. 6.

5. Results

For HD 189733b’s system, we find that relaxing the eccentricity constraint and using more complex brightness distributions (BDs) lead to lower stellar/planetary densities and a more localized and latitudinally-shifted hot spot. In particular, we find that the more complex HD 189733b’s brightness model, the larger the eccentricity, the lower the densities, the larger the impact parameter and the more localized and latitudinally-shifted the hot spot estimated. This “e-b-ρ_ν-BD” correlation is of primary importance for data of sufficient quality. We present in this section our results for increasing model complexity to gain insight into the incidence of the model underlying assumptions – e.g., the COA and the uniformly-bright exoplanet assumption (hereafter UBEA). In particular, we relate their incidence to the e-b-ρ_ν-BD correlation.

We gather the system parameter estimates for different fitting models in Table 2; it shows the median values and the 68% probability interval for our jump parameters. We compute our estimates based on the posterior probability distribution (PPD) of global MCMC simulations, i.e., not as a weighted mean of
individual transit or eclipse analyses. Our conventional analysis estimates are in good agreement with previous studies (e.g., Winn et al. 2007; Triaud et al. 2009; Agol et al. 2010). We discuss further the system parameter estimates obtained from our second analysis.

5.1. Assuming HD 189733b to be uniformly bright

We show here the similar effects of the COA and the UBEA. Both assumptions prevent from exploring dimensions of the parameter space and, therefore, lead to more localized, and possibly biased, PPD.

We first present an unusual correlation between \( \sqrt{e} \cos \omega \) and \( \sqrt{e} \sin \omega \) (see Fig. 4a). It emerges from the partial compensation of the anomalous occultation ingress/egress enabled primarily by adequate combinations of \( \sqrt{e} \cos \omega \) and \( \sqrt{e} \sin \omega \), for conventional analyses. In particular, these parameters enable both to shift the occultation by

\[
\Delta T_{0,oc} \approx \frac{2P}{\pi} e \cos \omega,
\]

(i.e., uniform time offset) and to change its duration

\[
\frac{W_{oc}}{W_{tr}} \approx 1 + 2e \sin \omega,
\]

what is sufficient to partially compensate, e.g., the effect of a hot spot – compare the red and the black curves in Fig. 3. However, \( \rho_\star \) and \( b \) are also affected by the occultation shape and timing, as they constrain respectively \( a/R_\star \) and \( i \). We emphasize this point in Fig. 4c. Figure 4c shows the deviations in occultation ingress/egress induced by individual perturbations of \( b, \sqrt{e} \cos \omega, \sqrt{e} \sin \omega \) and \( \rho_\star \) by their estimated uncertainty (see Table 2, Col. 2). This indicates that adequate combinations of these parameters mimic partially an anomalous occultation ingress/egress (see Fig. 2, bottom-right panel, and Fig. 4c). Therefore, the COA and the UBEA also affect the marginal PPD of \( \{\rho_\star, b\} \) by inhibiting the exploration of dimensions of the parameter space. We present in Fig. 4b the extension of the \( \{\rho_\star, b\} \) marginal PPD that results from relaxing the COA. Similarly, we expect that the relaxation of the UBEA would significantly affect the system-parameter PPD – compare Figs. 3 and 4c. This motivates our global approach that constrains simultaneously the possible contributing factors of an anomalous occultation ingress/egress and, therefore, prevents the incidence of supplementary assumptions – e.g., the COA and the UBEA.

5.2. Assuming HD 189733b to be non-uniformly bright

We show in this subsection the incidence of relaxing the UBEA on the fit improvement and on the system-parameter PPD. We
present in Fig. 5 the phase-folded IRAC 8-\(\mu\)m photometry of HD 189733b, corrected for the systematics with the best-fitting eclipse models for a uniformly (blue) and a non-uniformly (green) bright exoplanet superimposed. The best-fitting non-uniformly-bright eclipse model is shown for the \(\Gamma_{SH1}\) model – chosen arbitrarily, as the non-uniformly-bright models provide similar fits (see Table 2). In particular, these models are significantly more adequate according to both the BIC and the AIC, see Table 2 (odds ratio: \(\sim 10^{36}\)).

First, we introduce the results obtained using unipolar (i.e., with one spot on the planetary dayside) BDs to gain insight into the incidence of relaxing the UBEA. Then, we introduce the results obtained using multipolar BDs to assess the validity of trends observed in the unipolar-model results.

5.2.1. Unipolar brightness distribution

We first present the incidence of relaxing the UBEA on the system parameters. For that purpose, we show in Figs. 6a and c respectively the marginal PPDs of \(\sqrt{\epsilon}\cos \omega, \sqrt{\epsilon}\sin \omega\) and \(\rho_\epsilon, \sqrt{\epsilon}\sin \omega\) for the \(\Gamma_{SH1}\) model, and the ones for the \(\Gamma_2\) model in Figs. 6b and d. We superimpose in Figs. 6c and d the 95%-confidence interval obtained for the uniformly-bright model to extend our previous observations regarding the incidence of relaxing supplementary assumptions, e.g., the COA (see Sect. 5.1; Fig. 4b). We observe the increases of \(\sqrt{\epsilon}\sin \omega\) and \(\rho_\epsilon\) while \(\sqrt{\epsilon}\cos \omega\) is constrained closer to zero (see Table 2). The reason is that the compensation of HD 189773b’s anomalous occultation is now also enabled by the non-uniform brightness models; which provide a better compensation than \(\epsilon\) solely – with \(\sqrt{\epsilon}\cos \omega\) (i.e., uniform time offset) for conventional analysis. Therefore, numerous combinations of \(\epsilon\)- and BD-based compensations are adequate. In other words, \(\epsilon\) and the BD are correlated as highlighted by the PPD in Fig. 9a. Finally, we note a progressive evolution of the system-parameter PPD with the brightness-model complexity (from uniform to \(\Gamma_2\)). We assess further the validity of these observations, using spherical harmonics of higher degree.

We now turn to HD 189733b’s BD. We show the dayside estimates for the \(\Gamma_{SH1}\) and \(\Gamma_2\) models with their corresponding uncertainties in Figs. 7 and 8 respectively; we focus on HD 189733b’s dayside as it is effectively constrained by the combination of the phase curve and the secondary-eclipse scanning. In particular, note that Figs. 7 and 8 present HD 189733b’s brightness relative to HD 189733’s hemisphere-averaged brightness in the IRAC 8-\(\mu\)m channel. In addition, the figures are time-averaged; our estimates aim to approach the global pattern of HD 189733b’s BD based on eight snapshots taken from November 2005 to June 2008. Finally, these estimates correspond to the median and standard deviation of the map trials accepted along the MCMC simulations, similarly to our approach for the corrected and phase-folded light curves (see Sect. 3).

Both models retrieve a spatial feature in HD 189733b’s BD; which corresponds to a hot spot. The \(\Gamma_{SH1}\) model retrieves a hot spot shifted to the east of the substellar point, see Fig. 7. The \(\Gamma_2\) model retrieves a hot spot shifted to the east of the substellar point but also away from the equator, see Fig. 8. However, we cannot discuss the direction of this latitudinal shift due to a North-South ambiguity (Agol, priv. comm.).

The BD estimates shown in Figs. 7 and 8 are significantly different both in pattern and in intensity. These differences are due to the estimate model-dependence; which motivates the use of different fitting models to enable a thorough discussion. For example, brightness models with non-constant structure (“complex”, i.e., in opposition to a dipole) are less constrained by a phase curve that is only dependent on the hemisphere-integrated brightness. To emphasize these model-induced constraints, we present in Fig. A1 animations showing compilations of dayside BDs accepted along the MCMC simulations for the \(\Gamma_{SH1}\) and \(\Gamma_2\) models. These compilations show that (1) the amplitude and (2) the longitudinal localization for the \(\Gamma_{SH1}\)-BD are more constrained than for the \(\Gamma_2\) model (by the occultation depth and by the phase curve, respectively) because of its fixed and large structure. However, (3) the \(\Gamma_{SH1}\) model is less constrained in latitude (by the secondary-eclipse scanning) than the more complex \(\Gamma_2\) model which enables more confined structures that
induce larger deviations in occultation ingress/egress. For that reason, the brightness peak localization for the $\Gamma_2$ model is well-constrained in latitude (see Fig. 9b), while for the $\Gamma_{SH1}$ model it is well-constrained in longitude.

This shows that the light curve of an exoplanet does not constrain uniquely its brightness peak localization without a priori assumption (e.g., assuming a dipolar BD). Therefore, we will further refer to our brightness-distribution estimates instead of the brightness peak localization; which is not representative of complex BDs, in addition to being model-dependent. Nevertheless, we propose in Sect. 6.4 another unidimensional parameter to replace the brightness peak localization.

Finally, note that these model-induced constraints are also observable on the dayside standard deviation; which is significantly lower for $\Gamma_{SH1}$ model than for more complex models. In particular, the standard deviation distribution for the $\Gamma_{SH1}$ model is related to its gradient – with a larger variation from the brightness peak localization along the latitude axis than along the longitude axis, because the BDs accepted along the MCMC simulations differ from each other mainly in (latitudinal) orientation, see Fig. A1a. This is in contrast with the standard deviation distribution for the $\Gamma_2$ model that shows a maximum at the brightness peak localization and extended wings towards west and east along the equator; because the BDs accepted along the MCMC simulations mainly affect the former by their amplitude change and the latter by their structure change (see Fig. A1b).

5.2.2. Multipolar brightness distribution

We observe an evolution of our inferences (system-parameter PPD and BD) when increasing the complexity of our fitting model. To assess the validity of this observation, we present here the results obtained when using spherical harmonics up to the degrees 2 (quadrupole) and 3 (octupole).
Fig. 7. Estimate of HD 189733b's global brightness distribution in the IRAC 8-µm channel using the \( \Gamma_{SH,1} \) brightness model. Left: relative brightness distribution at HD 189733b's dayside. Right: dayside standard deviation. Because of its fixed and large structure, the \( \Gamma_{SH,1} \) brightness model is well-constrained in amplitude (by the occultation depth) and in longitudinal localization (by the phase curve). However, it is less constrained in latitude (by the secondary-eclipse scanning) than more confined model (schematic description in Fig. 3), e.g., \( \Gamma_2 \) (see Fig. 8). These model-induced constraints are observable on the dayside standard deviation; which is significantly lower than for more complex brightness models (see Figs. 8, 11a and b) and is related to its gradient, because the BDs accepted along the MCMC simulations differ from each other mainly in latitudinal orientation (see Fig. A.1a).

Fig. 8. Estimate of HD 189733b’s global brightness distribution in the IRAC 8-µm channel using the \( \Gamma_2 \) brightness model. Left: relative brightness distribution at HD 189733b’s dayside. Right: dayside standard deviation. Because of its increased complexity, the \( \Gamma_2 \) brightness model enable more localized structure that are less constrained in amplitude (by the occultation depth) and in longitudinal localization (by the phase curve) than large-and-fixed-structure model, e.g., the \( \Gamma_{SH,1} \) model (see Fig. 7). However, it is well-constrained in latitude by the secondary-eclipse scanning that is sensitive to confined brightness structure. These model-induced constraints are observable on the dayside standard deviation that shows a maximum at the brightness peak localization and extended wings towards west and east along the planetary equator, because the BDs accepted along the MCMC simulations mainly affect the former by their amplitude change and the latter by their structure change (see Fig. A.1b).

Fig. 9. Dependence and significance of the brightness peak localization. a) Marginal PPD (68%- and 95%-confidence intervals) of the brightness peak longitude, \( \Delta \phi \), and \( e \cos \omega \) for the \( \Gamma_{SH,1} \) brightness model – the simplest non-uniform brightness model used in this study. This shows the correlation between the brightness model and the orbital eccentricity. This correlation emerges from enabling compensation of the anomalous occultation with a larger set of contributing factors, i.e., by including non-uniform brightness models. In particular, the uniform time offset is now mainly compensated by an non-uniformly-bright model, rather than by \( e \cos \omega \) as in conventional analysis (see Fig. 3, Eq. (6) and Fig. 4c). b) Marginal PPDs (68%-confidence intervals) of the brightness peak localization for the \( \Gamma_{SH,1} \) and \( \Gamma_2 \) brightness models. It shows that the brightness peak localization is model-dependent. For example, the longitudinal \( \Gamma_{SH,1} \) peak localization is constrained by the phase curve because of its large and constant extension; while the free extension of the \( \Gamma_2 \) model relaxes this longitudinal constraint (see Sect. 5). Therefore, the light curve of an exoplanet does not constrain uniquely its brightness peak localization; furthermore, the brightness peak localization is not an adequate parameter to characterize complex exoplanet brightness distributions.
We present in Figs. 10a and c respectively the marginal PPDs of (\sqrt{e} \cos \omega, \sqrt{e} \sin \omega) and (\rho*, \sqrt{e} \sin \omega) for the \( \Gamma_{SH1} \) model, and in Figs. 10b and d for the \( \Gamma_{SH3} \) model. These PPDs appear as intermediate steps between the results obtained with the \( \Gamma_{SH1} \) and \( \Gamma_2 \) models (see Fig. 6). This, therefore, confirms the strong incidence of HD 189733b’s brightness model on the retrieved system parameters, because of the e-b-\( \rho* \)-BD correlation.

We show the dayside brightness estimates for the \( \Gamma_{SH2} \) and \( \Gamma_{SH3} \) models with their uncertainty in Figs. 11a and b. As observed for the system-parameter PPDs, the BDs also appear as intermediate steps. The major evolutions are the shrinking of the structure retrieved and its shift away from the equator.

These progressive evolutions of both the system-parameter PPD and the retrieved brightness structure show that, for HD 189733’s system, relaxing the eccentricity constraint and using more complex BDs lead to lower stellar/planetary densities and more localized and latitudinally-shifted hot spot. In particular, we find that the more complex HD 189733b’s brightness model, the larger the eccentricity, the lower the densities, the larger the impact parameter and the more localized and latitudinally-shifted the hot spot estimated. We discuss the significance of these suggestions in the next section.

6. Discussion

6.1. The most adequate model

We present in Sect. 5 the results obtained using several fitting-models for assessing the model-dependence of our inferences. As a result, this enables us to reveal the significant correlation between the system parameters and the BD of an exoplanet (i.e., “e-b-\( \rho* \)-BD correlation”). In particular, we show a progressive evolution of the system-parameter PPD and the BD estimate when increasing the complexity of the fitting model. For that reason, we discuss below the relevance of our model-complexity increase, which may ultimately lead to overfitting the data.

We take advantage of our Bayesian framework using the BIC and the AIC. Both information criteria are in favor of models that relax the assumptions of circularized orbit and uniformly bright HD 189733b. In particular, the \( \Gamma_{SH1} \) and \( \Gamma_{SH3} \) models are favored; the BIC insignificantly favors \( \Gamma_{SH3} \) (odds ratio \( \sim 1.02 \)) while the AIC significantly favors \( \Gamma_{SH3} \) (odds ratio \( \sim 3.5 \)). Because not decisive, the information criteria only suggest that the \( \Gamma_{SH3} \) model provides the most adequate constraints on HD 189733’s system. (Note that theoretical studies favor the AIC, e.g., Burnham & Anderson 2002; Yang 2005).
In particular, it suggests that HD 189733b’s hot spot is shifted both east of the substellar point and away from the equator and HD 189733b’s density has been overestimated by 3.6%. Furthermore, it suggests that HD 189733b’s orbit is possibly not fully circularized ($e = 0.015^{+0.009}_{-0.012}$), although its eccentricity is consistent with zero. This emphasizes that the assumption of circularized orbit has to be continuously assessed, because of data of constantly increasing quality; including for old hot Jupiters that may show a hint of eccentricity (e.g., CoRoT-16b, see Ollivier et al. 2012). Finally, for data-quality reason, the interpretation of HD 189733b’s BD has to focus on global trends: the presence of an asymmetrical hot spot.

HD 189733b’s dayside presents a shifted hot spot. The eastward shift is in agreement with the literature: (1) with previous derivations, from HD 189733b’s phase curve (Knutson et al. 2007) and an eclipse timing constraint (Agol et al. 2010); and (2) atmospheric models suggesting a super-rotating equatorial jet (e.g., Showman et al. 2009). In opposition, the suggested shift away from the equator is new. The small-scale origin of this latitudinal asymmetry remains unconstrained because we use large-scale brightness models to be consistent with the data quality. For that reason, additional observations would be required to improve our understanding of HD 189733b’s atmosphere (see Sect. 6.5); in particular, its yet unmodeled interaction with HD 189733 (see e.g., Lecavelier des Etangs et al. 2012) that could induce unexpected thermal patterns, e.g., asymmetric patterns in its BD. For example, magnetic star-planet interactions may lead to energy dissipation due to the stellar field penetration into the exoplanet envelope (e.g., Laine et al. 2008) and to extensive energy injections into the auroral zones of the exoplanet from magnetic reconnections (e.g., Ip et al. 2004) – similarly to the Jupiter-Io flux tube (e.g., Bigg 1964). However, such magnetic reconnections have so far been only observed at the stellar surface, in the form of chromospheric hot spots rotating synchronously with the companions (e.g., Shkolnik et al. 2005; Lanza 2009).

6.2. Adequacy of conventional analyses

We discuss here the possible limitation of conventional analyses for interpreting light curves of “sufficient” data quality. We highlight the $e$-$b$-$\rho_\star$-BD correlation and demonstrate in this context the significant impact on the system parameter estimates of assuming HD 189733b to be uniformly bright – conceptually similar to neglecting the limb darkening of the host star for transit-photometry analysis. Nevertheless, the significance of this impact is related to the significance of HD 189733b’s secondary-eclipse scanning; which is enabled by the high-SNR Spitzer/IRAC $8\mu$m photometry. This detection, therefore, motivates using more complex fitting models and outlines the limitation of conventional analyses because of the $e$-$b$-$\rho_\star$-BD correlation; which would have remained hidden if the photometric precision was less. In this context, a “sufficient” photometric precision requires resolving the occultation ingress/egress; therefore, it has to be about one order of magnitude less than the occultation depth, for a time bin about one order of magnitude less than the occultation ingress/egress duration. For less photometric precisions, modelling the eclipse using a uniformly-bright disk, therefore, is adequate, so are the conventional analyses.

Finally, we briefly outline that the conventional assumption of a uniformly-bright exoplanet could also affect the inferred planetary interior models; because $\rho_\star$ is possibly affected and, therefore, $\rho_p$ is too (e.g., suggested 3.6%-overestimation for HD 189733b’s).
6.3. Relevance of reconstruction methods

We discuss here the relevance of mapping methods based on direct reconstruction from an exoplanet “slicing” (e.g., the slice method introduced in M12). We emphasize that a 2D map is not directly accessible over a specific “grid” (see Fig. 1). The main reason is that such method requires the use of fixed system parameters, which are derived from a conventional analysis. Therefore, it leads to biased and overly-precise estimates by neglecting the correlation between the system parameters and the exoplanet BD – and shape, see Sect. 5. Note that in addition, it also neglects the exoplanet rotation during its occultation (~12° for HD 189733b) and does not take advantage of its phase curve (see M12). Finally, the degeneracy induced by the limited data (N slices by scanning processes while roughly N² cells over the map, see M12) implies the use of a priori constraint on the BD.

6.4. Reducing brightness distributions to 1D-parameters

We have shown in Sect. 5.2.1 that the light curve of an exoplanet does not constrain uniquely its brightness peak localization. We discuss here the reasons why we strongly advocate discussing the BD estimates and, if necessary, using with care the dayside barycenter as a representative parameter.

Discussing the significance of a hot spot with complex structure from a 2D map is difficult; but may be simplified using a unidimensional parameter. We show in Sect. 5.2.1 that the brightness peak localization poorly represents complex BDs, in addition to being model-dependent. Therefore, we investigate using the dayside barycenter to replace the brightness peak localization. The reason is that the dayside brightness barycenter weights the BD according to the geometrical configuration at superior conjunction (i.e., it contains partial 2D information).

We show in Fig. 12 the marginal PPDs (68%-confidence intervals) of the brightness peak localization for the Γ_{SH,1} and Γ₂ brightness models. A comparison with the marginal PPDs of the brightness peak localization (Fig. 9b) shows the reduced model-dependence of the dayside barycenter. In particular, it shows a less-extended PPD for the Γ₂-model barycenter; because this extension for the brightness-peak-localization PPD emerges from the model wings – weighted by the dayside barycenter. In addition, it shows the shift and slight shrinking of the Γ_{SH,1} PPD that reflect the barycenter weighting based on the geometrical configuration at superior conjunction; map cells closer to the substellar point have more weight.

We show in Fig. 12 the marginal PPDs (68%-confidence intervals) of the dayside brightness peak localization for the Γ_{SH,1} and Γ₂ brightness models. A comparison with the marginal PPDs of the brightness peak localization (Fig. 9b) shows the reduced model-dependence of the dayside barycenter. In particular, it shows a less-extended PPD for the Γ₂-model barycenter; because this extension for the brightness-peak-localization PPD emerges from the model wings – weighted by the dayside barycenter. In addition, it shows the shift and slight shrinking of the Γ_{SH,1} PPD that reflect the barycenter weighting according to the geometrical configuration at superior conjunction; map cells closer to the substellar point have more weight. This emphasizes the primary drawback of the dayside barycenter that is to attenuate the offset of BDs. This recalls that unidimensional parameters cannot stand adequately for complex BDs and, therefore, have to be used complementary to BD estimates.

6.5. Perspectives

We show that conventional analysis – which assume uniformly-bright exoplanets – may lead to biased estimates of the system parameters. We introduce below two of the possible applications of our method in this context: (1) IR multi-wavelength observations of HD 189733b for improving the constraints on the system parameters and, ultimately, for yielding a time-dependent 3D map and (2) observations, in the visible, of targets with apparently high albedos.

(1) The atmospheric layers scanned during an occultation ingress/egress are wavelength-dependent. Therefore, additional high-quality occultations at different wavelengths (i.e., optical depths) would contain the same information about the system parameters while different information about the BD. These would enable us to improve our constraints on the system parameters while gaining insights into the atmospheric physics of HD 189733b from its thermal patterns at different depths.

In particular, the origin of HD 189733’s hot spot could be revealed from observations at shorter wavelengths. These observations would refer to a higher temperature zone whose localization and extent could disentangle between its possible origins, e.g., radiative or magnetic. In addition, the time variability of these spatial features could also be targeted. Indeed, as discussed in Rauscher et al. (2007), JWST/NIRspec performance should allow high significance detection of anomalous occultation ingress/egress based on a unique eclipse (e.g., for the grating centered at 4 μm). The time variability would then be assessed from the BDs derived for different occultations. In other words, the future exoplanetary-atmosphere investigations of spaced-based facilities like JWST (Clampin 2010) and ECHO (Tinetti et al. 2012) could ultimately lead to time-dependent 3D maps of distant worlds.

(2) Extension of our method to observations in the visible would also be valuable, both for ground- and space-based observations. For example, the Kepler mission provides additional targets that would be relevant for similar analyses, thanks to its outstanding photometry quality. Kepler provides broadband visible photometry and is, therefore, capable of observing the reflected light from exoplanet atmospheres. Recent studies found high geometric albedos for two hot Jupiters (Demory et al. 2011; Kipping & Bakos 2011; Berdyugina et al. 2011). In addition, Demory et al. (2011) suggest hazes/cloud and Rayleigh scattering as plausible explanations for such high albedos. Recently, Madhusudhan & Burrows (2012) provide a theoretical framework for interpreting geometrical albedos from phase curves, which is indicative of the scattering and absorptive
properties of the atmosphere. We emphasize that the albedo origins could make the exoplanet non-uniformly bright and modify its occultation ingress/egress, similarly to the effect of an hot spot. Therefore, our study could constrain independently the geometrical albedo by scanning an exoplanet dayside, what would be a complementary asset to Madhusudhan & Burrows (2012)’s framework. Furthermore, our study will be necessary to constrain consistently the system parameters from high-SNR light curves, see Sect. 6.2.

6.6. Comparison with Majeau et al. (2012)

We obtain qualitatively similar results as M12: an offset hot spot. Nevertheless, significant differences exist between both studies. (1) The starting point of our second analysis is our detection of HD 189733b’s eclipse scanning at the 6σ level (in contrast to their ~3.5σ). (2) Eclipse scanning has multiple possible contributing factors (i.e., not only a non-uniform BD). Our study provides a framework for consistently constraining their contribution, e.g., HD 189733b’s shape. (3) In addition, and related to the second point, we do not constrain a priori the system parameters to the best-fit of a conventional analysis nor the orbital eccentricity to zero; instead, we estimate the system parameters simultaneously with the BD. (4) We also investigate the model-dependence of our inferences, in contrast to M12 who focused on a dipolar brightness model (see related discussion in Sect. 5.2.1). In particular, we show their impact on the system-parameter PPD (see Sect. 5). Finally, M12 proposed an additional method (the slice method) to generate an exoplanet map from its occultation ingress/egress only; we discuss the relevance of similar methods in Sect. 6.3.

As a consequence, M12 estimate the brightness peak localization with narrow error bars (21.8 ± 1.5° east and 3.1 ± 9.4° away from the equator) for a circularized HD 189733b’s orbit; while we show that the brightness peak localization, as well as the system-parameter PPD, are model-dependent because of the e-b-ρ⋆-BD correlation. In particular, we show that the light curve of an exoplanet does not constrain uniquely its brightness peak localization. Nevertheless, for a direct comparison to M12’s estimate of the brightness peak localization for a dipolar brightness model, we estimate it to 11.5 ± 4.3° east and 3.1 ± 11.4° away from the equator, see Sect. 6, Fig. 9b.

6.7. Complementary analysis

We emphasize in our study the necessity of global approaches for fitting consistently the available data, in particular by highlighting the e-b-ρ⋆-BD correlation. Regarding this correlation, we discuss in this subsection the effect of the stellar activity (through the planetary transit analysis) and of radial velocity (RV) measurements (i.e., for constraining $\sqrt{e}\sin\omega$).

6.7.1. Effect of HD 189733’s activity

HD 189733 presents high-activity levels that may affect the transit parameters – incl., $(R_p/R_*)^2$, due to occulted/occulted star spots (Pont et al. 2007; Sing et al. 2011). Therefore, treating coherently spots of active stars is necessary in the present context – global approach and e-b-ρ⋆-BD correlation. However, while important in the optical, the stellar activity may be negligible at 8μm, regarding the data quality. We assess this statement performing individual analysis of the 6 transits used in this study (see Table 1). We present in Fig. 13 our individual transit-depth estimates. These estimates show no significant temporal variation (in opposition to Agol et al. 2010, who attributed these to stellar activity). Similarly, we observe no significant variation of the transit parameters from one individual analysis to another. In addition, we observe no pattern specific to the occultation of a star spot (i.e., similar to, e.g., “Features A and B” in Fig. 1 of Pont et al. 2007). Therefore, we consider that our time-averaged inferences (see Sect. 5) are not biased by HD 189733’s activity.

6.7.2. Complementary input of HD 189733’s RV measurements

RV measurements may help constraining $\sqrt{e}\sin\omega$ and, therefore, providing a complementary insight into the e-b-ρ⋆-BD correlation. Therefore, we analysed HD 189733’s out-of-transit RV data (Winn et al. 2006; Boisse et al. 2009) while using priors on independent system parameters: $(R_p/R_*)^2$, P, W, and b. This enable us to assess the constraint derived solely from the RV data on the eccentricity. We present in Fig. 14 our overall Keplerian fit and the marginal PPD of the parameters $\sqrt{e}\cos\omega$ and $\sqrt{e}\sin\omega$. This shows that the RV data does not constrain HD 189733b’s eccentricity further than the Spitzer/IRAC 8-μm photometry for low complexity brightness models (see Figs. 4a, 6a and 10a). However HD 189733’s RV measurements may affect our inferences for more complex models that favor a localized hot spot and larger eccentricity (see Figs. 10b and 6b), by rejecting the solutions involving $\sqrt{e}\sin\omega \geq 0.15$. Therefore, we implement the analysis of RV data in our global method.

We observe no change of the system parameters PPDs for simple brightness models (see Table 3), as expected from the comparison of Fig. 14b and Figs. 6a and 10a. However, we observe the incidence of rejecting the solutions involving
\[ \sqrt{e}\sin \omega \geq 0.15 \] – in the context of the \( e-b-p_{\star}\)-BD correlation – for complex brightness models (\( \Gamma_{S1}\) and \( \Gamma_{2}\)). In particular, the evolution of the parameter estimates toward lower densities, larger impact parameter and a more localized and latitudinally-shifted hot spot – providing larger eccentricity – are attenuated. We present the incidence on the system-parameter PPD in Fig. 15. The \( \{\sqrt{e}\cos \omega, \sqrt{e}\sin \omega\}\)-PPDs (Figs. 15a and b) conceptually correspond to the marginalized product of the PPDs estimated using solely the photometry (see Figs. 10b and 6b) and using solely the RV data (Fig. 14a). These highlight the redistribution of the probability density that results from the rejection of solutions involving \( \sqrt{e}\sin \omega \geq 0.15 \) by HD 189733's RV data. As a consequence of this probability redistribution in \( \{\sqrt{e}\cos \omega, \sqrt{e}\sin \omega\}\), the set of acceptable combinations to compensate HD 189733b's anomalous occultation is affected too. In other words, the \( b, \rho_{\star}\) and BD estimates are affected. On the one hand, the system parameter estimates are consistent with those obtained for less complex brightness models (see Table 3 and compare Figs. 15c and d to 6c and 10c). On the other hand, HD 189733b’s dayside brightness estimates present less confined patterns (compare Figs. 11b and 8 with 16a and b, respectively). This emphasizes the necessity of global approaches to consistently probe the highly-correlated parameter space of exoplanetary data.

Finally, we present our improved constraint on the upper limit of HD 189733b’s orbital eccentricity, \( e \leq 0.011 \) (95% confidence), based on our global analysis of the Spitzer/IRAC 8-\( \mu m \) photometry and the RV measurements of HD 189733.

7. Summary

We have performed two analyses of the HD 189733b public eclipse data obtained at 8\( \mu m \) with Spitzer/IRAC. The first, conventional analysis provides HD 189733’s system parameters and the corrected and phase-folded light curves; which deviate from the occultation of a uniformly-bright disk at the 6\( \sigma \) level. The second analysis investigates the possible contributing factors of this deviation following a new, general methodology.

We demonstrate that this deviation emerges mainly from a large-scale brightness structure in HD 18733b’s atmosphere; we reject HD 189733b’s shape as a possible contributing factor based on the transit residuals. It indicates a hot spot within the atmospheric layers probed at 8\( \mu m \) as well as a hemispheric asymmetry. In addition, we show a correlation between the system parameters and HD 189733b’s BD – what we term the “\( e-b-p_{\star}\)-BD correlation”. This enables us to outline that for data of sufficient quality the conventional assumption of a uniformly-bright exoplanet leads to an underestimated uncertainty on (and possibly biased estimates of) system parameters, in particular on \( \rho_{\star} \) and \( \rho_{p}\). Notably, we find that the more complex HD 189733b’s brightness model, the larger the eccentricity, the lower the densities, the larger the impact parameter and the more localized and latitudinally-shifted the hot spot estimated. In this context, we show that the light curve of an exoplanet does not constrain uniquely its brightness peak localization. Therefore, we propose to use the dayside barycenter – when a unidimensional parameter is necessary – because it contains partial two-dimensional information from weighting the BD according to the geometrical configuration at superior conjunction.

Because of the highlighted \( e-b-p_{\star}\)-BD correlation, we assess the incidence of HD 189733’s RV measurements on our inferences obtained solely from Spitzer/IRAC 8-\( \mu m \) photometry. We observe redistributions of the probability density for the PPDs obtained with complex brightness models, which result from the rejection by HD 189733’s RV data of solutions involving \( \sqrt{e}\sin \omega \geq 0.15 \), favored by the photometry in case of a localized hot spot – i.e., for complex brightness models. This emphasizes the necessity of global approaches to consistently probe the highly-correlated parameter space of exoplanetary data.

Fig. 14. Incidence of HD 189733’s RV measurements on inferences obtained from the Spitzer/IRAC 8-\( \mu m \) photometry. a) Overall Keplerian fit (green) of the out-of-transit RV data (black dots) with their 1\( \sigma \) error bars (red triangles) from Winn et al. (2006) and Boisse et al. (2009). b) Marginal PPD (68%- and 95%-confidence intervals) of \( \sqrt{e}\cos \omega \) and \( \sqrt{e}\sin \omega \) obtained solely from the RV data. This shows that the RV data do not constrain further HD 189733b’s eccentricity than the Spitzer/IRAC 8-\( \mu m \) photometry for low complexity brightness models (Figs. 4a, 6a and 10a). However, for more complex models that favor a localized hot spot and larger \( \sqrt{e}\sin \omega \), HD 189733’s RV measurements may affect our inferences by rejecting the solutions involving \( \sqrt{e}\sin \omega \geq 0.15 \) – especially in the context of the \( e-b-p_{\star}\)-BD correlation (see Sect. 5.2.1).
Fig. 15. Incidence of the RV measurements on the system-parameter PPD estimated using complex brightness models that suggest a non-zero eccentricity from the Spitzer/IRAC 8-μm photometry (see Figs. 10b and 6b). a, b) Marginal PPDs (68%- and 95%-confidence intervals) of $\sqrt{\epsilon}\cos\omega$ and $\sqrt{\epsilon}\sin\omega$ for the $\Gamma_{SH1}$ and the $\Gamma_2$ brightness models, respectively. Conceptually these correspond to the marginalized product of the PPDs estimated using solely the photometry (see Figs. 10b and 6b) and using solely the RV data (Fig. 14a). In particular, these highlight that the solutions involving $\sqrt{\epsilon}\sin\omega \gtrsim 0.15$ are strongly rejected by HD 189733’s RV data, leading to a redistribution of the probability density. c, d) Marginal PPDs of $\rho_b$ and $\sqrt{\epsilon}\sin\omega$ for the $\Gamma_{SH1}$ and $\Gamma_2$ brightness models, respectively. These show the impact of RV data in the context of the $e-b-\rho_b$-BD correlation (see Sect. 5.2.1); by rejecting the solutions involving $\sqrt{\epsilon}\sin\omega \gtrsim 0.15$, HD 189733’s RV data favors solutions consistent with the inferences obtained with less complex brightness models (see Fig. 6). This emphasizes the necessity of global approaches to consistently probe the highly-correlated parameter space of exoplanetary data.

Table 3. Parameter estimates obtained from the photometry and the RV measurements.

<table>
<thead>
<tr>
<th>Parameters (units)</th>
<th>Unipolar brightness</th>
<th>Multipolar brightness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\Gamma_{SH1}$</td>
<td>$\Gamma_2$</td>
</tr>
<tr>
<td>$b(R_\star)$</td>
<td>$0.6591_{-0.023}^{+0.021}$</td>
<td>$0.6604_{-0.003}^{+0.003}$</td>
</tr>
<tr>
<td>$\sqrt{\epsilon}\cos\omega$</td>
<td>$0.0012_{-0.0022}^{+0.0022}$</td>
<td>$-0.0002_{-0.0028}^{+0.0028}$</td>
</tr>
<tr>
<td>$\sqrt{\epsilon}\sin\omega$</td>
<td>$0.007_{-0.0017}^{+0.0017}$</td>
<td>$0.031_{-0.023}^{+0.023}$</td>
</tr>
<tr>
<td>$\rho_b(\rho_{b\star})$</td>
<td>$1.922_{-0.052}^{+0.052}$</td>
<td>$1.912_{-0.051}^{+0.051}$</td>
</tr>
</tbody>
</table>

As a final result, we show that, for present data quality, the system parameter estimates for complex brightness model are similar to those obtained for a dipolar brightness models. In particular, we present our constraint on the upper limit of HD 189733b’s orbital eccentricity, $\epsilon \leq 0.011$ (95% confidence).

We discuss the perspectives of applying our methods to observations in different spectral bands than in the IRAC 8-μm channel. In particular, observations of HD 189733b at other wavelengths could improve the constraints on the system parameters while ultimately yielding a large-scale 3D map – because different optical depths would be probed under the
Fig. 16. Incidence of HD 189733’s RV measurements on HD 189733b’s dayside brightness distribution, estimated using complex brightness models that suggest non-zero eccentricity from the Spitzer/IRAC 8-μm photometry (see Figs. 10b and 6b). Left: relative brightness distribution at HD 189733b’s dayside. Right: dayside standard deviation. a) Estimate using the Γ_{SH} brightness model. b) Estimate using the Γ_{1} brightness model. The incidence of HD 189733’s RV data is an extension of the brightness patterns (compare with Figs. 11b and 8, respectively) associated with a decrease of the brightness peak – conservation of the hemisphere integrated flux. These show that localized brightness patterns that are favored by the photometry are rejected by the RV data in the context of the e-b-p_{e}-BD correlation; because these are associated with $\sqrt{\sin e} \gtrsim 0.15$.

Appendix A: Movies

Fig. A.1. (Movies) Insight into the brightness distribution estimates. Animations showing compilations of HD 189733b’s dayside brightness distributions accepted along the MCMC simulations for the Γ_{SH} and Γ_{1} models, a) and b) respectively. These animations show that (1) the amplitude and (2) the longitudinal localization for the Γ_{SH} brightness model is more constrained than for the Γ_{1} model (by the occultation depth and by the phase curve, respectively) because of its fixed and large structure. However, (3) the Γ_{SH} model is less constrained in latitude (by the secondary-eclipse scanning) than the more complex Γ_{1} model which enable more confined structures that induce larger deviation in occultation ingress/egress (schematic description in Fig. 3).

References

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