RELATIVE PHOTOMETRY OF HAT-P-1b OCCULTATIONS

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INTRODUCTION

The effective temperature of Jovian extrasolar planets in close orbits is strongly influenced by irradiation from their host stars. It is the Bond albedo, defined as the reflected fraction of incident electromagnetic power, that determines how much of this irradiation contributes to the thermal balance of the planet. Atmospheric temperature, in turn, determines -- for a given composition -- the presence and position of absorbers, clouds and other structures determining the albedo. Once the albedo is inferred from observations, the goal is to find a self-consistent atmospheric model and temperature.

Even though it is the Bond albedo that can be used directly in the calculation of effective temperature, the geometric albedo $A_g$ is more accessible observationally. It is defined as the ratio of reflected flux at opposition (zero phase angle) to the reflected flux by a hypothetical flat, fully reflecting, diffusely scattering (Lambertian) surface of the same cross-section at the same position. The geometric albedo of Lambertian surfaces is at most one: for example, a fully reflecting Lambertian sphere has a geometric albedo of $\frac{2}{3}$ (Hanel et al. 1992). However, some surfaces reflect light preferentially in the direction where it came from (a phenomenon known as opposition surge), and thus can exhibit geometric albedos exceeding one (e.g. Hapke 1990).

A simple way to measure albedo is to observe an occultation (secondary eclipse) of a transiting exoplanet and directly compare the brightness of the star only (while the planet is occulted) to the total brightness of the star and the planet near opposition (shortly before or after the occultation). Examples of other phenomena that can be used to constrain albedo but are not discussed in this paper are phase variations (e.g. Harrington et al. 2006), Doppler-shift of reflected starlight (e.g. Liu et al. 2007), and polarization of reflected starlight (e.g. Hough et al. 2006).

To mention specific examples, the exoplanet HD 209458b has mass $M = 0.69 M_J$, radius $R = 1.36 R_J$, orbital period $P = 3.52$ days, and zero-albedo equilibrium temperature $T_{eq} = 1450$ K (Torres et al. 2008). When calculating $T_{eq}$, perfect heat redistribution on the planetary surface is assumed. Rowe et al. (2008, 2009) observe the occultation of HD 209458b in the 400–700 nm bandpass with the Microvariability and Oscillations of Stars (MOST) satellite. They find a geometric albedo of $A_g = 0.038 \pm 0.045$, and infer a 1σ upper limit of 0.12 on the Bond albedo, indicating the absence of reflective clouds. Based on atmospheric models, this constrains the atmospheric temperature to between 1400 K and 1650 K. Normally, a cloud-free atmosphere exhibits low albedo due to the strong pressure-broadened absorption lines of neutral sodium and potassium (Sudarsky et al. 2000). However, Spitzer Space Telescope observations of HD 209458b at 3.6, 4.5, 5.8, and 8.0 μm indicate water emission features, suggesting temperature inversion in the higher atmospheric layers. Albedo of the water ice cloud is at most 0.33, and we infer a Bond albedo of 0.12 and an equilibrium temperature of 1370 K (Sing et al. 2010).

Another well-studied example is HD 85417b ($M = 1.14 M_J$, $R = 1.14 R_J$, $P = 2.22$ days, $T_{eq} = 1200$ K, Torres et al. 2008). Grillmair et al. (2008) and Charbonneau et al. (2008) observe its occultations with the Spitzer Space Telescope. They find strong water absorption features, indicating the lack of temperature inversion in the atmosphere. Sing et al. (2011) perform transmission spectroscopy on this planet, and interpret the results as indicating high altitude haze.

Acknowledgments

We thank A. M. Gaudi, J. L. Morton, the members of the HAT-P-1b occultation team at NASA GSFC, and the referee for helpful comments.

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This would cause the planet to exhibit high geometric albedo in the visible. Rowe et al. (2009) report on MOST observations of this planet’s occultation, but cannot constrain the albedo due to the high activity of the host star. Note that HD 209458b and HD 189733b only differ by a few hundred kelvins in terms of $T_{eq}$, yet seem to exhibit very different atmospheres.

The subject of this work is HAT-P-1b, a transiting exoplanet with mass $M = 0.524 M_J$, radius $R = 1.22 R_J$, orbital period $P = 4.47$ days (Johnson et al. 2008), and zero-albedo equilibrium temperature $T_{eq} = 1300$ K (Torres et al. 2008). This last value is between those of HD 209458b and HD 189733b. Indeed, Todorov et al. (2010) observe two occultations of HAT-P-1b with Spitzer and infer a modest temperature inversion in the atmosphere from the occultation depths at 3.6, 4.5, 5.8, and 8.0 $\mu$m. In the light of these observations, constraining the geometric albedo of this planet in the visible and near infrared would be useful for better understanding its atmospheric structure, and for refining atmospheric models.

In this paper, we report on observations of two occultations of HAT-P-1b. Section 2 presents the details of the observations, flux extraction, and detrending. We describe how we calculate the geometric albedo in Section 3, with special attention to handling each uncertainty source, and comparing relative photometry results to those without using the reference star. We discuss our findings in Section 4.

### 2. OBSERVATIONS AND DATA ANALYSIS

The exoplanetary host star HAT-P-1 is a member of the wide binary system ADS 16402, with 11.2" projected separation at a distance of 139 pc. HAT-P-1, also known as ADS 16402 B, with $V = 10.4$ is only 0.4 magnitude fainter than its binary companion ADS 16402 A of the same G0V spectral type. This allows for relative (differential) photometry to mitigate the effect of systematic errors.

#### 2.1. Observations and data preprocessing

A proposal was accepted as GO 11069 to observe two occultations (secondary eclipses) of HAT-P-1b with the Hubble Space Telescope (HST) Advanced Camera for Surveys (ACS) High Resolution Channel (HRC). However, ACS failed in 2007 January, before the observations would have been carried out, and HRC remains inoperational to date. Instead, another HST instrument, the Space Telescope Imaging Spectrograph (STIS) carried out the observations, as program GO 11617. Two occultations of HAT-P-1b were observed during two visits, including two orbits before and one after each occultation. Because of the brightness of the targets, spectroscopy was required to allow for reasonably long exposures. To capture both stars without very tight constraints on spacecraft orientation, we did not use a slit. Table 1 summarizes the details of the observations. With these settings, the largest electron count in each exposure was about half the well size, well below saturation. However, it is interesting to note that longer exposures would not have posed a problem in terms of linearity either: when STIS pixels get saturated, the excess charge bleeds into surrounding pixels with virtually no loss, and summing these pixel counts still results in a linear response (Gilliland et al. 1999).

We identify hot pixels and exclude them from our apertures, and identify cosmic rays and substitute them by the average of the previous and next frame values. Then we perform rectangular aperture photometry on the two stars, and define an aperture in the entire length of the detector in the dispersion direction for sky background estimation. For each exposure, we subtract the background aperture photon count from the stellar aperture photon counts, scaled by the number of pixels. Figure 1 shows a typical exposure from each visit, with the apertures used. The blue end of the stellar apertures is 564 nm for the first visit and 557 nm for the second. The difference is caused by different orientations of the telescope around its optical axis, resulting in the STIS detector edge cutting the HAT-P-1 spectrum at different positions for the two visits. These wavelength values are calculated after identifying the H$\alpha$ and Na I D lines in the stellar spectra. We extract the same spectral range for the two stars within a visit to fight wavelength-dependent systematics. However, we allow for different blue end cuts between visits, otherwise we would lose too many photons in the second visit due to the more restrictive wavelength limit of the first one. We do not expect the geometric albedo to vary significantly due to this small change in blue end wavelength cut.

#### 2.2. Detrending

| Table 1 |
| HST/STIS program GO 11617 observation parameters |
| visit 1 | visit 2 |
| HJD at beginning of first exposure | 2 455 544.8269 | 2 455 888.6602 |
| HJD at end of last exposure | 2 455 545.1181 | 2 455 888.9497 |
| number of orbits | 5 | 5 |
| number of spectra for each orbit | 19+23+23+23+23 | 19+23+23+23+23 |
| number of spectra in total | 111 | 111 |
| grating | G750L |
| slit | slitless |
| exposure time | 100 s |
| cadence | 128 s |
| subarray size | 380x1024 pixels |
| gain | 4 |
The next step is to detrend the data, that is, to mitigate instrumental effects by subtracting multiples of vectors describing circumstances of the observations. We try detrending with time (to remove the overall linear trend within a visit), HST orbital phase and its powers (to remove orbitwise periodic variations), CCD housing temperature (CCD chip temperature is not available with the current Side-2 electronics), a focus model provided by HST Observatory Support, fine pointing data available from telemetry, and fine pointing data based on a fit for the position of the spectra on the CCD. To detrend, we simultaneously fit for free parameters of the lightcurve model (reference flux and planet-to-star flux ratio) as well as detrending vector coefficients using a linear algebraic least square method. We actually use the magnitude of HAT-P-1 or the magnitude difference of the two stars, that is, we assume that instrumental effects are multiplicative. Since both the planet-to-star flux ratio and detrending corrections are very small, this is equivalent to assuming additive effects and fitting for the flux or flux ratio. Each detrending vector is mean subtracted so that they do not change the average stellar magnitude. To quantify the effect of detrending and avoid overfitting, we minimize the Bayesian Information Criterion (BIC), which is the sum of $\chi^2$ and a term penalizing extra model parameters.\cite{Schwarz1978}.

When analyzing STIS data to perform photometry on exoplanetary host stars,\cite{Knutson2007} find it justified to detrend with a cubic polynomial of HST orbital phase, whereas\cite{Brown2001} and\cite{Sing2011} use fourth order polynomials. Indeed, if we only consider the lightcurve of HAT-P-1, we find the lowest BIC when detrending with time at mid-exposure and the first three powers of HST orbital phase. However, if we divide the lightcurve of the planetary host by that of the reference star ADS 16402 A, we find the lowest BIC when detrending only with mid-exposure time. This shows that relative photometry is less sensitive to systematics, and can mitigate HST orbital effects enough that detrending with orbital phase is not justified. The Bayesian Information Criterion does not justify detrending with the temperature, focus, or jitter vectors in either case.

Figure 2 presents the raw lightcurves (panels a–d), without detrending, which indeed show strong orbitwise periodic variations. Panels (e, f) show the lightcurve of HAT-P-1 detrended with time at mid-exposure and the first three powers of HST phase, demonstrating that this procedure corrects for the overall linear trend and most of the orbitwise periodic variation. On the other hand, the raw relative lightcurves shown on panels (g, h) do not exhibit such large variations, and we only need to remove the linear trend (panels i, j). These panels all have logarithmic vertical axes with the same scaling, so that relative scatter is directly comparable. Note that since we perform a simultaneous fit of the occultation lightcurve and detrending vectors, the resulting $\chi^2$ tells us how close the data are to a model accounting for both the occultation and systematics, without the danger of misinterpreting the occultation as scatter.

The strength of these observations is the presence of the reference star, which already proves to be advantageous. In order to quantify how much it improves the albedo limits, we perform a full analysis both without and with this reference data, independently tuning all extraction parameters.

### 2.3. Aperture parameters and data omission

If we only extract the flux of HAT-P-1, we find that we obtain the least scatter after detrending (with mid-exposure time and first three powers of HST orbital phase) if the stellar apertures are 14 and 16 pixels wide in cross-dispersion direction for the two visits, respectively, and the stellar spectra are cut off at 788 nm. Redward of this wavelength there is extra scatter due to fringing, which is difficult to combat in slitless mode. If we use the flux ratio of the two stars, we get the least scatter after detrending (this time with mid-exposure time only) if the stellar apertures are 16 and 18 pixels wide in cross-dispersion direction for the two visits respectively, and the stellar spectra are cut off further in the near infrared at 947 nm. Using the reference star thus allows us to extract photons from a larger aperture. The optimal background aperture is 27 pixels wide for the first visit and 22 for the second in both cases.

We estimate sky background using an aperture placed as far from the stellar spectra as possible, to avoid contamination by starlight. Varying the background aperture width by a few tens of pixels introduces scatter of 0.02 in the best fit albedo as long as the aperture is not too narrow and not too close to the stars either. Given the other uncertainty sources discussed in Section 5.2, this means that the results are practically insensitive to the exact choice of the background aperture. However, if we place the background aperture between the two spectra on the detector, or expand it on the side to get within 50 pixels of HAT-P-1, we find a larger average error, of 0.05, in the geometric
Figure 2. Panels (a, b): background-subtracted photon count per exposure for reference star ADS 16402 A, in million photons. Panels (c, d): same for planetary host star HAT-P-1. Panels (e, f): photon count of HAT-P-1 detrended with time at mid-exposure and first three powers of HST orbital phase, in million photons. The model lightcurve of a fully reflecting planet is overlotted with a solid line. Panels (g, h): relative flux, that is, background-subtracted photon count of HAT-P-1 divided by background-subtracted photon count of reference star. Panels (i, j): relative flux detrended with time at mid-exposure. The model lightcurve of a fully reflecting planet is overlotted with a solid line. Panels (k, l): the fraction $f$ of the planetary surface that is illuminated and unobscured, with the values for each exposure overlaid on the continuous curve. The bottom horizontal axes show mid-exposure time in HJD, the top horizontal axes show $\phi - \phi_0$, the planetary orbital phase since midoccultation. Panels (a–j) have logarithmic vertical axes with the same scaling, so that relative scatter is directly comparable. Panels (a), (c), (e), (g), (i) and (k) display the first visit, (b), (d), (f), (h), (j), and (l) the second. Filled circles represent data points included in the analysis, empty circles the omitted ones.

Finally, we investigate whether it is justified to omit data points. For example, Sing et al. (2011) and Knutson et al. (2007) both omit the first orbit of each five orbit visit, also the first exposure of each subsequent orbit, because these data points exhibit larger scatter. The scatter of the first orbit might be attributed to the thermal settling of the spacecraft after its new pointing. We therefore calculate the scatter per data point for all twelve possible combinations of omitting the first orbit or not, omitting the first or first two exposures of each orbit or not, and omitting the last exposure of each orbit or not. Comparing these results, we find that both for the analysis of HAT-P-1b only and for relative photometry using the reference star, it justified to omit the first orbit of each visit and the first exposure of each subsequent orbit, but not more, consistently with Sing et al. (2011) and Knutson et al. (2007). We therefore keep 88 data points per visit. These data points are represented with filled circles on Figure 2 whereas omitted data points are represented with empty ones.

Note that the data analysis parameter space has many dimensions: stellar and background aperture geometry, data omission, and choice of detrending parameters. The choices presented above were found after multiple iterations, and they yield the minimum residual sum of squares in each dimension, but strictly speaking, they might not represent the global minimum.

3. UPPER LIMIT ON GEOMETRIC ALBEDO

3.1. Lightcurve model
To model the occultation lightcurve, we adopt the transit ephemeris, the planetary radius and orbital semi-major axis in stellar radius units, and transit impact parameter values and uncertainties reported by [Johnson et al. 2008]. We assume that the orbit is circular, consistently with theoretical expectations, radial velocity measurements (Bakos et al. 2007), and occultation timing (Todorov et al. 2010). We account for the light travel time of 55 s across the planetary orbit, and neglect the thermal radiation of the planet. We calculate the projected area of the unobscured part of the dayside of the planet by assuming that both the stellar and planetary disks are circular, and the terminator line on the planet is an arc of an ellipse. Let \( f \) denote this area relative to the total planetary disk. Then the observed flux at any given time is \( F_0 + f F_p \), where \( F_0 \) is the stellar flux, and \( F_p \) is the flux of the planet in opposition. Note, however, that we can never observe the theoretical maximum flux \( F_p \) from the planet, because opposition happens during occultation (therefore \( f \) is always smaller than one). We derive the following model for \( f \):

\[
\begin{align*}
    d &= \sqrt{R^2 + a^2 \sin^2(\phi - \phi_0)}, \\
    u &= \arccos \left( \frac{d^2 + R^2 - R_p^2}{2dR_p} \right), \\
    v &= \arccos \left( \frac{d^2 + R^2 - R_p^2}{2dR_p} \right), \\
    f &= \begin{cases} 
        0 & \text{if } d \leq R_\star - R_p \text{ (occultation)}, \\
        \max \left( \frac{1 + \sqrt{1 - \frac{d^2}{R^2}}}{2} - \left( \frac{u}{\pi} - \frac{\sin 2u}{2\sin \pi} \right) R^2 \right) & \text{if } R_\star - R_p < d \leq R_\star + R_p \text{ (ingress and egress)}, \\
        \frac{1 + \sqrt{1 - \frac{d^2}{R^2}}}{2} & \text{if } R_\star + R_p < d \text{ (out of occultation)}. 
    \end{cases}
\end{align*}
\]

Here \( R_\star \) is the stellar radius, \( R_p \) is the planetary radius, \( a \) is the planetary orbital radius, \( \phi \) is the planetary orbital phase, \( \phi_0 \) is the orbital phase at midoccultation, \( b \) is the impact parameter, \( d \) is the projected distance of the center of the planetary and stellar disks, and \( u, v \in [0, \pi] \) are auxiliary functions for the case of ingress and egress. The bottom panels of Figure 2 show \( f \) as a continuous function of time, with the value in the middle of each exposure overlaid.

This model gives the exact result as long as the boundary of the stellar disk and the terminator line on the planet do not intersect in projection, and is extended in a monotonic and continuous manner at the end of ingress and beginning of egress when they do. This introduces a small error which only affects a few data points. Note, however, that there are other sources of error: when determining the terminator line, we assume that the planet is irradiated by parallel rays from the direction of the center of the star, instead of properly calculating irradiation in the belt from where the star is partially seen on the horizon of the planet. Also, we do not account for that the substellar point is closer to the star, therefore it is exposed to more irradiation. These errors are in the order of \( \frac{R_p^2}{a^2} \approx 0.01 \), that is, they bias our geometric albedo estimate by the order of 1%.

We assume Lambertian reflectance of the incident light. Note that the maximum angle of stellar irradiance on the planet to the line of sight during our science exposures used in the final analysis is \( \approx 11^\circ \). In case of reflection from materials like regolith, this would be very different from reflection in opposition, but we expect the reflected flux for a gas giant like HAT-P-1b to depend only weakly on the incident angle.

Using this model lightcurve, we then fit simultaneously for the planet to star flux ratio at opposition and the coefficients of the detrending vectors. Then the geometric albedo can be calculated using the expression (e.g. [Rowe et al. 2008])

\[
    A_g = \frac{F_p}{F_\star} \frac{a^2}{R_p^2}. 
\]

To illustrate the magnitude of the effect with respect to the scatter of the data, Figure 2 panels (e, f) and (i, j) feature a plot of a model lightcurve, assuming that the planet is a fully reflecting Lambertian sphere with a geometric albedo of \( \frac{1}{4} \).

3.2. Uncertainty sources

There are two sources of errors in the inferred geometric albedo: observational errors and contribution of parametric uncertainties of the system. We estimate the total observational uncertainty \( u_{\text{obs}} \) by bootstrapping. Since instrument parameters like temperature might not have a normal distribution or might not influence the data in a linear fashion, we cannot assume that the error distribution is normal. Therefore we apply the bias corrected accelerated bootstrap method (Efron 1987), a generalized bootstrap algorithm that partially corrects for effects due to non-normal error distributions.

The total observational uncertainty is due to photon noise and other uncertainties due to instrument thermal instability, pointing jitter, and stellar activity in both stars. (Quantization noise due to the gain set to 4 can be neglected.) We estimate the uncertainty \( u_{\text{photon}} \) due to photon noise by independently redrawing every data point (HAT-P-1, reference star, and background for each exposure) from a Poisson distribution with a parameter given by the original photon count, and recalculating the geometric albedo. Finally, we get the estimate of the uncertainty \( u_{\text{other}} \) due to other sources by subtracting the photon noise estimate from the total observational uncertainty estimate in quadrature.

When quantifying the uncertainty contributions of the planetary system parameters, we divide them into two groups: ephemeris (mid-transit time and period), and geometry (planetary radius and orbital semi-major axis relative to the stellar radius, and impact parameter). This division is important for two reasons: first, the two visits took place 1181
there is temperature inversion in the atmosphere. This question is relevant because HAT-P-1b has an equilibrium albedo of HAT-P-1b in the 557–947 nm band. Unfortunately, this limit is not tight enough to determine whether that 1σ value. Surprisingly, we do not always find uncertainties, residual systematic uncertainty uncertainties are much larger than the parametric ones. This means that performing further photometric observations of the reference star: to diminish the need for detrending, therefore arrive at similar uncertainties with much less bias. In the second case, this is achieved by using only one detrending vector instead of four. This shows the enormous advantage though the uncertainties in the two cases are very similar, as we can tell by comparing values in Tables 2 and 3, in the second visit data only is unphysical (negative). The reason for this is that the detrending vectors are not orthogonal to the occultation signal, that is, systematic effects have a component that mimics the occultation lightcurve. Therefore we find that most lower albedo limits of the final analysis are negative, therefore we only present upper limits for the geometric albedo. The 1σ and 2σ upper limits are determined so that the probability of the geometric albedo being smaller than this is 0.6827 and 0.9545, respectively. As a comparison, the one-sided 1σ and 2σ upper limits of a normal distribution occur at 0.475σ and 1.690σ above the mean, respectively, and we expect our corresponding uncertainties to have a similar ratio. Table 2 presents the best fit values, uncertainties due to various phenomena, and upper limits for the geometric albedo, based on the lightcurve of HAT-P-1 only. We performed the calculations for the two visits separately, and also for a joint model, where a single geometric albedo value was fit for the two visits, but we allowed for different coefficients of the detrending vectors for the two visits. The upper limits highlight the weakness of detrending: the 2σ upper limit based on the first visit data is meaningless (greater than one), and even worse, the limit based on the second visit data only is unphysical (negative). The reason for this is that the detrending vectors are not orthogonal to the occultation signal, that is, systematic effects have a component that mimics the occultation lightcurve. Therefore even though detrending is justified by the Bayesian Information Criterion, it introduces a bias in the geometric albedo values.

On the other hand, if we feed the flux ratio of the planetary host star HAT-P-1 and the reference star ADS 16402 A into the occultation lightcurve model, much less detrending is justified, thus we expect less bias in the result. Indeed, Table 3 shows that the results from the two visits are much closer to each other, and all upper limits are positive. Even though the uncertainties in the two cases are very similar, as we can tell by comparing values in Tables 2 and 3, in the second case, this is achieved by using only one detrending vector instead of four. This shows the enormous advantage of the reference star: to diminish the need for detrending, therefore arrive at similar uncertainties with much less bias. We adopt the upper limits of the joint fit as our final result.

By comparing the different contributions to the uncertainties of the geometric albedo, we see that the observational uncertainties are much larger than the parametric ones. This means that performing further photometric observations of occultations could significantly improve the albedo upper limit, whereas using additional transit observations to refine the ephemeris and geometric parameters and use them to reanalyze these data would not. As for the observational uncertainties, residual systematic uncertainty and photon noise contribution are within a factor of two, which tells us that further improving our data analysis could push the upper albedo limits down only by a small amount. Surprisingly, we do not always find to be larger for the second visit than for the first, but we confirm that 1σ and 2σ uncertainties of each kind have a ratio close to what is expected for a normal distribution.

Table 2

<table>
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<th>A g upper limit</th>
<th>visit 1</th>
<th>visit 2</th>
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<td>best fit A g</td>
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<td>0.19</td>
<td>0.03</td>
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<tr>
<td>u total</td>
<td>0.19</td>
<td>0.12</td>
<td>0.03</td>
</tr>
<tr>
<td>u photon</td>
<td>0.15</td>
<td>0.12</td>
<td>0.03</td>
</tr>
<tr>
<td>u other</td>
<td>0.19</td>
<td>0.11</td>
<td>0.03</td>
</tr>
<tr>
<td>u param</td>
<td>0.12</td>
<td>0.14</td>
<td>0.03</td>
</tr>
<tr>
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<td>0.03</td>
<td>0.07</td>
<td>0.01</td>
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<td>u geom</td>
<td>0.03</td>
<td>0.04</td>
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and 1525 days after the reference mid-transit ephemeris of [Johnson et al. (2008)], respectively, therefore we expect that the second visit will suffer more from the uncertainty in mid-occultation time. Second, it is easier to refine the ephemeris by photometric follow-up transit observations than to refine the geometric parameters, so we want to assess how much this would improve the results. Note that geometric parameters not only influence the occultation lightcurve shape that we use for fitting, but also factor in when converting the planet-to-star flux ratio to geometric albedo. We estimate the uncertainties ugeo in the geometric albedo due to uncertainties in ephemeris, ugeo due to those in geometric parameters, and their total contribution uparam due to all parametric uncertainties by redrawing the respective parameters from independent normal distributions defined by their best fit values and uncertainties, and recalculating the geometric albedo in each case. We confirm that ugeo and uparam add up in quadrature to uparam.

We adopt the upper limits of the joint fit as our final result.

Finally, we add the observational and parametric uncertainty estimates in quadrature to estimate the total uncertainty u_total, and add this to the best fit geometric albedo to calculate the upper limits. The breakdown of uncertainty sources is represented in a tree structure in Tables 2 and 3: the upper limit is the sum of its children nodes best fit and total uncertainty, and uncertainties are quadrature sums of their children nodes.

We find that most lower albedo limits of the final analysis are negative, therefore we only present upper limits for the geometric albedo. The 1σ and 2σ upper limits are determined so that the probability of the geometric albedo being smaller than this is 0.6827 and 0.9545, respectively. As a comparison, the one-sided 1σ and 2σ upper limits of a normal distribution occur at 0.475σ and 1.690σ above the mean, respectively, and we expect our corresponding uncertainties to have a similar ratio.

4. DISCUSSION AND SUMMARY

Based on HST STIS observations, we established 0.24 as the 1σ, and 0.64 as the 2σ upper limit for the geometric albedo of HAT-P-1b in the 557–947 nm band. Unfortunately, this limit is not tight enough to determine whether there is temperature inversion in the atmosphere. This question is relevant because HAT-P-1b has an equilibrium...
Also, similar methods could be used for other planetary hosts in binary systems. A suitable example is XO-2, of which ACS/HRC observations would have resulted in roughly three times more photons. Assuming the same geometric albedo of HAT-P-1b was 0.1, then approximately seven times more observations would be required to arrive at a 1σ upper limit, enough to infer the absence of an omnipresent reflective cloud layer.

Even though detrending with powers of HST orbital phase would equally reduce scatter in the signal (just like demonstrated by Brown et al. 2001; Knutson et al. 2007; Sing et al. 2011), we find that it introduces a bias in the geometric albedo estimate. We attribute this effect to the fact that these detrending vectors are not orthogonal to the occultation signal. Most of this bias can be avoided by performing relative photometry, so that much less detrending is necessary to mitigate systematic effects. This is possible because ADS 16402 A has a similar brightness and same spectral type as HAT-P-1, and their angular distance is small enough so that they fit in the STIS field of view, but large enough so that their PSFs do not overlap.

We found that the uncertainties of the system parameters have a negligible effect on the geometric albedo uncertainty. The dominant uncertainty sources are photon noise and other noise effects (thermal instability, pointing jitter, other systematics, and astrophysical noise of the two stars), the contributions of which scale inversely with the square root of the number of observations. This also means that additional observations would improve the upper limit, without being too limited by how precisely we know the geometry and ephemeris of the planetary system. For example, if the geometric albedo of HAT-P-1b was 0.1, then approximately seven times more observations would be required to arrive at 0.4 as a 3σ upper limit, enough to infer the absence of an omnipresent reflective cloud layer.

It is interesting to note that these observations were originally proposed for the grism instrument ACS/HRC, which has a total throughput of 0.15–0.25 in this wavelength range, as opposed to 0.04–0.08 for STIS with the G750L grating. Thus ACS/HRC observations would have resulted in roughly three times more photons. Assuming the same uother and uparam values, this approximately translates to a utotal of 0.12 instead of 0.15 for the 1σ limit, and 0.43 instead of 0.54 for 2σ.

The binary companion star can help data analysis of further HAT-P-1 observations (e.g., Wakeford et al., submitted). Also, similar methods could be used for other planetary hosts in binary systems. A suitable example is XO-2, of magnitude V = 11.2, with the companion XO-2 S of V = 11.1 at 31” separation. This companion star has been used as a reference for transmission spectroscopy both from the ground with GTC (Sing et al. 2012), and with HST NICMOS (Crouzet et al. 2012). XO-2 is a potential target for relative photometry during occultation with HST STIS in slitless mode: the P = 2.6 day orbital period of XO-2b (Burke et al. 2007) would mean a larger planet-to-flux ratio than in case of HAT-P-1b for the same geometric albedo, and its zero-albedo equilibrium temperature Tem = 1300 K (Torres et al. 2008), similar to that of HAT-P-1b, would make such a measurement interesting in terms of atmospheric models.

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### Table 3

Best fit values, uncertainties due to different sources, and upper limits for the geometric albedo, based on the lightcurves of HAT-P-1 and reference star ADS 16402 A, our final results.

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### References

Schwarz, G. 1978, The annals of statistics, 6, 461