



Non-gray, Month-long Brightening of KIC 8462852 in the Immediate Aftermath of a Deep Dip

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Abstract

We present an analysis of the results of long-term, multi-band photometric monitoring of the enigmatic star, KIC 8462852. Observations in the B , g' , V , r' , and I_C passbands have been acquired at University College London Observatory between 2017 May and 2018 September. We interrogate the wavelength dependence of the $\sim$ month-long dimming and brightening exhibited by the target star over an 85 day interval, immediately following a days-long $\sim 5\%$ drop in brightness on Julian Date (JD) 2,458,203. Between JD 2,458,215–300 we measure brightness variations which correspond to relative extinctions of $A_B/A_V = 1.39 \pm 0.27$, $A_{g'}/A_V = 1.16 \pm 0.11$, $A_{r'}/A_V = 0.80 \pm 0.25$ and $A_{I_C}/A_V = 0.49 \pm 0.19$, from which we infer an Ångström absorption coefficient of 1.33 ± 0.43 ($R_V \simeq 3.2^{+2.6}_{-1.0}$). As with the days-long “dips”, the wavelength dependence of the longer-term brightness variations must also be associated with extinction arising from a dust distribution containing a substantial fraction of submicron-sized grains. This implies some common mechanism is responsible for the star’s variability over both these short and longer timescales.

Key words: dust, extinction – stars: individual (KIC 8462852) – stars: peculiar

Online material: machine-readable table

1. Introduction

Since its discovery by citizen scientists in *Kepler* data, KIC 8462852 has gained a reputation as one of the most unusual stars in the Galaxy. In their discovery paper, Boyajian et al. (2016) describe this F-type main-sequence star’s unprecedented behavior, in which it was shown to undergo “dips” in its flux over day-long timescales of up to 22%. Through follow-up, ground-based multi-band photometric monitoring, it is now known that the dips have a wavelength dependence associated with extinction from astrophysical dust with a substantial fraction of submicron-sized particles ($< 0.3 \mu\text{m}$ in diameter) (e.g., Boyajian et al. 2018; Deeg et al. 2018).

A study of archival photographic plates by Schaefer (2016) found that KIC 8462852 has faded in the B band at an average rate of 0.164 ± 0.013 magnitudes per century between 1890 and 1989. Variations in flux over year-long timescales have been measured by both Meng et al. (2017) and Davenport et al. (2018), who measured a fairly neutral extinction of $R_V \geq 5$ and $R_V = 5.0 \pm 0.9$, respectively. More recently, Schaefer et al. (2018) have shown that color-dependent variations in flux of a few percent occur on month-long timescales. From a total of 1866 $BVRI$ nightly magnitudes binned over 20 day intervals, an extinction law steeper than $R_V \sim 5$ is inferred, and is found to

be consistent with that of canonical ISM extinction ($R_V = 3.1$), again suggestive of submicron-sized grains. This is an average value to describe the entire 2.43 yr long $BVRI$ light curve, and suggests that the material responsible for both the dips and longer-term dimming have a common origin.

Bodman et al. (2018) note that no single wavelength dependence describes the series of dipping events of 2017 May–September. The authors claim there is a tentative detection of non-gray, long-term dimming on which the dips are superimposed. It is suggested that the chromaticism associated with this longer-term variation becomes increasingly neutral as the dip complex progresses, and the extinction is markedly steeper during the first dip (*Elsie*) than the fourth and final dip (*Angkor*) four months later.

In 2018 March and April, ground-based photometric observations of the ongoing Las Cumbres Observatory monitoring campaign revealed KIC 8462852 to undergo two further dips (labeled *Caral Supe* and *Evangeline*) of $\sim 5\%$, the deepest seen since the *Kepler* mission.⁴ Since May 2017, we have been carrying out multi-band photometric monitoring of KIC 8462852 using observations from the University College London Observatory (UCLO). In particular, our coverage of $BVg'r'I_C$ photometry in the 85 days following the *Caral Supe* and *Evangeline* dips allows an investigation into the nature of

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the material assumed to be trailing the object(s) associated with these dips. The paper is laid out as follows. In Section 2 we report our observations and photometric calibrations to transform our photometry to the BVI_C and $g'r'$ standard systems; Section 3 presents our results, in which we demonstrate the chromatic dependence of the extinction over this 85 day interval, and obtain a value for the Ångström absorption coefficient, α , and the ratio of total-to-selective extinction, R_V , for the inferred population of dust grains. Section 4 discusses our conclusions.

2. Methods

2.1. UCLO Observations

Observations of KIC 8462852 at UCLO span from 2017 May to 2018 September. Two Celestron C14 (0.35 m) robotic telescopes were used for this observing campaign, and observations were made through a total of eight filters: “Green” (as a proxy for V) and Astrodon $R_C I_C$ filters on the C14 west telescope (with SBIG STL6303E CCD), and Astrodon $BVg'r'i'$ filters on the C14 east (with FLI PL9000 CCD), amounting to more than 400 mean magnitudes across all filters. Typically, 10 images were obtained in each filter on each night, with exposure times ranging from 50 to 75 s per image. All images were processed with standard bias, dark, and flat-field reductions each night.

2.2. Photometry

Our approach to obtaining adequate precision in the long-term photometry is outlined below.

Photometric measurements of KIC 8462852 and reference field stars were made using SEXTRACTOR (Bertin & Arnouts 1996), with automated Kron apertures being preferred; we found that the use of Kron apertures in our images yields marginally better statistics than fixed-radius circular apertures, probably due to a non-circular aperture adapting to variations in the stellar point-spread function across the field.

Our observing strategy ensured that for each telescope series, the target, and reference stars were located in the same position on the chip each night, within the precision of the “plate-solve-and-guide” robotic timeseries. There was an additional field rotation due to a meridian flip of the German equatorial mount, depending on the target hour angle. We checked a sample of transformed target magnitudes (see Section 2.3) obtained either side of a meridian flip, and confirmed they were consistent to within a few millimagnitudes (and within uncertainties), on each telescope, for a range of filters.

We ensured that we had sufficient total integrated flux to obtain the required statistical precision within a single night’s observations: typical integrated fluxes of $(1\text{--}2) \times 10^5$ photoelectrons were obtained in KIC 8462852, per image, yielding $>10^6$ photoelectrons per night in each filter.

Variations in the flux of KIC 8462852 are of the order of at least 1% for both the short-timescale dips and longer-timescale dimming and brightening. As such, the required precision of the photometry to establish statistically significant variations in the target is at the millimagnitude (mmag) level. The intrinsic photometric uncertainty was typically 4–5 mmag for a single frame, dominated by Poisson noise on the star signal and scintillation noise (given the relatively short exposure times). We averaged the magnitudes derived from multiple (typically 10) images in a single night, but clipped to exclude $>5\sigma$ outliers—avoiding the effects of, e.g., bad/hot pixels, cosmic rays—such that the statistical uncertainty can be reduced to achieve an internal precision of 1–2 mmag per night for bright sources central to the CCD.

We evaluate the effect of systematic errors that can arise in ground-based photometry (e.g., see Schaefer et al. 2018) by examining the long-term stability of the reference-star magnitudes in our own data—both to select stable, nonvariable comparison stars for the photometric calibration; and also as a check on the final residual photometric uncertainties from night to night (Section 2.4).

2.3. Transformation to Standard Passbands and Reference Star Selection

Photometric calibration of KIC 8462852 was achieved with reference to bright, unsaturated, nearby standard stars in the field for which standard magnitudes were available in the APASS catalog (Henden et al. 2016). Lahey et al. (2017) measure a superior photometric precision in the V and I_C bands for many of the reference stars used in the calibration, and where available, we preferred these measurements over the APASS values.

To correct for the wavelength-dependent mismatch between our instrument system and the standard passbands, and time-variable effects of atmospheric extinction, transformation of our instrument magnitudes at a given airmass, X , $m_{\text{inst}}(X)$, into the appropriate standard-system passband, m_{std} (as provided by either APASS or Lahey et al. 2017), was achieved through the equation

$$m_{\text{inst}}(X) - m_{\text{std}} = z + \epsilon C_{\text{std}}, \quad (1)$$

where C_{std} is a star color in standard passbands, such as $(B - V)$, and z and ϵ are the transformation coefficients derived from a weighted fit to standard star magnitudes and colors (as in the example shown in Figure 1). The standard star colors used in Equation (1) depend on the bandpass transformation: for B , V , and g' , APASS $(B - V)$ colors (Henden et al. 2016) were used; for r' and I_C , $(r' - I_C)$ colors derived from the APASS and Lahey et al. (2017) values were used.

The reference stars used in the calibrations for all filters are the most stable stars from an initial sample of 20 candidate reference stars; we derived a standard magnitude for each reference star,

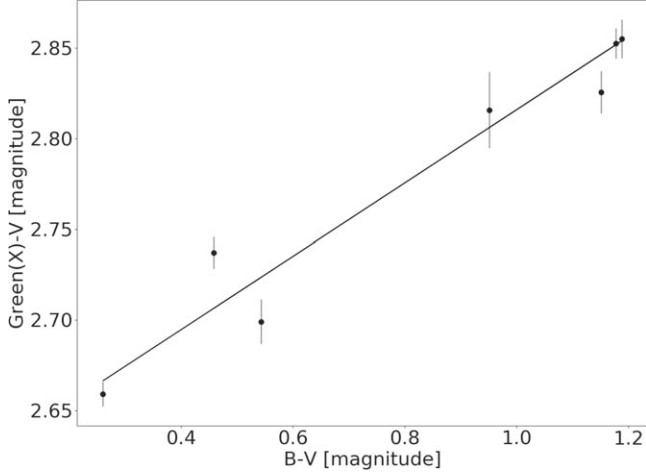


Figure 1. Typical scatter plot from the derivation of the transformation coefficients (i.e., the intercept, z , and slope, ϵ , in Equation (1)). This particular plot illustrates the calibration of an instrument magnitude in the C14 west Green filter (denoted as a function of airmass, X) transformed to the standard V passband.

and examined their stability over the entire observing campaign—for each filter, the stars which had a standard deviation exceeding 10 mmag were iteratively removed, and the calibration was reperformed with the improved sample, until all calibration stars were found to be stable at better than 10 mmag precision over the entirety of the observing campaign, and across all passbands presented in this work. The standard deviation of their ~ 1.3 yr long timeseries is typically better than 5 mmag; for bright sources, central on the CCD, their standard deviation was as low as 1–2 mmag in all passbands, and the level of the within-night variation measured for these stars can be < 1 mmag. Finally then, up to eight, and no less than five, reference stars were ultimately used for the transformations, dependent on the filter (see Table 1).

The final uncertainty used to weight each reference star in the fits to Equation (1), in each filter, was calculated from the orthogonal sum of its standard deviation in the campaign timeseries and the error on the instrumental magnitude.

Substitution of these values in place of the “external” uncertainties provided in the APASS catalog was also motivated by inspection of the reduced chi-squared values in the fits to Equation (1), which were much closer to unity.

Finally, from the transformation coefficients derived for each image, the instrument magnitudes for KIC 8462852 were transformed to standard magnitudes using Equation (1), for each passband indicated in Table 1. The standard colors used for KIC 8462852 were $(B - V) = 0.508$ (Henden et al. 2016) and $(r' - I_C) = 0.487$ (based on Henden et al. 2016 and Lahey et al. 2017) (we always used at least one reference star with a color at least as blue as that of KIC 8462852 to help establish a reliable color term in Equation (1)).

Table 1
Observational and Calibration Information for All Telescopes/Filters Used Here

Telescope/Filter ^a	Exp. Time (s)	Standard System ^b	$N(\text{ref})^c$
C14 west/Green	60	V	7
R_C	50	r'	8
I_C	75	I_C	8
C14 east/ B	75	B	6
g'	50	g'	6
V	50	V	6
r'	50	r'	5
i'	75	I_C	5

Notes.

^a The telescope/filters used in this observing campaign.

^b The standard photometric systems to which the measured instrument magnitudes in each filter are transformed (Equation (1)).

^c The number of reference stars used for the transformation.

2.4. Night-to-night Uncertainties for KIC 8462852

As noted in Section 2.2, we can determine intrinsic “within night” uncertainties for the magnitude of KIC 8462852. To account realistically for potential systematic variability from night to night (and hence guard against over-interpretation of brightness variations), we attempt to quantify a systematic uncertainty on each night associated with its transformed standard magnitude. This may be derived from the nightly scatter of the reference-star magnitudes: for any given night, one can calculate the median absolute deviation (MAD) of the reference-star magnitudes, in each filter, relative to their median brightness in the campaign timeseries, to derive an uncertainty per filter, per night. For night i , and reference star j ,

$$\sigma_i = 1.4826 \times \text{median}(|m_{ij} - m_{j,\text{median}}|). \quad (2)$$

Equation (2) hence describes a residual systematic uncertainty, σ_i , in the standard star magnitudes, for each filter per night, which is combined quadratically with the standard error on the mean of the KIC 8462852 standard magnitudes obtained on the same night. These total per-night uncertainties for KIC 8462852 are those shown in Figure 2, and were used in the weighting of the fits illustrated in Figure 3.

2.5. Combining C14 West and C14 East Magnitudes

Systematic differences may also occur between observations of the target acquired in different filters on different telescopes, for which we have used different comparison stars. In order concurrently to analyze filter data sets that have been transformed to the same standard photometric bandpass, we renormalize one set of telescope magnitudes to another, separately for V , r' , and I_C (Table 1). This is done by

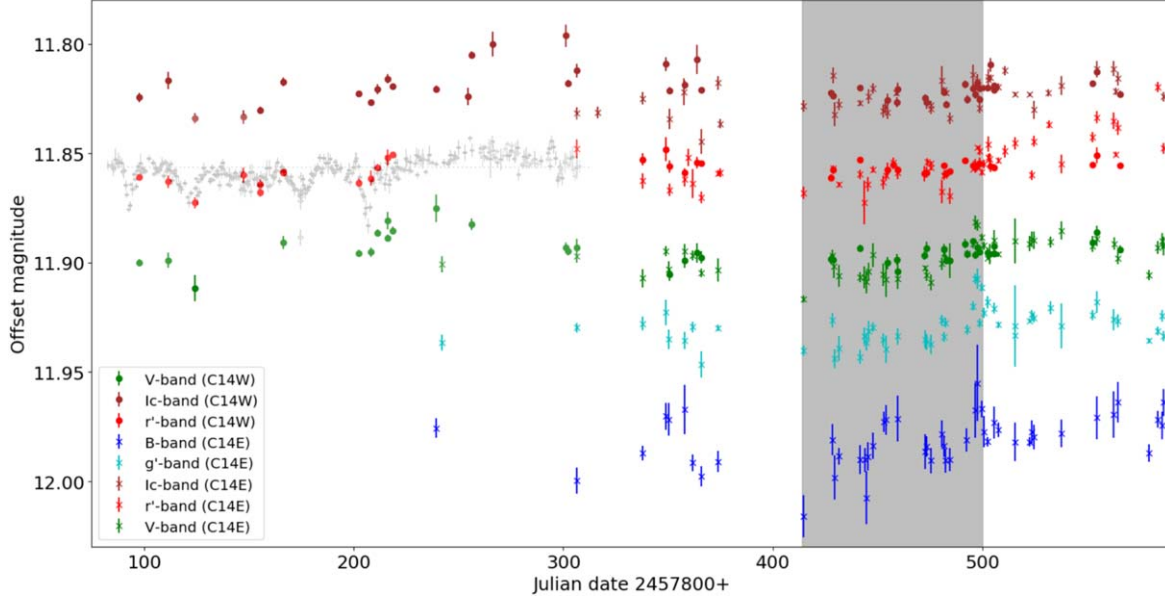


Figure 2. The 1.3 year-long UCLO $BVgr'IC$ light curves for the target star, KIC 8462852. The magnitude timeseries is characterized by wavelength-dependent dimming and brightening of variable timescales. The gray shaded region describes the Julian date (JD) window (2,457,800+) 415–500, i.e., the interval analyzed in this study. The 2017 May–September dip events cover the 80–220 interval, over which we superimpose the r' -band light curve from Figure 2 of Boyajian et al. (2018). The *Caral Supe* and *Evangeline* dips occur in the interval 390–430. Note that for purposes of display, the renormalized B , g' , r' , and I_C passband magnitudes have been adjusted by -0.43 , -0.16 , $+0.11$, and $+0.61$ magnitudes, respectively. The error bars shown are the orthogonal sum of the standard error on the nightly averages and the σ_i statistic described in Section 2.4. We denote data taken on the C14 west (C14W) and east (C14E) with filled circles and crosses, respectively.

evaluation of the function

$$f = \sum_i^{N_a} \sum_j^{N_b} \frac{(y_{a,i} - (y_{b,j} + \Delta m))^2}{\sigma_{a,i}^2 + \sigma_{b,j}^2} \times \exp\left[-\frac{(t_{a,i} - t_{b,j})^2}{2l^2}\right], \quad (3)$$

(after Osborn et al. 2019), where t_a , t_b and y_a , y_b represent times (JD) and magnitudes for series a and b , comprising N_a and N_b data points, with magnitude uncertainties σ_a and σ_b . The constant l is fixed to represent the typical shortest-timescale variation of KIC 8462852, and is set here to be 1 day. The magnitude offset Δm is optimized for a given filter, by minimizing the function f . In this way, a single data set containing both C14 east and renormalized C14 west observations may be used in the analysis. We chose to renormalize C14 west measurements to the C14 east measurements for all relevant filter data sets, owing to the latter’s greater coverage when both telescopes were operational in the campaign (i.e., the observing window which follows the 2017 May dip events, see Figure 2). For the transformed V , r' and I_C measurements obtained with the C14 west, these renormalizing offsets are -0.015 , $+0.032$, and $+0.006$ magnitudes, respectively.

A full table of UCLO observations of KIC 8462852—before renormalizing the C14 west magnitudes—is available for download in machine-readable form as supplementary data.

An extract of the first and last three lines of this table is shown in Table 2.

3. Results and Discussion

The UCLO light curve from 2017 May to 2018 September for all passbands used in this work is shown in Figure 2. As in the Schaefer et al. (2018) light curve—which spans the the JD window 2,457,300–8200—the amplitude of variation in B can be seen to exceed that in all other bands. Unfortunately, a gap in UCLO coverage means we missed the *Caral Supe* dip and the minimum of the *Evangeline* dip. However, we do capture the egress of the *Evangeline* dip; over the 85 day window immediately following *Evangeline*, KIC 8462852 undergoes a net brightening, interspersed with shorter-timescale variation, shown as the shaded region in Figure 2. In the following, we interrogate the wavelength dependence associated with this 85 day interval.

3.1. Measurements of Extinction in the Julian Date Window 2,458,215–300

For each mean magnitude in the combined C14 east and west V -band data sets, the closest temporal measurement in the other passbands is found. Provided these measurements were acquired within 0.1 days of each other, the data are considered to be concurrent and matched. On nights where both the C14 west and C14 east were observing, a single nightly average

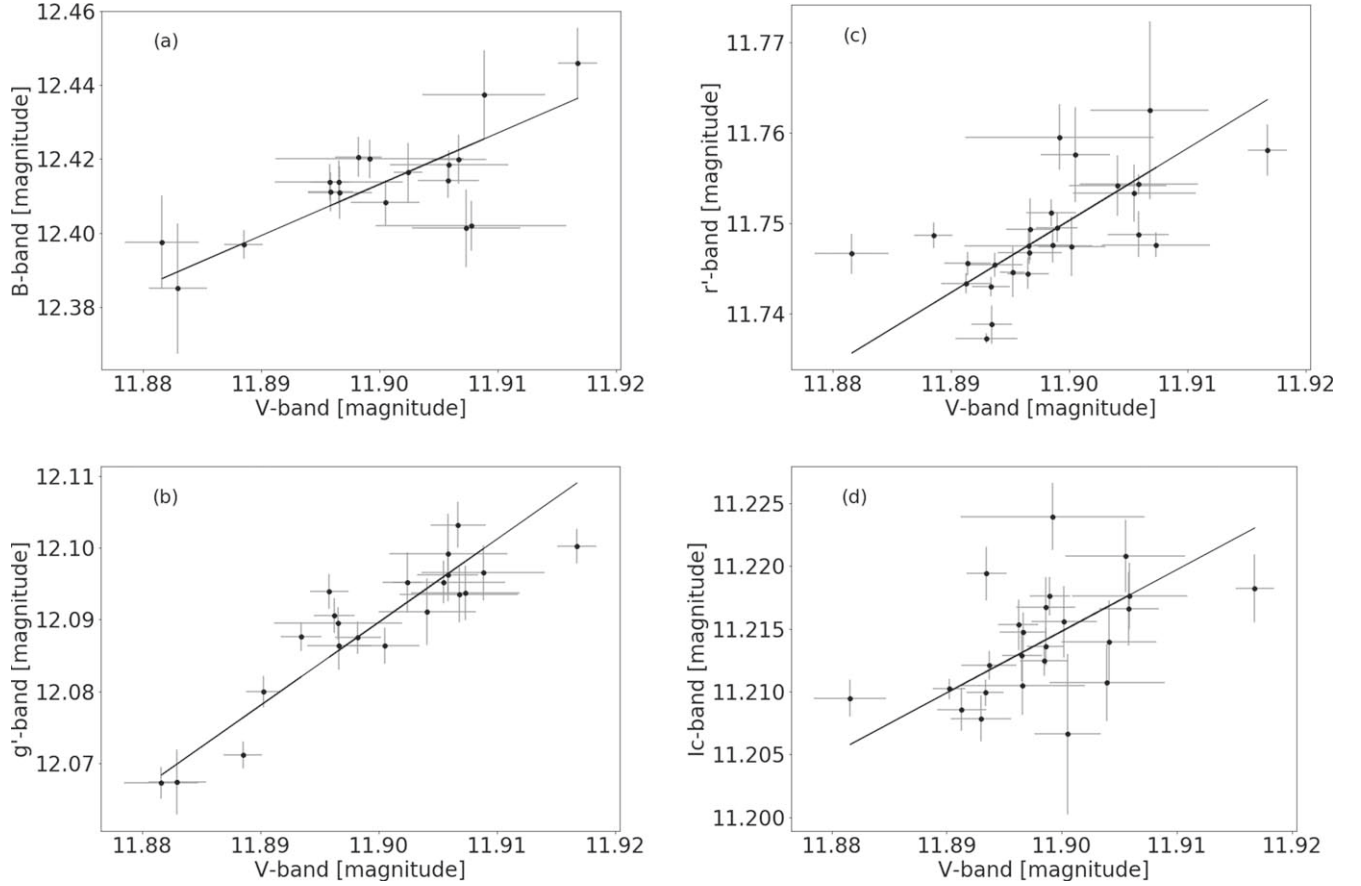


Figure 3. Nightly average magnitudes in (a) B , (b) g' , (c) r' , and (d) I_C passbands against the V -band magnitude of KIC 8462852, for the window JD 2,458,215–300; the fitted lines from a BCES orthogonal weighted least-squares fit are shown.

Table 2
An Extract of 1.3 yr of UCLO Observations of KIC 8462852

Julian Date	Passband	Telescope	Magnitude	Magnitude Error
2458039.49	B	C14E	12.4057	0.0045
2458106.29	B	C14E	12.4297	0.0061
2458137.76	B	C14E	12.4171	0.0035
...	...	...	...	...
2458352.44	I_C	C14W	11.2022	0.0016
2458354.57	I_C	C14W	11.1966	0.0019
2458365.50	I_C	C14W	11.2069	0.0015

Note. Note that the measurements acquired on the C14 west (C14W) have not been renormalized to those on the C14 east (C14E). As in Figure 2, the errors are the orthogonal sum of the standard error on the nightly averages with the σ_i statistic, the derivation of which is described in Section 2.4.

(This table is available in its entirety in machine-readable form.)

magnitude in passband X (where $X = B, g', r',$ or I_C) may be matched against both the V -band measurements obtained by both telescopes. To avoid “doubling-up” of data, only the closest temporal match is kept.

A measure of the relative extinction between the different passbands, assumed responsible for these variations, can be determined from a linear fit to the magnitudes obtained in one passband relative to another. Figure 3 shows weighted linear fits to the nightly average magnitudes in $B, g', r',$ and I_C passbands against the V -band magnitude for the JD window 2,458,215–300.

To account for the intrinsic scatter and the heteroscedastic measurement errors on both axes in the regression plots (i.e., the size of the errors is dependent on systematic effects that vary from one observation to the next), a BCES (bivariate correlated errors and intrinsic scatter) fitting routine was employed (Akritas & Bershady 1996); an orthogonal least-squares fit is used. The measured slopes, which are equivalent to the ratios of the relative extinctions, A_λ/A_V , and shown in Figure 3, are given in Table 3; we adopt the convention of a normalized measurement of extinction relative to the V -band, A_λ/A_V (where $\lambda = B, g', r',$ or I_C). The relative extinctions were then used to fit the function

$$\tau_\lambda/\tau_{\lambda_V} = (\lambda/\lambda_V)^{-\alpha}, \quad (4)$$

Table 3

The Slopes from Orthogonal Least-squares Regression of Nightly Average Magnitudes in B , g' , r' , I_C Passbands Against the V -band Magnitude of KIC 8462852, for the Window JD 2,458,215–300

Extinction Ratio	Slope and Uncertainty
A_B/A_V	1.39 ± 0.27
$A_{g'}/A_V$	1.16 ± 0.11
$A_{r'}/A_V$	0.80 ± 0.25
A_{I_C}/A_V	0.49 ± 0.19

where the optical-depth ratios, $\tau_\lambda/\tau_{\lambda V}$, can be assumed to be equal to the slopes A_λ/A_V if $A_\lambda \ll 1$, λ is the effective passband wavelength, and α is the absorption Ångström coefficient (Moosmüller et al. 2011; Deeg et al. 2018). From a weighted least-squares fit to the data, we infer that $\alpha = 1.33 \pm 0.43$. This best fit result is corroborated by a Monte Carlo resampling and refitting of the Table 3 values, with comparable, and normally distributed (i.e., symmetric) uncertainties.

An approach to minimize the χ^2 of the fit to Equation (4), which simultaneously confers a significant net improvement to the reduced chi-squared of the linear fits in Figure 3, informed the rejection of a single nightly average magnitude.

3.2. Comparison with Measurements of Extinction Associated with the Month- to Year-long Brightness Variation

We firmly detect a non-gray extinction for the $\sim$ month-long variation seen across the window studied here, and the inferred $\alpha \sim 1.3$ —which translates to a preferred value of $R_V \sim 3.2$ (see below)—is suggestive of the steeper extinction also measured by Schaefer et al. (2018). This is consistent with extinction associated with dust composed of a substantial fraction of submicron-sized particles.

The first measurements of the extinction associated with KIC 8462852’s long-term flux variations favored a more neutral extinction (Section 1), with $R_V \sim 5$, implying larger grain sizes. Using an approach of χ^2 minimization, Deeg et al. (2018) translate the R_V values of Meng et al. (2017) and Davenport et al. (2018) to $\alpha \leq 1.1$ and $\alpha = 1.1 \pm 0.1$, respectively. With our $\alpha = 1.33 \pm 0.43$, we cannot therefore firmly rule out this more neutral extinction, even at 1σ . One can also reverse the approach of Deeg et al. (2018) to convert any given α to a corresponding R_V , and for our $\alpha = 1.33 \pm 0.43$, we recover $R_V = 3.2^{+2.6}_{-1.0}$. As a check, from a weighted least-squares fitting of the values in Table 3 directly to the one-parameter extinction law of Cardelli et al. (1989), with a Monte Carlo resampling based on the uncertainties given, we infer a median $R_V = 2.9$ with lower and upper 34 percentiles of $R_V = 1.9$ and 5.5 : i.e., $R_V = 2.9^{+2.6}_{-1.0}$, similar to the values obtained from our fit to α .

Despite the large range in R_V , it is interesting that our favored value is biased toward steeper extinctions, similar to that which is associated with material in the interstellar medium. Perhaps crucially, the studies of Meng et al. (2017) and Davenport et al. (2018) relied on measurements taken hundreds of days apart, while this study, as in Schaefer et al. (2018), has used data with a time resolution of tens of days or finer. Meng et al. (2017) suffer from ~ 100 day gaps in their *Swift*, *Spitzer*, and *BVR* observations. The *BVR* light curves of Schaefer et al. (2018) reveal, however, that there is not a monotonic decline in the interval of those observations—that is, the observations have bypassed a region showing a steep rise and subsequent decline in the B and V bands of over 10 mmag in the space of ~ 150 days.

3.3. The Relationship between the Dips and the Longer-term Variation

With the notable exception of $\alpha = 2.19 \pm 0.45$ from Deeg et al. (2018),⁵ measurements of the extinction associated with dips tend toward more neutral colors than that favored both here and by Schaefer et al. (2018) for the longer-term variation. Exempli gratia $R_V \sim 5$ from relative depths $B/i' = 1.94 \pm 0.06$ from Boyajian et al. (2018) (see Section 6 in Schaefer et al. 2018), and comparable $(X/i')_{\text{dip}}$ depth ratios in Bodman et al. (2018; see Table 1 in their Section 3). The exception to this trend is *Celeste*, where Bodman et al. (2018) measure $B/i' = 3.09^{+0.18}_{-0.17}$ and $r'/i' = 1.55 \pm 0.10$, which together are suggestive of steeper extinctions, such as those favored in this work.

There is no doubt that the dust responsible for both the day-long dips and month-to-year-long brightness variations of KIC 8462852 must be composed of a large fraction of submicron-sized particles. This is highly suggestive of some common origin for these phenomena, which differ only in timescale. In this “single mechanism” framework, the dips may be thought of as the substructure to the longer-term variation (Schaefer et al. 2018). Of the existing theories attempting to explain this enigmatic star’s behavior is a contrast in extinction between the dips and longer-term variation to be expected?

The “cometary” hypothesis, first described by Boyajian et al. (2016), postulates that the dips can be explained by the passage of a necessarily large number of objects on an highly elliptical orbit that have begun to break-up and release dust (due either to gravitational or thermal stresses) at a periastron close to our line of sight. This theory satisfies both the orbital constraints deduced from the star’s light curve, in addition to the apparent absence of an infrared excess typically associated with dusty circumstellar distributions (Marengo et al. 2015; Thompson et al. 2016), as the

⁵ Deeg et al. (2018) do not convert their α to a corresponding R_V , but by using the approach described above it is implied to be $R_V \leq 2.2$, and hence, representative of a highly chromatic extinction. We note that our upper 1σ limit for α is just consistent with their lower 1σ limit.

orbital material is at almost all times far from the star, until its approach to its transit. The JD interval assessed in this work immediately follows a large dip event, and hence, in this cometary scenario, would provide a measure of extinction associated with the material composing the “tail” of the fragmenting object(s). Wyatt et al. (2017) show how the measured chromaticity is strongly dependent on the optical depth, and indeed, one would associate a steeper extinction with the thinner trailing material than that of the dense dust distribution about the nucleus, which constitutes the cometary coma. One should also expect larger grains to be more closely bound to the nucleus, further influencing the more neutral extinction.

4. Conclusions

We present an analysis of the results of a multi-band photometric monitoring campaign of the enigmatic star, KIC 8462852, across the JD window (2,450,000+) 8215–8300. We measure the extinction associated with the long-term, wavelength-dependent brightness variations of the star seen over this 85 day interval of net brightening, which immediately follows a $\sim 5\%$ days-long dip. We find a significant chromatic dependence in the extinction; we infer an Ångström absorption coefficient, α , of 1.33 ± 0.43 ($R_V \simeq 3.2^{+2.6}_{-1.0}$) to describe the extinction associated with this JD window, which is suggestive of a dust population composed of a substantial fraction of submicron-sized grains. This steep extinction is supportive of the most recent analysis of the wavelength dependence associated with the longer-term brightness variations of the star (Schaefer et al. 2018), which together are suggestive of a typically stronger extinction than that associated with the days-long dips. That both timescales of brightness variation are associated with submicron-sized grains suggests they may have a common origin. We cannot, however, confidently rule out a grayer extinction ($R_V \geq 5$), even at 1σ , but our fitted values for α and R_V are biased toward a steep extinction, similar to that which is associated with material in the interstellar medium.

These small submicron-sized grains would be blown out of the KIC 8462852 system on a timescale of months by the radiation pressure of the F-type star. A consequence of this—given the reality of the centuries-long Schaefer (2016) dimming—is that there must be some continually replenishing

source of dust. If these reservoirs of dust are the objects associated with the dips, then further interrogation of the chromatic extinction associated with them may help clarify their nature. It will be important to continue to explore contrasts between the extinction associated with the dips and the longer-term variation through precise multi-color photometry, from which one may begin to assess the relationship between the dust and its progenitors.

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