Confirmation of Monoperiodicity Above 20 Seconds for Two Blue Large-Amplitude Pulsators

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ABSTRACT

Blue Large-Amplitude Pulsators (BLAPs) are a new class of pulsating variable star. They are located close to the hot subdwarf branch in the Hertzsprung-Russell diagram and have spectral classes of late O or early B. Stellar evolution models indicate that these stars are likely radially pulsating, driven by iron group opacity in their interiors. A number of variable stars with a similar driving mechanism exist near the hot subdwarf branch with multi-periodic oscillations caused by either pressure (p) or gravity (g) modes. No multi-periodic signals were detected in the OGLE discovery light curves since it would be difficult to detect short period signals associated with higher-order p modes with the OGLE cadence. Using the RISE instrument on the Liverpool Telescope, we produced high cadence light curves of two BLAPs, OGLE-BLAP-009 ($m_v = 15.65$ mag) and OGLE-BLAP-014 ($m_v = 16.79$ mag) using a 720 nm longpass filter. Frequency analysis of these light curves identify a primary oscillation with a period of $31.935 \pm 0.0098$ mins and an amplitude from a Fourier series fit of $0.510$ mag for BLAP-009. The analysis of BLAP-014 identifies a period of $33.625 \pm 0.0214$ mins and an amplitude of $0.225$ mag. Analysis of the residual light curves reveals no additional short period variability down to an amplitude of $15.20 \pm 0.26$ mmag for BLAP-009 and $58.60 \pm 3.44$ mmag for BLAP-014 for minimum periods of $20$ s and $60$ s respectively. These results further confirm that the BLAPs are monoperiodic.

Key words: methods:data analysis – stars:variables:general – stars:oscillations

1 INTRODUCTION

Stellar pulsation is a phenomenon witnessed across the Hertzsprung-Russell (H–R) diagram from the main sequence (MS) through to the white dwarf (WD) sequence (Gautschy & Saio 1995, 1996). These pulsations occur when stars of given composition and structure expand and radially contract their outer layers to maintain equilibrium (Eddington 1917) or due to non-radial variations in surface temperature (Unno, et al. 1989). They can be used to probe the inner structure of these variable stars (Deubner & Gough 1984). Large amplitude, radially pulsating stars include the common δ Scuti A-type MS stars (Campbell & Wright 1900), the metal-poor blue straggler SX Phoenicis stars (Eggen 1952; Smith 1955), the primarily G-type bright giant classical Cepheids (Goodricke 1786) and the metal-poor A and F-type giant RR Lyrae stars (Pickering, et al. 1901).

In these variable stars, the strongly periodic radial pulsations are due to the $\kappa$–mechanism, an opacity change caused by ionization of He II within the stellar interior leading to a build up of energy which produces a cycle of expansion and contraction (Eddington 1917). Radial pulsations produce a clear signal in stellar light curves in the shape of a periodic sawtooth or sinusoidal variation (Madore & Freedman 1991).

The light curve shape depends on the effective temperature of the star and the filter band used for the measurement. Shorter wavelength bands are dominated by the variation of the star’s effective temperature and have a sawtooth shape whereas longer wavelengths are more sinusoidal and are primarily due to radial variations. Wavelengths between these two ranges show a contribution from both processes. The definition of shorter and longer wavelengths in this explanation is determined by the effective temperature of the star. For hot pulsators, the temperature-dominated light curves are found in the ultraviolet bands, and the radius-dominated light curves are in the optical bands. For cooler pulsators, these effects are found in longer wavelength passbands with the location of temperature-dominated light curves in the optical bands and radius-dominated light curves are in the near infrared.

Blue large-amplitude pulsators (BLAPs) are a new class of variable star (Pietrukowicz, et al. 2017, hereafter P17) identified by the Optical Gravitational Lensing Experiment (OGLE) within fields pointing to the Galactic Bulge (Udalski, et al. 2008; Udalski, Szymański & Szymański 2015). In P17, the prototype of the class...
was initially identified as a δ Scuti star due to its short period of 20–40 mins, variability amplitudes of 0.19–0.36 mag in the I-band and 0.22–0.43 mag in the V-band and sawtooth-shaped light curves. P17 shows there is a clear periodic colour change as a function of the oscillation phase folded at the dominant period suggesting pulsation is the cause of the variability. Their amplitudes are similar to the High Amplitude δ Scuti (HADS) variables but their periods differ as HADS stars have longer periods (1.2–4.8 hrs) (Pigulski, et al. 2006). The spectroscopic followup by P17 confirmed that BLAPs are substantially hotter than δ Scuti variables with effective temperatures of $T_{\text{eff}} \approx 30,000$ K, surface gravity of $\log g/(\text{cm}^{-2} \text{s}^{-2}) \approx 4.4 – 4.8$ and moderate helium enrichment. The OGLE survey also included multiple fields aimed at the Magellanic Clouds and followup study of these fields has revealed no BLAPs (Pietrukowicz 2018). After the discovery of the BLAPs, a second similar type of variable star was identified: high-gravity BLAPs (Kupfer, et al. 2019). These stars have a similar effective temperature but higher surface gravity than the original BLAPs, shorter periods of 200–500 s, amplitudes of 0.1–0.2 mag in the ZTF-r-band (Bellm, et al. 2019a) and more sinusoidal light curves. Followup spectroscopic observations show a prominent radial colour change and radial velocity variation as a function of oscillation phase indicating the variability is due to a pulsating atmosphere (Kupfer, et al. 2019).

The stellar parameters reported by P17 place BLAPs at a sparsely populated location bluer than the MS and above the WD sequence on the H–R diagram. They are early B-type/late O-type stars close to the hot subdwarf (sdOB) branch but with surface gravity ten times lower, and higher luminosity, indicating that they are in a giant configuration. Oscillation analysis of stellar evolution models of hot subdwarfs, with a similar temperature but higher surface gravity than BLAPs, indicate there are pressure (p) and gravity (g) mode instabilities which can drive non-radial pulsations (Jeffery & Saio 2006). These modes are responsible for the pulsating classes of hot subdwarf EC14026 (90 – 600 s periods) (Kilkenny, et al. 1997) and PG1716 (45 – 180 min periods) (Green, et al. 2003). Other OB-type pulsating stars include the MS β Cephei B-type giant stars (Frost 1902) and the slowly pulsating B (SPB) stars (Waelkens & Rufener 1985). These pulsations are also due to opacity changes in their stellar atmospheres but instead of helium (Gaia & Saio 1996), it is due to the partial ionization of iron group atoms at temperatures of 200 K in the interior of these stars (Cox & Morgan 1989; Dziembowski & Pamiętānyk 1993; Dziembowski, Moskalik & Pamyatnykh 1993; Jeffery & Saio 2006).

Stellar evolution models indicate that BLAPs are likely either extremely low mass (ELM) pre-WD stars (Romero, et al. 2018) or higher mass core helium-burning stars evolving to the hot subdwarf branch (Wu & Li 2018). In the case of a pre-WD stellar evolution stage, the evolution of an $1 \, M_{\odot}$ mass zero age main sequence (ZAMS) star of solar metallicity or greater can lead to a 0.27–0.37 $M_{\odot}$ ELM WD (Romero, et al. 2018). Such a star would exhibit effective temperature and surface gravity similar to those observed in BLAPs with extended envelopes and hydrogen-burning shells. Mixing due to some combination of convection, rotation and shell-flashes results in the stellar surface containing a mixture hydrogen and helium. The pre-ELM WD models indicate that observed pulsation periods can be produced by high-order non-radial g modes at longer periods and the fundamental radial modes at short periods (Córsico, et al. 2019). Byrne & Jeffery (2018, hereafter BJ18) included the atom diffusion process of iron group elements in their stellar evolution models computed with Modules for Experiments in Stellar Astrophysics (MESA) software (Paxton, et al. 2010). This leads to the radiative levitation of those heavy chemical species, due to differential forces on atoms with different opacity. Their simulation shows an enriched iron group layer in the interior of low-mass pre-WDs that can drive a fundamental mode pulsation across the observed BLAP period range. The rate of period change poses a problem for the fundamental radial mode as it should always be negative for increasing stellar age which disagrees with the positive and negative values observed by P17. Non-radial g mode pulsations can exhibit both positive and negative rates of period change more similar to the observations (Córsico, et al. 2019).

P17 also considers the alternative model of a core helium-burning pre-sdOB star requires a higher mass progenitor of $5 \, M_{\odot}$. Whilst less MS stars evolve with this required mass, the stellar evolution models show they do cross the BLAP instability region. More importantly, the observed values of the rate of period change for the BLAPs are $10^{-7} – 10^{-8}$ yr$^{-1}$ which agrees with the fundamental mode of the core helium-burning stars compared to the pre-ELM WD models which have a rate of period change of $10^{-5}$ yr$^{-1}$ (Wu & Li 2018). The rate of period change should all be negative in this evolution model as the star is contracting towards the sdOB branch with increasing stellar age. If BLAPs are core helium-burning stars then the period of the radial pulsation is related to the radius of the star, which is in turn related to the helium abundance in the core. Stellar evolution models computed with MESA have been applied to OGLE-BLAP-011 assuming a core helium-burning star revealing that the light curve can be reproduced using first overtone radial pulsations (Paxton, et al. 2019).

Byrne & Jeffery (2020, hereafter BJ20) extended the MESA models from BJ18 to include pre-WDs with masses from 0.18 $M_{\odot}$ to 0.46 $M_{\odot}$ with the effects of radiative levitation. They identified an extended region of iron-group instability using a non-adiabatic analysis of the MESA models at high time resolution (see Section 2 of BJ20 for details). The observed periods of the BLAPs from P17 and the high-gravity BLAPs are consistent with the fundamental modes of MESA pre-WDs models. The oscillation analysis by BJ20 indicate that pre-WDs with effective temperatures of up to $T_{\text{eff}} \approx 50,000$ K can exhibit pulsations. Some of these models also show evidence of instability in higher-order p modes. Additional higher-order pulsation modes can be identified from high cadence light curves. If present, these multi-periodic pulsations would place further constraints on stellar evolution models from BJ20 and allow for analysis of the BLAP interior structure.

We structure the paper as follows. In §2 we define the observations and data reduction on two OGLE-classified BLAPs during summer 2019 used in this analysis. In §3 we present the method we used to analyse the light curves extracted from the data reduction with the goal of identifying additional periodicity in these variable stars. Finally, in §4 we discuss the results of this analysis and constrain the potential pulsation modes present in the light curves of BLAPs. In this paper, the term amplitude refers to the minimum to maximum variation in magnitude unless otherwise stated.

### 2 FOLLOW-UP OBSERVATIONS AND DATA REDUCTION

The precise determination of the frequency spectrum of the oscillations in the BLAPs can be used to identify the presence of non-radial pulsations similar to those present in similar variable stars on the H–R diagram. Frequencies which are different to the primary radial frequency may be a result of harmonics of the primary mode, additional radial modes or non-radial modes. The harmonics of the primary mode have integer-multiple frequencies of the primary
mode frequency as the periodogram fits the non-sinusoidal shape with additional sinusoidal components. Additional radial modes will feature a ratio with the primary frequency depending on the internal structure of the star. Any remaining frequencies are possibly non-radial modes with low amplitude, sinusoidal shapes in the light curves. High cadence time-series can be used in conjunction with signal-analysis techniques to reveal the amplitude of any oscillations at a given frequency in the light curves (Kilkenny 2007). The frequencies which can be exposed by such an analysis are limited by the cadence and baseline of the light curves and care must be taken to avoid introducing aliased frequencies into the analysis which can result in ambiguity in the precise frequency of any detected oscillations (VanderPlas 2018). The uneven sampling inherent to ground-based photometry is another concern which has been addressed through the use of algorithms such as the Lomb-Scargle (LS) periodogram (Lomb 1976; Scargle 1982). This method is equivalent to fitting sinusoids to the light curve as a function of frequency whilst incorporating a phase correction due to the uneven sampling.

The light curves of the 14 candidate BLAPs discovered by OGLE contain hundreds of I-band observations collected between 2001 and 2016. These light curves are divided by the end of OGLE III in 2009 (Udalski, et al. 2008) and the beginning of the OGLE IV in 2010 (Udalski, Szymański & Szymański 2015). V-band observations are also present in limited number which are used to determine source colour and was sufficient for determining the change in colour as a function of phase for the BLAPs suggesting the likely radial pulsation source of their variability.

Data from P17 demonstrate the OGLE BLAP light curves have a long baseline but are based on low cadence sampling with a median cadence of 2 days. Whilst the uneven cadence of these light curves does allow the detection of signals below the Nyquist sampling rate (such as the pulsation period which was clearly detected for the discovery), it limits the reliability of detections at shorter periods due to aliasing (Shannon 1949). Using the RISE instrument (Steele, et al. 2008) on the Liverpool Telescope (Steele, et al. 2004), we collected a high cadence time-series of the two BLAPs OGLE-BLAP-009 and OGLE-BLAP-014. Gaia DR2 data has determined that BLAP-009 is one of the more luminous BLAP candidates (Ramsay 2018). This research also indicates BLAP-014 is around the same colour, but lower luminosity compared to BLAP-009. Line-blanketed non-local thermodynamic equilibrium (non-LTE) model atmospheres computed on the spectroscopic followup from P17 suggest these two BLAPs have a similar surface gravity of log g/(cm s\(^{-2}\)) = 4.40 \pm 0.18 and log g/(cm s\(^{-2}\)) = 4.42 \pm 0.26 respectively. This new dataset consists of 3600 and 912 frames were collected for BLAP-009 and BLAP-014. The observation strategy is explained in the next section, to enable useful frequency analysis. The data was collected during either dark or gray time with a seeing of \( \approx 1'' \) under photometric conditions. See Table 1 for the details. The RISE instrument utilises a single 720 nm long pass filter, corresponding to roughly Sloan `i+z' filters. The multi-night data were extracted with pyDIA (Albrow, et al. 2009; Bramich, et al. 2013; Albrow 2017), a difference image photometry package. This is a software that can use Graphics Processing Units (GPUs) to efficiently perform photometric extraction, in our case, an Nvidia GTX 1080 Ti. It constructs optimal kernel models automatically for difference image analysis that employs multiple kernel solutions and regularisation. This method outperforms traditional photometric methods, particularly, in crowded fields where the flux of multiple sources are extracted simultaneously in order to arrive at accurate solutions. The light curves are not absolute calibrated as they are only computed with respect to the neighbouring stars in the CCD images. For this reason, the computed magnitude values are not considered to be the true magnitudes, but the relative magnitudes between the observations are valid for this analysis. The zero-point of the RISE light curves used in this analysis are set by the default zero-point of pyDIA.

The resulting single-band light curves were then saved into data files for further analysis\(^{1}\). See attachment for the RISE photometry of BLAP-009 and BLAP-014, and table A1 in Appendix A.

### 3 FREQUENCY SPECTRUM ANALYSIS

#### 3.1 Radial pulsation frequency

Our first task was to independently identify the period of the primary oscillation for the two BLAPs. To accomplish this we used the LS periodogram to compute the frequency spectra. The LS periodogram is a relatively light-weight method to compute a large frequency spectrum containing hundreds of thousands of frequencies (Lomb 1976; Scargle 1982). We used an R package implementation of the LS periodogram (Ruf 1999)\(^{2}\). The output of this LS periodogram is a normalised LS power, a unitless quantity, computed by normalising against the variance of the input time-series.

The maximum period of the period search was set to half of the baseline of each light curve where the baseline is defined as \( b = t_{\text{max}} - t_{\text{min}} \) where \( t_{\text{max}} \) is the time instant of the initial observation and \( t_{\text{min}} \) is the time instant of the final observation. This is the largest period which can exhibit two complete cycles across the duration of the observations, the minimum required by information theory. The minimum period was defined by the Nyquist frequency of the multi-run exposures. These periods are 20 s for BLAP-009 and 60 s for BLAP-014. The steps between each of the frequencies in the frequency spectrum were determined using equation 1 with an oversampling factor \( \nu = 10\)

\[
    f_{\text{step}} = \frac{1}{\nu(t_{\text{max}} - t_{\text{min}})} \quad (1)
\]

Using these definitions for the minimum frequency, maximum frequency and the frequency steps, we computed a grid of candidate frequencies for the LS periodogram for the two RISE light curves time-series. The LS periodograms were then evaluated for BLAP-009 and BLAP-014 on their specific grid of candidate frequencies. This resulted in frequency spectra for BLAP-009 and BLAP-014 consisting of the candidate frequencies and their computed normalised LS power values. We refer to these frequency spectra as the BLAP periodograms from this point. The resulting periodograms are shown in figures 1 and 2 for BLAP-009 and BLAP-014 respectively. The primary peaks are fine-tuned by a second LS periodogram with a frequency spectrum focused around \( \pm 1\% \) of the peak of the first LS periodogram with an oversampling factor \( \nu = 200 \). The resulting peaks agree with the period determined by OGLE III and IV within the precision provided by our light curves. Our LS periodograms identify the period of BLAP-009 as 31.935 \( \pm 0.0098 \) mins and the period of BLAP-014 as 33.625 \( \pm 0.0214 \) mins. The uncertainty was defined as the half-width half-maximum (HWHM) of a Gaussian fit to the maximum peak

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\(^{1}\) The reduced frames can be downloaded from the Liverpool Telescope archive at the URL: https://telescope.livjm.ac.uk/cgi-bin/lt_search under the proposal ID: JL19A31

\(^{2}\) https://cran.r-project.org/web/packages/lomb/index.html
| Target | Exposure Time | Night beginning on | No. of frames | Photometric |
|--------|---------------|--------------------|---------------|-------------|
| BLAP-009 | 10s | 2019 Jun 12 | 720 | Y |
|         |     | 2019 Jun 29 | 720 | Y |
|         |     | 2019 Jul 01 | 720 | Y |
|         |     | 2019 Jul 07 | 720 | Y |
|         |     | 2019 Jul 09 | 720 | Y |
| BLAP-014 | 30s | 2019 Jul 26 | 120 | Y |
|         |     | 2019 Jul 27 | 120 | Y |
|         |     | 2019 Jul 28 | 120 | Y |
|         |     | 2019 Jul 29 | 120 | Y |
|         |     | 2019 Aug 03 | 72 | Y |
|         |     | 2019 Aug 04 | 120 | Y |
|         |     | 2019 Aug 08 | 120 | Y |
|         |     | 2019 Aug 09 | 120 | Y |

Table 1. Observation properties for the frames used in the processing of the RISE BLAP-009 and BLAP-014 light curves.

Although it is important to note that this is not due to the precision of the observations and mainly a function of the baseline of the light curve (VanderPlas 2018).

Dashed lines in figures 1 and 2 display the 0.01 (1%) significance level determined using a False Alarm Probability (FAP). This quantity measures the probability that, in the presence of no signal (null hypothesis), a peak of a given size may still result due to a coincidental alignment of Gaussian distributed random errors (Scargle 1982). Making the assumption that the periodogram consists of a number of independent frequencies, $N_{\text{eff}}$, the significant LS power $\sigma$ is calculated using equation 2.

$$\sigma = -\log \left[ 1 - (1 - \alpha) \frac{N}{N_{\text{eff}}} \right]$$

where $\alpha = 0.01$ is the significance level, $n$ is the number of frequencies in the frequency spectrum, determined by $f_{\text{min}}$, $f_{\text{max}}$ and $f_{\text{step}}$, and $v$ is the oversampling factor.

We also computed the spectral window functions of the RISE light curves of BLAP-009 and BLAP-014. This calculation is shown in equation 3.

$$P_j = \frac{1}{N} \sum_{j=1}^{N} \exp \left( i2\pi f_j t \right)$$

where $P_j$ is the spectral power of the $j^{\text{th}}$ candidate frequency, $N$
is the number of observations in the light curve, \( i \) is the imaginary unit, \( f_j \) is the \( j^{th} \) candidate frequency in the frequency spectrum and \( t \) are the time instants of the light curve observations.

This computation is offset to the primary frequency of the two periodograms and over-plotted on the inset plots of figures 1 and 2. The window function reveals that many of the smaller low frequency peaks for both periodograms are a result of interference from sidelobes in the window function due to the sampling times of the RISE light curves. The signals at these frequencies are aliased from the signal at the primary frequency.

In addition to over-plotting the spectral window function, we also investigated the aliased peaks around the pulsation period from the fine-tuned LS periodograms. These peaks are close to the primary frequency as they are aliased by low frequency sampling periodicity. For BLAP-009, the largest of the peaks surrounding the primary frequency correspond to an alias with a 0.997 day period (1.003 cycles day\(^{-1}\) frequency), the sidereal day. Other peaks are associated with 0.5 and 2 multiples of the sidereal day. The final spurious period causing detectable aliased peaks is approximately 8.2 days (0.122 cycles day\(^{-1}\) frequency). An investigation of this period indicates that it is a result of the schedule of the observation nights. BLAP-014 also shows aliased peaks due to the sidereal day but of weaker power relative to the main pulsation period peak compared with BLAP-009. There also did not appear to be any significant aliasing from a longer sampling period for this light curve.

The periodograms of both BLAP-009 and BLAP-014 do not display any significant high frequency peaks. This indicates the lack of detection of an additional periodic signal. We investigate the limits of this non-detection in the next section. There are a number of additional peaks at lower frequencies once the interference lobes from the spectral window function were identified. Table 2 show these frequencies for BLAP-009 and BLAP-014. They are also highlighted in the inset plots of figures 1 and 2 by black markers. These peaks are at or near integer multiples of the primary frequency and are associated with higher order harmonics of the primary frequency. This is a result of non-sinusoidal sawtooth signals requiring higher order harmonics to fit the characteristic shape with a set of sinusoids. BLAP-009 displays 3 harmonic frequencies with significant peaks and for BLAP-014 there are 2 significant harmonic frequencies. Determining the significance of these harmonic frequencies is important as it determines how many harmonics must be modelled to fit the light curve. The 4th harmonic frequency of BLAP-009 is interesting as it has a smaller peak in the periodogram than the 5th to 8th harmonic frequencies. This is an indication that the BLAP-009 light curve may contain features which are better modelled by these higher harmonics although their peaks are not significant. The 3rd harmonic frequency of BLAP-014 also coincides with a sidelobe in the spectral window function which reduces the confidence in this detection.

The light curves for the two BLAPs were then epoch-folded using equation 4 to reveal the shape of the primary oscillation,

\[
\phi_i(P) = \text{mod} \left[ \frac{t_i - t_0}{P} \right]
\]

where \( \phi_i(P) \) is the phase value of the observation \( i \) as a function of the candidate period \( P \), \( t_i \) is the measurement time of the observation \( i \), \( t_0 \) is an arbitrarily chosen start time (currently defined such as at the Heliocentric Julian Date (HJD) of 0.0 corresponds to a phase of 0.0), \( P \) is a candidate period for the light curve and the modulus (mod) operation retains the decimal component of the calculation (Larsson 1996).

The epoch-folded light curves of BLAP-009 (shown in figure 3) and BLAP-014 (shown in figure 4) reveal a characteristic sawtooth shape further reinforcing the conclusion that the additional periodogram peaks are harmonics. The epoch-folded light curves were also phase binned into 100 bins using a weighted mean to denoise the light curve further highlighting the oscillation. These binned data points are shown as red diamonds in the figures and the light blue lines are the result of 3-harmonic Fourier fits to the two light curves described in the next section (see online version for colour). BLAP-009 exhibits an interesting and unique feature at maximum light where there appear to be two maxima. This may be a result of one peak corresponding to maximum temperature, and the other for maximum radius. This feature also appears to be present in the OGLE light curves of BLAP-009 but, as of current data, appears to be unique to this BLAP. This may also be the cause for the stronger higher-order harmonic frequency peaks in the BLAP-009 periodogram.

| ID | Frequency (cycles day\(^{-1}\)) | Ratio to \( F_1 \) | Significant |
|----|---------------------------------|-----------------|-------------|
| F_1 | 45.091                          | 1.000           | ✓           |
| F_2 | 90.181                          | 2.000           | ✓           |
| F_3 | 134.276                         | 2.978           | ✓           |
| F_4 | 178.360                         | 3.956           | ×           |
| F_5 | 227.950                         | 5.056           | ×           |
| F_6 | 273.554                         | 6.067           | ×           |
| F_7 | 314.634                         | 6.978           | ×           |
| F_8 | 359.724                         | 7.978           | ×           |

Table 2. Frequencies of harmonic peaks in the periodograms of BLAP-009 and BLAP-014 highlighted by black markers in the inset plots of figures 1 and 2. The first 3 harmonic frequencies of BLAP-009 and the first 2 harmonic frequencies of BLAP-014 have corresponding periodogram peaks stronger than the 0.01 (1%) significance level.

Figure 3. Scatter plot in black shows the folded light curve of BLAP-009 at a period of 31.935 mins. Weighted average of the light curve with 100 phase bins is shown in red and a fit from a 3-harmonic Fourier model (see table 3) is shown in light blue (see online version for colour).

Figure 4. The folded light curve of BLAP-014 at a period of 31.935 mins. Weighted average of the light curve with 100 phase bins is shown in red and a fit from a 3-harmonic Fourier model (see table 3) is shown in light blue (see online version for colour).
and where \( \alpha_j \) is the number of light curve points, \( d_i \) are the photometric time instants and \( \sigma_i^2 + b_i^2 \) is the amplitude of the \( j \)th Fourier harmonic and \( n = 3 \) for the 3-harmonic model. The value of the regularisation parameter allows the control of the smoothing of the model with small values allowing the modelling of high frequency structure and large values smooth this structure out. For these light curves the regularised fit is applied with a regularisation parameter of 0.01. Table 3 shows the coefficients of the models fit to the BLAP-009 and BLAP-014 light curves.

This model also allows for the computation of the amplitude of the primary radial amplitude reducing contamination from noise in the observations. Using the coefficients in Table 3 the amplitude of the BLAP-009 pulsation in the RISE 720 nm filter is 0.236 mag. A similar computation using the model of BLAP-014 provides an amplitude of 0.225 mag. These amplitudes are below those reported by P17 from the OGLE I-band light curves which may be a result of noise or the longer wavelengths probed by the RISE 720 nm filter. We also find that our light curves show the oscillations in this band of BLAP-009 are higher amplitude than BLAP-014, disagreeing with the values reported by P17. This discrepancy is likely a result of the difference in the two methods used to determine these values or the differences in the filter bands of OGLE and RISE.

The fitted 3-harmonic Fourier model is then subtracted from the original light curve to leave the prewhitened, residual light curve. We then recomputed the LS periodogram on these residuals to search for additional periodic signals shown in figures 5 and 6. Whilst at first glance, it does appear that BLAP-009 has a significant low frequency peak. This was determined to be a result of the sampling cadence by epoch-folding at these frequencies revealing extremely poor phase coverage of the resulting folded light curve. Periods over 2 hrs were highly affected by these sampling artifacts. This is an interesting result as each individual night had guaranteed complete phase coverage. BLAP-014 also shows a low frequency correlated noise component due to sampling, but it is much less pronounced. The observations for BLAP-014 were over a more regular cadence than BLAP-009 which results in a cleaner power spectrum despite the shorter 1 hr duration of nightly observations. After the explanation of the significant peaks due to correlated noise, the remaining peaks are substantially below the 0.01 (1\%) significance level. A few of the larger peaks had their associated frequencies epoch-folded with the prewhitened light curves but no unambiguous signal was found by inspection. Fits of the 3-harmonic Fourier model at these frequencies on the prewhitened data reveal amplitudes of around 10 mmag for BLAP-009 and 40 mmag for BLAP-014 but, despite the regularisation, appear to be fitting noise.

![Figure 4](image_url). Scatter plot in black shows the folded light curve of BLAP-014 at a period of 33.625 mins. Weighted average of the light curve with 50 phase bins is shown in red and a fit from a 3-harmonic Fourier model (see table 3) is shown in light blue (see online version for colour).

### Table 3. Coefficients of regularised 3-harmonic Fourier models of BLAP-009 and BLAP-014, with periods of 31.935 and 33.625 min respectively. The meanings of these coefficients are shown in equation 5.

| Coefficient | OGLE-BLAP-009 | OGLE-BLAP-014 |
|-------------|---------------|---------------|
| \( f \) (cycles/day) | 45.0909383371 | 42.8257928504 |
| \( c \) (mag) | 15.669736901 | 16.205144758 |
| \( a_1 \) (mag) | 8.3392464 \times 10^{-2} | -2.7476549 \times 10^{-2} |
| \( b_1 \) (mag) | 4.7774440 \times 10^{-2} | 8.1056403 \times 10^{-2} |
| \( a_2 \) (mag) | -3.7054363 \times 10^{-2} | 3.4618251 \times 10^{-2} |
| \( b_2 \) (mag) | -1.7831991 \times 10^{-2} | 1.7012638 \times 10^{-2} |
| \( a_3 \) (mag) | 1.0565454 \times 10^{-2} | 7.77188 \times 10^{-3} |
| \( b_3 \) (mag) | 6.159469 \times 10^{-3} | -1.7585455 \times 10^{-2} |
normally sinusoidal in shape. Due to this, the signals injected into the data are purely sinusoidal. The LS periodogram may still detect a non-sinusoidal signal but at a lower confidence.

The periods selected for the artificial signals are [2, 5, 10, 20, 30, 60, 120, 300 and 600] mins. The amplitudes of the artificial sinusoids are [1, 2, 5, 10, 15, 20, 25, 30, 40, 50 and 100] mmag. For each combination of period and amplitude, an artificial sinusoidal signal is injected into the light curve and a LS periodogram is computed on the data with a minimum frequency $f_{\text{min}}$ equal to half of the baseline of the light curve and a maximum frequency $f_{\text{max}} = 900$, large enough to include the 2 min periodic signal with an oversampling factor $v = 10$. The computed period was fit with a 3-harmonic Fourier model and the light curve prewhitened using this model as described in §3. A second LS periodogram is computed on the residual light curve and the LS power of the candidate frequency closest to the period of the artificial signal was calculated along with the significance level.

The contour plots shown in Figures 7 and 8 show the results of this analysis for BLAP-009 and BLAP-014 respectively. The contours indicate the interpolated LS power across the period-amplitude grid. The light-green line (see online version for colour) indicates the contour of the 0.01 (1%) significance level computed using equation 2 and is analogous to the dashed lines for the confidence limit in figures 1 and 2. The contours are interpolated across the period-amplitude grid using the Marching Squares algorithm.

The results for BLAP-009 show that any periodic sinusoidal signal can be detected down to a lower threshold than BLAP-014 which is not surprising as BLAP-009 was observed over a longer baseline and with many more individual observations with smaller uncertainties. The strength of the peaks of the pulsation periods was sufficient to not be affected by the injected artificial signal. Therefore, the periods determined by the first LS periodograms were independent of the period and amplitude of the artificial signals. The same cannot be said for the quality of the 3-harmonic Fourier models fit to the pulsation periods. Figure 9 reveals the magnitude residuals of the fit to the BLAP-009 pulsation period with injected 15.20 mmag sinusoidal signals (the lowest amplitude signal which produces a significant 0.01 (1%) peak in the LS periodogram) for the nine different periods from the grid in Figure 7. Despite fitting the same period, the coefficients of the Fourier models differ slightly within the 935 mins. The frequency spectrum is dominated by a set of low frequency peaks shown in the inset plot. These peaks were examined and found to be a result of a sampling frequency causing spurious alignment of the data points. The set of peaks near the significance level between 0 – 500 cycles day$^{-1}$ are higher-order harmonics which were not prewhitened by the 3-harmonic model. The dashed line denotes the 0.01 (1%) significance level.

3.3 Null Hypothesis with Artificial Signal Injection

In order to characterise the detection limits of our data as both functions of amplitude and frequency, we inject artificial sinusoidal signal to the data and explore the parameter space in which the signal can be identified with the methodology outlined in §3. A grid of $9 \times 11$ period-amplitude pairs were used for the hypothesis tests of null signals. Any undetected variability is likely to be low amplitude which is usually due to non-radial oscillations which are normally sinusoidal in shape. Due to this, the signals injected into the data are purely sinusoidal. The LS periodogram may still detect a non-sinusoidal signal but at a lower confidence.

The periods selected for the artificial signals are [2, 5, 10, 20, 30, 60, 120, 300 and 600] mins. The amplitudes of the artificial sinusoids are [1, 2, 5, 10, 15, 20, 25, 30, 40, 50 and 100] mmag. For each combination of period and amplitude, an artificial sinusoidal signal is injected into the light curve and a LS periodogram is computed on the data with a minimum frequency $f_{\text{min}}$ equal to half of the baseline of the light curve and a maximum frequency $f_{\text{max}} = 900$, large enough to include the 2 min periodic signal with an oversampling factor $v = 10$. The computed period was fit with a 3-harmonic Fourier model and the light curve prewhitened using this model as described in §3. A second LS periodogram is computed on the residual light curve and the LS power of the candidate frequency closest to the period of the artificial signal was calculated along with the significance level.

The contour plots shown in Figures 7 and 8 show the results of this analysis for BLAP-009 and BLAP-014 respectively. The contours indicate the interpolated LS power across the period-amplitude grid. The light-green line (see online version for colour) indicates the contour of the 0.01 (1%) significance level computed using equation 2 and is analogous to the dashed lines for the confidence limit in figures 1 and 2. The contours are interpolated across the period-amplitude grid using the Marching Squares algorithm.

The results for BLAP-009 show that any periodic sinusoidal signal can be detected down to a lower threshold than BLAP-014 which is not surprising as BLAP-009 was observed over a longer baseline and with many more individual observations with smaller uncertainties. The strength of the peaks of the pulsation periods was sufficient to not be affected by the injected artificial signal. Therefore, the periods determined by the first LS periodograms were independent of the period and amplitude of the artificial signals. The same cannot be said for the quality of the 3-harmonic Fourier models fit to the pulsation periods. Figure 9 reveals the magnitude residuals of the fit to the BLAP-009 pulsation period with injected 15.20 mmag sinusoidal signals (the lowest amplitude signal which produces a significant 0.01 (1%) peak in the LS periodogram) for the nine different periods from the grid in Figure 7. Despite fitting the same period, the coefficients of the Fourier models differ slightly within the
due to the effect of the injected signal which results in the residual signal.

The model with an injected signal of period 2 min is almost identical to the initial model and shows the parameters of the Fourier model when unperturbed by the injected signal. The 30 min injected signal residuals show this model is clearly perturbed by the presence of the injected signal as it’s period is similar to the 31.935 min period of the pulsation. The 5.94 mmag amplitude of this residual is a substantial fraction of the injected 15.20 mmag signal. As a result, the Fourier model is under-fitting the pulsation signal and removing some of the injected signal. We conclude that this is the mechanism responsible for the contour feature in Figures 7 and 8 overestimating the LS power of periods close to the pulsation period of the BLAPs. The 600 min injected period light curve model shows a clear variation in the mean magnitude of it’s Fourier fit. This appears to be caused by the sampling of the observations of BLAP-009 as the phase coverage of the light curve decreases above periods of 2 hrs causing inhomogeneous groups of data points when the light curve is phased at the pulsation period. It is likely that this complication to the Fourier fit, in combination with the poor phase coverage at longer periods producing a correlated noise, results in the unexpected contours in figure 7 at longer periods where the significance contour decreases in amplitude until it contacts the zero signal margin. This result suggests that a non-existent signal is significantly detected which is a nonsensical notion. An inspection of the same feature in the BLAP-014 Fourier fit coefficients reveals this effect is substantially less pronounced for the BLAP-014 light curve reinforced by the lack of contour decay at long periods in Figure 8. These features arise as the significance contour is constructed using the FAP which assumes a purely Gaussian noise which does not hold for these light curves.

Taking into account these perturbations, any sinusoidal signal above 15.20 ± 0.26 mmag is significantly detectable to the 0.01 (1%) significance level in the RISE BLAP-009 light curve. Similarly, any sinusoidal signal above 58.60 ± 3.44 mmag is significantly detectable to the 0.01 (1%) significance level in the RISE BLAP-014 light curve. These boundaries can vary as a function of the period of both the pulsation and the secondary lower-amplitude signal. We can confidently state that our light curves do not show evidence of any additional periodicity given the above confidence limits down to 20 s for BLAP-009 and 60 s for BLAP-014. Additionally, we did not detect any non-significant peak which, when epoch-folded, suggested any additional variability. The only detected signals were strongly significant peaks at the two previously identified periods from the OGLE survey.

4 CONCLUSION AND DISCUSSION

This work reports a null multi-periodicity of BLAP-009 down to a 20 s period and BLAP-014 down to a 60 s period with no additional modes with amplitudes greater than 15.20 ± 0.26 mmag for BLAP-009 and 58.60 ± 3.44 mmag for BLAP-014. The upper limits of the detectability are heavily influenced by the correlated noise in the light curves produced by the sampling cadence. For BLAP-009 any signal with a period ≥ 7 hrs has a peak greater than the 0.01 (1%) significance level. This can be clearly seen in figures 3 and 7. Meanwhile, BLAP-014, whilst having a greater limiting amplitude due to less observations has less correlated noise. As a result, we can conclude there are no additional signals up to half of the baseline of the light curve at 6.48 days. Independently, an investigation of the aliased features around the dominant pulsation period and the computation of spectral window functions reveal they are all associated with known spurious periods. This work can, however, provide a strong prior in future work in determining the pulsation mode when coupled with multi-band photometry or time-resolved medium/high resolution spectra.

Our data indicate that it is unlikely for there to be additional modes in BLAP-009 and BLAP-014. Radial oscillations in more than one of the fundamental, first or second overtones simultaneously should be detectable given the computed detection limits of the BLAP-009 light curve. Stellar theory shows that multi-mode pulsators have well-defined period ratios between their fundamental and overtone modes such as $P_1/P_0 = 0.71$ for double-mode Cepheids in the Milky Way (Payne-Gaposchkin & Gaposchkin 1966) and $P_1/P_0 = 0.746$ for double-mode RR Lyraes in globular clusters (Takeuti & Buchler 1993). The structure of BLAPs has not been confidently determined given the likely presence of a degenerate helium core. Despite this, if we assume a similar ratio to the double-mode Cepheids for BLAP-009 and that the detected period...
is a fundamental mode, the expected period $P_1$ of the first overtone would be 22.674 mins or a frequency of 63.508 cycles day$^{-1}$. This frequency should be detectable with our current light curves and is not interfered with by the harmonics of the primary signal. Alternatively, if the detected period is the first-overtone, the fundamental mode period is 44.980 mins or a frequency of 32.015 cycles day$^{-1}$. In this case, the harmonics of the primary signal are also not interfering with the detection of this signal although the window function is much stronger at this frequency for the RISE BLAP-009 light curve. Extrapolating this as common to all BLAPs, the oscillation appears much stronger at this frequency for the RISE BLAP-009 light curve. In this case, the harmonics of the primary signal are also not interfering with the detection of this signal although the window function is much stronger at this frequency for the RISE BLAP-009 light curve. Extrapolating this as common to all BLAPs, the oscillation appears much stronger at this frequency for the RISE BLAP-009 light curve.

Another important quantity to refine are the current period of these two BLAPs and the rate of period change relative to the previous OGLE surveys. These values can be used to refine the evolutionary status of these stars as the period of radial pulsation modes is dependent on the mean stellar density (Eddington 1917).

Our precision of the period estimation is lower than the OGLE surveys due to the shorter baseline of the observations as this is the property of the light curve which defines the uncertainty in the frequency spectrum via the Rayleigh frequency resolution: $\delta f = \frac{1}{T}$, where $\delta f$ is the uncertainty in a frequency measurement and $T$ is the baseline of the light curve. The larger uncertainties on the periods from the frequency spectra than the OGLE III and IV surveys make it difficult to make conclusions about the rate of period change from our RISE light curves. The faint magnitude of the known candidate BLAPs, even the brightest target BLAP-009, results in substantial difficulty to produce both high cadence light curves with a 2-meter telescope pointing at high air mass whilst maintaining the required signal-to-noise to probe low amplitude oscillations of the order of hundredths of a magnitude.

Future photometric studies on BLAPs would be greatly enhanced through the identification of additional candidates. Given the null detection of BLAPs in LMC and SMC fields from the OGLE surveys (Pietrukowicz 2018), the Omega-White survey (Macfarlane, et al. 2015) and the ZTF high-cadence survey at low Galactic latitudes with ZTF (Bellm, et al. 2019a,b; Graham, et al. 2019) are the most likely ongoing surveys that will yield new BLAPs.

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REFERENCES

Albrow M. D., et al., 2009, MNRAS, 397, 2099

Albrow M. D., 2017, Pydia: Initial Release On Github. Available at: https://doi.org/10.5281/zenodo.268049

Althaus L. G., Córsico A. H., Isen J., García-Berro E., 2010, A&ARv, 18, 471

Bellm E. C., et al., 2019, PASP, 131, 018002

Bellm E. C., et al., 2019, PASP, 131, 068003

Bramich D. M., et al., 2013, MNRAS, 428, 2275

Byrne C. M., Jeffery C. S., 2018, MNRAS, 481, 3810

Byrne C. M., Jeffery C. S., 2020, MNRAS, 492, 232

Campbell W. W., Wright W. H., 1900, ApJ, 12, 254

Córsico A. H., Althaus L. G., Miller Bertolami M. M., Kepler S. O., 2019, A&ARv, 27, 7

Cox A. N., Morgan S. M., 1989, BAAS, 21, 1095

Deb S., Singh H. P., 2009, A&A, 507, 1729

Deubner F.-L., Gough D., 1984, ARA&A, 22, 593

Dziembowski W. A., Pamiętnik A. A., 1993, MNRAS, 262, 204

Dziembowski W. A., Moskalik P., Pamyatnykh A. A., 1993, MNRAS, 265, 588

Eddington A. S., 1917, Obs, 40, 290

Eggen O. J., 1952, PASP, 64, 31

Frost E. B., 1902, ApJ, 15, 340

Gautschy A., Saio H., 1995, ARA&A, 33, 75

Gautschy A., Saio H., 1996, ARA&A, 34, 551

Goodricke J., 1786, RSP, 76, 48

Graham M. J., et al., 2019, PASP, 131, 078001

Green E. M., et al., 2003, ApJL, 583, L31

Jeffery C. S., Saio H., 2006, MNRAS, 371, 659

Kilkenny D., Koen C., O'Donoghue D., Stobie R. S., 1997, MNRAS, 285, 640

Kilkenny D., 2007, CoAst, 150, 234

Kupfer T., et al., 2019, ApJL, 878, L35

Larsson S., 1996, A&AS, 117, 197

Lomb N. R., 1976, Ap&SS, 39, 447

Macfarlane S. A., et al., 2015, MNRAS, 454, 507

Madore B. F., Freedman W. L., 1991, PASP, 103, 933

Paxton B., Bildsten L., Dotter A., Herwig F., Lesaffre P., Timmes F., 2010, MESA: Modules for Experiments in Stellar Astrophysics, ascl:1010.083

Paxton B., et al., 2019, ApJS, 243, 10

Payne-Gaposchkin C., Gaposchkin S., 1966, VA, 8, 191

Pickering E. C., Colson H. R., Fleming W. P., Wells L. D., 1901, ApJ, 13, 226

Pietrukowicz P., et al., 2017, NatAs, 1, 0166

Pietrukowicz P., 2018, pas6.conf, 258, pas6.conf

Pigulski A., Kołaczkowski Z., Ramza T., Narwid A., 2006, MmSAI, 77, 223

Poleski R., et al., 2010, AcA, 60, 1

Pigulski A., Kołaczkowski Z., Ramza T., Narwid A., 2006, MmSAI, 77, 223

Poleski R., et al., 2010, AcA, 60, 1

Ramsay G., 2018, A&A, 620, L9

Richards J. W., et al., 2011, ApJ, 733, 10

Richards J. W., Starr D. L., Miller A. A., Bloom J. S., Butler N. R., Brink H., Crellin-Quick A., 2012, ApJS, 203, 32

Romero A. D., Córsico A. H., Althaus L. G., Pelisoli I., Kepler S. O., 2018, MNRAS, 477, L30

Raf T., 1999, BRR, 30, 178

Scargle J. D., 1982, ApJ, 263, 835

Shannon C. E., 1949, IEEEP, 37, 10

Smith H. J., 1955, AJ, 60, 179

Smith H. A., 2004, RR Lyrae Stars, Cambridge University Press, Cambridge, UK

Soszynski I., et al., 2008, AcA, 58, 163

Steele I. A., et al., 2004, Proc. SPIE, 679, SPIE.5489

Steele I. A., et al., 2008, Proc. SPIE, 7014, SPIE.7014

Takeuti M., Buchler J.-R., 1993, Ap&SS, 210

Udalski A., Szymański M. K., Soszyński I., Poleski R., 2008, AcA, 58, 69

Udalski A., Szymański M. K., Szymański G., 2015, AcA, 65, 1

Unno W., Osaki Y., Ando H., Saio H., Shibahashi H., 1989, Nonradial oscillations of stars, University of Tokyo Press, Tokyo, Japan

VanderPlas J. T., 2018, ApJS, 236, 16

Waeltken C., Rufener F., 1985, A&A, 152, 6

Wu T., Li Y., 2018, MNRAS, 478, 3871
Table A1. The photometry of BLAP-009 and BLAP-014, with periods of 31.935 and 33.625 min respectively. Phase 0.0 is assigned arbitrarily and is defined as phase = 0.0 at HJD = 0.0.

APPENDIX A: RISE PHOTOMETRY

Table A1 describes the content of the supplementary material available online for BLAP-009 and BLAP-014.

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