Revisiting the Kepler non-Blazhko RR Lyrae sample: cycle-to-cycle variations and additional modes

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ABSTRACT
We analysed the long- and short-cadence light curves of the Kepler non-Blazhko RRab stars. We prepared the Fourier spectra, the Fourier amplitude and phase variation functions, time-frequency representation, the O−C diagrams and their Fourier contents. Our main findings are: (i) All stars which are brighter than a certain magnitude limit show significant cycle-to-cycle light-curve variations. (ii) We found permanently excited additional modes for at least one-third of the sample and some other stars show temporarily excited additional modes. (iii) The presence of the Blazhko effect was carefully checked and identified one new Blazhko candidate but for at least 16 stars the effect can be excluded. This fact has important consequences. The cycle-to-cycle variation phenomenon is independent from the Blazhko effect and the Blazhko incidence ratio is still much lower (51–55 per cent) than the extremely large (>90 per cent) ratio published recently. The connection between the extra modes and the cycle-to-cycle variations is marginal.

Key words: methods: data analysis – space vehicles – stars: oscillations – stars: variables: RR Lyrae.

1 INTRODUCTION
When the first pulsating variable stars were discovered at the end of the 19th century, seeing their accurately repetitive light curves, it was even suggested that they could be the basis of the time measurement as standard oscillators. The discovery of incredible accuracy of the atomic vibration frequencies made all such suggestions of the past. With the development of stellar pulsation and evolution theories it became evident that the periods of pulsating variables are changing during their evolution. This type of variation was intensively searched in the first half of the past century. The main tool of this work was the O−C diagram (see Sterken 2005 and references therein). The decades or century-long diagrams of RR Lyrae stars, however, yielded rather controversial results. Only the smaller part of the investigated stars showed evolution origin period change, the larger part showed irregular large-amplitude period variations (e.g. Szeidl 1965, 1973; Barlai 1989).

A possible explanation of this finding was the sum up of the small random changes of the pulsation cycles. In other words, we see random walk in O−C diagrams (Balázs-Detre & Detre 1965; Koen 2006). Later, several authors suggested possible irregular changes in the period of the classic radially pulsating variables (Cepheids and RR Lyrae type) on various theoretical bases (Sweigart & Renzini 1979; Deasy & Wayman 1985; Cox 1998). These ideas, however, have never been included into any standard pulsation codes.

The more recent and more extended period change studies of RR Lyrae stars in the Galactic field and globular clusters (Jurcsik et al. 2001, 2012; Le Borgne et al. 2007; Szeidl et al. 2011) came to the conclusion that most of the non-Blazhko stars show smooth evolution origin period changes while Blazhko stars have large-amplitude short time-scale irregular period fluctuations. The possibility of cycle-to-cycle (C2C) variation of the non-Blazhko stars has been removed from the agenda.

The first direct detection of a random period jitter of V1154 Cyg, the only classical Cepheid of the original Kepler field (Derekas et al. 2012, 2017), however, changed the situation. A similar phenomenon was suspected for CM Ori a mono-periodic (non-Blazhko) RR Lyrae star observed by the CoRoT space telescope (Benkő et al. 2016). In both cases the detected period variations were about some thousandths or ten thousandths of the pulsation periods. The earth-based observations were typically neither precise nor well-covered enough to discover such small random period fluctuations. They need to be not only precise and uninterrupted but high-cadence data as well. It might be that this is the reason why Nemec et al. (2011) systematic stability analysis on the non-Blazhko stars of the Kepler field resulted in a null result: the used long-cadence (LC, ~29 min

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1 Kepler pixel data can be downloaded from the web page of MAST: http://archive.stsci.edu/kepler/, while the light curves used this work from our web site: http://www.konkoly.hu/KIK/.

3 THE SC LIGHT CURVES

3.1 Cycle-to-cycle variation of the light curves

First we examined the SC time series. We used the raw flux data obtained from our tailor-made aperture photometry, which is practically a simple pixel flux value summation without any further processing.

While checking the flux curves we realized that the pulsation cycles are different to each other. As an example we show a part of the SC light curve of NR Lyr in Fig. 1. The top panel shows the light curve around maxima of 13 consecutive pulsation cycles. The most striking feature is the different height of maxima. We marked three consecutive pulsation cycles with the letters ‘A’, ‘B’, and ‘C’. In the bottom left panel, the same three cycles are plotted by shifting ‘A’ and ‘C’ cycles to the position of ‘B’ (red plus), i.e. ‘A’ is shifted in the positive direction (blue asterisk) and ‘C’ is shifted in the negative direction (green x). As we can see, all the maxima are well covered by observations and differ to each other significantly. The difference between maxima ‘B’ and ‘C’ is ~1500 e⁻s⁻¹ (in magnitude scale is around 0.008 mag) which is huge compared to the observational error of individual data points (~2 x 10⁻⁵ mag).

Although the most striking feature is the different maxima, other parts of the light curves are also different. Looking at the three consecutive cycles marked with ‘D’, ‘E’, and ‘F’ in the top panel of Fig. 1. The height of maxima of these cycles are almost the same, while cycle ‘F’ is a bit higher. Shifting the cycles ‘D’ (blue asterisk) and ‘F’ (green x) with plus or minus one pulsation cycle to the position of the cycle ‘E’ (red plus) and crop around the bumps (pulsation phase $\phi \sim 0.6$–0.8), we get the bottom right panel of Fig. 1. We see that the light curves of cycles ‘D’ and ‘E’ are overlapped but cycle ‘F’ goes below these two. The difference is about 300 e⁻s⁻¹ (0.003 mag). Since cycle ‘F’ has the largest maximum amongst these three cycles there is no vertical shift which could eliminate both the maximum and the minimum differences simultaneously.

The complex structure of the light curve changes can be studied in detail by preparing the residual flux curve. A 55-element harmonic fit was removed from the data. The resultant curve is shown in the middle panel of Fig. 1 (black dots) with the original flux curve (red dots). The residual shows sharp spikes at around the light curve maxima. These spikes are positive or negative according to whether the certain cycle flux curve is above or below the fit, respectively. Spikes can also be found at different phases than maxima ($\phi = 0$). These phases are $\phi \sim 0.92$, $0.95$, $0.7$, $0.75$, and 0.1. The first two phases are the beginning and the end of the light curve feature of the ascending branch often called ‘hump’ while $\phi \sim 0.75$ is the position of the ‘bump’. The light curve of NR Lyr shows no evident features at the positions of $\phi \sim 0.7$ and 0.1 but these phases are the same that were defined by Chadid et al. (2014) as the positions of ‘rump’ and ‘jump’ recently. Maxima and these phases are those parts of the light curves where the most prominent shock waves are generated (Simon & Aikawa 1986; Fokin 1992; Chadid, Vernin & Gillet 2008; Chadid & Preston 2013).

We found similar C2C variations for all stars which are brighter than $K_p \sim 15.4$ mag (see ‘yes’ sign in the fourth column of Table 2). The KIC $K_p$ magnitudes given in Column 2 of Table 2 were determined by ground-based photometry by Brown et al. (2011), who observed each star in three different epochs. This observing strategy is well suited to constant stars but it could result in inaccurate average magnitudes for large-amplitude variable stars as RR Lyrae. The brightness of our stars are therefore better...
characterized by the measured average flux (column 3 in Table 2) than the KIC magnitudes.

The maximal brightness deviations is similar for all stars: the difference between the highest and lowest maxima is about 0.006–0.008 mag. This general value might be responsible for the lack of C2C variation of fainter stars: the higher observation noise makes the effect undetectable. The situation is illustrated with Fig. 2 where we plotted the residual of the normalized flux \( F/F_c \), where \( F \) means the flux in e\(^{-}\)s\(^{-1}\) and \( F_c \) is the average flux) curves of three stars with different brightness in the same scale. While the C2C variations of FN Lyr (\( K_p = 12.88 \) mag) in the top panel of Fig. 2 is very similar to NR Lyr, the spikes are less detectable for the fainter KIC 6100702 (\( K_p = 13.46 \) mag, middle panel). Finally, no structure can be recognized within the higher noise level of the faintest star V368 Lyr (\( K_p = 16.00 \) mag, bottom panel).

The C2C behaviour of NR Lyr showed in Fig. 1 is typical not just in its amplitude but in its other characteristics as well. The difference in maxima are generally higher than the minima (or other parts of the light curves). The maxima (and minima) value variation seems to be random. Sometimes increasing or decreasing amplitude cycles follow each other but in many other cases a small-amplitude cycle follows a large-amplitude one or vice versa (see also top panels of Figs 1 and 2).

3.2 Origin of the C2C variations

Although Chadid (2000) and Chadid & Preston (2013) reported spectroscopic C2C variations of RR Lyrae stars, on ground-based photometric basis only marginal signs of such an effect were published (e.g. Barcza 2002; Jurcsik et al. 2008). On space photometric basis no similar C2C variation of non-Blazhko RRab stars have been reported ever before, so we checked our finding carefully.

(i) It is known that disruptions such as safe modes, the regular monthly downloads of data, or quarterly rolls could cause abrupt changes in the row Keplar fluxes (Jenkins et al. 2017). We indeed detected small flux curve changes for many stars after such events but the C2C variations appeared continuously over the entire data sets and were not concentrated around the discontinuity events. This rules out that the C2C variations would result from this technical problem.

(ii) To avoid possible data handling problems which may cause such an effect we used the raw tailor-made aperture photometric
Table 2. Detection of the C2C variation. Name: Kepler K \( P \) brightness from the KIC catalogue (Brown et al. 2011); C2C variation detection by eye; Detection index \( D \) (see the text for the details).

| Name       | \( K_P \) (mag) | \( (F) e^{-s^{-1}} \) | C2C | \( D \) |
|------------|-----------------|---------------------|-----|-------|
| NR Lyr     | 12.684          | 128 717             | yes | 69.8  |
| V715 Cyg   | 16.265          | 4731                |     | 14.5  |
| V782 Cyg   | 15.392          | 12 892              | yes | 35.7  |
| V784 Cyg   | 15.370          | 10 129              | ?   | 76.2  |
| KIC 6100702| 13.458          | 48 145              | yes | 92.9  |
| NQ Lyr     | 13.075          | 63 394              | yes | 98.7  |
| FN Lyr     | 12.876          | 115 746             | yes | 96.6  |
| KIC 7030715| 13.452          | 76 707              | yes | 112.8 |
| V349 Lyr   | 17.433          | 1638                |     | 21.0  |
| V368 Lyr   | 16.002          | 3772                |     | 21.6  |
| V1510 Cyg  | 14.494          | 19 762              | yes | 28.2  |
| V346 Lyr   | 16.421          | 2404                | ?   | 28.2  |
| V894 Cyg   | 13.293          | 91 854              | yes | 109.8 |
| KIC 9658012| 16.001          | 6692                | yes | 26.8  |
| KIC 9717032| 17.194          | 25 21              |     | 11.6  |
| V2470 Cyg  | 13.300          | 64 935              | yes | 114.3 |
| V1107 Cyg  | 15.648          | 6293                |     | 34.0  |
| V839 Cyg   | 14.066          | 25 339              | yes | 32.0  |
| AW Dra     | 13.053          | 108 385             | yes | 95.4  |

Figure 2. 10-d-long parts of residual flux curves. The three different brightness stars are shown in the same relative scale. The apparent brightness of the stars are decreasing from top to bottom. The detectability of the C2C variation features are highly dependent on the brightness. The fainter the star the harder to detect the effect.

Fourier sum was fitted to each cycle separately, the determined zero-points were connected with a smooth continuous curve which was then subtracted from the data. This algorithm works well and removes the tiniest instrumental trends but it has an assumption that zero-point variations can only be caused by instrumental effects. Although no systematic amplitude changes connected to this small zero-point corrections were detected in any of the studied stars, it is known that, for example, the Blazhko effect also causes zero-point variations (Jurcsik et al. 2005, 2006, 2008). In this respect, we know nothing about the C2C variations, so we did not use these zero-point-corrected data except for this test.

We compared the C2C variations of the raw (1) or the globally corrected (2) data to the zero-point-corrected (3) data. These comparisons resulted in qualitatively similar C2C variations though the actual value of the quantitative properties (e.g. amplitude difference between consecutive cycles) was slightly different. This test showed that the C2C variation is not caused by our data handling.

(iii) The next potential cause can come from the photometry, such as background sources, drift of the stars in the CCD frame, etc. We have chosen high- and low-maxima pairs from the light curves and plotted the flux in the pixel maps at the high maximum phase and also the flux differences between the high- and low-maxima phases. This is plotted for NR Lyr in Fig. 3. The figure shows that (1) the amplitude difference is connected to the star and there are no other sources of light and (2) the position of the star is fixed within the
pixel mask. These image properties minimize the chance of C2C variations being caused by serious photometric problems.

The investigation of the pixel masks resulted in a by-product. We found a faint variable source in the frame of V784 Cyg. The source was identified with the star KIS J195622.44+412013.9 (g = 20.19, r = 19.32, and i = 18.67 mag) observed by the Kepler-INT survey (Greiss et al. 2012) (see also last paragraph in Section 4.2). Other variable sources have not been found in any other frames.

(iv) For testing unknown instrumental effects as an explanation of C2C variation, we investigated similar observations with a different instrument. Currently the only independent instrument which observed high-precision time series for non-Blazhko RR Lyrae stars is the CoRoT space telescope (Baglin et al. 2006). To our knowledge three non-Blazhko stars were observed with the oversampled mode which mean 32 s sampling. (The time coverage of the normal 8 min sampling of CoRoT is too sparse for our purpose.) These are: CoRoT 103800818 (rCoRoT = 14.39 mag, Szabó et al. 2014), CM Ori (CoRoT 617282043, rCoRoT = 12.64 mag, Benkő et al. 2016), and the BT Ser (CoRoT 105173544, rCoRoT = 12.99 mag) which was overlooked by previous CoRoT RR Lyr studies.

We used the oversampled flux time series of CoRoT 103800818 from LRC04 run (74.6 d long oversampled part, 176 871 data points), CM Ori LRA05 (90.5 d, 200 999 observations), and BT Ser which was observed in two subsequent CoRoT runs LRC05 and LRC06, meaning 168.4 d-long almost continuous observations with 391 455 individual data points. These amount of data are comparable with the SC data of present Kepler sample. CM Ori and BT Ser are relatively bright: despite the smaller aperture of CoRoT we have similarly accurate light curves for these stars as for the fainter Kepler stars.

We performed similar investigation of the CoRoT light curves as we did for Kepler stars and we found C2C variation for the two brighter stars CM Ori and BT Ser. Fig. 4 shows their amplitude variation in the same way that was plotted in the bottom left panel of Fig. 1 for NR Lyr. Even though the scatter is evidently higher, the amplitude difference is obvious. The largest difference between high- and low-amplitude maxima is about 0.005–0.006 mag. This value is similar to our estimation obtained from Kepler stars. The ~2 mag fainter third star CoRoT 103800818 show no C2C variation as we expected on the basis of Kepler sample where also seems to exist a detection limit at about 15.4 mag.

These tests suggest that the detected C2C variations predominantly belong to the stars. Of course, serious time- and flux-dependent non-linearity of the detectors might cause similar effects, however, no such problems have been reported either for CoRoT or for Kepler. A promising independent check opportunity will be the analysis of TESS (Ricker et al. 2015) oversampled (2-min) data.

(v) There is an additional argument that the C2C light-curve variations belong to the stars: the shape of the residual light curves. The spikes described in Section 3.1 are not randomly distributed in the pulsation phase but appeared exactly at the phase of the hydrodynamic shocks. These findings agree well with the results of radial velocity studies (Chadid 2000; Chadid & Preston 2013) where the C2C radial velocity curve variations were explained by the cycle to cycle variation of the hydrodynamic phenomena which induced the shock waves in RR Lyrae atmosphere.

2The data can be downloaded from the IAS CoRoT Public Archive http://idoc-corot.ias.u-psud.fr/sitools/client-user/COROT/N2_PUBLIC_DATA/project-index.html.
have been done with the LC FIT (Sődor 2012) non-linear Fourier fitting package. This calculation has been performed on the residual light curves of each star by applying 10-element harmonic fits. The results are similar in strength for all stars and the differences of the detection are mainly because of the brightness differences.

The C2C variations seem to be random. To investigate this, we prepared the Fourier amplitude and phase variation functions. The amplitude and phase variation functions $A_j(t)$ and $\phi_j(t)$ were calculated for each star by applying 10-element harmonic fits. This calculation has been done with the LC FIT (Sődor 2012) non-linear Fourier fitting package.

Plachy et al. (2013) investigated RR Lyrae models corresponding to resonance states and chaotic pulsation. Their synthetic chaotic luminosity curves show similar changes than we presented here: the random-like changes are concentrated around the maxima and the amplitudes are also in a similar magnitude range. These raise the possibility that by the C2C variations we observed might be the sign of chaotic pulsation. Detailed testing of such a possibility is far beyond the goal of this paper but we investigated the Poincare return maps of the synthetic light curves. For those stars where two distinct SC observations are available (e.g. Q7 and Q9 for V715 Cyg, etc., see Table 1) the second SC spectra are plotted by dotted blue lines (see the labels in the panels).

The power spectra are vertically normalized with (in practice divided to) the signal-to-noise ratio (S/N, Breger et al. 1993) of the LC spectra. The S/N = 4 ratio functions of the LC data are plotted in green dotted lines in Figs 6 and 7. Strictly speaking, the shape of the LC and the SC S/N ratio versus frequency functions are different, so we cannot transform them to each other by a simple normalization but such a normalization can give an approximate agreement in a shorter frequency interval. That is, the S/N ratio of the LC spectra is approximately valid for all spectra within the $f_0$ and $2f_0$ intervals plotted in the panels. The noise level around the harmonics are overestimated because of the instrumental origin side peaks appearing in the LC spectra (see fig. 4 in Benkő et al. 2019). Instead of the frequency, the horizontal axes show the $f/f_0$ values because this way the spectra can be compared directly.

### 4.1 Signs of the C2C variations

How does the Fourier spectrum of a randomly C2C varying light curve residual look like? In order to check this, we prepared synthetic light curves, for which we used the formulae of simultaneous amplitude and frequency modulation summarized in Benkő, Szabó & Paparó (2011) and Benkő (2018). The carrier wave coefficients (frequency, harmonic amplitudes, and phases) defined a simplified RR Lyrae-like light curve with nine harmonics, and C2C randomly changing amplitude modulation functions for both amplitude and frequency modulation parts were assumed. The random values were set for each amplitude and phase separately. The synthetic light curves were sampled in the same points as the observed Q7 SC data. The spectra of the synthetic light curves after we removed the nine harmonics from the data show significant peaks at the first few (4–5) harmonics. The surroundings of the peaks have a red noise profile as we expected from a random process.

Comparing these synthetic spectra with the spectra of the observed SC data, we found them fairly similar. The observed SC residual spectra are also dominated by frequencies at around $f_0$ and its harmonics. This is true for the entire sample not just for the bright stars which show evident C2C variations and high D values but for the faintest stars as well. The high-D stars show many (>10) significant harmonic peaks while low-D stars have typically few (3–4) significant harmonics. This can be explained with that the fine structure of the spikes at the higher harmonics are veiled by the higher noise of low-D stars. For most cases we detect more than one single peak around the harmonic positions $kf_0$, $k = 1, 2, \ldots$ which is again a similarity to the synthetic data spectra. These side peaks due to the C2C variation might explain the distinct group with extremely small Blazhko amplitude found by Kovács (2018). Double or multiple peaks, however, could not be just because of the
Figure 6. Power spectra of the residuals around the main pulsation frequency $f_0$ and its first harmonic $2f_0$. The black curves show the LC power spectra. Spectra computed from the SC data are signed red and blue curves (for the actual quarter numbers see the labels in the panels). Providing comparable spectra we scaled the horizontal axes with the value of $f/f_0$. The vertical scales of SC power spectra are also normalized to the signal-to-noise ratio of the LC spectra. The dotted green curves show the estimated $S/N = 4$ values of the LC spectra.

C2C variations. This can also be the consequence of long time-scale (longer than the observed time span) light-curve variations caused by instrumental problems or very long-period Blazhko effect. Since we found some evidence for such effects (see later in Section 5.1), we cannot declare undoubtedly the detection of the C2C variations on all stars. This also means that the Fourier spectra alone are not discriminative enough to find C2C variations.

4.2 Additional modes

Six stars’ LC spectra show significant ($S/N > 4$) additional peaks around the main pulsation frequency and its first harmonics. These are: NQ Lyr, V1510 Cyg, V346 Lyr, V894 Cyg, KIC 9658012, and V2470 Cyg. SC spectra of three of these stars (V346 Lyr, V894 Cyg, and KIC 9658012) contain significant additional frequencies. Several other stars show visible but strictly not significant ($2 < S/N < 4$) peaks in their LC or SC spectra. The frequency of the highest additional peaks with their $S/N$ ratio are given in Table 3.

In the past years low-amplitude additional frequencies were found for many RR Lyrae stars (for a recent review, see Molnár et al. 2017). If we focus only on the fundamental mode pulsators (RRab stars) then the half-integer frequencies ($f_0/2$, $3f_0/2$, . . . ) of the period doubling (PD) effect (Kolenberg et al. 2010; Szabó et al. 2010) appearing in many Blazhko RRab stars was the first theoretically modelled case. Other type of extra frequencies which were discovered in numerous Blazhko RRab stars are the low-order radial overtone frequencies ($f_1$, $f_2$; Benkő et al. 2010; Chadid et al. 2010; Poretti et al. 2010) and their linear combinations with the fundamental mode frequency. Although the simultaneous appearing of the PD and the first overtone frequencies were reproduced by radial numerical hydrodynamic codes as triple resonance states (Molnár et al. 2012), it is not evident that all of such frequencies can be explained on this purely radial basis. Especially thought provoking is the fact that the amplitude of the ‘linear combination’ frequencies are many times higher than their suspected basis frequencies. Such a behaviour is detected for non-radial modes empirically for rhoAp
stars by Balona et al. (2013) and explained theoretically by Kurtz et al. (2015) which suggests that these frequencies could belong to non-radial modes excited at or near the radial mode positions.

The extra frequencies of V1510 Cyg, V346 Lyr, V894 Cyg, and KIC 9658012 could be identified as the second radial overtone mode $f_2$ and their linear combinations. This identification is shown in Fig. 8 for V1510 Cyg which has the richest extra frequency pattern. As we see, a few linear combination frequencies (e.g. $f_2 - f_0$, $f_2 + f_0$, or $3f_0 - f_2$) have an amplitude higher than the amplitude of $f_2$.

The situation is the same for V346 Lyr and V894 Cyg: the highest amplitude additional mode frequency, its possible identification, and S/N. The given number of digits of the periods and the frequencies indicate the accuracy.

| ID         | $P_N$ (d) | $P_0$ (d) | $P \times 10^{-10}$ | $\sigma(P) \times 10^{-11}$ | Add. fr. (d$^{-1}$) | S/N |
|------------|-----------|-----------|----------------------|--------------------------|-------------------|-----|
| NR Lyr     | 0.6820264 | 0.6820268 | 12.38                | 6.98                     |                   |     |
| V715 Cyg   | 0.47070609| 0.4707059 | −15.13               | 4.29                     |                   |     |
| V782 Cyg   | 0.5236377 | 0.5236375 | 4.50                 | 3.21                     |                   |     |
| V784 Cyg   | 0.5340941 | 0.5340947 | −4.51                | 3.6                      |                   |     |
| KIC 100702 | 0.4881457 | 0.4881452 | 1.24                 | 2.56                     |                   |     |
| NQ Lyr     | 0.5877887 | 0.5877889 | −8.43                | 3.94                     | 2.323822 = $f_1$ | 4.2 |
| FN Lyr     | 0.52739847| 0.5273986 | −9.31                | 3.78                     |                   |     |
| KIC 7030715| 0.68361247| 0.6836125 | 4.58                 | 8.16                     |                   |     |
| V349 Lyr   | 0.5070740 | 0.5070742 | 0.41                 | 5.90                     |                   |     |
| V368 Lyr   | 0.4564851 | 0.4564859 | −11.81               | 2.67                     |                   |     |
| V1510 Cyg  | 0.5811436 | 0.5811426 | 27.41                | 5.41                     |                   |     |
| V346 Lyr   | 0.5768288 | 0.5768270 | 12.40                | 20.41                    |                   |     |
| V894 error Ldotyr | 0.5713866| 0.5713865 | 22.66                | 14.24                    |                   |     |
| KIC 9658012| 0.533206  | 0.533195  | −7.87                | 36.08                    |                   |     |
| KIC 9717032| 0.5569092 | 0.556908  | 74.14                | 39.43                    |                   |     |
| V2470 Cyg  | 0.5485905 | 0.5485897 | −1.21                | 3.11                     |                   |     |
| V1107 Cyg  | 0.5657781 | 0.5657795 | −0.40                | 5.76                     |                   |     |
| V839 Cyg   | 0.4337747 | 0.4337742 | 1.39                 | 6.45                     |                   |     |
| AW Dra     | 0.6872160 | 0.6872186 | −53.39               | 18.26                    |                   |     |
amplitude extra frequency is $f_2 - f_0$, while for KIC9658012 it is the $f_2$. Stars where the highest amplitude additional frequency is lower than the fundamental one are rather rare. We found V838 Cyg (Benkő et al. 2014) the only published case. Additional mode frequencies at the position of $f_2 - f_0$ are known for few CoRoT and Kepler Blazhko RRab stars (see Benkő & Szabó 2014 and references therein) but in all those cases the frequency $2f_2 - 2f_0$ has higher amplitude.

On the basis of their additional frequency content NQ Lyr and V2470 Cyg form a separate subgroup in our sample. Their highest additional peaks are around the position of the first radial overtone frequency $f_1$, but their frequency ratios ($f_0/f_1 = 0.732$ for NQ Lyr and 0.722 for V2470 Cyg) are lying below the values of the canonical Petersen diagram. Such ratios have been detected for the first time for two RRd stars in the globular cluster M3 by Clementini et al. (2004). Later similar ratio has been found for the Kepler Blazhko RRab stars V445 Lyr (Guggenberger et al. 2012) and RR Lyr itself (Molnár et al. 2012). In the OGLE survey data of the Galactic Bulge we detected in many SC and/or LC spectra an increase around the half of the main pulsation frequency ($\sim f_0/2$). In some cases distinctly visible but not really significant peaks ($S/N < 4$) also appear (see e.g. NR Lyr, V782 Cyg) around 0.48–0.49$f_0$ but in most cases only the noise level increases around this position. It is shown well by the S/N ratio curves (green dotted lines in Figs 6 and 7). The reason of this feature is not clear. Some possible explanations: (i) There is a rough trend within the signs of the residual light curve peaks: a positive peak is followed by a negative and vice versa. If this effect would be more regular we would see a kind of PD and its Fourier representation would be the subharmonic $kf_2/2$ frequencies. However, we can see in Figs 1 and 2 that this feature are far from the regularity and for all observed PD effect the highest amplitude frequency is the $3f_0/2$ and not $f_0/2$ as we see here. (ii) The frequencies of the increase around $\sim f_0/2$ could be linear combination frequencies as $f_0/f_1$ which frequency ratios are outside the traditional RRd range but very similar to the ratio of the observed anomalous RRd stars. In this case the mass and metallicity are not necessarily anomalous.

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As Clementini et al. (2004) and Soszyński et al. (2011, 2016) pointed out the low-frequency ratio of anomalous RRd stars could only be obtained from the evolutionary models assuming either higher metallicity ([Fe/H] > −0.5) or smaller mass ($M < 0.55\,M_\odot$) than the usual parameters of RR Lyrae stars. For the Kepler sample metallicities from high-resolution spectroscopy were published by Nemec et al. (2013). They found the metallicity of NQ Lyr and V2470 Cyg to be $[Fe/H] = −0.59 \pm 0.13$ dex, respectively. Comparing these values with the period ratios we can conclude that the standard evolutionary theory cannot explain either of these stars’ present position in the instability strip (see fig. 8 in Chadid et al. 2010). It needs an alternate evolutionary channel as it was suggested by Soszyński et al. (2016).

Since the mass seems to be lower than the normal RR Lyrae regime we raise the possibility that this alternate tracks could belong to binaries similarly to the case of OGLE-BLG-RRLYR-02792 (Smolec et al. 2013). This idea can be justified or refuted by a future spectroscopic work. Alternatively Plachy et al. (2013) found higher order resonant solutions in their hydrodynamic codes (e.g. with 8:11 or 14:19 ratios between $f_0/f_1$) which frequency ratios are outside the traditional RRd range but very similar to the ratio of the observed anomalous RRd stars. In this case the mass and metallicity are not necessarily anomalous.

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![Figure 8](https://academic.oup.com/mnras/article-abstract/485/4/5897/5420438/1?w=841&h=724&adtype=aut&sig=8223d42f37c7d0d59c42f9e19a9b1e49a012e8e)
spectra of synthetic luminosity curves belongs to e.g. 6:8 resonance solutions. These models show similar subharmonic structures (see their fig. 8) what we presented here but our light curves do not show any other signs of this resonance. Higher order hardly detectable resonances might also explain the phenomenon but this scenario is rather speculative. (iv) No less than the assumption in which non-radial g modes are assumed as an explanation. The frequency range of the detected increases are below the Brunt-Väisälä frequency but calculations for non-radial modes of RR Lyrae stars did not obtain considerable amplitudes around these regions (Van Hoolst, Dziembowski & Kawaler 1998; Nowakowski & Dziembowski 2003; Dziembowski 2016). Therefore, this spectral feature requires further observational and theoretical investigations.

Finally we note that we found a significant peak of V784 Cyg spectrum at 10.1393454 d$^{-1}$ ($S/N = 7.1$). The frequency must belong to the background star KIS J195622.44+412013.9 which was mentioned in Section 3.2 because such a frequency would be very unusual for an RR Lyrae star and it has no linear combination with the pulsation frequency of V784 Cyg. This frequency is typical of a δ Scuti star, suggesting the variability type of KIS J195622.44+412013.9.

### 4.3 Time frequency variations

All the detected additional frequencies show noticeable time dependency. The relative amplitude of the peaks are different for different time spans (LC, SCs) even though some peaks are undetectable in a given time series. Some frequency changes can also be suspected.

Time frequency analysis tools such as wavelet or Gabor transformations generally need strictly equidistant time series. So the observed data must be interpolated somehow. Avoiding this, we chose the simple time-dependent Fourier tool of the SIGSPEC (Reegen 2007, 2011) package. As inputs we used the LC light curve residuals which were obtained after removing 55-harmonic Fourier fits from the original light curves. We set in SIGSPEC 100 d-long time bins for each star and used 10-d steps. This resulted in ~150 Fourier spectra for each target.

Since additional peaks appear between $f_0$ and $2f_0$, we show this area of the spectra in Figs 9 and 10 as contour plots. For easier comparison, instead of the frequencies in the vertical axes, similar to the Figs 6 and 7, the quantity $f/2f_0$ is indicated. The colour scales show the power values. The white area in panels indicate the missing data quarters when the given stars were located in any of the corrupted chips. The green boxes symbolize the time spans of the SC observations.

Figs 9 and 10 illustrate how the amplitudes of the additional frequencies dynamically change. Similar amplitude changes were revealed for the additional modes of Blazhko RRab and RRc stars (Benkő et al. 2010; Szabó et al. 2010, 2014; Moskalik et al. 2015). The SC spectra in Figs 6 and 7 represent snapshots of these variations. This explains the sometimes different frequency content of the SC and LC spectra. It is well traceable e.g. how the amplitude of $3f_0 - f_2$ of V894 Cyg decreased from a significant level to below the detection limit from the beginning of the observations to the time of the SC quarter.

The figures allow us to find such additional frequencies which are significant only in a short time interval not observed in any of the SC quarters and averaged out from the spectra of the 4-yr LC data. The detected frequencies with their approximate visibility dates in the brackets are the followings: NR Lyr: $f_1$ ($t \sim 450$–850 d) and $f_2$ ($t \sim 900$ d); KIC 6100702: $f_1$ ($t \sim 200$–400 d); NQ Lyr: $f_2$ ($t \sim 300$–400 d); FN Lyr: $f_1$ ($t \sim 650$ d). Three of these stars (NR Lyr, KIC 6100702, and FN Lyr) do not show significant additional modes in their SC and LC spectra.

### 4.4 Connection between the C2C variations and the additional modes

In the case of previously studied regular C2C light-curve variations of the Blazhko stars as PD (Kolenberg et al. 2010; Szabó et al. 2010) or other resonances Molnár et al. (2012, 2014) suggest that the extra modes which manifest additional frequencies in the Fourier spectra, can cause regular C2C variations on the light curves.

Taking these into account, the question arises: what is the relationship between the observed extra frequencies and the C2C variation? First, there are a number of stars which (e.g. V782 Cyg, KIC 6100702, KIC 7030715, AW Dra) show significant C2C variations but there are no signs of any additional mode frequencies in their SC spectra. In other words, the excited additional modes can be ruled out as the only reason of the C2C variation.

Second, we tested the role of the additional modes in the C2C variation. For this, we used the stars with additional modes (V346 Lyr, V894 Lyr, and KIC 9658012), pre-whitened all the significant additional frequencies and their linear combinations from their light curve, and then we reanalysed them searching for C2C variations in the same way as in Section 3.1 for the original curves. We only show the results of V894 Lyr which is the brightest among these three stars. Fig. 11 shows the spectra before (panel A) and after (panel B) pre-whitening the additional frequencies from the data. Because of the time-dependent amplitudes discussed in Section 4.3, some frequencies remain after the pre-whitening process but with marginal amplitudes. The normalized flux curves belonging to these spectra are shown in the panels C and D. The flux curves with and without removing the additional frequencies have very similar shapes illustrating that the additional modes only marginally affect the C2C variations. The dominant random variation seems to be independent from these modes.

### 5 THE PRESENCE OF THE BLAZHKO EFFECT

The present hypothesis is that amongst RRab stars only the Blazhko stars show additional frequencies. This hypothesis was set because sooner or later all the non-Blazhko stars showing additional modes turned out to display the Blazhko effect (Benkő et al. 2010; Nemec et al. 2011; Benkő & Szabó 2015). In the previous section, however, we have seen that considerable part of the Kepler non-Blazhko sample shows additional mode pulsation. This is true even if we omit the discovered anomalous RRd stars from the sample.

The presence or the lack of the Blazhko effect needs a careful investigation. It is especially relevant now, because a recent result suggests that the Blazhko incidence ratio among RRab stars could be as high as 90 per cent (Kovács 2018).

#### 5.1 The O–C diagrams

The Blazhko effect means simultaneous amplitude and frequency/phase modulation with the same frequency or frequencies. If the amplitude of the amplitude modulation part is high enough this effect can be easily detected. This is obviously not true for our sample. The amplitude modulations if they exist at all must be of very low amplitude. In addition, the amplitudes are more sensitive to the instrumental and data handling problems than the phase, therefore the potential phase variations were carefully tested using
Figure 9. Time-frequency variation of the frequencies around the main pulsation frequency $f_0$ and its first harmonic $2f_0$. Showing comparable spectra we indicated the normalized frequency $f/f_0$ in the horizontal axes.
a refined version of the classical $O-C$ (observed minus calculated) method (Sterken 2005 and references therein).

Traditionally, the $O-C$ diagrams are constructed from definite phase points of a periodic light curve (maxima, minima, etc.). The exact position of these phase points (the ‘$O$’ values) are determined by the e.g. maxima of a least square fitted polynomial, or spline function around the predicted (‘$C$’) positions. As Jurcsik et al. (2001) showed for the sparse data of globular cluster $\omega$ Cen RR Lyrae the accuracy of $O-C$ diagrams can be significantly improved if we define a template and the ‘$O$’ values are determined from the least square minimization of the horizontal shifts of the template at each proper position. This way we take into account the entire light curve and not just parts of it around the critical phases. This method was applied by Derekas et al. (2012) when they detected the random period jitter of a Cepheid (V1154 Cyg), and also by Li & Qian (2014) and Guggenberger & Steixner (2015) who search for potential light-time effect caused by a companion in the Kepler RR Lyrae sample. This work used the same implementation of the method what we used in Benkő et al. (2016), namely the program of Derekas et al. (2012) slightly adjusted to RR Lyrae stars.

$O-C$ diagrams were constructed for both the SC and the LC light curves. In the case of the SC data each pulsation cycle can be handled separately without any problems, however, it does not work for the LC data due to their sparse sampling. For the LC light curves five-cycle-long parts were chosen and the template shift values (viz. the ‘$O$’ values) were determined on these intervals. This handling means an averaging which smooths the $O-C$ curve but proved to be a good compromise. When we leave the cycle-by-cycle handling we lose only a little information as it is demonstrated in the upper curve of Fig. 12 but we win a much longer data set. The green continuous line in Fig. 12 shows the $O-C$ diagram of the LC data calculated with this manner. As we see the $O-C$ diagrams of the LC data handling by our method are sufficient ever for studying rather short time-scale variations as well. Accordingly, unless otherwise stated, we describe here the results obtained from the LC data.

The $O-C$ diagrams were prepared using the latest and most precise values of the periods and starting epochs published by

Figure 10. Continuation of Fig. 9.
flux curve part after we removed the additional frequencies (panel D). The data (panel B). Part of the residual SC flux curve (panel C) and the same spectrum if we pre-whitened the additional frequencies from

Residual spectrum of the normalized SC flux curve of V894 Lyr (panel A) and the same spectrum if we pre-whitened the additional frequencies from the data (panel B). Part of the residual SC flux curve (panel C) and the same flux curve part after we removed the additional frequencies (panel D).

Nemec et al. (2013). The obtained diagrams are dominated many times by a linear trend showing that the periods need refining. To do this, non-linear fits containing 35–50 harmonics of the main pulsation frequencies were applied to the complete data sets. The input frequencies of the fits were calculated from Nemec et al. (2013) periods $P_N$ (column 1 in Table 3). The determined accurate average pulsation periods $P_0$ on total observed time spans are given in column 2 of Table 3. The well-known evolutionary period change of RR Lyrae stars causes the parabolic shape of most O–C diagrams.

By subtracting a quadratic fit as

$$O - C(t) = \frac{1}{2} P_0 \dot{P} t^2 + \text{const}.$$

these trends were also eliminated. As a by-product, we could determine the period change rates $\dot{P}$ (column 3 in Table 3). Their errors $\sigma(\dot{P})$ in column 4 of Table 3 are the RMS error of the fits. These $\dot{P}$ values are between $7 \times 10^{-9}$ and $4 \times 10^{-11} \text{d}^{-1}$ which are in good agreement with both the theoretical predictions (Sweigart & Renzini 1979; Lee & Demarque 1990; Dorman 1992; Pietrinferni et al. 2004) and the other observed values (Jurcsik et al. 2001, 2012; Szeidl et al. 2011).

After removing the above-mentioned linear and quadratic trends from the data, the O–C diagrams are shown in the left-hand panels of Figs 13 and 14. We see two types of variability in the diagrams. On the one hand a global year-scale $\sim 0.0003 \text{ d}$ amplitude flow can be detected and on the other hand a shorter time-scale and lower amplitude $\sim 10^{-4} - 10^{-5} \text{ d}$ fluctuations are also presented for several stars.

5.2 Fourier analysis of the O–C diagrams

For the sake of a more quantitative study, we calculated the Fourier spectra of the O–C diagrams using the MUFRAN program package (Kolláth 1990). The obtained spectra are shown in the middle panels of Figs 13 and 14. The Fourier spectra contain well-detectable peak(s) for all stars. The significant frequencies are listed in Table 4. Vast majority of these frequencies are the harmonic or sub-harmonic of the Kepler frequency $f_K$ within the Rayleigh frequency resolution limit. (This limit frequency is $6.8 \times 10^{-4} \text{ d}^{-1}$ for the longer time series while for KIC 9658012, KIC 9717032, and V839 Cyg it is $1.47 \times 10^{-3} \text{ d}^{-1}$.) The appearance of the Kepler year in the flux data has already been known (Bányai et al. 2013) but here we demonstrated that this instrumental systematics affects the phases.

Li & Qian (2014) identified the long periodicities in the O–C diagrams of FN Lyr and V894 Lyr, using the Kepler data, as potential light-time effect caused by companions. As we can see in Table 4 the frequency of these variations agree well with $f_K/2$ and it can be detected in eight additional spectra. Therefore, it is probable that all these periodicities has the same instrumental origin rather than the binaity.

We pre-whitened the data with the significant frequencies, the residual spectra are shown in the right-hand panels of Figs 13 and 14. Harmonics and sub-harmonics of two frequencies; $f' \sim 0.00182 \text{ d}^{-1}$ and $f'' \sim 0.00422 \text{ d}^{-1}$ appeared either in the raw or the pre-whitened spectra of different stars, which shows the instrumental origin of these frequencies.

There are two stars (FN Lyr and V346 Lyr) where the identifi-



Figure 11. The role of the additional frequencies in C2C variations. Residual spectrum of the normalized SC flux curve of V894 Lyr (panel A) and the same spectrum if we pre-whitened the additional frequencies from the data (panel B). Part of the residual SC flux curve (panel C) and the same flux curve part after we removed the additional frequencies (panel D).

Figure 12. O–C variation of the SC data of AW Dra in the Kepler Q5 quarter (red squares with errorbars) with the parallel phase variation $\phi(t)$ (blue dots) where we transformed the time variation into epoch scale. The green asterisks connected with straight lines show the O–C values calculated from the LC data (see the text for the details).
The case of V1510 Cyg seems to be similar to V346 Lyr where also unusually high-order harmonics of $f_K$ (8$f_K$ and 16$f_K$) are significant. Similar to V346 Lyr, these frequencies are harmonics, but for V1510 Cyg these high-order harmonics are well within the resolution limits, i.e. we cannot separate such possible stellar frequencies from the instrumental effects.

By definition, the Blazhko effect means simultaneous amplitude and phase variations with the same period(s). A good tracer of the amplitude modulation is the appearing of the modulation frequency in the low-frequency region of the light curve (Benkő et al. 2010). From the above three stars only V346 Lyr shows such a peak (at 0.02624 d$^{-1}$, S/N=17) and therefore V346 Lyr is the only well-settled Blazhko candidate of the sample.

5.3 The phase variation functions

In order to check the results of the O–C diagrams, we studied the Fourier phase variation function $\phi_1(t)$ of the LC data. These functions proved to be useful for separating the non-Blazhko sample (Nemec et al. 2011) and also for discovering the small Blazhko effect of V838 Cyg and KIC 11125706 (Nemec et al. 2013). Practically, the first 10 phase variation functions were calculated for each star using the non-linear Fourier fit of LCFIT (Sógor 2012) package as we did for SC light curves in Section 3.3. The only difference was here that three pulsation cycles were handled together because of the sparse LC sampling, which provides sufficient number of fitted points (about 60–80).

As it is known from earlier, the structure of the Fourier phase variation function $\phi_1(t)$ is similar to the O–C curve (e.g. Guggenberger et al. 2012). In Fig. 12 we show an example for this similarity. We plotted both the SC and LC O–C variations of AW Dra with the phase variation $\phi_1(t)$. The parallel nature of the three curves are evident. Since the O–C diagrams show the total phase variation of a light curve these parallelism means that the first-order phase variation $\phi_1(t)$ dominates the total phase variation. Therefore, it is not surprising that the frequencies identified in the $\phi_1(t)$ Fourier spectra are equal to one of the frequencies appeared in the O–C diagram spectra (Table 4). The frequency content of the O–C spectra and $\phi_1(t)$ functions are not exactly the same, however, if we include the significant frequencies of the second- and third-order functions $\phi_2(t)$ and $\phi_3(t)$ as well, we receive all the frequencies of Table 4.

Many higher order phase variation functions ($\phi_n(t)$, $n > 5$) show small-amplitude regular fluctuations. This feature is an artefact viz. the interaction between the quasi-uniform sampling and the periodic pulsation can produce the wagon-wheel or stroboscopic effect if the period ratio of the sampling and pulsation signals is about a quotient of two integer numbers. This dynamical effect causes the so-called moiré pattern on the light curves which can easily be realized on the sparsely sampled LC data. This also implies that the higher
order phase variation functions are not suitable for detecting any real light-curve variations.

5.4 The Blazhko incidence ratio

As a summary of this section we can estimate the Blazhko incidence ratio of the entire Kepler RRab sample.

Although many hidden RR Lyrae stars were discovered in the original Kepler field (Hanyecz & Szabó 2018) the light curves of those stars have not been published yet, so we can calculate with a 37-element RRab sample: 18 known Blazhko stars (Benkő et al. 2014; Benkő & Szabó 2015) plus the RR Lyrae itself in addition the 19 ‘non-Blazhko’ stars of this work. If we omit the discovered anomalous RRd stars NQ Lyr and V2470 Cyg it remains 35 stars.

If we take into account the well-established V346 Lyr as a new Blazhko star we find the Kepler Blazhko incidence ratio to be 19:35 (55 per cent). The hypothesis that additional modes could appear only on those RRab stars which show the Blazhko effect are disproved since V1510 Cyg, V894 Lyr, and KIC 9658012 spectra contain additional mode frequencies. In the light of this study the Blazhko nature of KIC 7021124 also became dubious since it was based on its long time-scale O–C variations alone (Benkő & Szabó 2015). We demonstrated such variations for all stars in Section 5.1.

6 CONCLUSIONS

In this study we analysed the non-Blazhko RRab sample of the original Kepler field.

(i) One of the main finding is that up to a certain magnitude limit all stars show significant random C2C light-curve variation. In other words, the RR Lyraes are not perfect clocks. This phenomenon was suspected long ago but up to now there were only indirect arguments. Studying the Kepler SC data resulted in direct photometric evidences for the first time.

(ii) The C2C variations concentrate around the light curve maxima but other parts of the light curves especially the different phases connecting to the hydrodynamic shocks in the atmospheres are also concerned. The maximal amplitude differences between light curve maxima are ∼0.005–0.008 mag and this value seems to be general for all stars.

(ii) The C2C variations are random. The variation proved to be independent both from the Blazhko effect and the potentially appearing low-amplitude additional modes.

(ii) Low-amplitude additional modes were detected for numerous stars.

(i) We classified NQ Lyr and V2470 Cyg as anomalous RRd stars showing their fundamental and first overtone mode frequencies (f₀ and f₁) in their spectra with extremely small-amplitude ratios A(f₁)/A(f₀) = 0.00025 and 0.00032, respectively.

(ii) We identified the second radial overtone frequency and its linear combinations in the spectra of V1510 Cyg, V346 Lyr, V894 Cyg, and KIC 9658012. For three of them the highest am-

Figure 14. Continue of Fig. 13. We call the attention the O–C diagrams of three stars (KIC 8344381, KIC 9591503, and KIC 11802860) which are plotted in higher vertical scales.
Table 4. The detected frequencies in the O–C diagrams. The columns show the star’s name, the value of the found frequency $f_i$; its S/N, the possible identity of $f_i$, and the frequency difference between the detected and the exact instrumental frequencies: $\Delta f = |f - f_i|$.

| Name       | $f$ (d$^{-1}$) | S/N  | $f_i$ | $\Delta f$ (× 10$^{-4}$d$^{-1}$) |
|------------|---------------|------|-------|----------------------------------|
| NR Lyr     | 0.0133323     | 6.91 | 5/k   | 0.88                             |
|            | 0.0013398     | 6.66 | f/k/2 | 0.02                             |
|            | 0.0078670     | 4.24 | 3/k   | 1.85                             |
|            | 0.0039507     | 5.07 | 2/f   |                                  |
|            | 0.0017521     | 4.09 | f     |                                  |
| V715 Cyg   | 0.0011696     | 10.06| f/k/2 | 1.72                             |
| V782 Cyg   | 0.0053867     | 7.21 | 2/k   | 0.19                             |
|            | 0.0019214     | 4.84 | f     |                                  |
| V784 Cyg   | 0.0029159     | 10.15| f/k   | 2.32                             |
|            | 0.0055916     | 5.16 | 2/k   | 2.23                             |
|            | 0.0081301     | 4.60 | 3/k   | 0.78                             |
|            | 0.0020926     | 4.96 | f     |                                  |
| V346 Lyr   | 0.0024056     | 7.40 | f/k   | 2.78                             |
|            | 0.0052925     | 6.13 | 2/k   | 1.38                             |
| NQ Lyr     | 0.0028651     | 9.63 | f/k   | 1.81                             |
|            | 0.0018274     | 7.99 | f     |                                  |
|            | 0.0039181     | 6.68 | 2/f   |                                  |
| FN Lyr     | 0.0012259     | 19.52| f/k/2 | 1.16                             |
|            | 0.0100458     | 7.29 | 4/k?  | 6.90                             |
| KIC 7030715| 0.0012963     | 13.51| f/k/2 | 0.46                             |
|            | 0.0023198     | 12.27| f/k   | 3.64                             |
|            | 0.0035138     | 5.34 | 2/f   |                                  |
| V349 Lyr   | 0.0012694     | 11.23| f/k/2 | 0.73                             |
| V368 Lyr   | 0.0028134     | 6.99 | f     | 1.29                             |
|            | 0.0090262     | 13.31| f/2   |                                  |
| V1510 Cyg  | 0.0210886     | 9.77 | 8/k   | 1.03                             |
|            | 0.0013395     | 7.43 | f/k/2 | 0.03                             |
|            | 0.0032629     | 6.81 | f/2   |                                  |
|            | 0.0023698     | 6.22 | f/k   | 3.14                             |
|            | 0.0425550     | 5.93 | 16/k  | 3.89                             |
|            | 0.0053924     | 5.09 | 2/f   | 0.24                             |
| V346 Lyr   | 0.0016135     | 15.71| f/k/2 | 2.71                             |
|            | 0.0059024     | 8.95 | f + f/k/2 |                                  |
|            | 0.0042225     | 7.86 | f     |                                  |
|            | 0.0069345     | 6.67 | 2/f − f/k/2 |                                  |
|            | 0.0085136     | 6.38 | 2/f   |                                  |
|            | 0.0052867     | 6.40 | 2/f   | 0.81                             |
|            | 0.0260899     | 5.05 | 10/f? | 7.10                             |
|            | 0.0008239     | 5.93 | 4/f   | 1.53                             |
| V894 Cyg   | 0.0011192     | 11.08| 8/f   | 1.49                             |
|            | 0.0020097     | 6.15 | f/k   |                                  |
|            | 0.0037809     | 5.18 | 2/f   |                                  |
| KIC 9658012| 0.0046154     | 12.15| 2/k   | 7.52                             |
|            | 0.0032234     | 4.31 | 2/f   |                                  |
| KIC 9717032| 0.0027851     | 12.59| f/k   | 1.01                             |
| V2470 Cyg  | 0.0026576     | 11.05| f/k   | 0.26                             |
|            | 0.0046337     | 4.84 | f     |                                  |
|            | 0.0012380     | 4.29 | f/k/2 | 1.04                             |
| V1107 Cyg  | 0.0011673     | 16.51| f/k   | 1.75                             |
|            | 0.0023690     | 8.92 | f/k   | 3.15                             |
|            | 0.0046633     | 7.43 | f/2   |                                  |
| V839 Cyg   | 0.0035263     | 4.51 | f/k   |                                  |
| AW Dra     | 0.0010915     | 11.53| f/k/2 | 2.51                             |
|            | 0.0022854     | 8.62 | f/k   | 3.98                             |

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