BRITE observations of classical Cepheids

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We briefly summarize the BRITE observations of classical Cepheids. Possible detection of modulation in a fundamental mode Cepheid, T Vul, and of additional non-radial modes in first overtone Cepheids, DT Cyg and V1334 Cyg, are reported.

1 Introduction

Only a few classical Cepheids were observed from space so far: Polaris with WIRE and SMEI [Bruntt et al. 2008, Spreckley & Stevens 2008], V1154 Cyg with Kepler (e.g. Szabó et al. 2011, Derekas et al. 2016), RT Aur and SZ Tau with MOST (Evans et al. 2015) and 7 Cepheids with CoRoT (Poretti et al. 2015) (see also Plachy, these proceedings). Primary targets for BRITE constellation (see Weiss et al. 2014, Pablo et al. 2016) are brighter than 4 mag in $V$, however fainter stars with slow variability can be observed at high precision as well, which we demonstrate in this contribution. For 24 classical Cepheids, the apparent magnitude in the $V$ band is brighter than 6.5 mag at minimum brightness and these stars were proposed as primary Cepheid targets for BRITE. So far, seven of these were observed, and here we report the initial results of data analysis.

2 Data analysis

Basic information on the seven observed Cepheids and the available photometric data are collected in Tab. 2. Cepheids were observed mostly with the red filter by UniBR ITE (UBr), BRITE-Toronto (BTr) and BRITE-Heweliusz (BHR) and with the blue filter by BRITE-Lem (BLb). Cepheids are much fainter in blue; only short photometric series were gathered with this filter (for δ Cep, DT Cyg and V1334 Cyg), covering no more than 3 pulsation cycles and the analysis confirms very low precision of the observations. Consequently, we focus on observations obtained with the red filter only. In addition, it turned out that the photometric precision of data for fainter Cepheids collected by UBr is much lower (not better than ground-based photometry for the analysed stars) than that of the data collected with two other ‘red’ satellites. Consequently, we will not discuss the UBr data for T Vul, DT Cyg and V1334 Cyg, for which much better BTr photometry is available.
Table 1: Basic data about Cepheids observed with BRITE (pulsation mode, pulsation period, mean $V$-band brightness) and indication of satellites and observing campaigns in which data were gathered (red filter only; see http://brite.craq-astro.ca/ for more details).

| star     | HD     | mode | $P$ (d) | $\langle V \rangle$ | summary of observational data |
|----------|--------|------|---------|----------------------|------------------------------|
| X Sgr    | 161592 | F    | 7.0128  | 4.55                 | UBr (Sgr-I)                  |
| W Sgr    | 164975 | F    | 7.5949  | 4.67                 | UBr (Sgr-I)                  |
| T Vul    | 198726 | F    | 4.4355  | 5.75                 | BTr (Cyg-I, Cyg-II)          |
| $\delta$ Cep | 213306 | F    | 5.3663  | 3.95                 | BHr, BTr (Cas-Cep-I)         |
| DT Cyg   | 201078 | 1O   | 2.4991  | 5.77                 | BTr (Cyg-I, Cyg-II)          |
| V1334 Cyg | 203156 | 1O   | 3.3328  | 5.87                 | BTr (Cyg-I, Cyg-II)          |
| MY Pup   | 61715  | 1O   | 5.6953  | 5.68                 | BHr ($\beta$ Pic-I)         |

Before the analysis, raw data were processed following the guidelines summarized in the “BRITE cookbook” (by A. Pigulski, http://brite.craq-astro.ca/doku.php?id=cookbook). In a nutshell, after initial cleaning of the data (removing of severe outliers and bad orbits), the dominant variability (modelled with Fourier series, as is common for classical pulsators) was removed from the data. Then, the residuals were used to decorrelate the data with CCD temperature, position of the star within the raster, and with orbital phase. Finally, owing to relatively slow variability of Cepheids, we averaged the data gathered over $\sim$20 minutes during each BRITE orbit. Iterative $3\sigma$ clipping was also applied at this stage to remove the outliers within each orbit. Data prepared this way were subject to analysis with the standard consecutive prewhitening technique. We note that original data were delivered in a few separate files (‘setups’) which we analysed separately.

To illustrate the described procedure, in Fig. 1 we show the raw flux data for DT Cyg (top panel; five setups marked with vertical dashed lines) and the final magnitude data (bottom panel). Severe outliers are clearly visible in the raw data and were removed during the analysis. The long flux drop at $t \approx 320$ d was entirely cut out from the data. A flux jump at $t \approx 220$ d (within setup two) was caused by significant slowing of the CCD read-out time at that moment (which was applied to reduce the Charge Transfer Inefficiency (CTI) – see Pablo et al. (2016) for more details). This change in the observing procedure resulted in significant improvement of the data quality – the photometric dispersion is nearly a factor two smaller after the CTI was resolved. The effect is most pronounced for DT Cyg and V1334 Cyg (observed during the Cyg-II campaign by BTr); in the analysis of these stars we simply drop the first part of the data (before $t \approx 220$ d). As a result, the noise level in the Fourier transform drops significantly (at the cost of decreasing the frequency resolution). The right panels of Fig. 1 show zooms into small sections of the data. Data gathered over individual orbits are clearly visible in the top panel. These are averaged to a single measurement (bottom panel).

3 Results: fundamental mode Cepheids

**X Sgr and W Sgr.** For these two fundamental mode pulsators only data from UBr is available and it is only 30 d long, which corresponds to $\sim$4 pulsation cycles, with incomplete phase coverage. With these data we are able to show the phased light curves only – Fig. 2. Both stars are bump Cepheids.
T Vul. Long and excellent quality BTr observations are available. Although data gathered during the Cyg-I campaign cover only 80 d with several gaps, data gathered during the Cyg-II campaign are 150 d long with nearly 100 per cent duty cycle – top left panel of Fig. 3. The phased light curve is plotted in the top right panel of the same figure. The photometric dispersion is very low, \( \sigma = 0.0021 \) mag. In the frequency spectrum of the residual data we detect unresolved power at the frequency of the fundamental mode, which indicates that the amplitude and/or phase may vary in time. Time-dependent Fourier analysis (see Kovacs et al., 1987) indeed shows – see bottom panel of Fig. 3 – that pulsation of T Vul may be modulated: the pulsation amplitude and pulsation phase vary smoothly in time. More observations are needed however to resolve the suspected modulation.

\( \delta \) Cep. Data from BTr and BHr are available; the latter are of inferior quality however, and we will not discuss them here. \( \delta \) Cep is the brightest star in our sample and was observed with BTr, which collected top-quality photometry for the much fainter star T Vul, as we have just discussed. For an as-yet unidentified reason, the \( \delta \) Cep photometry obtained by BTr is poor. It also only covers 9 pulsation cycles. For this star, we show only the phased light curve (Fig. 2) and note that revisiting the star is necessary. In the frequency spectrum, an increased power is noted at the expected location of the radial first overtone, but the detection is rather weak. In addition, the frequency resolution is low, and the frequency spectrum, particularly at the low frequency range, is somewhat sensitive to various reduction schemes we tried. Much better and longer observations are needed to confirm the detection.

4 Results: first overtone Cepheids

MY Pup. Data from BHr are available and cover 14 consecutive pulsation cycles. However, for the first half, the data are of significantly lower quality. The phased light curve is presented in Fig. 2. No significant signal is detected in the frequency spectrum, except for the first overtone and its harmonics.

DT Cyg. Just as for T Vul, data gathered during the Cyg-I campaign are shorter
Fig. 2: Phased light curves with Fourier fits for all but one Cepheids observed with BRITE-Constellation. For T Vul light curve – see Fig. 3. Basic data about Cepheids is given in each panel. Note the different vertical axis range for fundamental and first overtone stars.

and of inferior quality (due to data gaps). Here we focus on data gathered during the Cyg-II campaign. The phased light curve is presented in Fig. 2 and the frequency spectrum of the data, after prewhitening with the first overtone frequency, $\nu_1$, and its harmonics, is plotted in the top panel of Fig. 4. Close to $\nu_1$, two significant peaks ($\nu_\text{y1}$ and $\nu_\text{y2}$) are detected. Period ratios (with the radial first overtone) are $P_{\nu_\text{y1}}/P_1 = 0.943$ and $P_{\nu_\text{y2}}/P_1 = 1.161$, and thus additional periodicities cannot correspond to radial modes. They may be due to non-radial pulsation or due to modulation – see Moskalik & Kołaczkowski (2009) for similar cases among first overtone Cepheids in the Magellanic Clouds. In Fig. 4 we also marked three other peaks. Although they are not pronounced, their location is telling: for period ratios we have $P_{\nu_\text{x1}}/P_1 = 0.646$ and $P_{\nu_\text{x2}}/P_1 = 0.604$. Signals with similar period ratios are quite common in first overtone Cepheids – see e.g. Soszyński et al. (2010); Smolec & Śniegowska (2016). In the Petersen diagram they form three sequences – the two periodicities in DT Cyg would correspond to the top and the bottom sequence.
According to the model proposed by Dziembowski (2016), these are harmonics of the non-radial $\ell = 7$ and $\ell = 9$ modes. A weak signal at $\nu_{x1}/2$ (also marked in Fig. 4) would then correspond to the non-radial, $\ell = 7$ mode. We note that in the frequency spectrum of data gathered during the Cyg-I campaign the signals at $\nu_{y1}$ and $\nu_{x1}/2$ were also detected. Other signals were not detected, but the overall noise level is significantly larger for the Cyg-I data.

**V1334 Cyg.** Similar to the case of DT Cyg and T Vul, we focus on the data gathered during the Cyg-II campaign. The phased light curve is presented in Fig. 2 while the frequency spectrum, after prewhitening with the first overtone and its harmonics, is plotted in the bottom panel of Fig. 4. Close to $\nu_1$ pronounced peak is detected. The period ratio (with the radial first overtone) is $P_{y1}/P_1 = 0.895$, and is inconsistent with simultaneous excitation of two radial modes. The additional signal may be due to a non-radial mode or due to modulation. Significant signal with the same frequency was also detected in the data gathered during the Cyg-I campaign.

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**References**

Bruntt, H., et al., *Polaris the Cepheid Returns: 4.5 Years of Monitoring from Ground and Space*, ApJ **683**, 433-440 (2008), 0804.3593
Fig. 4: Frequency spectra for DT Cyg (top panel) and V1334 Cyg (bottom panel) after prewhitening with the first overtone and its harmonics (dashed lines).

Derekas, A., et al., *The Kepler Cepheid V1154 Cyg revisited: light curve modulation and detection of granulation*, ArXiv e-prints (2016), [1609.05398](https://arxiv.org/abs/1609.05398)

Dziembowski, W. A., *Nonradial oscillations in classical pulsating stars. Predictions and discoveries*, Communications of the Konkoly Observatory Hungary 105, 23 (2016), [1512.03708](https://arxiv.org/abs/1512.03708)

Evans, N. R., et al., *Observations of Cepheids with the MOST satellite: contrast between pulsation modes*, MNRAS 446, 4008 (2015), [1411.1730](https://arxiv.org/abs/1411.1730)

Kovacs, K., Buchler, J. R., Davis, C. G., *Application of time-dependent Fourier analysis to nonlinear pulsational stellar models*, ApJ 319, 247 (1987)

Moskalik, P., Kołaczkowski, Z., *Frequency analysis of Cepheids in the Large Magellanic Cloud: new types of classical Cepheid pulsators*, MNRAS 394, 1649 (2009), [0809.0864](https://arxiv.org/abs/0809.0864)

Pablo, H., et al., *The BRITE Constellation nanosatellite mission: Testing, commissioning and operations*, ArXiv e-prints (2016), [1608.00282](https://arxiv.org/abs/1608.00282)

Poretti, E., et al., *CoRoT space photometry of seven Cepheids*, MNRAS 454, 849 (2015), [1508.07639](https://arxiv.org/abs/1508.07639)

Smolec, R., Śniegowska, M., *Non-radial pulsation in first overtone Cepheids of the Small Magellanic Cloud*, MNRAS 458, 3561 (2016), [1603.01042](https://arxiv.org/abs/1603.01042)

Soszyński, I., et al., *The Optical Gravitational Lensing Experiment. The OGLE-III Catalog of Variable Stars. VII. Classical Cepheids in the Small Magellanic Cloud*, Acta Astron. 60, 17 (2010), [1003.4518](https://arxiv.org/abs/1003.4518)

Spreckley, S. A., Stevens, I. R., *The period and amplitude changes of Polaris (α UMi) from 2003 to 2007 measured with SMEI*, MNRAS 388, 1239 (2008), [0805.1165](https://arxiv.org/abs/0805.1165)

Szabó, R., et al., *Cepheid investigations using the Kepler space telescope*, MNRAS 413, 2709 (2011), [1101.2443](https://arxiv.org/abs/1101.2443)

Weiss, W. W., et al., *BRITE-Constellation: Nanosatellites for Precision Photometry of Bright Stars*, PASP 126, 573 (2014), [1406.3778](https://arxiv.org/abs/1406.3778)