Solar-like oscillations and ellipsoidal variations in TESS observations of the binary 12 Boötis

Warrick H. Ball,1 Andrea Miglio,1,2,3 William J. Chaplin,1 Keivan G. Stassun,4 Rafael García,5 Lucia González-Cuesta,6,7 Savita Mathur,6,7 Thierry Appourchaux,8 Othman Benomar,9,10,11 Derek L. Buzasi,12 Chen Jiang (姜晨),13 Cenk Kayhan,14 Sibel Örtel,15 Zeynep Çelik Orhan,15 Mutlu Yıldız,15 J. M. Joel Ong (王加冕),16 Sarbani Basu16

1School of Physics and Astronomy, University of Birmingham, Edgbaston, Birmingham B15 2TT, United Kingdom
2Département de Physique et Astronomie, Université des Antilles de Martinique, Martinique, France
3INAF - Osservatorio di Astrofisica e Scienza dello Spazio di Bologna, Via Gobetti 93/2, I-40129 Bologna, Italy
4Department of Physics & Astronomy, Vanderbilt University, Nashville, TN 37235, USA
5Département d’Astrophysique/AIM, CEA/IRFU, CNRS/INSU, Univ. Paris-Saclay & Univ. de Paris, 91191 Gif-sur-Yvette, France
6Instituto de Astrofisica de Canarias, La Laguna, Tenerife, Spain
7Dpto. de Astrofisica, Universidad de La Laguna, La Laguna, Tenerife, Spain
8Université Paris-Sud, Institut d’Astrophysique Spatiale, UMR 8617, CNRS, Bâtiment 121, 91405 Orsay Cedex, France
9Department of Astronomical Science, School of Physical Sciences, SOKENDAI, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
10National Astronomical Observatory of Japan, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
11Center for Space Science, New York University Abu Dhabi, P.O. Box 129188, Abu Dhabi, UAE
12Department of Chemistry and Physics, Florida Gulf Coast University, 10501 FGCU Blvd., Fort Myers, FL 33965 USA
13Max-Planck-Institut für Sonnensystemforschung, Justus-von-Liebig-Weg 3, 37077 Göttingen, Germany
14Department of Astronomy and Space Sciences, Science Faculty, Ege University, 35100, Bornova, Izmir, Turkey
15Department of Astronomy and Space Sciences, Science Faculty, Ege University, 35100, Bornova, Izmir, Turkey
16Department of Astronomy, Yale University, P.O. Box 208101, New Haven, CT 06520-8101, USA

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ABSTRACT

Binary stars in which oscillations can be studied in either or both components can provide powerful constraints on our understanding of stellar physics. The bright binary 12 Boötis (12 Boo) is a particularly promising system because the primary is roughly 60 per cent brighter than the secondary despite being only a few per cent more massive. Both stars have substantial surface convection zones and are therefore, presumably, solar-like oscillators. We report here the first detection of solar-like oscillations and ellipsoidal variations in the TESS light curve of 12 Boo. Though the solar-like oscillations are not clear enough to unambiguously measure individual mode frequencies, we combine global asteroseismic parameters and a precise fit to the spectral energy distribution (SED) to provide new constraints on the properties of the system that are several times more precise than values in the literature. The SED fit alone provides new effective temperatures, luminosities and radii of 6115 ± 45 K, 7.531 ± 0.110 L⊙ and 2.450 ± 0.045 R⊙ for 12 Boo A and 6200 ± 60 K, 4.692 ± 0.095 L⊙ and 1.901 ± 0.045 R⊙ for 12 Boo B. When combined with our asteroseismic constraints on 12 Boo A, we obtain an age of 2.67+0.12−0.16 Gyr, which is consistent with that of 12 Boo B.

Key words: stars: oscillations (including pulsations); stars: individual (12 Boo); stars: binaries; asteroseismology

1 INTRODUCTION

Binary stars have long provided important tests of widely-used one-dimensional stellar models. Great attention is usually given to double-lined eclipsing binaries, in which masses and radii can be measured, but astrometric double-lined binaries also provide stellar masses, which are arguably stars’ most important initial physical parameter.

Independently, the study of stellar oscillations—asteroseismology—also provides important tests of stellar physics. When we can identify multiple modes and measure their frequencies, each mode provides a slightly different average of some interior properties, which allows very precise measurements of certain characteristics (e.g., the mean density) and potentially tests to distinguish between theories of the stars’ interior physics (see e.g., Aerts 2021, for a recent review). In cool stars like the Sun (Teff ≤ 6500 K), near-surface convection drives and damps oscillations across a wide range of frequencies. These oscillations are known as solar-like oscillations; stars that show these oscillations are solar-like oscillators. The modes in solar-like oscillators can easily be identified by the regular patterns they follow (see e.g. García & Ballot 2019, for a recent review). Their study has recently been revolutionised by space-based photometry from CoRoT (Auvergne et al. 2009; CoRot Team 2016), Kepler (Borucki et al. 2010) and K2 (Howell et al. 2014).

The asteroseismology of binary stars is thus particularly promising
for testing stellar models but solar-like oscillations have been measured in very few main-sequence or early subgiant binary systems. Miglio et al. (2014) predicted that Kepler would detect solar-like oscillations in both components of only a few main-sequence binaries, which has been borne out. Main-sequence binaries in which Kepler observed solar-like oscillations in both components include 16 Cyg (KIC 12069424, KIC 12069449; Metcalf et al. 2012; Davies et al. 2015), HD 177412 (KIC 7510397; Appourchaux et al. 2015) and HD 176465 (KIC 10124866; White et al. 2017). Halbwachs (1986) identified HIP 92961 & 92962 (KIC 9139151 & KIC 9139163) as a pair with common proper motions and Silva Aguirre et al. (2017) included both stars in their survey of solar-like oscillators observed by Kepler. Aside from these main-sequence binaries observed by Kepler, ground-based radial velocity campaigns have also observed solar-like oscillations in both components of α Cen (Bouchy & Carrier 2001; Kjeldsen et al. 2005).

With the launch of the Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2015), we can now reverse the selection process and search for solar-like oscillations in known main-sequence or subgiant binaries. TESS is less sensitive than Kepler, so detecting solar-like oscillations in main-sequence and subgiant stars is limited to very bright stars with \( G \leq 6 \) (see, e.g., the non-detection of solar-like oscillations in Al Phe, Maxted et al. 2020). For example, solar-like oscillations have been detected in TESS observations of HD 221416 (Huber et al. 2019), v Ind (Chaplin et al. 2020), \( \nu^2 P \) (Nissen et al. 2020) 94 Aqr Aa (Metcalf et al. 2020), HD 38529 (Ball et al. 2020), HD 19916 (Addison et al. 2021), \( \rho \) CrB (Metcalf et al. 2021), α Men A (Chontos et al. 2021), γ Pav, ζ Tuc and π Men (Huber et al. 2022).

We report here the results of our search for solar-like oscillations in the TESS light curve of 12 Bootis (\( \delta \) Bootis, HR 5304, HD 123999, TIC 418010485; hereafter 12 Boo), a bright (\( G = 4.66 \)) binary system comprising two roughly 1.4 M\( _{\odot} \) stars in a slightly eccentric (\( e = 0.2 \)) 9.6-day orbit. Campbell & Wright (1900) originally discovered the radial velocity variations in 12 Boo and Harper (1914) subsequently measured more radial velocities and fit orbital parameters. Merrill (1922) conducted an interferometric survey of a number of binary stars but could not resolve the orbit of 12 Boo. The binary nature of the system was not revisited until Abt & Levy (1976) computed new orbital elements. de Medeiros & Udry (1999) measured new radial velocities as part of a survey of evolved stars.

Boden et al. (2000) presented the first interferometric observations of the orbit of the system and noted that the primary is about 0.5 magnitudes brighter in \( V \) than the secondary despite being of about the same mass. They recognised that this probably meant the primary has recently left the main-sequence and the secondary is near the end of its main-sequence life. Boden et al. (2005) refined their previous result and Tomkin & Fekel (2006) independently derived consistent orbital parameters. Konacki et al. (2010) presented an even more precise simultaneous fit of the interferometric measurements combined with the radial velocities they measured as part of the TATOOINE search for circumbinary planets. More recently, Behr et al. (2011) reported more independent radial velocities and Kervella et al. (2017) made a limited set of measurements of 12 Boo as a calibrator for their study of \( \alpha \) Cen.

Miglio et al. (2007) highlighted potential of 12 Boo as a test for stellar models. In particular, they investigated how the detection of mixed modes, which have oscillating components in the core and envelope, would distinguish different frequencies for the extent of extra mixing at the boundary of the main-sequence convective core. Miglio et al. (2007) also pointed out that even the more modest goal of measuring the stars’ large frequency separations \( \Delta \nu \) would provide more precise radius estimates.

We present here our analysis of TESS light curve of 12 Boo, which includes the first detection of solar-like oscillations and ellipsoidal variations in this system. In Sec. 2, we detail our new analyses of the TESS light curve and provide an updated fit of the spectral energy distribution incorporating new photometry and parallax data from Gaia. In Sec. 3, we summarise our results from fitting multiple sets of stellar models to the new constraints, including asteroseismic constraints on 12 Boo A. We close in Sec. 4 with some speculation on the future seismic potential of 12 Boo.

2 OBSERVATIONS

2.1 Light curve

TESS observed 12 Boo on Camera 2 during Sector 23 (2020-03-19 to 2020-04-15) at a cadence of 2 min (i.e., TESS’s original short cadence). Our initial inspection of the pipeline-reduced aperture photometry (Pre-search Data Conditioning Simple Aperture Photometry, PDCSAP), shown by the blue points in Fig. 1, immediately showed mmag-level variations matching the orbital period of the system. These are ellipsoidal variations caused by the gravity of each star slightly distorting its companion. As far as we know, this is the first time ellipsoidal variations have been reported for 12 Boo.

The PDCSAP light curve, shown in blue in Fig. 1, offered only a marginal detection of solar-like oscillations in 12 Boo A, so we experimented with custom light curves, reduced from the short-cadence imagettes. The imagettes include many cadences that were excluded from the PDCSAP reduction when scattered light left too little data to derive cotrending basis vectors, which the pipeline uses to remove systematic effects (Fausnaugh et al. 2021, quality bit 16). We selected all pixels with a median flux greater than \( 10^{-7} \) (quality bit 2), pointing to Earth (quality bit 4) or desaturating the image (quality bit 5). We also removed data points marked as impulsive outliers (quality bit 10). Finally, small gaps were filled using the inpainting techniques described by García et al. (2014) and Pires et al. (2015). Our custom light curve is shown in orange in Fig. 1, offset downwards by 1 ppt for visibility. The ellipsoidal variations remain clear and we recovered several days of data near the beginnings of TESS’s orbits. These are the data that the PDCSAP

![Figure 1. TESS light curves of 12 Boo from the PDCSAP pipeline (blue) and our custom reduction (orange, offset). We subtracted a slowly-varying trend (black) before computing the power spectrum (Fig. 2).](https://academic.oup.com/mnras/advance-article/doi/10.1093/mnras/stac2212/6657620)
Figure 2. Raw (black) and smoothed (orange) power spectrum of our custom light curve for 12 Boo, computed using a Lomb–Scargle periodogram after subtracting the slowly-varying trend (Fig. 1).

Figure 3. Échelle diagram of the raw power spectrum (c.f. Fig. 2), folded on an approximate large separation of $\Delta \nu = 41.7 \mu$Hz.

Table 1. Large frequency separations $\Delta \nu$ and frequencies of maximum oscillation power $\nu_{\text{max}}$ measured by three independent teams.

<table>
<thead>
<tr>
<th>Team</th>
<th>$\Delta \nu / \mu$Hz</th>
<th>$\nu_{\text{max}} / \mu$Hz</th>
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<tbody>
<tr>
<td>Benomar</td>
<td>42.21$^{+0.38}_{-0.31}$</td>
<td>696$^{+17}_{-16}$</td>
</tr>
<tr>
<td>Jiang</td>
<td>41.6$^{+0.5}_{-0.5}$</td>
<td>667$^{+5}_{-5}$</td>
</tr>
<tr>
<td>Mathur</td>
<td>41.26$^{+1.47}_{-1.47}$</td>
<td>669$^{+40}_{-40}$</td>
</tr>
<tr>
<td>Combined</td>
<td>41.7$^{+1.0}_{-1.0}$</td>
<td>678$^{+29}_{-29}$</td>
</tr>
</tbody>
</table>

Table 2. Various properties of 12 Boo. The upper set include constraints in the stellar modelling (Sec. 3) and the lower set the results of the modelling.

### Stellar modelling results

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>$M / M_\odot$</td>
<td>1.4109$^{+0.0028}_{-0.0028}$</td>
<td>1.3677$^{+0.0028}_{-0.0028}$</td>
<td>Sec. 2.3</td>
</tr>
<tr>
<td>$T_{\text{eff}} / K$</td>
<td>6115$^{+45}_{-45}$</td>
<td>6200$^{+60}_{-60}$</td>
<td>Sec. 2.3</td>
</tr>
<tr>
<td>$R / R_\odot$</td>
<td>2.450$^{+0.045}_{-0.045}$</td>
<td>1.901$^{+0.045}_{-0.045}$</td>
<td>Sec. 2.3</td>
</tr>
<tr>
<td>$L / L_\odot$</td>
<td>7.531$^{+0.110}_{-0.110}$</td>
<td>4.692$^{+0.095}_{-0.095}$</td>
<td>Sec. 2.3</td>
</tr>
<tr>
<td>$[\text{Fe/H}]$</td>
<td>$-0.065^{+0.010}_{-0.010}$</td>
<td>$-0.065^{+0.010}_{-0.010}$</td>
<td>Sec. 2.4</td>
</tr>
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2.2 Asteroseismic parameters

Fig. 2 shows the power spectrum of our detrended custom light curve after subtracting the trend determined above. There is a clear excess of power around 700 $\mu$Hz, where the oscillations of the primary are expected based on its previously measured mass, luminosity and radius (see Table 2) combined with the $\nu_{\text{max}}$ scaling relation (Brown et al. 1991). There is no clear excess for the secondary, whose oscillations should peak roughly around 1200 $\mu$Hz based on a similar calculation using its properties from the literature.

Fig. 3 shows the echelle diagram around the obvious power excess, folded on a large separation $\Delta \nu = 41.7 \mu$Hz. This produces a roughly vertical ridge, which is characteristic of solar-like oscillations, around 40 $\mu$Hz. Three teams (Benomar et al. 2012; Jiang et al. 2011; Mathur et al. 2010) independently analysed the power spectrum to measure the properties of the oscillations. The teams reported mutually consistent values for the frequency of maximum oscillation power $\nu_{\text{max}}$ and large separation $\Delta \nu$, shown in Table 1.

The teams did not, however, reach a consensus on the identity of any individual mode frequencies, at least partly because the properties of 12 Boo A place it where empirical relations for identifying the angular degrees, which use their horizontal offset in the echelle diagram $\epsilon$, are uncertain (e.g. White et al. 2012). The identification is further confounded by the potentially mixed modes, which would deviate from the simple asymptotic spacing of high-order pressure modes, and the rotational splitting, which would be around 1.2 $\mu$Hz if 12 Boo A’s rotation is aligned and synchronised with its orbit. Boden et al. (2000) noted that, if the rotation axes are aligned with the orbit, the rotation periods are slightly shorter than the orbital period, presumably because the tidal torques are strongest at periapsis, when the stars are moving relatively quickly (see e.g. Hut 1981).

We therefore proceeded to analyse 12 Boo A using $\nu_{\text{max}}$ and $\Delta \nu$ but no individual frequencies. Our combined mean values for $\nu_{\text{max}}$ and $\Delta \nu$ are the means of the three estimates. Our consolidated variance is the mean of the variances plus the variance of the means. We symmetrized the slightly asymmetric results by Benomar by taking the mean of the
2.4 Existing complementary data

We choose to use the masses measured by Konacki et al. (2010), whose radial velocities have the smallest residuals (about 34.0 and 38.3 m s$^{-1}$ for 12 Boo A and B) and whose interferometry has the greatest phase coverage. The composition of a star—usually expressed through its metallicity $[\text{Fe}/\text{H}]$—is an important constraint on its evolution. For 12 Boo, we use the spectroscopic measurements by Balachandran (1990) and Lèbre et al. (1999) of $-0.03 \pm 0.09$ and $-0.1 \pm 0.1$, respectively, which we combine (as we did $v_{\text{max}}$ and $\Delta \nu$ above) to obtain $[\text{Fe}/\text{H}] = -0.065 \pm 0.101$. We assume both stars have surface abundances that are the same within this uncertainty.

3 STELLAR MODELLING

Four teams computed best-fitting stellar models of the primary using a number of established methods (Ball et al. 2020; Jiang & Gizon 2021; Çelik Orhan et al. 2021) that fit predictions by various stellar models (Christensen-Dalsgaard 2008b; Demarque et al. 2008; Paxton et al. 2019) and stellar oscillation programs (Antia & Basu 1994; Christensen-Dalsgaard 2008a; Townsend & Teitler 2013; Townsend et al. 2018) to the specified constraints. Three of the teams also modelled the secondary. As constraints for both stars, they used the masses $M$, metallicities $[\text{Fe}/\text{H}]$, luminosities $L$ and effective temperatures $T_{\text{eff}}$ in Table 2. For 12 Boo A, they also used the consolidated $v_{\text{max}}$ and $\Delta \nu$ from Table 1.

We combined the results from each team using a linear opinion pool (Stone 1961), where the overall probability distribution is taken as the equally-weighted sum of the probability distribution from each modeller. Some teams reported strongly asymmetric uncertainties, so we fit the results from each team using the lognormal distribution defined by Höing & Wallis (1997, Sec. A.8), which allows arbitrary skewness and has the normal distribution as the limit when the shape parameter is zero. We then interpolated the total cumulative distribution function at the percentiles that correspond to the median and ±1σ limits of a normal distribution, and report these as our central results and (asymmetric) uncertainties.

The modelling results are also shown in Table 2. We note that the stars’ ages are constrained to within about 6 per cent. This is principally because the masses are very precisely known. Ages are often imprecise because of the correlation with other parameters, including the mass. Because main-sequence lifetimes $t_{\text{MS}}$ scale roughly like $M^{-3}$, one naïvely expects fractional age uncertainties at least about 3 times larger than the fraction mass uncertainties. This precision on the ages is not typical of asteroseismology of individual stars, whose masses are less tightly constrained.

4 DISCUSSION AND CONCLUSIONS

We have analysed the TESS light curve of the binary star 12 Boo, with the aim of combining individual seismic frequencies with the precise masses from the stars’ observed mutual orbit. We were unable to robustly identify individual frequencies but have used new photometric constraints, the parallax measurement from Gaia and the global oscillation properties—$v_{\text{max}}$ and $\Delta \nu$—of 12 Boo A to revise the properties of the system. Crucially, this includes the radius, which is otherwise only weakly constrained in this non-eclipsing system.
The SED fit alone significantly improves the precision of the individual components’ properties. We compare our results to those of Boden et al. (2005), who appear to have most recently evaluated the total SED, and whose values are also reported in Table 2. The dramatic improvement is driven by the precise photometry from Gaia and the additional differential H-band magnitude by Kervella et al. (2017). There is little improvement through the Gaia EDR3 parallax of 27.484 ± 0.117 mas, which is only slightly more precise than the orbital parallax of 27.72 ± 0.15 mas that Boden et al. (2005) derived. For 12 Boo B, Boden et al. (2005) estimated a radius of 1.86±0.15 $R_\odot$, compared to our 1.901 ± 0.045 $R_\odot$ from the SED fit. That is, our new radius is three times as precise. Our radius of 1.881 ± 0.046 $R_\odot$ from detailed stellar modelling reflects this constraint. For 12 Boo A, our SED fit gives a radius of 2.450 ± 0.045 $R_\odot$, which is about twice as precise as the estimate of 2.474 ± 0.095 $R_\odot$ given by Boden et al. (2005).

Correspondingly, we have improved the bolometric luminosity estimates for 12 Boo A and B from 7.76 ± 0.35 $L_\odot$ and 4.69 ± 0.74 $L_\odot$ to 7.531 ± 0.110 $L_\odot$ and 4.692 ± 0.095 $L_\odot$. The new luminosities are about three and seven times more precise.

The radius of 12 Boo A is further constrained by our measurements of the asteroseismic parameters $\Delta \nu$ and $v_{\text{max}}$. If we simply use the scaling relation (Ulrich 1986; Kjeldsen & Bedding 1995)

$$\Delta \nu \propto \sqrt{\rho} \propto \sqrt{\frac{M}{R^3}}$$

we obtain a radius 2.456 ± 0.039 $R_\odot$, which is slightly more precise than the SED fit. The stellar modelling result, which has asymmetric uncertainties, is more precise still. The mean density $\bar{\rho}$ and, to a lesser extent, surface gravity $\log g$ of 12 Boo A are much better constrained than 12 Boo B. This is a natural consequence of the seismic data for 12 Boo A: $\Delta \nu$ tightly constrains $\bar{\rho}$; $v_{\text{max}}$ constrains $\log g$.

Our results thus significantly improve the properties of the system that have been reported in the literature. A more sophisticated analysis of the light curve and power spectrum might allow the identification of individual mode frequencies. Furthermore, 12 Boo is scheduled to be re-observed during TESS’s Sector 50 (2022-03-26 to 2022-04-22), and additional data at a cadence of 120 or 20 seconds might allow for a mode identification through which the Sector 23 data can be better exploited.

12 Boo might also be an interesting target for the Stellar Oscillation Network Group (SONG; Grundahl et al. 2014; Fredslund Andersen et al. 2019), which aims to become a worldwide network of telescopes with which to measure radial velocity variations in bright solar-like stars. This signal will be complicated by the star’s orbital motions but the scientific value of measuring the individual mode frequencies remains, for now, unexplored.

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DATA AVAILABILITY

Original TESS light curves and pixel-level data are available from the Mikulski Archive for Space Telescopes at http://mast.stsci.edu/. Other data underlying this article will be shared on reasonable request to the corresponding author.

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