99 oscillating red-giant stars in binary systems with NASA TESS and NASA Kepler identified from the SB9-Catalogue

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Received 24 December 2021 / Accepted 23 March 2022

ABSTRACT

Oscillating red-giant stars in binary systems are an ideal testbed for investigating the structure and evolution of stars in the advanced phases of evolution. With 83 known red giants in binary systems, of which only \( \sim 40 \) have determined global seismic parameters and orbital parameters, the sample is small compared to the numerous known oscillating stars. The detection of red-giant binary systems is typically obtained from the signature of stellar binarity in space photometry. The time base of such data biases the detection towards systems with shorter periods and orbits of insufficient size to allow a red giant to fully extend as it evolves up the red-giant branch. Consequently, the sample shows an excess of H-shell burning giants while containing very few stars in the He-core burning phase. From the ninth catalogue of spectroscopic binary orbits (SB9), we identified candidate systems hosting a red-giant primary component. Searching space photometry from the NASA missions Kepler, K2, and TESS (Transiting Exoplanet Survey Satellite) as well as the BRITE (BRIght Target Explorer) constellation mission, we find 99 systems, which were previously unknown to host an oscillating giant component. The revised search strategy allowed us to extend the range of orbital periods of systems hosting oscillating giants up to 26 000 days. Such wide orbits allow a rich population of He-core burning primaries, which are required for a complete view of stellar evolution from binary studies. Tripling the size of the sample of known oscillating red-giant stars in binary systems is an important step towards an ensemble approach for seismology and tidal studies. While for non-eclipsing binaries the inclination is unknown, such a seismically well-characterized sample will be a treasure trove in combination with Gaia astrometric orbits for binary systems.

Key words. asteroseismology – binaries: spectroscopic – stars: oscillations – stars: late-type

1. Introduction

Binary systems are gravitationally bound pairs of stars that orbit around a common centre of mass (e.g., Prša 2018). Unless created in a rare capturing event, both stellar components are born from the same cloud (Moe & Di Stefano 2017). Because both stars are located at the same distance and have similar initial conditions and stellar age, we are able to place significant constraints on input parameters for the stellar models. Studying such well-constrained systems offers the opportunity to test complex microscopic and macroscopic physics through stellar models (e.g., Johnston et al. 2019).

If a stellar component is oscillating, asteroseismology (Christensen-Dalsgaard 1984), the characterization of the internal structure and dynamics of stars through oscillation modes, can provide crucial, independently inferred information on the stellar mass, radius, and age of the oscillating components (see monograph of Aerts et al. 2010, and references therein). Binary systems that host solar-like oscillators are of particular interest. Stochastic oscillations driven through convection are found in many objects from solar-like dwarfs to luminous red-giant stars and allow the investigation of a wide range of stellar evolutionary phases with a consistent methodology.

Despite the large number of more than 16 000 known solar-like oscillating red-giant (RG) stars (Yu et al. 2018; Jackiewicz 2021) from the NASA Kepler spacecraft (Borucki et al. 2010) alone, there are only 83 known RG oscillators in binary systems. This sample was compiled from the analysis of photometric data in a series of papers summarised and referenced in Tables A.1–A.3. Studying these systems led to exciting insights into the evolution of evolved stars, such as the effect of structural changes on the seismic scaling relations (Gaulme et al. 2016; Themelis et al. 2018; Kallinger et al. 2018; Benbakoura et al. 2021), studies of tides (Beck et al. 2018b), surface rotation, and activity (Gaulme et al. 2014), calibration of the convective mixing length in low-luminosity giants (Li et al. 2018), and seismic probing of the first dredge-up event and internal rotational gradient (Beck et al. 2018a).

About 3000 binary stars have been identified in the Kepler data (Prša et al. 2011; Kirk et al. 2016). The majority of these

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stars are oriented such that the orbital plane is edge-on and eclipses occur; however, many of these (~800 in the Kepler data) present elliptical variations. The majority of elliptical systems have close-to-zero eccentricity due to their small orbits, although 117 of the Kepler sample are eccentric and colloquially referred to as heartbeat stars, a term coined by Thompson et al. (2012) based on the shape of the light curve (Kumar et al. 1995). However, longer-period non-eclipsing systems of moderate eccentricity are rarely found from time-series photometry. A similar problem exists for eclipsing systems if the orbital periods exceed the timescale of the time-series. Binary systems detected from eclipses observed with space-photometric data are biased towards relatively short orbital periods. For a mission like Kepler, with a time base of 4yr, the majority of the sample extends up to 2–3yr. Longer periodic systems are normally discovered through radial-velocity (RV) variations from spectroscopic surveys (e.g., Badenes et al. 2018). Coordinated and long-term RV monitoring is then required to determine their orbital parameters. The ninth catalogue of spectroscopic binary orbits1 (SB9) by Pourbaix et al. (2004) provides a compilation of 4004 solved orbits of binary and triple systems across all spectral types and a wide range of orbital periods.

This paper is structured as follows. In Sect. 2 we use the SB9 catalogue to search for known binaries that potentially host a RG primary. Section 3 describes our search of existing space-photometry data of the RG binary candidate system to identify solar-like oscillations. Therefore, we exploit data of the NASA Kepler, its refurbished K2 missions (Howell et al. 2014), and the BRITE (BRight Target Explorer) constellation space telescopes (Weiss et al. 2014). For data from the ongoing all-sky survey with Transiting Exoplanet Survey Satellite, TESS (Ricker et al. 2014) we describe the extraction and post-processing of the light curves. The seismic analysis of the newly found systems containing an oscillating RG component is explained in Sect. 4. In Sects. 5 and 6 we compare the seismic and orbital parameters resulting from this work to the sample in the literature. The work is summarised in Sect. 7.

2. Identifying red giants in SB9

Systems in the SB9 catalogue are typically brighter than 12th magnitude. Pourbaix et al. (2004) note that the collection

1 https://sb9.astro.ulb.ac.be/

is rich in stars of spectral types later than mid-F, which are the spectral classes where solar-like oscillations are expected. First results on RGs from the TESS mission by Silva Aguirre et al. (2020), Mackereth et al. (2021), and Hon et al. (2021) show that this magnitude range is well-suited for detecting RG oscillations with the satellite.

The search for oscillating RG stars in binary systems started with a photometric calibration of the SB9 catalogue. Stars in advanced evolutionary phases were identified through their position on a colour–magnitude diagram (CMD). For the majority of the systems in the SB9 catalogue, astrometric solutions and multi-colour photometry are available in the Gaia data release 2 (DR2 Gaia Collaboration 2018). We therefore use the G\textsubscript{BP}-G\textsubscript{RP} colour index as a temperature proxy. The provided Gaia distance module allows us to calculate the absolute visual magnitude, M\textsubscript{V} (Fig. 1, left panel). For about 230 SB9-systems, no Gaia solution exists in DR2, but parallaxes were measured as part of the ESA HIPPARCOS mission (van Leeuwen 2007). For these systems, the classical Johnson B-V colour index was used, and the absolute magnitude was calculated for Johnson V (Fig. 1, right panel).

To guide the eye in the respective parameter space in Fig. 1, the density distributions of stars brighter than tenth magnitude are shown in the background of the colour–magnitude diagram (CMD) of the SB9 systems. Based on this distribution, we set the selection criterion in the parameter space in the CMD to engulf the red-giant branch (RGB), asymptotic-giant branch (AGB), and red clump (RC) and allow for a conservative margin of error in the colour index. In total, we identified 1222 candidate systems potentially hosting a RG. We note that such photometric calibration treats the integrated brightness as a single-star source. This simplifying assumption partly explains the larger scatter of the SB9 objects when compared to the well-defined RG phases shown from space data in Fig. 1. Furthermore, systems in this regime could also be massive stars, initially OB stars moving horizontally into the super-giant phase. The distribution of the 1222 RG candidates in the eccentricity versus orbital-period (e–P) plane is illustrated in Fig. 2.
list using the ASTROPY package (Astropy Collaboration 2018). Photometric time-series for each RG candidate were extracted from the FFI data using the ELEANOR-package (Feinstein et al. 2019).

ELEANOR optimises the extracted light curve for the detection and analysis of exoplanet transit signals. Transit detection requires the highest achievable signal-to-noise ratio (S/N) possible, and therefore a small aperture around the best-illuminated pixels. García et al. (2014) demonstrated that asteroseismic investigation requires robust light curves, which are achieved by larger apertures. Consequently, we extracted the data, forcing a larger aperture than the optimal aperture, determined by ELEANOR. TESS FFI data had a cadence of 30 min. This was increased to 10 min in the extended mission (years 3–4). To reduce the scatter in the data, we rebinned the 10 min cadence to the classical 30 min cadence.

We selected 77 systems (Table B.1) for which the visual inspection of the power spectrum density (PSD) showed the presence of the acoustic-mode bump below the Nyquist frequency of 283 µHz corresponding to the 30-min cadence for detailed seismic analysis (Sect. 4). To improve the spectral window of the data, gaps of up to two days in the light curve were filled through an inpainting technique (García et al. 2014; Pires et al. 2015). Unfortunately, none of the systems in which solar-like oscillations were found were eclipsing. This might be due to the long orbital periods compared to the relatively short times-series provided by TESS.

3.2. Kepler and K2

Similarly, we cross-correlated the candidate list with the NASA Kepler data archives, and the re-purposed K2 mission data. This search revealed 16 and 3 known binary systems, respectively, with oscillating RG primaries (Table B.2). These light curves were treated as identical to the TESS data. Calibrated light curves and their corresponding PSD are available on the MAST archive².

TESS visited the Kepler field for 1 or 2 sectors during the second year of its operation. Figure 3 compares two successful detections by both satellites. As expected, the resolution of four years of Kepler photometry is superior to a few months of TESS observations. Because the K2 fields are located close to the ecliptic, TESS has not yet observed these targets.

3.3. BRITE

Using BRITE data, Kallinger et al. (2019) were able to seismically characterise 23 RG stars, either through a direct detection of the oscillation-power excess or by measuring the granulation timescales. Among them are two systems that are listed in SB9, 39 Cyg, and 12 Mus.

4. Asteroseismic analysis

While the TESS sample was selected from visual inspection of the PSD, this was not the case for the Kepler and K2 targets. Among the Kepler and K2 sample, 14 targets and 3 targets respectively exhibit solar-like oscillations. The oscillation signature in the PSD of a solar-like oscillator, as depicted in Fig. 3, is sufficiently characterised through the global seismic parameters (e.g., Aerts et al. 2010, and references therein). The central frequency of the excess oscillation power, $\nu_{\text{max}}$, is determined from a Gaussian envelope, which is simultaneously fit with two power laws and a constant offset to describe the granulation signal, the photon noise, and the background, respectively (e.g., Carrier et al. 2010). The large-frequency separation, $\Delta \nu$, between modes of the same spherical degree but consecutive radial order (Tassoul 1980) is determined from the power spectrum of the PSD in the frequency range of the excess of the oscillation power (e.g., Mathur et al. 2010). We analysed the ELEANOR light curves, processed with the standard corrections. For targets with non-significant mode detections, we analysed the light curves, corrected through the principal component

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² https://archive.stsci.edu/prepds/kepseismic/
analysis (PCA) to remove common instrumental systematic errors. For all targets, we determined the global seismic parameters using the A2Z pipeline (Mathur et al. 2010).

Using the asteroseismic scaling relations (Kjeldsen & Bedding 1995; Chaplin et al. 2011), the measured $v_{\text{max}}$ and $\Delta\nu$, complemented by the measured effective temperature, $T_{\text{eff}}$, allow us to infer the mass and radius for the oscillating star. If available, the effective temperatures were taken from APOGEE (Ahumada et al. 2020). For the remaining targets, the effective temperature was taken from the Gaia DR2 catalogue, whereby the quoted uncertainty was estimated from the given upper and lower temperature range of the solution. The correction between the asymptotic and observed large-frequency separation was obtained following Mosser et al. (2013).

The global seismic parameters and the obtained masses and radii for the TESS, Kepler, and K2 sample are presented in Tables B.1 and B.2, respectively. For stars with $v_{\text{max}} \leq 10 \mu$Hz, we only provide an indicative value for $v_{\text{max}}$ and $\Delta\nu$. Indeed, in this frequency range the detected modes are not in the asymptotic regime (i.e. low $l$), and therefore the measured large-frequency separation cannot be directly used in seismic scaling relations. The low frequency resolution resulting from the relatively short timescale covered by TESS observations further complicates the determination of the densely packed power excess at such low frequencies. This increases the uncertainties on the inferred seismic quantities.

Table B.3 reports the seismic values from the literature for the targets of BRITE and RV studies. Table B.4 presents an additional 15 RG candidate systems, which were identified in our photometric search and with existing Kepler photometric catalogues. The targets of BRITE and RV studies. Table B.4 presents an additional 15 RG candidate systems, which were identified in our photometric search and with existing Kepler photometric catalogues. The targets identified in this work extend the sample of oscillating RG binaries to lower oscillation frequencies and therefore to the more luminous regime of stars similar to luminous giants like Aldebaran ($\sim 5.1 \mu$Hz, Beck et al. 2020). While the analysis of the mixed-mode patterns is beyond the scope of this paper, the position of the new sample in the seismic HRD (Fig. 4) and the wide orbital periods (Fig. 5) suggest that the sample is also rich in He-core burning stars, which have successfully undergone ignition of their helium core at the tip of the RGB. This lifts the bias on the evolutionary status found in the previous samples.

It is worth pointing out that eight systems are of the same age, as they are confirmed members of the open cluster NGC 6819, which were discovered in a spectroscopic survey by Milliman et al. (2014). Their membership as well as the cluster age of $\sim 2.3$ Gyr were obtained through asteroseismology by Stello et al. (2011), Basu et al. (2011), and Handberg et al. (2017).

5. Distribution of seismic and orbital parameters

The seismic Hertzsprung-Russell diagram (HRD) in Fig. 4 compares the newly established sample of oscillating RG stars in binary systems to the 82 systems of the literature sample (see Appendix A). Table A.1 presents 39 previously known systems with determined global seismic parameters and known orbital periods and eccentricities. Table A.2 presents 20 previously known systems for which only the global seismic parameters for the RG primary are known. Table A.3 lists 23 previously known systems with their very limited known parameters. By adding 99 additional systems to the literature, we have more than doubled the size of the known sample and more than tripled the sample of stars with known global seismic parameters and orbital period and eccentricity.

5.1. Seismic characterisation of the sample

The distribution of the systems in Fig. 4 shows that the literature sample mainly populated the region of $30 \mu$Hz $\leq v_{\text{max}} \leq 400 \mu$Hz. The new sample ($-2 \mu$Hz $\leq v_{\text{max}} \leq 100 \mu$Hz) presented in this work extends the sample of oscillating RG binaries to lower oscillation frequencies and therefore to the more luminous regime of stars similar to luminous giants like Aldebaran ($\sim 2 \mu$Hz, Beck et al. 2020). While the analysis of the mixed-mode patterns is beyond the scope of this paper, the position of the new sample in the seismic HRD (Fig. 4) and the wide orbital periods (Fig. 5) suggest that the sample is also rich in He-core burning stars, which have successfully undergone ignition of their helium core at the tip of the RGB. This lifts the bias on the evolutionary status found in the previous samples.

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5.2. Distribution of the orbital parameters

The distribution of the orbital parameters of the systems in the $e$–$P$ plane is depicted in Fig. 5. The background contour plot illustrates the distribution of all orbits listed in the SB9 catalogue. The majority of systems have periods below $\sim 100$ days with low-eccentricities or even circularised orbits ($e \leq 0.2$). This overdensity is mostly populated with hot stars below the spectral type F, whose structure is dominated by radiative regions (Torres et al. 2010).

All candidate RG systems, which were identified from the CMD in Sect. 2 are shown as small magenta dots in Fig. 5. Uncertainties are not available for the first systems listed in the SB9 catalogue, but are provided for more recent entries. While a few RG systems share the same region in the parameter space as the bulk of the hot binaries, most of the evolved stars are found in systems with orbital periods $200 d \leq P_{\text{orb}} \leq 3000 d$, and $e \leq 0.6$. This rich sample of evolved stars form a second, tear-drop-shaped overdensity found in the distribution of the SB9 systems. In addition, in this period regime, the SB9 catalogue contains systems that cover the entire possible range, from circularised orbits ($e = 0$) to a reported maximum of $e_{\text{max}} = 0.972$.

Figure 5 illustrates the differences in the orbital parameters between the sample collected from the literature and systems analyzed in this work. Both samples show a similar distribution in the covered range of eccentricities. Stars in the Kepler sample were selected because of their photometric binary signatures.
A red-giant desert in the $e$–$P$ plane?

It was pointed out by Beck et al. (2018b) and Benbakoura et al. (2021) that the Kepler sample of RG binaries does not contain systems with $0.5 \leq e \leq 0.7$ (for $P_{\text{orb}} \leq 200$ d). This apparent gap, which we refer to as the RG desert, poses an interesting problem.

The small number of RG binaries in the Kepler sample (black triangles in Figs. 2 and 5) hindered further conclusions. The Kepler sample (black triangles) only extends to orbital periods of about 400 d, which makes the feature appear more pronounced but is affected by small number statistics. This study increases the number of stars identified in advanced evolutionary stages by two orders of magnitude, which extends to much larger eccentricities. However, the region $P_{\text{orb}} \leq 200$ d, and $e \geq 0.5$ remains sparsely populated, while this range of $P_{\text{orb}} \geq 200$ d is now well populated with RG binary systems.

Tidal circularisation reflects the interplay of two bodies and the dissipation of the kinetic energy of tidal flows into heat. Unless a third body is acting on the system or mass is lost, tidal forces should reduce eccentricity. Tidal theory therefore does not predict such a gap. Spiraling of the secondary onto the primary of the system would occur when the total angular momentum of the orbital movement is less than three times the total angular momentum from the stellar rotation (Hut 1980), which is not the case for these systems.

The long-periodic edge of the gap at $\sim 200$ d is explained by the fact that the timescales of the tidally driven circularisation are becoming too long-lived to show immediate effects (Beck et al. 2018b). This region in the $e$–$P$ diagram ($P_{\text{orb}} \leq 200$ d, $e \geq 0.5$) is also less populated by stars on the main sequence, as can be seen from the iso-contour of the total distribution. The bottom edge at $e = 0.5$ coincides with the sudden drop in the population in the $e$–$P$ plane.

Detection bias may also affect the distribution. One possible bias is the detectability of a binary system from spectroscopy. With an increasing eccentricity and longer orbital period, the duration in which the binary system shows negligible variations of its radial velocities is growing. Unless measured to a high RV precision, such systems could go unnoticed from a short-term sampling survey. This is particularly relevant if we are facing
the long side of the ellipse. Yet, such an argument would instead explain a lower occurrence rate at longer periods. However, the RG desert is found at periods compatible with the typical length of an observing season. Also, even a relatively sparse sampling could reveal a binary system.

Contrary to what might be expected from the large number of RG systems in the SB9, there are about as many systems found from *Kepler* as listed in the SB9. This might still point to a selection bias as those systems were selected due to their heartbeat signature in the light curve. Human bias might explain this. Systems in the RG desert are typically heartbeat stars. While one has to make the effort of selecting them for RV monitoring, their photometric signature simply is a byproduct of light-curve analysis of space data.

Table 1 describes the separation and the radius of the Roche lobe (in the formulation of Eggleton 1983) around the giant primary between two components of a hypothetical binary system consisting of a primary and secondary of 1.3 and 0.9 $M_\odot$ on a 150-, 500-, and 1000-day orbit with four different eccentricities of 0.2, 0.4, 0.6, and 0.8. Provided that a star at the tip of the RGB reaches a maximum radius of $\sim 170 R_\odot$, it can be seen that at some point, the giant will fill its Roche lobe. The mass transfer onto the secondary during this phase of stable Roche lobe overflow (Han et al. 2002) will drive a rapid decrease in the orbital eccentricity. Supposing that the modified system with lower eccentricity is still too small for the maximum radius of the giant primary, the system will undergo a common-envelope phase, which most likely leads to the ejection of the system and the creation of a hot subdwarf B star (Han et al. 2002).

All published systems from the *Kepler* sample found above (i.e. $e \geq 0.4, P_{\text{orb}} \leq 200$ d) the RG desert were indeed identified as H-shell burning stars (Beck et al. 2018b). This supports the idea that the region was deserted of RG stars due to the expanding stellar radius. Finally, we note that at this stage this is a purely phenomenological description of the distribution of RG binaries in the $e$–$P$ plane. Further interpretation would require a statistical analysis, which is beyond the current focus of this paper.

## 7. Outlook

With this work, we substantially increase the number of known RG stars in binary systems characterised using space photometry. Because of the way in which we selected the sample, that is, only based on SB9 and CMD, most of our systems do not present eclipses in the light curves. The unconstrained inclination of the orbit along the line of sight therefore poses limitations for further exploiting the full potential of the ensemble. Because the scaling relations treat the oscillating component as a single source, the asteroseismic investigation of the RG components delivers inclination-independent masses and radii. Specifically, through constraints set by binarity on the initial conditions and through accurate orbital solutions, detailed modelling of the complex internal physics will be possible (White et al. 2013; Beck et al. 2018a).

For studies of tidal forces, which scale with the sixth power of the radius (Zahn 2013), such large ensembles of systems with seismically inferred radii and clear identification of their evolutionary state in a wide range of eccentricities will provide important test cases. As tidal interactions strengthen the dynamo, we also expect to find many spotted stars, which will allow us to study synchronisation and angular momentum transport in stars.

When the astrometric time-series from *Gaia* arrive, we predict that we will be able to infer the inclination from the shape of the projected binary orbit and the known orbital eccentricity from spectroscopic solutions for wider binaries. This growing catalogue of seismically characterised systems is therefore an important step in preparing ensemble asteroseismology RG binaries. The approach presented in this paper also allows a targeted search for oscillators in binary systems with the forthcoming ESA PLATO mission (Rauer et al. 2014). The multicolour photometry of this mission will be of high value to the study of oscillations and binary modelling.

Extending the sample coverage to longer periods and enriching the sample with He-core burning stars will therefore vastly improve our ability to study open questions of stellar structure and its evolution.
Appendix A: Catalogue of oscillating RG binaries in the literature

In the scientific literature, currently 83 systems with an oscillating RG star are known. The Tables A.1, A.2, and A.3 cite the papers in which a system has been seismically analysed, using the following abbreviations. The references for the quoted values is given first, followed by other references for this star in the bracket: Beck et al. (2014, B14), Beck et al. (2015b, B15a), Beck et al. (2015a, B15b), Beck et al. (2018a, B18), Frandsen et al. (2013, F13), Gaulme et al. (2013, G13), Gaulme et al. (2014, G14), Gaulme et al. (2016, G16), Rawls et al. (2016, R16), Li et al. (2018, L18), Brogaard et al. (2018, B18), Themeßl et al. (2018, T18), Gaulme & Guzik (2019, G19), Gaulme et al. (2020, G20), Merc et al. (2021, M21), and Benbakoura et al. (2021, B21).

In addition to the already described parameters, Tables A.1 and A.2 also report the evolutionary status, discriminating between RGB and RC RG primaries, the value of the asymptotic period spacing of gravity dipole modes, $\Delta P_1$, and the mass ratio for each system, $M_2/M_1$.

### Table A.1. Red-giant binary systems with determined seismic and orbital parameters.

| KIC | Typ | Evol. State | V [mag] | $T_{\text{eff}}$ [K] | $V_{\text{rot}}$ [km/s] | $\Delta v$ [km/s] | $\Delta P_1$ [s] | $P_{\text{orb}}$ [d] | $e$ | $M_2/M_1$ | Literature References |
|-----|-----|-------------|--------|---------------------|-----------------------|-----------------|-----------------|-----------------|-----|-----------------|----------------------|
| 9163796A | HB RB | 9.8 | 5020 ± 100 | 165.3 ± 1.3 | 12.85 ± 0.03 | 121.30 ± 0.01 | 0.69 ± 0.02 | 0.99 ± 0.05 | B14 (G14, G19) |
| 916396B | RGB | 6560 ± 70 | 410 ± 50 | |
| 9246715A | EC SB2 RB | 9.7 | 4930 ± 230 | 106.4 ± 0.8 | 8.3 ± 0.02 | 171.2688 ± 0.0001 | 0.359 ± 0.003 | 0.90 ± 0.01 | R16 (G13, G14, G19) |
| 9246715B | RC | 4930 ± 230 | 106.4 ± 0.8 | |

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Table A.2. Catalogue and parameters for oscillating RG binaries characterised through photometry from the Kepler mission.

| KIC    | Typ  | Evol. | V   | T\(_\text{eff}\) | \(\nu_{\text{max}}\) | \(\Delta\nu\) | \(\Delta\Pi_1\) | \(P_{\text{orb}}\) | Literature           |
|--------|------|-------|-----|-----------------|-------------------|-------------|-------------|---------------|--------------------|
| 7431665 | HB   | RGB   | 11.3| 4580            | 54.0 ± 0.7        | 5.46 ± 0.02  | 281.4       | B14 (GG19)   |
| 7799540 | HB   | RGB   | 5177| 347.2 ± 5       | 24.0              | 718          | B14 (GG19)  |
| 8803382 | HB   | RGB   | 5043| 347.0 ± 3       | 22.6 ± 0.4        | 89.7         | B14 (GG19)  |
| 1104468 | HB   | RGB?  | 11.9| 4565            | 50.2 ± 0.2        | 5.56 ± 0.01  | 139.5       | B14 (GG19)  |
| 8108336 | ?    |       |     | 4868 ± 170    | 46.6 ± 0.57       | 4.50         |             | G20          |
| 8515227 | RGB  |       | 11.5| 4778            | 176 ± 2           | 14.60        | 82.2        | G20          |
| 9837673 | RGB  | 5062  | 222 ± 2 | 15.13   | 96.1 | G20 |
| 10198347 | RC   | 10.6  | 4924          | 39.65 ± 0.50      | 4.47         | 276.6       | G20          |
| 10811720 | ?    | 12.2  | 4893          | 38.98 ± 0.33      | 4.37         |             | G20          |
| 12314910 | ?    | 11.6  | 4514          | 23.96 ± 0.25      | 2.97         |             | G20          |
| 3458643 | RC   | 10.5  | 5035          | 70 ± 2            | 5.82         | 213.9       | G20          |
| 3907501 | RC   | 4682  | 115 ± 8       | 9.95              |             | 146.9       | G20          |

Table A.3. Catalogue of RG binary system with limited information in the literature.

| KIC    | Type | T\(_\text{eff}\) | \(P_{\text{orbit}}\) | Literature |
|--------|------|-----------------|----------------------|------------|
| 3851949 | EC   | 4981            | 54.77                | GG19       |
| 4078157 | EC   | 5547            | 16.02                | GG19       |
| 4769799 | EC   | 4911            | 21.93                | GG19       |
| 4999260 | EC   | 5048            | 0.38                 | GG19       |
| 3877364 | EC   | 89.65           |                      | GG19       |
| 6042191 | EC   | 4986            | 43.39                | GG19       |
| 6286155 | EC   | 5062            | 14.54                | GG19       |
| 6525209 | EC   | 5207            | 75.13                | GG19       |
| 6850665 | EC   | 4828            | 214.72               | GG19       |
| 8129189 | EC   | 5080            | 53.65                | GG19       |
| 8143170 | EC   | 4957            | 28.79                | GG19       |
| 8308347 | EC   | 4826            | 164.95               | GG19       |
| 8564976 | EC   | 4726            | 152.83               | GG19       |
| 9181877 | EC   | 4599            | 0.32                 | GG19       |
| 10485250 | EC | 4957 | 16.47 | GG19 |
| 10491544 | EC | 4835 | 22.77 | GG19 |
| 10920813 | EC | 5036 | 53.74 | GG19 |
| 11135978 | EC | 5004 | 0.29 | GG19 |
| 11768970 | EC | 5038 | 15.54 | GG19 |
| 12367310 | EC | 4965 | 8.63 | GG19 |
| 6042423 | HB   | 4689            |                      | B15b       |
| 10188415 | HB  |                |                      | B15b       |
| 10322133 | HB | 5223           |                      | B15b       |
Appendix B: Catalogue of new oscillating RG binaries

Tables B.1, B.2, B.3, and B.4 share the following elements. Additional content is explained in the table notes of each table. The first vertical panel of the tables provides various stellar identifiers.

- The star sequence number in the SB9 catalogue and the identifier in the TESS Input Catalogue (TIC) are provided in the first two columns.
- Additionally, in Table B.2 and B.4, the TIC identifier is followed by the star identifier in the Kepler Input Catalogue (KIC), Ecliptic Input Catalogue (EPIC), respectively.
- Table B.3 provides an alternative identifier for the bright stars in the Bayer or Flamsteed catalogue.

The next vertical panel provides information on the observations. Further literature values are provided for a better characterization of the objects.

- The next column provides information on the length of the data set. Table B.1 lists the number of TESS Sectors with the typical length of 27.5 d each, or Table B.2 provides the number of so-called Kepler Quarters with the typical length of 90 d, each. As Table B.3 summarizes various results, we refer the reader to the notes below the table for more details.
- The apparent magnitude in Johnson V, as reported in the Simbad Catalog, is given.
- The column $T_{\text{eff}}$ gives the effective temperature of the star in Kelvin.

The third vertical panel reports the observed and derived seismic quantities and the period of long periodic variations

- The column labeled as $\nu_{\text{max}}$ and $\Delta\nu$ report the peak frequency of the oscillation-power excess and large-frequency separation with their respective uncertainties. Because the giant is by far the brighter component, we can safely assume that the oscillations originate from the primary. In case no oscillation pattern could be detected, the field is filled with a ‘$-$’. The seismic extraction pipeline A2Z is underestimating the uncertainties for luminous red-giants. In a conservative approach, we decided only to report the value but not provide an uncertainty for them.
- The columns $M$, $R$, and log $g$ report the seismically inferred values for the mass, radius, and surface gravity of the primary star in solar units. ($\nu_{\text{max},\odot}=3100\mu\text{Hz}$, $\Delta\nu_{\odot}=135.2\mu\text{Hz}$, and $5777\text{ K}$ for the effective temperature of the Sun).
- The last five columns report the orbital parameters as given in the SB9 catalogue.
- $P_{\text{orb}}$ and $e$ describe the period and eccentricity of the orbit, respectively.
- $K_1$ reports the radial velocity amplitude of the primary stellar component. $K_2$ reports the RV amplitude of the secondary, if known. No uncertainties are provided in the SB9 for $K_1$ and $K_2$.
- The last column reports the Grade of the solution, reported by SB9. It ranges between poor (grade = 0) and definitive (5). If no value was available, the field is filled by $-$. 

The last five columns report the orbital parameters as given in the SB9 catalogue.
| Seq | TKB | Tlos [K] | Teff [K] | log g | v los [km/s] | K [M/M_☉] | R [R_☉] | P_orb [days] | e | K1 | K2 | SB9 |
|-----|-----|----------|----------|-------|--------------|------------|---------|--------------|----|-----|-----|------|
| 1  | 282 | 49243933 | 6.6 | 0.38 | 2.6 | 661 | 1.21 | 1509.6 ± 1 | 0.658 ± 0.2 | 6.27 | – | – | – |
| 2  | 293 | 24337759 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 3  | 301 | 682988 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 4  | 302 | 23988177 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 5  | 184 | 602537716 | 4.1 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 6  | 215 | 72744087 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 7  | 186 | 642434 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 8  | 189 | 484434 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 9  | 170 | 484434 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 10 | 171 | 463384 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 11 | 172 | 463384 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 12 | 173 | 463384 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 13 | 174 | 463384 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |
| 14 | 175 | 463384 | 7.5 | 0.2 | 19.0 | 3856.2 ± 0.7 | 0.511 ± 0.3 | – | 4.1 | – | – | – |

Table B.1. Catalogue and parameters for oscillating red-giant stars in binary systems with NASA TESS and NASA Kepler.
Table B.2. Catalogue and parameters for oscillating red-giant binaries characterized through photometry from the Kepler and K2 mission.

| SB9 Seq | TIC | KC | Q | V | Teff [K] | vmax [kHz] | Δν [µHz] | M [M☉] | R [R☉] | log g | P$_{orb}$ [day] | e | K$_1$ [km/s] | K$_2$ [km/s] | SB9 Cat |
|---------|-----|----|---|---|-----------|-----------|----------|--------|--------|-------|---------------|---|---------------|---------------|---------|
| 3242    | 19109614 | KIC 9023931 | * * | 15 | 13.32 | 4728 ± 92 (A) | 519 ± 1.1 | 4.88 ± 0.10 | 1.7 ± 0.1 | 10.6 ± 0.4 | 2.62 ± 0.01 | 209.89 ± 0.04 | 0.585 ± 0.007 | 20.5 | -- | -- |
| 3241    | 19154243 | KIC 5112849 | * | 12 | 13.84 | 5053 ± 90 (A) | 1121 ± 1.9 | 8.85 ± 0.35 | 1.8 ± 0.2 | 7.2 ± 0.4 | 2.97 ± 0.01 | 520 ± 120 | 0.1 ± 0.04 | 3.44 | -- | -- |
| 3243    | 19109447 | KIC 9023481 | * | 14 | 14.32 | 4996 ± 108 (A) | 1458 ± 2.2 | 1205 ± 0.26 | 1.1 ± 0.1 | 5.1 ± 0.2 | 3.08 ± 0.01 | 66.937 ± 0.016 | 0.32 ± 0.03 | 4.64 | -- | -- |
| 3233    | 184011023 | KIC 3908451 | * | 15 | 11.69 | 4124 ± 68 (A) | 39 ± 0.7 | 0.65 ± 0.10 | 1.9 ± 0.8 | 41.8 ± 11.7 | 1.47 ± 0.07 | 279 ± 9 | 0.24 ± 0.04 | 5.76 | -- | -- |
| 3234    | 19109185 | KIC 4937076 | * | 14 | 13.12 | 4844 ± 85 (A) | 48 ± 3.8 | 506 ± 0.09 | 1.3 ± 0.2 | 9.4 ± 0.8 | 2.59 ± 0.03 | 2920 ± 30 | 0.39 ± 0.03 | 6.01 | -- | -- |
| 3264    | 19109446 | KIC 9023953 | * | 15 | 12.94 | 4872 ± 86 (A) | 49 ± 2.0 | 648 ± 0.04 | 1.9 ± 0.1 | 11.2 ± 0.5 | 2.61 ± 0.02 | 7389 ± 19 | 0.608 ± 0.012 | 4.28 | -- | -- |
| 3271    | 19151435 | KIC 5112516 | * | 15 | 13.31 | 483 ± 90 (A) | 66 ± 1.4 | 6.16 ± 0.17 | 1.4 ± 0.2 | 8.6 ± 0.6 | 2.73 ± 0.03 | 1449 ± 4 | 0.06 ± 0.03 | 5.13 | -- | -- |
| 3261    | 19109302 | KIC 9024416 | * | 13.81 | 5084 ± 91 (A) | 66.4 ± 1.6 | 5.66 ± 0.13 | 2.1 ± 0.1 | 10.4 ± 0.4 | 2.74 ± 0.01 | 1524 ± 5 | 0.24 ± 0.04 | 5.37 | -- | -- |
| 3259    | 19156444 | KIC 9024414 | * | 14 | 12.95 | 5042 ± 99 (A) | 78.5 ± 3.9 | 6.36 ± 0.17 | 2.2 ± 0.2 | 9.7 ± 0.6 | 2.81 ± 0.02 | 1380 ± 50 | 0.72 ± 0.06 | 4.7 | -- | -- |
| 3247    | 18401149 | KIC 3907779 | * | 8 | 13.45 | 5091 ± 164 | 892 ± 7.7 | 7.36 ± 0.15 | 1.9 ± 0.3 | 8.3 ± 0.8 | 2.87 ± 0.04 | 1240 ± 30 | 0.35 ± 0.06 | 4 | -- | -- |
| 3246    | 19151953 | KIC 9024582 | * | 14 | 13.01 | 4861 ± 80 (A) | 47 ± 4.3 | 5.00 ± 0.29 | 1.2 ± 0.2 | 9.3 ± 1.1 | 2.58 ± 0.04 | 1848 ± 10 | 0.39 ± 0.06 | 3.94 | -- | -- |
| 3401    | 40517385 | KIC 11753949 | * | 14 | 6.43 | 436 ± 71 (A) | 113 ± 3.5 | 1.65 ± 0.19 | 1.2 ± 0.4 | 19.4 ± 4.1 | 1.94 ± 0.05 | 674 ± 5 | 0.022 ± 0.004 | 7.8 | -- | -- |
| 3515    | 27164647 | KIC 11406263 | * | 18 | 6.46 | 4480 ± 74 | 41.8 ± 4.5 | 4.52 ± 0.37 | 1.3 ± 0.4 | 10.2 ± 2.1 | 2.53 ± 0.04 | 420 ± 10 | 0.398 ± 0.0086 | 4.7 | -- | -- |
| 2600    | 63281814 | KIC 29526182 | * | 17 | 7.18 | 3313 ± 144 | 28.8 ± 2.9 | 3.43 ± 0.08 | 0.7 ± 0.1 | 10.1 ± 1.1 | 2.29 ± 0.04 | 926.3 ± 36.4 | 0.08 ± 0.2 | 1.8 | -- | -- |
| 3235    | 19154378 | KIC 511274 | * | 17 | 12.76 | 4875 ± 72 | 176978 ± 0.003 | 0.022 ± 0.012 | 42.7 | -- | -- | -- | -- | -- |
| 1551    | 320743235 | KIC 21911230 | * | 3 | 7.08 | 3708 ± 366 | 5750 | 0.29 | 6.8 | -- | 2 | -- | -- | -- |
| 3187    | 437095382 | EPC 21193414 | * | 1 | 12.03 | 4930 ± 82 | 1190 ± 6.0 | 9.90 ± 0.95 | 1.3 ± 0.3 | 6.1 ± 0.9 | 2.92 ± 0.02 | 1213 ± 19 | 0.13 ± 0.05 | 4.4 | -- | -- |
| 1925    | 17529697 | EPC 21976239 | * | 2 | 6.92 | 5040 ± 54 | 760 ± 7.0 | 6.57 ± 0.34 | 1.8 ± 0.3 | 8.8 ± 1.0 | 2.80 ± 0.04 | 994 ± 1.2 | 0.806 ± 0.004 | 9.8 | -- | -- |
| 2866    | 44021631 | EPC 21899318 | * | 2 | 7.38 | 5716 ± 72 | 600 ± 7.0 | 5.81 ± 2.87 | 1.8 ± 1.8 | 9.6 ± 6.8 | 2.72 ± 0.08 | 3900 ± 17 | 0.61 ± 0.007 | 18.73 | -- | -- |

Notes. See Appendix B for a detailed description of each column of the table. $Q$ gives the numbers of Quarters of Kepler data were obtained. Two flags are used to indicate special characteristics of the systems, described in the paper. Systems which are confirmed members of NGC6819 are indicated with a flag "*" besides the KIC identifier. The label "g" stands for non-oscillating stars, which were confirmed to be giants from their clear granulation signature in the PSD of Kepler data. The star that falls into the described red-giant desert are marked through the flag "**". Temperatures which are taken from the Apogee catalogue are flagged with an (A).
Table B.3. Literature values for system seismically characterized from BRITe photometry or radial-velocity studies.

| Seq | HD     | Alt. ID | Instrument | V [mag] | $V_{\text{eff}}$ [K] | Seismic diagnostic | $P_{\text{rot}}$ [d] | M [M$_\odot$] | R [R$_\odot$] | log g [dex] | $P_{\text{orb}}$ [days] | $e$ | $K_1$       | Reference |
|-----|--------|---------|------------|---------|-------------------|-------------------|------------------|--------------|-------------|-------------|----------------|---------|------------|-----------|
| 2837 | 194117 | 39 Cyg  | BRITe/UBr: 194d | 4.44    | $\nu_{\text{max}}=9.4\pm0.7$ µHz | $\tau_{\text{ACF}}=5252 \pm 324$ min | $\nu_{\text{max}}=9.4\pm0.7$ µHz | 1.9±0.1 | 1.9±0.1 | 1.98±0.02 | 31392±324 | 0.495±0.023 | 3.23 | K19        |
| 349 | 101379 | 12 Mus  | BRITe/BHR: 152d | 5.1     | $\nu_{\text{max}}=5252 \pm 324$ min | $\nu_{\text{max}}=5.1\pm0.3$ | 16.6±1 | 1.96±0.03 | 61.408±0.027 | 0.012±0.01 | 12.91 | K19        |
| 2601 | 28007  | $\theta$ 1 Tau | RV (MSC): 990d | 3.84 | 5000±150 | $\nu_{\text{max}}=90\pm4$ µHz, $\Delta\nu=6.9\pm0.2$ | 138.2 | 0.25 | 7.17 | 9.5±0.46 | 0.57±0.022 | 7.17 | B15a       |

Notes. See Section B for more details on the columns of the table. In addition to the content described, the third column reports a more commonly known catalogue identifier. The last two columns report on the observational technique, and the analysis method. BRITe indicates photometric observations with the BRITe satellite. MSC-RV stands for multi-site campaign to measure the radial-velocity variations. While 39 Cyg and $\theta$ 1 Tau exhibited significant oscillation mode amplitudes, which allowed the direct measurement of $\nu_{\text{max}}$, through a multicomponent fit, the seismic inferences were drawn from the granulation signal. K19: Kallinger et al. (2019), B15a: Beck et al. (2015b)
Table B.4. Catalogue and parameters for red-giant binaries characterized through photometry from the *Kepler* and K2 mission for which no signature of oscillations were detected.

| SB9 Seq | TIC     | KIC | Obs V | TEff [K] | P_orb [days] | e   | K1 [km/s] | K2 [km/s] | Grade |
|---------|---------|-----|-------|----------|--------------|-----|-----------|-----------|-------|
| 3244    | 138970759 | KIC 5023822 | ** 14 | 14.97    | 40.744 ± 0.008 | 0.586 ± 0.009 | 14.21 | –  –      |
| 3248    | 139109632 | KIC 5024607 | 11 15.23 | 4750.0   | 414 ± 3      | 0.71 ± 0.08  | 13  –       |
| 3264    | 184011237 | KIC 5024870 | 11 14.77 | 121.57 ± 0.017 | 0.454 ± 0.008 | 15.6  –        |
| 3313    | 138970121 | KIC 5111815 | 14 15.11 | 3.3749   | 0.01 ± 0.005  | 76.3   – 97.3 |
| 3310    | 139154289 | KIC 5112816 | 14 14.56 | 33.239 ± 0.0022 | 0.366 ± 0.006 | 39.97  –       |
| 3278    | 184010246 | KIC 5200656 | 14 15.2  | 370.3 ± 2.1 | 0.11 ± 0.04   | 12.8  –        |
| 3258    | 184009973 | KIC 5201088 | 14 14.52 | 6000      | 135 ± 0.3     | 0.28 ± 0.03  | 10.3  –       |
| 2660    | 63299148  | KIC 9534112 | 17 7.18  | 928.3 ± 36.4 | 0.08 ± 0.2    | 1.8   –        |
| 525     | 30767947  | EPIC 232173112 | osc? Ec | 2 10.8   | 10.173       | 0     | 32.2   – 1 |
| 2586    | 14602163  | EPIC 211993618 | osc? | 2 7.38 | 3900 ± 17 | 0.61 ± 0.007 | 18.75  –       |
| 1813    | 43709105  | EPIC 211409376 | | 3 12.57 | 10.0552 ± 0.0001 | 0 | 52.1  59.4 |
| 1830    | 43703492  | EPIC 211385284 | | 1 8.82 | 4750 | 1315 ± 5 | 0.15 ± 0.04 | 4.39  –       |
| 1833    | 46305337  | EPIC 211427365 | ell var | 3 13.74 | 5580 | 2.823 ± 0 | 0 | 60.6  86.2 |
| 2957    | 18850972  | EPIC 206012818 | | 1 7.78 | 3900 | 791.8 ± 1.1 | 0.17 ± 0.04 | 6.6   –       |

**Notes.** See Appendix B for a detailed description of each column of the table.