The *Kepler* Smear Campaign I: An Asteroseismic Catalogue of Bright Red Giants

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ABSTRACT

We present the first data release of the *Kepler* Smear Campaign, using collateral 'smear' data obtained in the *Kepler* four-year mission to reconstruct light curves of 102 stars too bright to have been otherwise targeted. We describe the pipeline developed to extract and calibrate these light curves, and show that we attain photometric precision comparable to stars analyzed by the standard pipeline in the nominal *Kepler* mission. In this paper, aside from publishing the light curves of these stars, we focus on 66 red giants for which we detect solar-like oscillations, characterizing 33 of these in detail with spectroscopic chemical abundances and asteroseismic masses as benchmark stars. We also classify the whole sample, finding nearly all to be variable, with classical pulsations and binary effects. All source code, light curves, TRES spectra, and asteroseismic and stellar parameters are publicly available as a *Kepler* legacy sample.

Key words: asteroseismology – techniques: photometric – stars: variable: general

1 INTRODUCTION

Kepler has revolutionized the field of asteroseismology both for solar-like oscillations (Gilliland et al. 2010; Chaplin et al. 2010) and for coherent heat-engine driven oscillations (Aerts et al. 2018a). It has yielded the detection of gravity-dominated mixed mode period spacings for red giants (Beck et al. 2011; Mosser et al. 2014), enabling probes of interior rotation (Beck et al. 2012; Mosser et al.

2012b; Deheuvels et al. 2012) and distinguishing between hydrogenand helium-burning cores (Bedding et al. 2011; Mosser et al. 2012a). It has also permitted the determination of ages and fundamental parameters of cool main-sequence stars (Silva Aguirre et al. 2013), including planet-hosting stars (Huber et al. 2013; Silva Aguirre et al. 2015; Davies et al. 2016; Van Eylen et al. 2018). *Kepler* gravitymode asteroseismology has also been used to derive the internal rotation profiles of intermediate mass stars (Triana et al. 2015; Van Reeth et al. 2018).

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A major outcome of the Kepler asteroseismology programme is a legacy sample of extremely well characterized stars that can serve as benchmarks for future work (Lund et al. 2016; Silva Aguirre et al. 2017, 2015; Davies et al. 2016). Asteroseismological studies with Kepler complement other probes of stellar physics well: for example, the APOKASC sample of 1916 spectroscopically- and asteroseismically-characterized red giant stars (Pinsonneault et al. 2014). For this APOKASC sample, Hawkins et al. (2016c) have been able to extract precise elemental abundances by fitting spectroscopic data with $\log g$ and $T_{\rm eff}$ fixed to asteroseismically-determined values. It is necessary to calibrate such a study against benchmark stars with very precisely-determined parameters, which in practice requires nearby bright stars that are amenable to very high signal-tonoise spectroscopy plus asteroseismology (Creevey et al. 2013), parallaxes (Hawkins et al. 2016a), and/or interferometry (Casagrande et al. 2014; Creevey et al. 2015). This is especially important in the context of the Gaia mission (Gaia Collaboration et al. 2016), which has recently put out its second data release of 1,692,919,135 sources, including 1,331,909,727 with parallaxes (Gaia Collaboration et al. 2018). These data will form the basis of many large surveys and it is vital that they are calibrated correctly. To this end, 36 FGK stars including both giants and dwarfs have been chosen as Gaia benchmark stars for which metallicities (Jofré et al. 2014, 2018), effective temperatures and asteroseismic surface gravities (Heiter et al. 2015), and relative abundances of α and iron-peak elements (Jofré et al. 2015) have been determined. This includes only four main-sequence stars much cooler than the Sun, due to the paucity of such stars with asteroseismology. This has been accompanied by the release of high resolution spectra (Blanco-Cuaresma et al. 2014) and formed the basis of extensions to lower metallicities (Hawkins et al. 2016b), stellar twin studies (Jofré 2016) and comparisons of stellar abundance determination pipelines (Jofré et al. 2017). Furthermore, by combining asteroseismology with optical interferometry, it has been possible to determine fundamental parameters of main-sequence and giant stars with unprecedented precision (Huber et al. 2012; White et al. 2013, 2015).

Brighter Kepler stars are therefore ideal benchmark targets, since photometry can be most easily complemented by Gaia parallaxes, interferometric diameters, and high resolution spectroscopy. Unfortunately, the Kepler field was deliberately placed to minimize overall the number of extremely bright stars on the detectors, so that only a dozen stars brighter than 6th magnitude landed on silicon (Koch et al. 2010). This was because stars brighter than $Kp \sim 11$ saturate the CCD detectors, with their flux distributed along a bleed column and rendering those pixels otherwise unusable. Furthermore, due to the limited availablility of bandwidth to download data from the spacecraft, only $\sim 5.7\%$ of pixels on the *Kepler* detectors are actually downloaded in any one Quarter (Jenkins et al. 2010). The result of these two target selection constraints is that photometry was obtained for most of the mission for only 35 stars brighter than Kp < 7 in the Kepler field, while 17 targets in this range were observed for less than half the mission and 29 targets brighter than this threshold were entirely ignored. The availability of Kepler data remains significantly incomplete down to fainter magnitudes, and in this work we consider Kp = 9 to be an arbitrary cutoff for bright stars of interest. In the K2 mission (Howell et al. 2014), very saturated stars have been observed with 'halo photometry' using unsaturated pixels in a specially-determined region around bright stars, including the Pleiades (White et al. 2017), Aldebaran (Farr et al. 2018), and ρ Leonis (Aerts et al. 2018b). Unfortunately, in the four-year Kepler sample, photometry of such saturated stars was rarely attempted.

Kolodziejczak & Caldwell (2011) noted a way to obtain photometry of every target on-silicon in Kepler using a data channel normally used for calibration, even if active pixels were not allocated and downloaded. Kepler employs an inter-line transfer CCD as its detector, which successively shuffles each row of pixels down to the edges of the chip to be read out. Because the Kepler camera lacks a shutter, the detector is exposed to light during the readout process, with the result that fluxes in each pixel are contaminated by light collected from stars in the same column. This is a particularly serious issue for faint stars in the same detector column as brighter stars, and it is important to calibrate this at each readout stage. Six rows of blank 'masked' pixels were allocated in each column to measure the smear bias; furthermore, six 'virtual' rows were recorded at the end of the readout, with the result that twelve rows of pixels sample the smear bias in each column. Kolodziejczak & Caldwell (2011) realized that these encode the light curves of bright targets in a 1D projection of the star field. The masked and virtual smear registers each receive $\sim 1/1034$ of the incident flux in each column. If this is dominated by the light from a single star, the flux combining both smear registers is equivalent to that of a star ~ 6.8 times fainter.

In Pope et al. (2016), we demonstrated a method for extracting precise light curves of bright stars in Kepler and K2 from these collateral data, and presented light curves of a small number of variable stars as examples to illustrate this method. In this paper we present smear light curves of all unobserved or significantly underobserved stars brighter than Kp = 9 in the *Kepler* field. This sample mostly consists of red giants and hot stars, containing only one G dwarf. We find no transiting planets, but detect one new eclipsing binary, and measure solar-like oscillations in 33 red giants. We do not model main-sequence stars in great detail, but provide some discussion and initial classification of interesting variability. For the oscillating red giants that constitute the bulk of the sample, we determine the asteroseismic parameters ν_{max} and $\Delta \nu$, and therefore stellar masses and log g measurements. We have also obtained highresolution optical spectroscopy of 63 stars, predominantly giants, with the Tillinghast Reflector Échelle Spectrograph (TRES; Szentgyorgyi & Furész 2007). For the 33 stars with both spectroscopy and asteroseismic parameters we derive fundamental stellar parameters and elemental abundances. These asteroseismic constraints can be compared to those from Gaia, offering the opportunity both to test asteroseismic scaling relations and combine both datasets to refine the benchmark star properties further.

We have made all new data products and software discussed in this paper publicly available, and encourage interested readers to use these in their own research.

2 METHOD

We have obtained smear light curves for our sample of red giant stars with the keplersmear pipeline as described in Section 2.2, performed asteroseismology on all of these to extract $\nu_{\rm max}$ and therefore $\log g$ as described in Section 2.3, and combined these with TRES spectra to obtain chemical abundances as described in Section 2.4

2.1 Sample

We selected all stars on-silicon in *Kepler* with Kp < 9 that were targeted for fewer than 8 quarters. The majority of these were not previously targeted at all, but sixteen stars were to some extent observed conventionally: these are listed in Table 1. A number of these

Table 1. Some smear targets were observed conventionally for one or more quarters. These are listed below, with SC denoting quarters that were observed in short cadence mode and all others in long cadence.

Object	Quarters
HD 174020	Q2, 6, 10, 14
HD 175841	Q11-12, 14-16, SC Q3
HD 176582	Q12-13
HD 178090	Q1, 3, 10
HD 180682	Q0, 3, 7
HD 181069	Q1, 10, 13, 14, 17
HD 181878	Q14-17
HD 182694	Q2
HD 183124	Even Quarters
HD 185351	Q1-3; SC Q16
HD 186155	Q1
HD 187217	Q14-17
HD 188252	Q13
HD 189013	SC Q3
V380 Cyg	Q11; SC Q7, 9, 10, 12-17
V819 Cyg	Q14, 16, 17

lay at the edge of a detector, with the result that in some cadences the centroid of the star did not lie on the chip; light curves from these targets were found to be of extremely low quality and all of these stars were discarded. After applying these criteria we obtained a list of 102 targets, which are listed in Table 2 with their Kepler magnitude Kp, together with their spectral type from SIMBAD, Gaia DR2 apparent G magnitudes and Bp - Rp colours, Gaia DR2 calibrated distances from Bailer-Jones et al. (2018), variability classification and availability of TRES spectroscopy. The Kepler spacecraft rotates between quarters, so that it cycles through four orientation 'seasons' each rotated from the last by 90°. Some stars were not on silicon for all seasons: we have only one season of HD 179394; two for HD 187277, HD 226754, V554 Lyr, and BD+47 2891; and three for BD+43 3064. The addition of our sample to the conventionallyobserved stars makes the Kepler survey magnitude-complete down to Kp = 9 for all stars on-silicon.

Figure 1 shows these stars on a colour-magnitude diagram using Gaia Bp – Rp and absolute G magnitudes and Gaia DR2 calibrated distances (Bailer-Jones et al. 2018), overlaid on the Kepler sample from the Bedell gaia-kepler.fun crossmatch. The smear targets in this diagram selected to have higher apparent brightnesses than the general Kepler population, appear also to have higher intrinsic luminosities. While this could simply arise from being selected for their apparent brightness, it is worth considering whether this is because of a bias in their parallax measurements. While Gaia parallaxes for very bright stars can be subject to systematic error, we have compared to Hipparcos (van Leeuwen 2007), and found close agreement for the brightest stars, with a scatter that increases with magnitude. We therefore suggest that parallax bias is not the reason for the smear sample sitting above the majority of the Kepler sample.

We identify the evolutionary state of main-sequence versus evolved stars from the *Gaia* colour-magnitude diagram in Figure 1. Taking a cutoff in *Gaia* Bp - Rp > 1, we identify 66 of these stars as evolved systems, and the remaining 36 lie on the main-sequence.

The coolest main-sequence star, BD+43 3068 (SAO 47785), is a G0 dwarf with a G magnitude of 8.3 and a distance of 53.8 ± 0.1 pc, and it is therefore surprising that it was not included in the nominal *Kepler* survey as a solar analogue. It is only possible to reconstruct a light curve with the 30 minute long cadence and therefore it is not

possible to do asteroseismology on this bright, nearby solar-like star. Its light curve shows neither rotational modulation (as determined by its featureless autocorrelation) nor evidence for transits.

Considering stars lying close to the main-sequence, from the *Kepler* power spectrum we identify solar-like oscillations in HD 182354 and HD 176209 at frequencies consistent with them being subgiants or contaminated with flux from red giants.

2.2 Photometry

In generating light curves of the *Kepler* smear stars, we have followed the methods described by Pope et al. (2016), with some improvements. We selected our input RA and Dec values from the *Kepler* Input Catalog (KIC) (Brown et al. 2011), and queried MAST to find the corresponding mean pixel position for each *Kepler* quarter. We then measured the centroid of smear columns in the vicinity, and used these values to do raw aperture photometry. We found that the cosine-bell aperture used for raw photometry by Pope et al. (2016) can sometimes introduce position-dependent systematics and jumps. We instead used a super-Gaussian aperture,

$$A \propto \exp\frac{-(x-x_0)^4}{w},\tag{1}$$

where x_0 is the centroid and w is the width in pixels. The very flat top of this function helps avoid significant variation with position, while still smoothly rolling off at the edges to avoid discontinuous artefacts. The super-Gaussian is calculated on a grid of $10 \times 10 \times 10 \times 10^{-3}$ subsampled points in pixel space so that the sharply varying edge changes column weights smoothly as a function of centroid. We then extracted photometry using apertures with a range of widths $w \in \{1.5, 2, 3, 4, 5\}$ pixels.

From this raw photometry a background light curve was subtracted, correcting for time-varying global systematics. Whereas in Pope et al. (2016) we subtracted a background estimated manually, for this larger set of light curves, we have chosen the lowest 25% of pixels by median flux as being unlikely to be contaminated by stars, and taken our background level to be the median of this at each time sample. To reduce the noise in this background model, we fitted a Gaussian Process (GP) with a 30-day timescale squared exponential kernel using GEORGE (Ambikasaran et al. 2015), and our final background light curve is taken to be the posterior mean of this GP.

The dominant source of residual systematic errors in nominal Kepler time series is a common-mode variation primarily due to thermal changes on board the spacecraft, an issue that is traditionally dealt with by identifying and fitting a linear combination of systematic modes (Twicken et al. 2010; Stumpe et al. 2012; Smith et al. 2012; Petigura & Marcy 2012). We have adopted the same approach here, using the Kepler Pre-search Data Conditioning (PDC) Cotrending Basis Vectors (CBVs) available from MAST, finding least-squares fits of either the first 4 or 8 CBVs to each light curve. This can remove astrophysical signals having long timescales, and so we use and recommend 4 CBV light curves for stars with variability on timescales longer than ~ 5 days, or indeed raw uncorrected light curves for stars variable at high amplitude on ~ quarter timescales, but otherwise we recommend the 8 CBV light curves. There is some room for improvement here by simultaneously modelling astrophysical and instrumental variations, but this is beyond the scope of this paper. In the following, we use the light curves with the lowest 6.5 hr Combined Differential Photometric Precision (CDPP) (Christiansen et al. 2012) out of all apertures, as calculated

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with the $\kappa 2sc$ CDPP implementation (Aigrain et al. 2016). This is not necessarily the optimal choice for all red giants, especially those with oscillations on a 6.5 h timescale, but is a reasonable proxy for white noise and leads to satisfactory results upon visual inspection of the present sample.

We can assess the importance of this contamination by considering differences between quarters. Because the Kepler spacecraft rotates 90° between successive quarters, stars are observed on different CCD modules with the exception of stars on the central Module 13. Minor variations in the precise alignment of each CCD mean that the contribution from contaminating stars varies from quarter to quarter. Differences are clearer for Module 13, where contaminating stars will only be aligned along the same columns as a smear target every second quarter. We have therefore generated Lomb-Scargle periodograms (Lomb 1976; Scargle 1982) of each light curve, after clipping for outliers. We consider only odd and even quarters separately, and also the full combined time series. In the great majority of cases they closely resemble one another, indicating that contamination is at worst a minor effect. In order to better quantify this, we computed the inner product of normalized periodograms of the odd and even quarters, each smoothed with a 3-element Gaussian kernel. If this overlap integral is 1, then the power spectra are identical; substantial departures from unity may be caused by real nonstationary or long-period stellar variation, noise, or gain or contamination differences between the seasons. We found that the distribution of overlaps (Figure 3) is strongly peaked around ~ 0.91 , with a tail of 22 stars showing overlap < 0.9. We investigate these further, finding that in some of these cases there was no obvious problem. For example, the classical pulsator HD 175841 showed amplitude changes of several pulsations but the overall distribution seemed very similar, from which we conclude that the variation is probably astrophysical.

In the case of HD 181878, a red giant on Module 13, there is clear and significant contamination from a star with several lowfrequency pulsations, as is seen in Figure 2. Likewise the light curve for HD 183383, which variously falls on Modules 8, 12, 14 and 18, shows different behaviour for different quarters: some parts are likely from an ellipsoidal variable with a period of 6.46 days, while other quarters are contaminated by the star RR Lyrae. Between seasons, there is an extra hump of power near the red giant oscillations in HD 175740; extra low frequency power in HD 180658; one coherent peak in HD 182694; high frequency contamination in HD 181597 possibly from an EB; and a very significant difference in amplitude between seasons for BD +39 3882. In other cases visual inspection does not show severe contamination, but in all cases we recommend that users of these light curves carefully check for differences between quarters, as well as investigating the full frame images for potential contaminants.

2.3 Asteroseismology

Among the 66 red giants identified in this sample, for 32 the timescale of their variability is similar to the length of a *Kepler* quarter and they are thus badly affected by systematics which are hard to correct with the CBV approach. In Table 2 we have noted these as 'long-period variables' (LPVs). For the 33 giants for with high-SNR shorter-timescale variability, we have attempted to extract the asteroseismic parameters ν_{max} and $\langle \Delta \nu \rangle$ (Kjeldsen & Bedding

1995; Chaplin & Miglio 2013). These constrain fundamental stellar parameters through the approximate scaling relations:

$$v_{\text{max}} \propto \frac{g}{g_{\odot}} \cdot \left(\frac{T_{\text{eff}}}{T_{\text{eff}\odot}}\right)^{\frac{1}{2}},$$
(2)

$$\langle \Delta \nu \rangle \propto \sqrt{\langle \rho \rangle} = \sqrt{M R^{-3}}.$$
 (3)

We have followed the method of Davies & Miglio (2016), obtaining a Lomb-Scargle periodogram of the smoothed time series according to the method of García et al. (2011). The posterior distribution of the asteroseismic parameters was obtained with a Markov Chain Monte Carlo fit to the smoothed periodogram, applying the combined granulation and oscillation model of Kallinger et al. (2014). This consists of two Harvey profiles for the granulation (Harvey 1985), a Gaussian envelope for the stellar oscillations, and a white noise background for photon noise. The marginal posterior distribution for the oscillation envelope is well-approximated by a single Gaussian, and we have taken its median and standard deviation to be our estimates for $\nu_{\rm max}$ and its uncertainty.

To estimate $\Delta \nu$, we divided the power spectrum by the granulation and noise models to obtain a signal-to-noise spectrum, and fit a sum of Lorentzians separated by mean large $(\Delta \nu)$ and small $(\delta \nu)$ separations to the part of this spectrum in the vicinity of ν_{max} . For this dataset, $\delta \nu$ is not constrained, but mean $\langle \Delta \nu \rangle$ is typically well-constrained and its posterior marginal distribution is well-represented by a single Gaussian.

We obtained good estimates of these asteroseismic parameters for 33 targets, presented in Table 3. In the remainder of cases, as noted above, very-low-frequency ($\lesssim 2\mu Hz$) oscillations are affected by filter artefacts from detrending, and we were not able to obtain good estimates for these stars.

For eight stars, we found that the asteroseismic fit is unsatisfactory: for BD+39 388 we cannot detect the expected oscillations; for BD+43 3064 there are significant peaks but these are not consistent with the pattern expected from a red giant; for HD 179959 and HD 187217 we suspect contamination with the oscillations of a second giant, which is hard to remove from smear light curves; for HD 188629, HD 188639 and HD 188875 we can extract a $\nu_{\rm max}$ but not a robust $\Delta \nu$. The 'retired A star' HD 185351 (studied by Johnson et al. 2014), has a mode envelope that is not well fit by our model. The smear light curve for this star has already been published by Hjørringgaard et al. (2017), who showed with detailed asteroseismic modelling that it had a zero-age main-sequence mass of $\sim 1.60 M_{\odot}$ (a so-called 'retired A star') and used it to calibrate the convective overshoot parameter for low-luminosity red giants. The global asteroseismic modelling presented here should therefore be considered to be superseded by the more detailed model of Hjørringgaard et al. (2017).

2.4 Spectroscopy

We have obtained high-resolution spectroscopy with TRES for 63 stars, mainly giants, in order to constrain stellar parameters and elemental abundances. Operating with spectral resolving power R = 44000, we have obtained spectra with a mean signal-to-noise ratio (SNRs) of ~ 100 per resolution element. From this observing run we have 33 unique targets with seismic log g and spectra, comparable to the 36 of the *Gaia* benchmark set (Jofré et al. 2018) and a significant

Table 2. The full set of underobserved and unobserved stars for which new light curves have been produced in this smear catalogue. Calibrated *Gaia* distances are from Bailer-Jones et al. (2018). The eclipsing binary V2083 Cyg was detected by *Gaia*, but a parallax could not be obtained in DR2, possibly due to binary motion. Variability classes are determined by inspection, having their usual abbreviations. EV denotes an ellipsoidal variable, and RM rotational modulation, though these two can appear similar. α^2 CVn variables are chemically-peculiar stars with rotational spot modulation, and are noted separately from RM without chemical peculiarity. γ Dor/ δ Sct denotes a γ Dor/ δ Sct hybrid, not uncertainty. H+S denotes a 'hump and spike' star. Question marks indicate uncertainty, and dashes – that no significant variability is observed.

Object	KIC	Spectral Type (SIMBAD)	Kp (mag)	G (mag)	Bp - Rp (mag)	Gaia Distance (pc)	TRES	Variability Class
14 Cyg	7292420	B9III	5.490	5.370	-0.055	194.3 ^{+7.0}		H+S
BD+36 3564	1575741	K5	8.128	8.041	1.544	547.1 ^{+11.6}	✓	RG
BD+39 3577	4989821	G5	8.131	8.090	1.134	$311.7^{+2.7}$	√	RG
BD+39 3882	4850372	F5	8.259	8.159	0.616	$143.3^{+0.7}_{-0.7}$	_	?
BD+42 3150	7091342	K0	8.350	8.315	1.206	546.0 ^{+32.5}	_ ✓	?
BD+42 3367	7447756	M0	7.271	6.992	2.020	$762.0^{+15.8}_{-15.2}$	√	LPV
BD+42 3393	6870455	K5	7.664	7.414	1.952	$929.0^{+25.9}_{-24.5}$	√	LPV
BD+43 3064	8075287	K5	8.284	8.203	1.599	$641.0^{+20.3}$	✓ ✓	RG
BD+43 3068	8006792	G0	8.308	8.268	0.839	53.8+0.1	v	- -
BD+43 3171	7810954	M0	8.373	8.178	1.858	$751.5^{+17.2}_{-16.5}$	_ ✓	LPV
BD+43 3213	7747499	K5	8.311	8.139	1.876	948.8 ^{+25.8}	√	LPV
BD+47 2825	10337574	K0	8.251	8.236	1.329	485.8 ^{+7.3}	_	EB
BD+47 2823 BD+47 2891	10337374	K0 K0	8.680	8.625	1.291	262.8 ^{+1.7}	_	RG
BD+48 2904	11085556	K0 K0	8.487	8.439	1.355	$400.9^{+5.4}$	_	RG
BD+48 2955	10988024	K0 K2	7.961	7.899	1.549	589.4 ^{+11.6}	√	RG
HD 174020	7800227	K2 K5	6.753	6.600	1.754	433.1+4.2	√	RG
HD 174177	9630812	A2IV	6.575	6.483	0.119	223.9+1.7		?
HD 174177	7420037	A21 V	7.481	7.440	2.434	993.3 ^{+26.7}	_	LPV
HD 174829	7339102	K0	6.967	6.928	1.391	355.0 ^{+3.5}	√	RG
HD 174829 HD 175132	6020867		6.362	6.242	-0.063	333.3+5.9	_	α^2 CVn
HD 175132 HD 175466	7340766	B9IIIpSi K2	6.165	5.919	1.905	397.8 ^{+6.8}		LPV
		G8III	5.212	5.152		81.5 ^{+0.6}	_ ✓	RG
HD 175740 HD 175841	6265087	A2	6.885	5.152 6.797	1.171 0.172	$241.0^{+2.1}$		$\gamma \text{ Dor}/\delta \text{ Sct}$
	4989900					$241.0^{+2.1}_{-2.1}$ $238.9^{+1.5}_{-1.4}$	_	
HD 175884	6584587	K0 A0	6.210	6.144 7.365	1.448 0.091	$238.9^{+1.4}_{-1.4}$ $282.2^{+2.7}_{-1.7}$	√ √	RG ?
HD 176209 HD 176582	9327530	B5V	7.437 6.510	6.383	-0.232	298.6 ^{+3.9}		α^2 CVn
HD 176582 HD 176626	4136285 7943968	A2V	6.933	6.841	0.035	$298.0_{-3.8}$ $224.8_{-1.7}^{+1.8}$	_	RM
		F0		7.610		$82.8^{+0.2}_{-0.2}$	_	
HD 176894 HD 177697	6267965 4994443	K5	7.700 7.300	6.764	0.530 2.338	472.0 ^{+5.4}	_	γ Dor RG
HD 177097 HD 177781	2970780	G5	7.744	7.701	1.024	$296.2^{+2.6}_{-2.5}$	_	$\gamma \operatorname{Dor}/\delta \operatorname{Sct}$
HD 177781	6675338	K5	6.758	6.549	1.892	583.0 ^{+8.5}		LPV
HD 178090 HD 178797	10064283	K0	7.312	7.249	1.478	$406.1^{+4.8}$	_ ✓	RG
HD 178797 HD 178910	11288450	K0 K2	7.864	7.848	1.346	291.3+2.4	✓ ✓	RG
HD 178910 HD 179394	7105221	B8	7.575	7.475	-0.100	$476.2^{+12.2}$	✓ ✓	KU
HD 179394	6593264	В9	7.168	7.473	0.067	$233.9^{+1.7}$	_	α^2 CVn
HD 179395	3838362	K2	8.001	7.970	1.244	$321.2^{+2.7}$	_	RG
HD 179390	10265370	K2 K0	6.280	6.258	1.168	$499.2^{+7.2}_{-7.0}$	√	RG
HD 180312	4551179	KOII	7.970	7.834	1.162	290.5+2.4	√	RG
HD 180475	11656042	K0H K2	7.664	7.595	1.489	546 1+8 0	√	RG
HD 180658	6195870	K2 K0	7.932	7.871	1.256	282.2 ^{+2.3} 282.2 ^{+2.3} 205.0 ^{+2.5}	/	RG
HD 180682		K0 K0	6.617	6.532	1.486		√	LPV
HD 181022	5177450 3946721	K5	6.496	6.248	1.892	295.8 ^{+2.5} 295.8 ^{+2.5} 317.7 ^{+2.7} 144.2 ^{+0.6} 434.3 ^{+6.2} -6.0	✓ ✓	LPV
HD 181069	4049174	K1III	6.279	6.264	1.237	144 2+0.6	√	RG
		KIIII K0	7.920	7.848	1.434	144.2 _{-0.6}		RG
HD 181097 HD 181328	4149233 12456737	M1	7.920	6.614	2.334	434.3-6.0 353.9 ^{+3.3} -3.3	✓ ✓	LPV
	5180075			6.852			V	$\gamma \text{Dor}/\delta \text{Sct}$
HD 181521 HD 181596	11910615	A0 K5III	6.939 7.050	6.863	0.059 1.841	501 1+8.1	_ ✓	γ Dor/o Sct RG
HD 181590	11555267	K1III	6.040	5.985	1.841	$135.8^{+0.3}_{-0.3}$		RG
HD 181597	5092997	K4III K4III	6.864	6.696	1.283		√ √	RG
HD 181081 HD 181778	7816792	K4111 K0	7.545	7.514	1.798	a= 4 = ±3 /1	√ √	RG RG
HD 181778	4830109	G5	6.698	6.587	1.003	$3/4.5_{-3.4}^{+3.4}$ $259.5_{-1.8}^{+1.8}$	✓ ✓	RG
HD 181880	3337423		7.982	7.940	1.498	$541.2^{+10.1}_{-9.7}$		RG
חס 191990	333/423	K	1.982	7.940	1.498	341.2-9.7	✓	ЮЛ

Smear Stars in the Gaia Colour-Magnitude Diagram

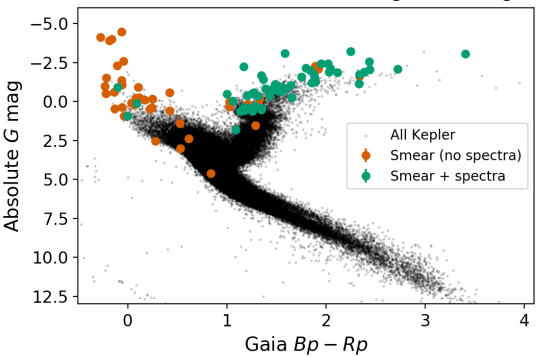


Figure 1. *Gaia* colour-magnitude diagram of the Smear Campaign stars (orange and teal) overlaid on the sample of *Kepler* stars with *Gaia* parallax SNR > 25 (black), using the Bedell <code>gaia-kepler.fun</code> crossmatch and *Gaia* DR2 calibrated distances from Bailer-Jones et al. (2018). The smear sample includes giants and hot main-sequence stars. Those giants for which TRES spectroscopy have been obtained are highlighted in teal. An interactive version of this diagram is available as supplementary material from the journal or at <code>benjaminpope.github.io/data/cmd_smear.html</code>.

addition to the ensemble of bright red giants with asteroseismic parameter determinations.

We have used Equation 2, the asteroseismic scaling relation for $\nu_{\rm max}$ (Brown et al. 1991; Kjeldsen & Bedding 1995), to estimate log g in order to inform extraction of chemical abundances from spectra. Using the initial spectroscopic estimate of $T_{\rm eff}$, which is not dependent on $\nu_{\rm max}$, uncertainties in $\nu_{\rm max}$ were propagated with Monte Carlo sampling.

To derive stellar parameters from our TRES spectra, we initially ran the Stellar Parameter Classification code (SPC: Buchhave et al. 2012) to determine T_{eff} and log g, using the SPC T_{eff} to inform the asteroseismic estimation of log g from v_{max} . For deriving abundances, $T_{\rm eff}$ was fixed from the results of an initial SPC fit, while $\log g$ was fixed to the seismic values. The other stellar atmospheric parameters including the microturbulent velocity (v_{mic}) , broadening (convolution by v_{mac} , $v_{\sin i}$ and the instrumental line profile), as well as [Fe/H] and chemical abundances for 20 chemical species were derived using the Brussels Automatic Code for Characterizing High accUracy Spectra (BACCHUS: Masseron et al. 2016). The results from this calculation are displayed in Table 4. BAC-CHUS uses an interpolation scheme through a grid of MARCS model atmospheres (Gustafsson et al. 2008) in combination with TURBOSPECTRUM (Alvarez & Plez 1998; Plez 2012). For the calculation of synthetic spectra, atomic line information has been taken from the fifth version of the Gaia-ESO linelist (Heiter et al., in preparation). Additionally, we used the molecular species for CH (Masseron et al. 2014), CN, NH, OH, MgH C2 (T. Masseron, private communication). The SiH molecular information was adopted from the Kurucz linelists and the information for TiO, ZrO, FeH, CaH from B. Plez (private communication).

Individual elemental abundances were derived by first fixing the stellar atmospheric parameters to those determined above. Spectra were then synthesized in regions centered around an absorption feature of the element in question with different [X/Fe] values. A χ^2 minimization procedure was then done to derive the best fitting abundance for each line. The reported abundances are the median [X/Fe] value of the various line regions for each element. Abundance uncertainties reported are the standard error in the lineby-line abundance ratios. Where only one line exists for a given element, we assumed the standard error to be 0.10 dex. In principle, these uncertainties are underestimated because there they do not include the errors driven by imperfect stellar parameters and other systematic errors arising, for instance, from incorrect line list data. We do note, however, the use of asteroseismology to determine $\log g$ greatly reduces the uncertainties caused by the stellar parameters (see Hawkins et al. 2016c, for a longer discussion on this).

To achieve the most precise abundances we have derived them both with and without a line-by-line differential approach with respect to Arcturus (α Boötis), using the method described by Hawkins et al. (2016c) and the Arcturus abundances from Jofré et al. (2015). Choosing this method means we do not derive the abundances for neutron capture elements (e.g. Sr, Y, Zr, Ba, La, Nd, Eu) in a differential way because there are no estimated values for these elements at the appropriate benchmark parameters of Arcturus. For these elements we instead derived the chemical abundances in an absolute way, where the solar abundances of Asplund et al. (2005) were assumed. The uncertainty in the abundances are

Table 2 – *continued* The full set of underobserved and unobserved stars for which new light curves have been produced in this smear catalogue. Calibrated *Gaia* distances are from Bailer-Jones et al. (2018).

Object	KIC	Spectral Type	V 12	G	<i>Bp</i> – <i>Rp</i>	Gaia Distance	TRES	Variability
Object	KIC	Spectral Type (SIMBAD)	Kp (mag)	(mag)	(mag)	(pc)	TRES	Class
HD 182354	2156801	K0	6.320	6.291	1.253	228.9+1.7	√	RG
HD 182531	11188366	K5	7.955	7.859	1.502	500 2+9:2	\checkmark	RG
HD 182692	10728753	K0	7.310	7.247	1.227	226 6+1.3	\checkmark	RG
HD 182694	7680115	G7IIIa	5.722	5.598	1.061	$133.1^{+0.7}_{-0.7}$	✓	RG
HD 182737	1572070	A0	7.820	7.758	0.421	460 3+6.7	_	RM
HD 183124	8752618	G8II	6.441	6.395	1.176	160 7+0.8	✓	RG
HD 183203	12208512	K5	6.928	6.530	2.116	$476.9^{+5.9}_{-5.8}$	✓	LPV
HD 183362	2715115	B3Ve	6.394	6.208	-0.041	$571.1^{+18.2}_{-17.2}$	_	γ Dor, H+S
HD 183383	6777469	В9	7.640	7.537	0.081	257 1+5.5	_	?
HD 184147	9651435	B9IV	7.251	7.145	-0.037	$175.5^{-3.3}_{+2.6}$	_	?
HD 184215	11031549	B8	7.321	7.189	-0.135	$361.2^{+6.4}_{-6.1}$	_	SPB
HD 184483	7756961	M5	7.246	6.719	2.337	492.9+5.5	√	LPV
HD 184565	6047321	K0	7.972	7.943	1.024	$380.9^{+4.3}_{-4.2}$	_	LPV
HD 184787	6528001	A0V	6.757	6.658	-0.003	$139.6^{+1.1}$	✓	H+S
HD 184788	6129225	В9	7.249	7.143	-0.055	$226.5^{+2.4}_{-2.2}$	_	RM
HD 184875	6954647	A2V	5.403	5.279	0.107	$172.6^{+3.3}_{-2.3}$	_	γDor
HD 185117	9094435	K5	7.696	7.472	1.921	817.7 ^{+14.8}	_	LPV
HD 185286	7966681	K5	6.151	6.055	1.645	$263.5^{+3.9}_{-3.9}$	✓	RG
HD 185351	8566020	G8.5IIIbFe-0.5	5.034	4.882	1.091	$41.2^{+0.1}$	√	RG
HD 185397	3455268	A5	6.953	6.855	0.421	$180.0^{+1.0}_{-1.0}$	_	δ Sct
HD 185524	8960196	K2	8.022	7.953	1.368	$753.4^{+15.9}_{-15.2}$	✓	LPV
HD 186121	7456762	M3III	5.773	5.176	2.250	$475.2^{+35.1}_{-15.2}$	√	LPV
HD 186155	9163520	F5II-III	5.055	4.923	0.529	$50.6^{+0.4}$	_	H+S
HD 186255	4937492	A3	6.966	6.862	0.252	$254.5^{+4.1}$	_	δ Sct
HD 186727	12316020	M0	7.499	6.917	2.388	581.7 ^{+9.2}	✓	LPV
HD 186994	8766240	BOIII	7.585	7.451	-0.185	1866.1 ^{+138.1}	_	EB
HD 187217	11824273	K0	6.399	6.345	1.273	242 2+1.8	√	RG
HD 187277	6967644	A0	7.579	7.464	0.282	$96.9^{+0.4}_{-0.4}$	_	-
HD 187372	10679281	MIII	5.672	5.313	2.047	$306.4^{+10.3}$	√	LPV
HD 188252	10683303	B2III	6.007	5.864	-0.276	$1000.6^{+82.6}_{-71.1}$	_	SPB
HD 188537	9110718	K0	7.382	7.324	1.345	$629.9^{+11.4}_{-11.0}$	√	RG
HD 188629	8710324	K5	7.743	7.546	1.888	651.0+12:8	√	LPV
HD 188875	5041881	K2	6.164	6.091	1.584	$683.8^{+12.4}_{-11.0}$	√	RG
HD 189013	10096499	A2	6.922	6.840	0.225	188.8 ^{+6.4}	_	γ Dor
HD 189178	5219588	B5V	5.552	5.410	-0.106	247 2+13.0	_	SPB, H+S
HD 189636A	10298067	20 ,	8.025	8.118	1.211	384 7+6.0	_	?
HD 189636B	10298061		8.107	8.024	1.316	376 4 ^{+4.9}	_	?
HD 189684	9305008	A5III	5.982	5.881	0.246	$125.2^{+6.2}_{-5.7}$	_	EV
HD 189750	8521828	K0	8.052	8.061	1.207	227.0 + 3.0	√	?
HD 190149	8262528	MOII-III	6.488	6.171	2.031	$409.4^{+3.8}_{-3.7}$	1	LPV
HD 226754	6234579	K2	7.829	7.702	1.652	$391.8^{+6.1}_{-5.9}$	· /	RG
V2079 Cyg	8818020	B8V	7.174	7.034	-0.221	$321.5^{+3.7}_{-3.6}$	_	α^2 CVn
V2083 Cyg	10342012	A3	6.902	6.813	0.351	-3.6	_	EB
V380 Cyg	5385723	B1.1III+B2.5/3V:	5.771	5.632	-0.062	$1044.7^{+116.6}_{-05.6}$	_	EB
V398 Lyr	4042516	M3	7.024	5.403	3.406	1044. 7-110.0 -95.6 494.7 ^{+34.9} -30.6	✓	RG
V543 Lyr	5429169	B3V	6.299	6.160	-0.217	245 1+26	_	SPB
V546 Lyr	6267345	M3III	7.385	6.784	2.443	587 8+13.1	√	LPV
V547 Lyr	5429948	M4-IIIa	6.199	5.228	2.725	200 0+13 1	√	LPV
V554 Lyr	5001462		8.179	8.092	-0.129	225 7+4.6	_	α^2 CVn
V819 Cyg	10618721	B0.5IIIn	6.381	6.243	-0.160	$1114.0^{+70.9}_{-63.0}$	_	SPB
						-63.0		

either the line-by-line dispersion, or assumed to be 0.10 when just one line is available. No abundances for oxygen could be reliably derived for any of the stars in our spectroscopic sample by either method.

3 RESULTS

3.1 Red Giants

We determined the mass, radius, and age for the 33 red giants from their atmospheric and asteroseismic observables (see Table 3) using the BAyesian STellar Algorithm (BASTA Silva Aguirre et al. 2015, 2017). BASTA compares the observed properties with predictions

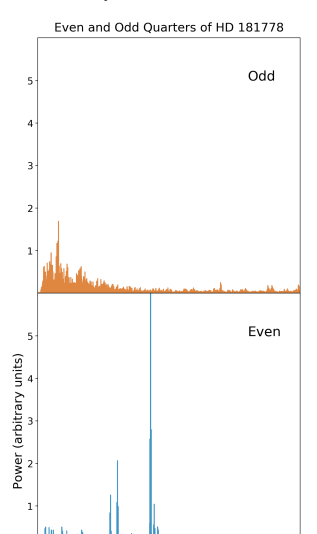


Figure 2. Power spectra of odd and even quarters of HD 181778. It is clear from inspection that while odd quarters have the power spectrum expected of a giant star, even quarters have very high amplitude coherent oscillations.

Frequency (μ Hz)

15

20

10

from theoretical models of stellar evolution, in this case the recently updated BaSTI (a Bag of Stellar Tracks and Isochrones) stellar models and isochrones library (Hidalgo et al. 2018). No diffusion or rotational mixing was included, while core overshoot with an efficiency of 0.20 times the pressure scale height as described in Hidalgo et al. (2018).

The spectroscopic properties are the effective temperature $T_{\rm eff}$, the metallicity [Fe/H], and the surface gravities $\log g$ from Table 4. These are accompanied by the global asteroseismic properties Δv and $\nu_{\rm max}$ from Table 3. Theoretical predictions of Δv and $\nu_{\rm max}$ were computed using the asteroseismic scaling relation for any point along an evolutionary track or isochrone. For the solar values, we adopted $\nu_{\rm max,\,\odot}=3090~\mu{\rm Hz},\,\Delta\nu_\odot=135.1~\mu{\rm Hz}$ (Huber et al. 2011), and $T_{\rm eff,\,\odot}=5777~{\rm K}$.



Figure 3. Histogram over overlap integrals of smoothed periodograms of odd and even quarters for each star in the sample. The peak at ~ 0.91 contains normal stars with limited contamination; we investigate the 22 stars with overlaps below 0.9 for which there is a significant possibility of contamination.

Table 3. Global asteroseismic parameters $\Delta \nu$, $\nu_{\rm max}$, and ϵ for the red giant sample as discussed in Section 2.3.

Object	Δν (μHz)	ν _{max} (μHz)	ϵ	
	(#112)	(4112)		
BD+36 3564	0.95 ± 0.03	5.08 ± 0.10	0.83 ± 0.20	
BD+39 3577	1.68 ± 0.01	13.27 ± 0.32	0.74 ± 0.06	
BD+42 3150	4.22 ± 0.03	38.32 ± 0.96	0.70 ± 0.07	
BD+43 3171	0.42 ± 0.05	1.98 ± 0.05	0.80 ± 0.17	
BD+43 3213	0.49 ± 0.01	2.56 ± 0.06	1.01 ± 0.07	
BD+48 2904	2.85 ± 0.01	23.13 ± 0.72	0.86 ± 0.08	
BD+48 2955	0.90 ± 0.01	5.44 ± 0.08	0.81 ± 0.05	
HD 174020	0.56 ± 0.02	2.48 ± 0.10	0.89 ± 0.08	
HD 174829	1.28 ± 0.01	7.95 ± 0.16	0.78 ± 0.06	
HD 175740	5.93 ± 0.01	64.33 ± 0.78	1.00 ± 0.02	
HD 175884	1.12 ± 0.01	7.07 ± 0.11	0.96 ± 0.08	
HD 178797	1.03 ± 0.02	6.34 ± 0.09	0.74 ± 0.29	
HD 178910	3.64 ± 0.02	32.06 ± 0.31	0.83 ± 0.05	
HD 179396	3.76 ± 0.02	31.02 ± 0.44	0.92 ± 0.03	
HD 180312	4.17 ± 0.02	33.84 ± 0.28	0.96 ± 0.04	
HD 180475	0.82 ± 0.00	4.34 ± 0.10	0.68 ± 0.03	
HD 180658	4.00 ± 0.02	33.76 ± 0.50	0.90 ± 0.05	
HD 180682	0.77 ± 0.05	3.68 ± 0.08	1.07 ± 0.15	
HD 181022	0.38 ± 0.01	1.58 ± 0.03	0.70 ± 0.10	
HD 181069	4.43 ± 0.01	41.46 ± 0.32	0.90 ± 0.02	
HD 181097	1.61 ± 0.02	11.16 ± 0.14	0.72 ± 0.36	
HD 181597	3.11 ± 0.01	25.84 ± 0.25	0.97 ± 0.02	
HD 181778	2.56 ± 0.02	22.86 ± 0.29	0.72 ± 0.06	
HD 181880	1.04 ± 0.01	6.54 ± 0.10	0.76 ± 0.05	
HD 182354	2.66 ± 0.01	24.73 ± 0.37	0.74 ± 0.04	
HD 182531	1.03 ± 0.00	6.47 ± 0.09	0.86 ± 0.03	
HD 182692	4.66 ± 0.01	44.38 ± 0.47	0.87 ± 0.02	
HD 182694	5.71 ± 0.01	69.78 ± 1.02	0.94 ± 0.25	
HD 183124	4.39 ± 0.01	39.59 ± 0.29	0.95 ± 0.03	
HD 185286	0.72 ± 0.01	4.23 ± 0.10	0.73 ± 0.08	
HD 188537	1.55 ± 0.01	13.40 ± 0.34	0.72 ± 0.07	
HD 189750	4.16 ± 0.04	36.14 ± 0.58	0.94 ± 0.08	
HD 226754	1.19 ± 0.01	7.41 ± 0.19	0.74 ± 0.08	

Table 4. Fundamental stellar parameters for the red giant sample as determined jointly by asteroseismology (asteroseismic log g; Section 2.3) and spectroscopy (RV, T_{eff} , log g, [M/H], $V \sin i$, SNR, Mass, Radius, and Age; Section 2.4.)

Object	RV (km/s)	T _{eff} (K)	$\log g$	[M/H]	V sin i (km/s)	SNR	Mass (M _☉)	Radius (R_{\odot})	Age (Gyr)
BD+36 3564	-77.84 ± 0.05	4100 ± 50	1.57 ± 0.01	-0.63 ± 0.08	5.54 ± 0.50	71.8	$0.91^{+0.10}_{-0.06}$	$25.61^{+1.25}_{-0.83}$ $24.78^{+0.88}_{-0.72}$	$12.40^{+3.60}_{-3.90}$
BD+39 3577	-14.81 ± 0.07	4737 ± 50	2.02 ± 0.01	-0.41 ± 0.08	4.78 ± 0.50	92.8	$0.91_{-0.06}$ $2.39_{-0.19}^{+0.22}$	$24.78^{+0.88}_{-0.72}$	$0.65^{+0.20}_{-0.19}$
BD+42 3150	-26.52 ± 0.07	4776 ± 50	2.48 ± 0.01	-0.19 ± 0.08	4.22 ± 0.50	90.4	$1.42^{+0.19}_{-0.14}$	$11.27^{+0.39}_{-0.41}$	$2.90^{+1.30}_{-0.70}$
BD+43 3171	-16.32 ± 0.11	3656 ± 50	1.14 ± 0.01	-1.20 ± 0.08	4.54 ± 0.50	68.9	$0.79^{+0.04}_{-0.02}$	38 80+1.00	$14.80^{+1.30}_{-2.40}$
BD+43 3213	-14.16 ± 0.16	3901 ± 50	1.26 ± 0.01	-0.16 ± 0.08	6.82 ± 0.50	57.3	$1.59^{+0.14}_{-0.14}$	$48.51^{+1.92}_{-1.87}$	$2.40^{+0.80}_{-0.60}$
BD+48 2904	5.24 ± 0.03	4484 ± 50	2.25 ± 0.01	-0.30 ± 0.08	4.11 ± 0.50	59.8	1.28+0:13	$14.13^{+0.45}_{-0.45}$	$4.40^{+1.70}_{-1.20}$
BD+48 2955	1.66 ± 0.04	4143 ± 50	1.60 ± 0.01	-0.60 ± 0.08	5.33 ± 0.50	31.7	1 60+0:10	22 21 +0.85	$1.80^{+0.30}_{-0.30}$
HD 174020	-14.84 ± 0.08	3781 ± 50	1.27 ± 0.02	-1.03 ± 0.08	5.38 ± 0.50	120.1	$0.79^{+0.04}_{-0.02}$	$32.71_{-0.86}^{+0.87}$ $35.66_{-0.75}^{+0.87}$	$15.60^{+1.40}_{-2.40}$
HD 174829	10.15 ± 0.03	4381 ± 50	1.78 ± 0.01	-0.48 ± 0.08	4.71 ± 0.50	112.2	$1.32^{+0.10}_{-0.00}$	24 25+0 66	$3.30^{+0.90}_{-0.60}$
HD 175740	-8.81 ± 0.04	4875 ± 50	2.71 ± 0.01	-0.12 ± 0.08	3.90 ± 0.50	169.3	$1.32_{-0.09}^{+0.10}$ $1.78_{-0.01}^{+0.02}$	$9.70^{+0.03}_{-0.04}$	$1.60^{+0.28}_{-0.00}$
HD 175884	-34.39 ± 0.07	4306 ± 50	1.72 ± 0.01	-0.41 ± 0.08	4.91 ± 0.50	144.4	$1.78_{-0.01}$ $1.57_{-0.09}^{+0.09}$	$28.14^{+0.66}_{-0.69}$	$2.00^{+0.50}_{-0.30}$
HD 178797	6.35 ± 0.05	4201 ± 50	1.67 ± 0.01	-0.63 ± 0.08	4.82 ± 0.50	77.1	1 44+0.13	20 42+1.16	$2.50^{+0.90}_{-0.60}$
HD 178910	-14.28 ± 0.05	4560 ± 50	2.39 ± 0.00	0.12 ± 0.08	4.38 ± 0.50	76.9	$1.44_{-0.13}^{+0.05}$ $1.45_{-0.06}^{+0.05}$	$12.53^{+0.17}_{-0.22}$	$3.40^{+0.60}_{-0.50}$
HD 179396	24.80 ± 0.04	4731 ± 50	2.39 ± 0.01	-0.24 ± 0.08	4.32 ± 0.50	82.7	1 21+0.05	11 52+0.19	$4.90^{+0.80}_{-0.70}$
HD 180312	-21.94 ± 0.05	4868 ± 50	2.43 ± 0.00	-0.49 ± 0.08	4.25 ± 0.50	73.5	$1.07^{+0.04}_{-0.03}$	X*TZ	$6.30^{+1.30}_{-0.80}$
HD 180475	-45.90 ± 0.08	4129 ± 50	1.50 ± 0.01	-0.85 ± 0.08	5.34 ± 0.50	58.4	1 11+0.10	20 60+1.06	$5.40^{+1.90}_{-1.50}$
HD 180658	2.97 ± 0.06	4717 ± 50	2.42 ± 0.01	-0.17 ± 0.08	3.99 ± 0.50	72.3	1 20+0.07		$5.20^{+1.20}_{-0.80}$
HD 180682	30.99 ± 0.07	4077 ± 50	1.47 ± 0.01	-1.03 ± 0.08	5.75 ± 0.50	80.1	0.00+0.06	20.06+0.95	$14.90^{+1.90}_{-2.20}$
HD 181022	-80.39 ± 0.16	3557 ± 50	1.05 ± 0.01	-1.63 ± 0.08	4.68 ± 0.50	108.8	~ ~ < 10.08	45 42+1.85	$14.90^{+3.20}_{-3.20}$ $10.00^{+3.40}_{-2.60}$
HD 181069	9.99 ± 0.05	4740 ± 50	2.51 ± 0.00	-0.09 ± 0.08	3.95 ± 0.50	90.0	1 ~a+0 04	11 12+0.10	
HD 181097	-5.60 ± 0.08	4389 ± 50	1.93 ± 0.01	-0.39 ± 0.08	4.50 ± 0.50	69.7	1 40+0.10	$11.13^{+0.10}_{-0.09}$ $21.61^{+0.60}_{-0.59}$ $13.95^{+0.18}_{-0.16}$	2 50+() 6()
HD 181597	-13.06 ± 0.04	4612 ± 50	2.30 ± 0.00	-0.35 ± 0.08	3.51 ± 0.50	161.8	1 46+0.06	$13.95^{+0.18}_{-0.16}$	2.60 ± 0.20
HD 181880	0.56 ± 0.08	4200 ± 50	1.68 ± 0.01	-0.56 ± 0.08	4.91 ± 0.50	71.2	$1.40^{+0.04}_{-0.04}$ $1.60^{+0.10}_{-0.09}$	20 22 18.48	$1.80^{+0.40}_{-0.30}$ $1.80^{+0.40}_{-0.30}$
HD 182354	-36.79 ± 0.06	4697 ± 50	2.29 ± 0.01	-0.30 ± 0.08	5.38 ± 0.50	166.5	$2.37^{+0.10}_{-0.14}$	10 20+0.17	$0.70^{+0.05}_{-0.10}$
HD 182531	-7.34 ± 0.05	4204 ± 50	1.68 ± 0.01	-0.49 ± 0.08	4.94 ± 0.50	71.4	$1.63^{+0.10}_{-0.00}$	30.08 ± 0.73	$1.80^{+0.10}_{-0.20}$
HD 182692	-8.01 ± 0.04	4762 ± 50	2.54 ± 0.00	0.03 ± 0.08	4.55 ± 0.50	72.8	$1.48^{+0.04}_{-0.04}$	$10.70^{+0.10}_{-0.11}$	$3.20^{+0.30}_{-0.30}$
HD 182694	-0.87 ± 0.06	5089 ± 50	2.75 ± 0.01	-0.19 ± 0.08	5.30 ± 0.50	187.2	2 70+0.02	44 +4 +0.04	$0.50^{+0.05}_{-0.02}$
HD 183124	14.96 ± 0.02	4781 ± 50	2.49 ± 0.00	-0.27 ± 0.08	5.51 ± 0.50	114.3	$1.38^{+0.03}_{-0.05}$	10.00+0.07	$3.10^{+0.50}_{-0.30}$
HD 185286	-13.70 ± 0.08	4090 ± 50	1.49 ± 0.01	-0.37 ± 0.08	5.98 ± 0.50	135.6	1 66+0.08	38 30+0.80	$1.90^{+0.50}_{-0.30}$
HD 188537	-18.03 ± 0.15	4776 ± 50	2.02 ± 0.01	-0.24 ± 0.08	10.98 ± 0.50	67.0	3 31+0:12	20.05+0:34	$0.26^{+0.02}_{-0.02}$
HD 189750	-62.65 ± 0.06	4814 ± 50	2.46 ± 0.01	-0.34 ± 0.08	4.15 ± 0.50	100.8	$1.29^{+0.09}_{-0.09}$	44 04 ±0. 20	$3.60^{+1.10}_{-0.70}$
HD 226754	18.66 ± 0.10	4184 ± 50	1.74 ± 0.01	-0.12 ± 0.08	5.33 ± 0.50	62.5	$1.31_{-0.11}^{-0.03}$	$11.01^{+0.29}_{-0.30}$ $25.50^{+0.77}_{-0.79}$	$4.40^{+1.60}_{-1.10}$

The accuracy of the asteroseismic scaling relations across different metallicities, effective temperatures, and evolutionary status is currently under discussion (see White et al. 2011; Belkacem et al. 2011; Sharma et al. 2016; Viani et al. 2017). We applied the correction by Serenelli et al. (2017) to the large frequency separation relation in Equation 3 as it has been shown to reproduce the results of a number of classical age determination for the open clusters M67 (Stello et al. 2016) and NGC 6819 (Casagrande et al. 2016).

We compare the solutions found using this set of fitting parameters with those found using only asteroseismic input in Figure 4, and we find that the change in median stellar parameters between the two results is small for all analyzed red giants. However, in the comparison plot it becomes clear that adding the spectroscopic constraints to the fit reduces the posterior uncertainty in stellar mass.

To gauge the level of improvement in our understanding of these stars, in Figure 5 we plot the radii determined here against those from the Gaia DR2 catalog determined by the stellar bolometric flux and parallax. We also calculate Gaia-like stellar bolometric radii using isoclassify (Huber et al. 2017) using our new spectroscopic $T_{\rm eff}$ measurements rather than those from Gaia DR2, together with Gaia DR2 parallaxes spectroscopic $\log g$, Z, and SIM-BAD V. While not all of our targets have Gaia radii, we find that while there is overall agreement to within a few σ , the results from

stellar modelling are consistently slightly larger than those from Gaia. This discrepancy goes away for most stars when we use our own isoclassify radii, suggesting that this is an effect of $T_{\rm eff}$ calibration. Two stars are noticeably very different: BD+39 3577 has a precise *Gaia* radius of $9.14^{+0.25}_{-0.13}~R_{\odot}$, but $24.78^{+0.88}_{-0.72}~R_{\odot}$ from modelling. It is unclear why this would be the case; it is possible that an unidentified binary companion has affected either the asteroseismic detection or parallax. Likewise BD+42 3150 has a Gaia radius of 15.70 $^{+0.52}_{-0.76}$ R $_{\odot}$ but 11.27 $^{+0.39}_{-0.41}$ R $_{\odot}$ from stellar modelling, but of our sample it has the lowest *Gaia* parallax over error at only 18.0, and this anomalously high value is likely noise. Agreement for large-radius (> 30R_☉) stars is poorer, even though the Gaia parallax-over-error is apparently adequate. This disagreement, unlike for medium radius stars, is pronounced mainly for the isoclassify radii rather than Gaia DR2, suggesting that our V band bolometric corrections for these more yellow (Gaia $Bp-Rp \sim 0.25$) stars are insufficiently accurate.

3.1.1 Chemical Compositions

The chemical composition for each star was measured in the α (Mg, Ti, Si, Ca), odd-Z (Al, V) and Fe-peak (Fe, Ni) elemental families in a differential way with respect to Arcturus. The chemical

Table 5. Chemical abundances relative to iron for stars in the red giant sample as determined by BACCHUS, differential line-by-line comparison to Arcturus, as described in Section 2.4, for the elements Ca, Mg, Si, Ti, Al, Ba, and Na. Dashes indicate elements for which abundances could not be reliably computed. The catalogue of abundances for neutron capture elements continues in Table 6.

Object	[Mg/Fe]	[Ti/Fe]	[Si/Fe]	[Ca/Fe]	[Al/Fe]	[V/Fe]	[Ni/Fe]
BD 36 3564	0.36 ± 0.09	0.03 ± 0.10	0.27 ± 0.03	-0.04 ± 0.02	0.25 ± 0.02	-0.13 ± 0.03	-0.03 ± 0.06
BD 39 3577	0.25 ± 0.05	-0.17 ± 0.03	0.13 ± 0.03	0.13 ± 0.05	0.17 ± 0.03	-0.29 ± 0.02	-0.02 ± 0.04
BD 42 3150	0.17 ± 0.05	0.09 ± 0.06	0.13 ± 0.03	0.06 ± 0.03	0.22 ± 0.01	-0.02 ± 0.02	0.07 ± 0.03
BD 48 2904	0.12 ± 0.02	0.07 ± 0.04	0.19 ± 0.03	0.06 ± 0.09	0.30 ± 0.03	0.01 ± 0.03	0.06 ± 0.03
BD 48 2955	0.21 ± 0.01	-0.14 ± 0.10	0.25 ± 0.03	-0.09 ± 0.07	0.13 ± 0.04	-0.12 ± 0.07	0.01 ± 0.05
HD 174829	0.14 ± 0.16	0.11 ± 0.03	0.14 ± 0.04	-0.02 ± 0.04	0.20 ± 0.03	-0.10 ± 0.02	-0.07 ± 0.04
HD 175740	_	-	_	-	_	_	-
HD 175884	0.12 ± 0.03	0.10 ± 0.05	0.12 ± 0.02	-0.00 ± 0.04	0.22 ± 0.00	-0.07 ± 0.06	0.07 ± 0.04
HD 178797	0.20 ± 0.03	0.02 ± 0.00	0.22 ± 0.03	-0.05 ± 0.03	0.23 ± 0.07	-0.16 ± 0.03	0.01 ± 0.04
HD 178910	0.18 ± 0.06	0.05 ± 0.07	0.24 ± 0.05	0.11 ± 0.01	0.32 ± 0.05	0.26 ± 0.09	0.29 ± 0.03
HD 179396	0.17 ± 0.01	0.07 ± 0.06	0.17 ± 0.05	0.01 ± 0.04	0.23 ± 0.05	-0.05 ± 0.02	-0.00 ± 0.03
HD 180312	0.19 ± 0.03	0.11 ± 0.05	0.07 ± 0.04	0.06 ± 0.06	0.25 ± 0.05	-0.12 ± 0.02	0.00 ± 0.03
HD 180475	0.20 ± 0.01	0.16 ± 0.05	0.17 ± 0.04	-0.09 ± 0.03	0.16 ± 0.02	-0.24 ± 0.03	-0.03 ± 0.04
HD 180658	0.12 ± 0.01	0.08 ± 0.02	0.08 ± 0.04	0.04 ± 0.05	0.27 ± 0.05	0.02 ± 0.03	0.04 ± 0.04
HD 180682	0.42 ± 0.03	0.12 ± 0.08	0.38 ± 0.03	-0.13 ± 0.04	0.20 ± 0.06	-0.29 ± 0.02	0.07 ± 0.03
HD 181069	0.15 ± 0.06	0.06 ± 0.02	0.13 ± 0.05	0.01 ± 0.01	0.20 ± 0.05	-0.01 ± 0.03	0.08 ± 0.04
HD 181097	0.26 ± 0.02	0.10 ± 0.03	0.14 ± 0.04	0.06 ± 0.06	0.26 ± 0.03	0.02 ± 0.03	0.03 ± 0.03
HD 181597	0.08 ± 0.02	0.11 ± 0.04	0.08 ± 0.02	0.11 ± 0.03	0.22 ± 0.00	-0.02 ± 0.02	0.08 ± 0.03
HD 181778	0.04 ± 0.04	-0.00 ± 0.01	0.05 ± 0.03	0.01 ± 0.02	0.21 ± 0.03	-0.10 ± 0.02	0.06 ± 0.04
HD 181880	0.26 ± 0.08	-0.01 ± 0.03	0.25 ± 0.04	-0.03 ± 0.03	0.27 ± 0.05	-0.07 ± 0.02	0.03 ± 0.04
HD 182354	0.06 ± 0.08	0.04 ± 0.03	0.10 ± 0.02	0.08 ± 0.03	0.13 ± 0.06	-0.10 ± 0.02	-0.03 ± 0.04
HD 182531	0.07 ± 0.03	0.04 ± 0.10	0.09 ± 0.05	-0.03 ± 0.03	0.20 ± 0.06	-0.07 ± 0.10	0.08 ± 0.03
HD 182692	0.09 ± 0.02	0.13 ± 0.03	0.13 ± 0.03	0.11 ± 0.04	0.25 ± 0.05	0.01 ± 0.03	0.07 ± 0.04
HD 182694	0.03 ± 0.03	0.07 ± 0.02	0.06 ± 0.03	0.07 ± 0.02	0.12 ± 0.03	-0.14 ± 0.02	-0.07 ± 0.04
HD 183124	0.18 ± 0.02	0.06 ± 0.04	0.15 ± 0.04	0.09 ± 0.04	0.25 ± 0.04	-0.10 ± 0.02	0.00 ± 0.04
HD 185286	0.19 ± 0.04	-0.14 ± 0.10	0.17 ± 0.04	0.02 ± 0.02	0.23 ± 0.01	0.04 ± 0.09	0.12 ± 0.04
HD 188537	0.27 ± 0.03	0.05 ± 0.07	0.16 ± 0.02	0.08 ± 0.04	0.28 ± 0.10	-0.04 ± 0.03	0.03 ± 0.06
HD 189750	0.13 ± 0.04	0.08 ± 0.02	0.10 ± 0.02	0.06 ± 0.03	0.19 ± 0.05	-0.10 ± 0.02	0.04 ± 0.03
HD 226754	0.25 ± 0.05	-0.10 ± 0.10	0.13 ± 0.04	-0.02 ± 0.00	0.26 ± 0.06	-0.07 ± 0.10	0.05 ± 0.03

composition for the neutron-capture elements are shown in Fig. 7, and were derived in absolute terms rather than differentially with respect to Arcturus. The elemental abundance ratios were measured in order to determine the Galactic populations to which these stars belong. The metallicities, which are tabulated in Table 4, are too high (with $-0.51 < [\mathrm{M/H}] < +0.14$ dex) to belong to the Galactic halo, whose peak metallicity is around ~ -1.50 (e.g. Chiba & Beers 2000). Furthermore, the distance distribution (Table 2) indicates that all stars are located within a few kpc of the Sun and are not part of the Galactic bulge. Thus, these stars are drawn from only the Galactic thick and thin disks. We provide a detailed chemical abundance analysis below to support this claim.

One of the primary ways to determine, in a chemical sense, whether the stars in our sample are drawn from the Galactic disk(s), bulge or halo, is with the ratio of their α -elements to Fe. The α elements are formed after He burning (e.g. Mg, Ti, Si, Ca) and largely dispersed into the interstellar medium through Type II supernovae (SNII) (Matteucci & Recchi 2001). The Galactic disk can be chemically dissected into a low- and a high-alpha component that have different vertical and age structure (see e.g. Bovy et al. 2016; Hayden et al. 2017; Silva Aguirre et al. 2018), and are commonly associated with the thin and the thick disk (e.g. Edvardsson et al. 1993; Adibekyan et al. 2012; Feltzing & Chiba 2013; Bensby et al. 2014, and references therein). At a given metallicity, the thick disk is enhanced in [Mg, Si, Ca, Ti/Fe] compared to the Galactic thin disk.

In Fig. 6, we display the [Mg/Fe] abundance ratio as a function of [Fe/H] for our stars (black circles), compared to representative thick and thin disk stars from (Bensby et al. 2014, open red squares) and (Adibekyan et al. 2012, open orange triangles).

For most of the stars in our sample, the [Mg/Fe] abundance ratios are enhanced. This is true for all of the α -elements except Ca where the is a much larger spread. The commonly used [α /Fe] abundance ratio, the average of Mg, Ti, Si, Ca (thus it is ([Mg/Fe] + [Ca/Fe] + [Si/Fe] + [Ti/Fe] / 4)), is also enhanced in most stars. This is consistent with most of the stars observed here belonging to the Galactic disks with a slight (of order $\sim\!0.15$ dex) enhancement in the α -elements. Fig. 6 clearly rule out the Galactic bulge (which would require the sample to be significantly more α -enriched given their metallicity) and the Galactic halo (given that the stars would need to be significantly more metal-poor).

In addition, to the α and odd-Z elements we also derived the chemical abundance for several neutron capture elements including Sr, Zr, La, Eu (left panel of Fig 7) as well as Y, Ba, and Nd (right panel of Fig. 7). It is clear from Fig. 7 that the chemical abundance ratio of each neutron capture element is consistent with the Galactic disk population. The Ba of our sample is slightly enhanced, however, while the Y of our sample is slightly reduced relative to the general disk population of Bensby et al. (2014). Nevertheless, we conclude

¹ There may to be systematics between our [X/Fe] abundance scale and those of our comparison samples.

Table 6. Chemical abundances relative to iron of neutron capture elements for stars in the red giant sample as determined by BACCHUS, without differential line-by-line comparison to Arcturus, as described in Section 2.4, for the elements Ni, Mn, Co, Eu, La, Zr, and Sr. Dashes indicate elements for which abundances could not be reliably computed.

Object	[Sr/Fe]	[Y/Fe]	[Zr/Fe]	[Ba/Fe]	[La/Fe]	[Eu/Fe]
BD+36 3564	0.34 ± 0.12	-0.27 ± 0.02	0.10 ± 0.02	_	-0.02 ± 0.07	0.25 ± 0.03
BD+39 3577	_	-0.40 ± 0.04	0.13 ± 0.08	0.35 ± 0.10	-0.25 ± 0.02	-0.22 ± 0.04
BD+43 3064	0.25 ± 0.12	-0.14 ± 0.05	0.32 ± 0.04	_	0.15 ± 0.02	0.28 ± 0.06
BD+43 3171	-	-0.31 ± 0.03	0.36 ± 0.07	0.33 ± 0.18	-0.06 ± 0.11	0.21 ± 0.05
BD+43 3213	0.64 ± 0.47	-0.06 ± 0.09	0.49 ± 0.11	_	-0.11 ± 0.05	0.06 ± 0.04
BD+48 2955	_	-0.15 ± 0.05	0.34 ± 0.05	_	0.24 ± 0.05	0.28 ± 0.04
HD 174020	0.37 ± 0.89	-0.19 ± 0.06	_	_	0.02 ± 0.07	0.11 ± 0.04
HD 174829	_	-0.25 ± 0.06	0.08 ± 0.03	_	0.12 ± 0.05	0.15 ± 0.01
HD 175740	_	-0.09 ± 0.07	0.18 ± 0.02	0.30 ± 0.07	0.12 ± 0.01	0.09 ± 0.07
HD 175884	_	-0.21 ± 0.07	0.26 ± 0.02	_	0.14 ± 0.03	0.19 ± 0.02
HD 178797	_	-0.08 ± 0.05	0.23 ± 0.03	0.39 ± 0.22	0.14 ± 0.02	0.26 ± 0.02
HD 178910	_	-0.18 ± 0.05	0.00 ± 0.03	0.25 ± 0.08	-0.13 ± 0.06	-0.02 ± 0.06
HD 179396	_	-0.27 ± 0.07	0.04 ± 0.02	0.31 ± 0.03	0.05 ± 0.03	-0.05 ± 0.03
HD 179959	_	-0.08 ± 0.06	0.14 ± 0.07	_	0.18 ± 0.01	0.16 ± 0.06
HD 180312	_	-0.23 ± 0.05	0.08 ± 0.02	0.37 ± 0.08	0.04 ± 0.07	0.34 ± 0.05
HD 180475	_	-0.25 ± 0.08	0.25 ± 0.03	0.30 ± 0.20	0.18 ± 0.03	0.19 ± 0.07
HD 180658	_	-0.20 ± 0.01	0.16 ± 0.07	0.21 ± 0.09	0.04 ± 0.04	_
HD 180682	_	-0.29 ± 0.04	0.22 ± 0.03	0.19 ± 0.05	-0.03 ± 0.02	0.26 ± 0.03
HD 181022	_	-0.23 ± 0.02	0.36 ± 0.14	0.31 ± 0.23	-0.03 ± 0.21	0.26 ± 0.03
HD 181069	_	-0.11 ± 0.08	0.10 ± 0.03	0.26 ± 0.09	0.02 ± 0.04	0.09 ± 0.03
HD 181097	_	-0.21 ± 0.03	0.23 ± 0.03	_	0.17 ± 0.02	0.28 ± 0.04
HD 181597	_	-0.19 ± 0.08	0.26 ± 0.03	0.28 ± 0.05	0.13 ± 0.01	0.18 ± 0.03
HD 181778	_	-0.13 ± 0.04	0.11 ± 0.03	0.47 ± 0.05	0.08 ± 0.03	0.16 ± 0.01
HD 181880	_	-0.20 ± 0.07	0.33 ± 0.04	_	0.17 ± 0.02	0.32 ± 0.04
HD 182531	0.35 ± 0.14	-0.19 ± 0.07	0.36 ± 0.03	_	0.15 ± 0.03	0.16 ± 0.05
HD 182692	_	-0.21 ± 0.10	0.21 ± 0.03	0.13 ± 0.05	0.06 ± 0.04	0.01 ± 0.05
HD 182694	_	-0.12 ± 0.05	0.16 ± 0.04	_	0.16 ± 0.02	0.16 ± 0.02
HD 183124	_	-0.24 ± 0.03	0.14 ± 0.04	0.25 ± 0.05	0.04 ± 0.06	0.17 ± 0.05
HD 185286	0.30 ± 0.05	-0.19 ± 0.08	0.52 ± 0.05	_	0.12 ± 0.05	0.18 ± 0.03
HD 185351	_	-0.16 ± 0.05	0.29 ± 0.04	0.21 ± 0.09	0.13 ± 0.03	-0.06 ± 0.06
HD 187217	_	-0.37 ± 0.05	0.22 ± 0.04	0.21 ± 0.14	-0.07 ± 0.03	_
HD 188537	_	-0.27 ± 0.09	0.30 ± 0.04	0.24 ± 0.07	0.15 ± 0.10	0.20 ± 0.04
HD 188629	0.34 ± 0.22	-0.04 ± 0.10	0.43 ± 0.01	_	0.06 ± 0.07	0.15 ± 0.03
HD 188875	_	-0.04 ± 0.07	0.30 ± 0.03	_	0.20 ± 0.05	0.19 ± 0.07
HD 226754	0.26 ± 0.13	-0.33 ± 0.04	0.34 ± 0.04	0.43 ± 0.00	-0.05 ± 0.07	0.28 ± 0.07

all elemental abundance ratios studied our sample most closely resemble the Galactic disk.

We note that one of the stars (HD 175740) can also be found in the Hypatia catalogue (Hinkel et al. 2014). The chemical abundance ratios in each element are consistent, within the uncertainties (of order \sim 0.10–0.15 dex for most elemental abundance ratios in Hypatia and up to \sim 0.05 dex here).

3.1.2 Red Clump Stars

Red clump stars, which burn helium in their cores, can be distinguished from hydrogen-shell burning giants asteroseismologically, via their much higher *g*-mode period spacings (Bedding et al. 2011). The term 'red clump' arises from the fact that such stars can have a very narrow range of luminosities, so that they appear as a clump in the HR diagram (Girardi 2016). This property makes them useful standard candles to which distances can be accurately computed from photometry. Red clump stars have been used to calibrate the *Gaia* survey's parallaxes at long distances (Davies et al. 2017; Hawkins et al. 2017; Ruiz-Dern et al. 2018). *Gaia* DR2 parallaxes have a zero-point offset of ~ 0.03 mas (Lindegren et al. 2018), and hierarchical models of the ensemble of *Gaia* clump stars can be

used to accurately estimate this and thereby improve the accuracy of *Gaia* distances greater than a few kpc (Hawkins et al., in prep.).

From inspection of the power spectra, HD 181069, HD 183124, HD 182354, HD 182692, and HD 180658 are seen to be red clump stars. A power spectrum of the best example of these, HD 183124, together with a period échelle diagram used to estimate its *g*-mode period spacing, are shown in Figure 8. While precise characterization of these stars is beyond the scope of this paper, they are ideal candidates for anchoring models of the mass and metallicity dependence of red clump properties for calibrating *Gaia* and other distance measures.

3.2 Main-Sequence Stars

For all the main-sequence stars in our sample, we inspected light curves and power spectra to determine their variability class. In the following subsections, we will briefly comment on some of the findings. Since main-sequence variables are diverse, and the relevant scientific questions varied, we have attempted only a very preliminary study of these stars in this paper, leaving detailed analysis to future work.

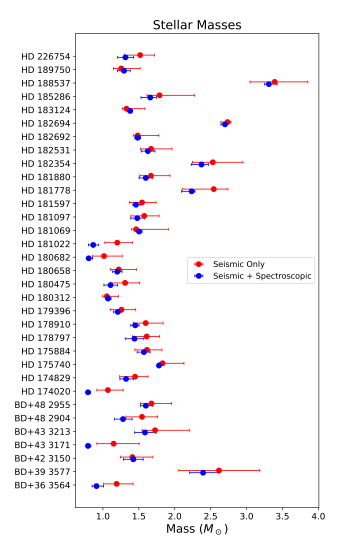


Figure 4. Using asteroseismic constraints only (red) and asteroseismic and spectroscopic constraints jointly (blue) we infer the masses of each star in the asteroseismic sample of giants.

Our sample includes pulsating stars of spectral types B, A, and F, as listed in Table 2.

The sample includes 5 δ Sct stars, which show p-mode pulsation. These oscillation modes have particularly long lifetimes and stable frequencies, making them precise stellar clocks with periods of ~2 hr. These can be used to search for binarity and to obtain orbital parameters from photometry alone (Shibahashi & Kurtz 2012). We used the phase-modulation (PM) method of Murphy et al. (2014) to investigate whether any of these δ Sct stars are binaries. Any phase modulation is converted into a light arrival-time (Rømer) delay, and for a binary, the time delays of each mode should vary in unison. Nearly 350 PM binaries are known in the full *Kepler* dataset (Murphy et al. 2018).

In four of the five targets we found evidence for binarity, while in the fifth (HD 185397) there was some time-delay variation but there was no agreement between different modes so it is not of binary origin. Of the others, HD 175841 and HD 177781 are probably very long-period binaries, with periods far exceeding the Kepler datasets of ~1470 d. HD 181521 appears to be an eccentric binary with a period of at least 1000 d, but there is only 1 maximum and 1 minimum in the time-delay curve (cf. Murphy & Shibahashi 2015),

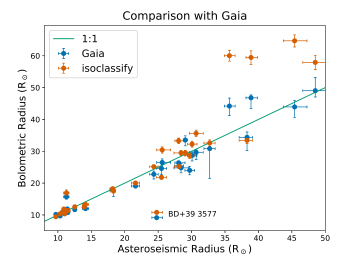


Figure 5. A comparison of the stellar radii determined here from asteroseismology and spectroscopy to those from the *Gaia* DR2 catalogue and from our own calculations based on *Gaia* parallaxes and TRES spectroscopy. There is overall good agreement except for very large radii, except for BD+39 3577 (marked), which we do not understand.

so a unique orbital solution was unobtainable. Finally, HD 186255 is probably a binary with a period of ${\sim}415\,d$ (Figure 9), but there is a slight aperiodicity in the time delays, likely caused by beating between pulsation modes that are not well-separated in the frequency. That, coupled with the fact that this star falls on the failed Module 3 and is therefore missing data every 4th quarter (i.e. ${\sim}93$ of every 372.5 d), makes the binary classification uncertain. If this is indeed a 415-d binary, the time delays are consistent with a companion of minimum mass ${\sim}0.45\,M_{\odot}$ in an orbit of moderate eccentricity $({\sim}0.15).$

Several stars have a more complex classification than can be adequately noted in Table 2: HD 189684 is listed as an ellipsoidal variable, but also shows evidence for γ Dor variability. HD 185397 and HD 186255 are listed as γ Dor/ δ Sct hybrids, but may in fact simply be δ Sct variables with nonlinear combination frequencies, and a detailed frequency analysis will be required to distinguish between these possibilities. HD 184788 shows a combination of two rotational modulation signals with base frequencies: 0.0885 and 0.1966c/d. HD 184875 is a γ Dor but also shows evidence for an unknown contaminant. V554 Lyr and V2079 Cyg are both known α^2 CVn variables, which are chemically peculiar stars with strong magnetic fields that show rotational modulation. V2079 Cyg also shows a weak δ Sct signal. The detection of rotational modulation in the chemically-peculiar HD 175132 suggests its reclassification as an α^2 CVn variable.

There are two stars whose variability we classify as α^2 CVn, namely HD 176582 (B5V) and HD 179395 (B9), but which are not previously known to be chemically-peculiar. They have very short periods (1.58 d and 1.83 d respectively) and phase stability throughout the *Kepler* observations. While HD 176582 is listed as an eruptive variable by Davenport (2016), this appears to be a misclassification considering the full *Kepler* smear light curve. Both stars show periods shorter than the shortest 'heartbeat' binaries with tidally-induced pulsations from Thompson et al. (2012). Moreover, the variability periods are short enough that for a binary origin we would expect orbits to be circularized (Debernardi et al. 2000). We suggest that these are nevertheless α^2 CVn variables, and that it

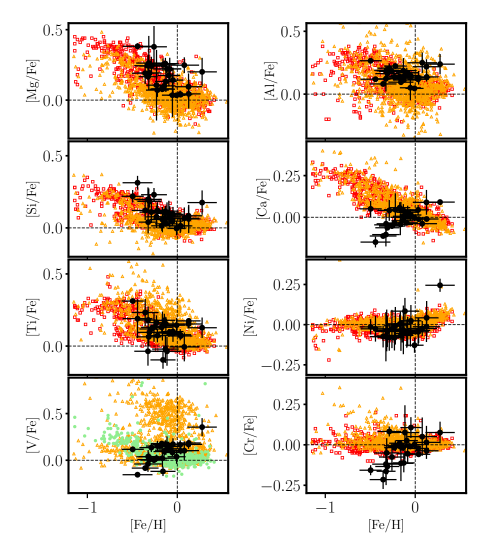


Figure 6. The [Mg/Fe], [Si/Fe], [Ti/Fe], [V/Fe] (left panel) and [Al/Fe], [Ca/Fe], [Ni/Fe], [Cr/Fe] (right panel) abundance ratios as a function of iron for our stars (black circles). We also show a representative sample of Galactic disk stars from Bensby et al. (2014, open red squares), Adibekyan et al. (2012, open orange squares), and Battistini & Bensby (2015, light green circles). These elemental ratios show that the chemical composition of our sample is consistent with the Galactic disk population.

will be valuable to study these stars spectroscopically for signs of chemical peculiarity.

The coherent g-mode pulsations in samples of B, A, and F stars observed by Kepler previously showed these stars to be near-rigid rotators (Kurtz et al. 2014; Saio et al. 2015; Triana et al. 2015; Van Reeth et al. 2015, 2016, 2018; Murphy et al. 2016; Schmid & Aerts 2016; Moravveji et al. 2016; Ouazzani et al. 2017; Pápics et al. 2017; Aerts et al. 2017; Szewczuk & Daszyńska-Daszkiewicz 2018; Aerts et al. 2018a). These studies cover about 70 stars so far. However, the vast majority of intermediate-mass stars observed by Kepler have yet to be subjected to in-depth asteroseismic analyses and modelling of their interior properties. One of the valuable outputs of our current work includes the reduced light curves of several early-B stars, which were only scarcely targeted in the nominal Kepler mission. The few that were monitored did not reveal suitable oscillation frequency patterns to achieve a unique mode identification, which is a requirement to perform asteroseismic modelling. The investigation of pulsation modes in high-mass stars using high-quality Kepler smear data combined with high-precision spectroscopy to identify

the modes (Aerts et al. 2010, Chapter 6) is an exciting prospect for asteroseismology, as the interior physics of these stars are largely unknown, yet they play a pivotal role in stellar and galactic evolution. The in-depth asteroseismic analysis of the smear data for the B stars will be the subject of future work.

3.2.1 Hump and Spike Stars

Several stars in the sample show the 'hump-and-spike' morphology in their power spectra (Balona 2013, 2014, 2017; Saio et al. 2018, a broad 'hump' of low-amplitude oscillations dominated by one high amplitude coherent oscillation toward the high frequency end of this band): these are marked 'H+S' in Table 4. Of these, HD 186155 and 14 Cyg are the third— and sixth—brightest stars on silicon, making these the brightest stars that show this effect. The identification for HD 189178 is tentative, as the spectrum also shows evidence of SPB pulsations, and for HD 183362 for γ Dor pulsations, while for HD 184787 there is long term variability consistent with contamination. The other hump-and-spike identifications seem secure. Saio

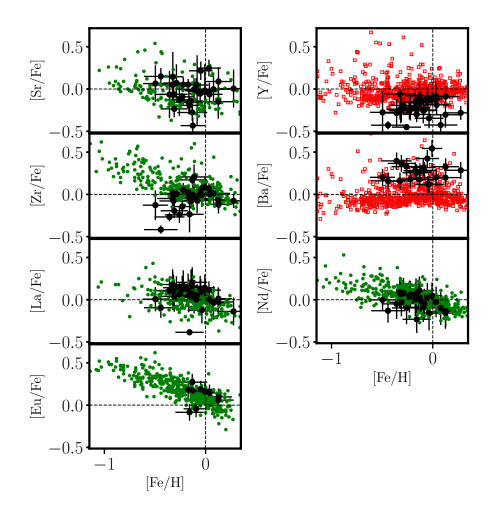


Figure 7. The [Mg/Fe], [Si/Fe], [Ti/Fe], [V/Fe] (left panel) and [Al/Fe], [Ca/Fe], [Ni/Fe], [Cr/Fe] (right panel) abundance ratios as a function of iron for our stars (black circles). We also show a representative sample of Galactic disk stars from Bensby et al. (open red square, 2014), Battistini & Bensby (green circles 2016). These elemental ratios give a representive example of the chemical composition of our sample and show they are consistent with the Galactic disk population.

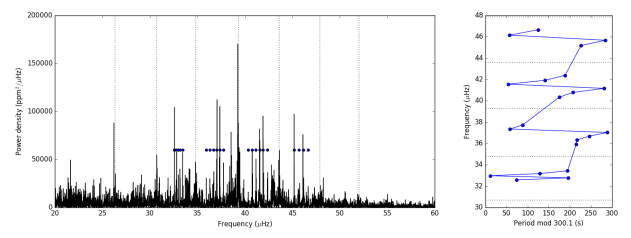


Figure 8. Power spectrum (left) and period échelle diagram (right) of the solar-like oscillations of the red clump star HD 183124. The modes in the power spectrum used for the period échelle diagram are highlighted with blue dots. In the period échelle diagram we see the characteristic pattern of 'bumped' modes from avoided crossings between the comb of p-modes and g-mode oscillations with a period spacing of $\Delta\Pi = 300.1$ s.

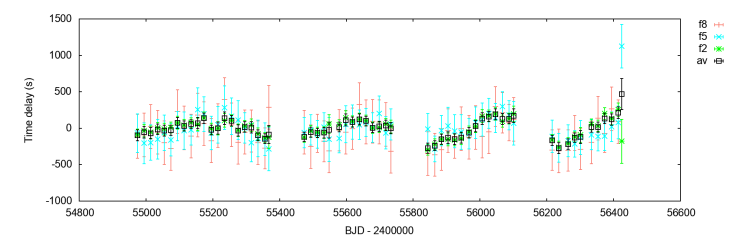


Figure 9. Time delay as a function of time for the δ Sct star HD 186255, calculated for three of its oscillation modes (f_2 , f_5 , and f_8) and their average. These vary in unison, but with a small amplitude, and are possibly indicative of a low-mass or highly inclined companion.

et al. (2018) have recently interpreted the hump-and-spike power spectra as evidence for Rossby modes. The F5 star HD 186155, identified by SIMBAD as having a giant spectral type of F5II-III, is shown by its *Gaia* distance to in fact lie on the main-sequence. A detailed study of these stars will be presented by Antoci et al., in prep.

Another star with a hump-and-spike spectrum is Boyajian's Star (KIC 8462852), which shows deep enigmatic dips in brightness (Boyajian et al. 2016), and has faded both throughout the *Kepler* mission (Montet & Simon 2016) and in relation to Harvard photographic plates from 1890 onwards (Schaefer 2016). The dimming, which is chromatic in the manner expected of heterogeneous clouds of circumstellar dust in the line of sight (Davenport et al. 2018; Bodman et al. 2018), has been ascribed to various causes (reviewed in Wright 2018), most notably a cloud of exocomets surrounding the star (e.g. Wyatt et al. 2018). It is unclear whether the explanation of the hump-and-spike phenomenon will shed light on the strange behaviour of Boyajian's Star, but it may be relevant.

3.2.2 Eclipsing Binaries

We detect BD+47 2825 as a new eclipsing binary system, and obtained light curves for the previously-known eclipsing binaries HD 186994 (Abdul-Masih et al. 2016), V2083 Cyg (Zasche et al. 2012), and V380 Cyg (Claret 2003). The known spectroscopic binary system HD 189684 (Eggleton & Tokovinin 2008) is newly identified as showing ellipsoidal variability, but does not show evidence of eclipses. We do not attempt detailed analysis of their variability in this paper.

4 OPEN SCIENCE

To facilitate open science, we have made the products of this research available online. All code used to produce smear light curves is available under a GPL v3 license at github.com/benjaminpope/keplersmear. All smear light curves, both including the red giant sample studied in detail in Section 3.1, and main-sequence stars as discussed in Sections 3.2 and 3.2.2, can be downloaded from the Mikulski Archive for Space Telescopes (MAST) as a High-Level Science Product. TRES spectra will be

made available from the ExoFOP-TESS website, and all asteroseismic parameters and derived stellar parameters for the red giants in Section 3.1 are provided in an online-only table as Supplementary Material to this paper.

All smear light curves in this paper, as well as the LATEX source code used to produce this document, can be found at github.com/benjaminpope/smearcampaign.

5 CONCLUSIONS

The Kepler Smear Campaign establishes a legacy sample of 102 very bright stars, with Kepler light curves that in almost all cases reveal astrophysically interesting variability. The virtue of these bright stars is that they can be studied with interferometry, and more easily with spectroscopy than fainter targets, permitting especially detailed characterization. These stars will also be bright enough to be re-observed with high precision by the Transiting Exoplanet Survey Satellite (Ricker et al. 2014, TESS;). We have obtained detailed abundances of a subset of the red giants in this sample, with a view to confirming their membership of the Galactic thick and thin disk populations. A compelling next step is to use interferometric diameter measurements and to further constrain the red giant parameters, and compare these to the constraints from Gaia. Any tension between these measurements will help test and refine the asteroseismic scaling relations, and better models will propagate through to smaller systematic uncertainties in large samples of stars too faint for interferometry. Further improvements will be revealed by the detailed modelling of individual oscillation frequencies in these giants to infer interior structure such as convective overshoot. For the lower-frequency M giants classed as LPVs in this paper, extending the systematics correction and quarter-stitching algorithms to more robustly correct their light curves without removing real signal will allow similar asteroseismic analysis, for a sample of stars that are much less well understood than their higher-frequency counterparts.

The *Kepler* Smear Campaign has another natural extension: while many saturated stars in K2 have now been observed with 'halo' apertures including their unsaturated pixels, many were not, either because they were fainter than the typical $Kp \lesssim 6.5$ limit, or because in Campaigns 0-3 and 5 no such apertures were selected. There is therefore the potential for a K2 Smear Campaign to complete the

*K*2 sample down to fainter magnitudes, complementing the very brightest stars studied with halo photometry.

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REFERENCES

```
Abdul-Masih M., et al., 2016, AJ, 151, 101
Adibekyan V. Z., Sousa S. G., Santos N. C., Delgado Mena E., González Hernández J. I., Israelian G., Mayor M., Khachatryan G., 2012, A&A, 545, A32
Aerts C., Christensen-Dalsgaard J., Kurtz D. W., 2010, Asteroseismology Aerts C., Van Reeth T., Tkachenko A., 2017, ApJ, 847, L7
Aerts C., Mathis S., Rogers T., 2018a, preprint, (arXiv:1809.07779)
Aerts C., et al., 2018b, MNRAS, 476, 1234
Aigrain S., Parviainen H., Pope B. J. S., 2016, MNRAS, 459, 2408
```

```
Asplund M., Grevesse N., Sauval A. J., 2005, in Barnes III T. G., Bash F. N.,
    eds, Astronomical Society of the Pacific Conference Series Vol. 336,
    Cosmic Abundances as Records of Stellar Evolution and Nucleosynthe-
    sis. p. 25
Bailer-Jones C. A. L., Rybizki J., Fouesneau M., Mantelet G., Andrae R.,
    2018, preprint, (arXiv:1804.10121)
Balona L. A., 2013, MNRAS, 431, 2240
Balona L. A., 2014, MNRAS, 441, 3543
Balona L. A., 2017, MNRAS, 467, 1830
Battistini C., Bensby T., 2015, A&A, 577, A9
Battistini C., Bensby T., 2016, A&A, 586, A49
Beck P. G., et al., 2011, Science, 332, 205
Beck P. G., et al., 2012, Nature, 481, 55
Bedding T. R., et al., 2011, Nature, 471, 608
Belkacem K., Goupil M. J., Dupret M. A., Samadi R., Baudin F., Noels A.,
    Mosser B., 2011, A&A, 530, A142
Bensby T., Feltzing S., Oey M. S., 2014, A&A, 562, A71
Blanco-Cuaresma S., Soubiran C., Jofré P., Heiter U., 2014, A&A, 566, A98
Bodman E., Wright J., Boyajian T., Ellis T., 2018, preprint,
    (arXiv:1806.08842)
Bovy J., Rix H.-W., Schlafly E. F., Nidever D. L., Holtzman J. A., Shetrone
    M., Beers T. C., 2016, ApJ, 823, 30
Boyajian T. S., et al., 2016, MNRAS, 457, 3988
Brown T. M., Gilliland R. L., Noyes R. W., Ramsey L. W., 1991, ApJ, 368,
Brown T. M., Latham D. W., Everett M. E., Esquerdo G. A., 2011, AJ, 142,
Buchhave L. A., et al., 2012, Nature, 486, 375
Casagrande L., et al., 2014, MNRAS, 439, 2060
Casagrande L., et al., 2016, MNRAS, 455, 987
Chaplin W. J., Miglio A., 2013, ARA&A, 51, 353
Chaplin W. J., et al., 2010, ApJ, 713, L169
Chiba M., Beers T. C., 2000, AJ, 119, 2843
Christiansen J. L., et al., 2012, PASP, 124, 1279
Claret A., 2003, A&A, 399, 1115
Collaboration T. A., et al., 2018, The Astronomical Journal, 156, 123
Creevey O. L., et al., 2013, MNRAS, 431, 2419
Creevey O. L., et al., 2015, A&A, 575, A26
Davenport J. R. A., 2016, ApJ, 829, 23
Davenport J. R. A., et al., 2018, ApJ, 853, 130
Davies G. R., Miglio A., 2016, Astronomische Nachrichten, 337, 774
Davies G. R., et al., 2016, MNRAS, 456, 2183
Davies G. R., et al., 2017, A&A, 598, L4
Debernardi Y., Mermilliod J.-C., Carquillat J.-M., Ginestet N., 2000, A&A,
    354, 881
Deheuvels S., et al., 2012, ApJ, 756, 19
Edvardsson B., Andersen J., Gustafsson B., Lambert D. L., Nissen P. E.,
    Tomkin J., 1993, A&A, 275, 101
Eggleton P. P., Tokovinin A. A., 2008, MNRAS, 389, 869
Farr W. M., et al., 2018, preprint, (arXiv:1802.09812)
Feltzing S., Chiba M., 2013, New Astron. Rev., 57, 80
Gaia Collaboration et al., 2016, A&A, 595, A1
Gaia Collaboration Brown A. G. A., Vallenari A., Prusti T., de Brui-
    jne J. H. J., Babusiaux C., Bailer-Jones C. A. L., 2018, preprint,
    (arXiv:1804.09365)
García R. A., et al., 2011, MNRAS, 414, L6
Gilliland R. L., et al., 2010, PASP, 122, 131
Girardi L., 2016, ARA&A, 54, 95
Gustafsson B., Edvardsson B., Eriksson K., Jørgensen U. G., Nordlund Å.,
    Plez B., 2008, A&A, 486, 951
Harvey\ J.,\ 1985, in\ Rolfe\ E.,\ Battrick\ B.,\ eds,\ ESA\ Special\ Publication\ Vol.
    235, Future Missions in Solar, Heliospheric & Space Plasma Physics.
Hawkins K., et al., 2016a, A&A, 592, A70
Hawkins K., et al., 2016b, A&A, 592, A70
                                              MNRAS 000, 1-17 (2018)
```

Alvarez R., Plez B., 1998, A&A, 330, 1109

Ambikasaran S., Foreman-Mackey D., Greengard L., Hogg D. W., O'Neil M., 2015, IEEE Transactions on Pattern Analysis and Machine Intelli-

```
Hawkins K., Masseron T., Jofré P., Gilmore G., Elsworth Y., Hekker S.,
    2016c, A&A, 594, A43
Hawkins K., Leistedt B., Bovy J., Hogg D. W., 2017, MNRAS, 471, 722
Hayden M. R., Recio-Blanco A., de Laverny P., Mikolaitis S., Worley C. C.,
    2017, A&A, 608, L1
Heiter U., Jofré P., Gustafsson B., Korn A. J., Soubiran C., Thévenin F.,
    2015, A&A, 582, A49
Hidalgo S. L., et al., 2018, ApJ, 856, 125
Hinkel N. R., Timmes F. X., Young P. A., Pagano M. D., Turnbull M. C.,
    2014, AJ, 148, 54
Hjørringgaard J. G., Silva Aguirre V., White T. R., Huber D., Pope B. J. S.,
    Casagrande L., Justesen A. B., Christensen-Dalsgaard J., 2017, MN-
    RAS, 464, 3713
Howell S. B., et al., 2014, PASP, 126, 398
Huber D., et al., 2011, ApJ, 743, 143
Huber D., et al., 2012, ApJ, 760, 32
Huber D., et al., 2013, ApJ, 767, 127
Huber D., et al., 2017, ApJ, 844, 102
Jenkins J. M., et al., 2010, ApJ, 713, L87
Jofré P., 2016, Astronomische Nachrichten, 337, 859
Jofré P., et al., 2014, A&A, 564, A133
Jofré P., et al., 2015, A&A, 582, A81
Jofré P., et al., 2017, A&A, 601, A38
Jofré P., Heiter U., Tucci Maia M., Soubiran C., Worley C. C., Hawkins K.,
    Blanco-Cuaresma S., Rodrigo C., 2018, Research Notes of the American
    Astronomical Society, 2, 152
Johnson J. A., et al., 2014, ApJ, 794, 15
Jones E., Oliphant T., Peterson P., Others 2001, SciPy: Open source scientific
    tools for Python, http://www.scipy.org/
Kallinger T., et al., 2014, A&A, 570, A41
Kjeldsen H., Bedding T. R., 1995, A&A, 293, 87
Koch D. G., et al., 2010, ApJ, 713, L79
Kolodziejczak J., Caldwell D., 2011, Technical Report 20120003045,
    Science from Kepler Collateral Data: 150 ksec/year from 13 Mil-
    lion Stars?, http://ntrs.nasa.gov/archive/nasa/casi.ntrs.
    nasa.gov/20120003045.pdf. NASA Marshall Space Flight Cen-
    tre, http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.
    gov/20120003045.pdf
Kurtz D. W., Saio H., Takata M., Shibahashi H., Murphy S. J., Sekii T.,
    2014, MNRAS, 444, 102
Lindegren L., et al., 2018, preprint, (arXiv:1804.09366)
Lomb N. R., 1976, Ap&SS, 39, 447
Lund M. N., et al., 2016, preprint, (arXiv:1612.00436)
Masseron T., et al., 2014, A&A, 571, A47
Masseron T., Merle T., Hawkins K., 2016, BACCHUS: Brussels Automatic
    Code for Characterizing High accUracy Spectra, Astrophysics Source
    Code Library (ascl:1605.004), doi:10.20356/C4TG6R
Matteucci F., Recchi S., 2001, ApJ, 558, 351
Montet B. T., Simon J. D., 2016, ApJ, 830, L39
Moravveji E., Townsend R. H. D., Aerts C., Mathis S., 2016, ApJ, 823, 130
Mosser B., et al., 2012a, A&A, 540, A143
Mosser B., et al., 2012b, A&A, 548, A10
Mosser B., et al., 2014, A&A, 572, L5
Murphy S. J., Shibahashi H., 2015, MNRAS, 450, 4475
Murphy S. J., Bedding T. R., Shibahashi H., Kurtz D. W., Kjeldsen H., 2014,
    MNRAS, 441, 2515
Murphy S. J., Fossati L., Bedding T. R., Saio H., Kurtz D. W., Grassitelli L.,
    Wang E. S., 2016, MNRAS, 459, 1201
Murphy S. J., Moe M., Kurtz D. W., Bedding T. R., Shibahashi H., Boffin
    H. M. J., 2018, MNRAS, 474, 4322
Ouazzani R.-M., Salmon S. J. A. J., Antoci V., Bedding T. R., Murphy S. J.,
    Roxburgh I. W., 2017, MNRAS, 465, 2294
Pápics P. I., et al., 2017, A&A, 598, A74
Pérez F., Granger B. E., 2007, Computing in Science and Engineering, 9, 21
Petigura E. A., Marcy G. W., 2012, PASP, 124, 1073
Pinsonneault M. H., et al., 2014, ApJS, 215, 19
Plez B., 2012, Turbospectrum: Code for spectral synthesis, Astrophysics
    Source Code Library (ascl:1205.004)
```

```
Pope B. J. S., et al., 2016, MNRAS, 455, L36
Ricker G. R., et al., 2014, in Space Telescopes and Instrumentation 2014: Op-
    tical, Infrared, and Millimeter Wave. p. 914320 (arXiv:1406.0151),
    doi:10.1117/12.2063489
Ruiz-Dern L., Babusiaux C., Arenou F., Turon C., Lallement R., 2018, A&A,
    609, A116
Saio H., Kurtz D. W., Takata M., Shibahashi H., Murphy S. J., Sekii T.,
    Bedding T. R., 2015, MNRAS, 447, 3264
Saio H., Kurtz D. W., Murphy S. J., Antoci V. L., Lee U., 2018, MNRAS,
    474, 2774
Scargle J. D., 1982, ApJ, 263, 835
Schaefer B. E., 2016, ApJ, 822, L34
Schmid V. S., Aerts C., 2016, A&A, 592, A116
Serenelli A., et al., 2017, ApJS, 233, 23
Sharma S., Stello D., Bland-Hawthorn J., Huber D., Bedding T. R., 2016,
    ApJ, 822, 15
Shibahashi H., Kurtz D. W., 2012, MNRAS, 422, 738
Silva Aguirre V., et al., 2013, ApJ, 769, 141
Silva Aguirre V., et al., 2015, MNRAS, 452, 2127
Silva Aguirre V., et al., 2017, ApJ, 835, 173
Silva Aguirre V., et al., 2018, MNRAS, 475, 5487
Smith J. C., et al., 2012, PASP, 124, 1000
Stello D., et al., 2016, ApJ, 832, 133
Stumpe M. C., et al., 2012, PASP, 124, 985
Szentgyorgyi A. H., Furész G., 2007, in Kurtz S., ed., Revista Mexicana
    de Astronomia y Astrofisica, vol. 27 Vol. 28, Revista Mexicana de
    Astronomia y Astrofisica Conference Series. pp 129-133
Szewczuk W., Daszyńska-Daszkiewicz J., 2018, MNRAS, 478, 2243
Thompson S. E., et al., 2012, ApJ, 753, 86
Triana S. A., Moravveji E., Pápics P. I., Aerts C., Kawaler S. D., Christensen-
    Dalsgaard J., 2015, ApJ, 810, 16
Twicken J. D., Chandrasekaran H., Jenkins J. M., Gunter J. P., Girouard F.,
    Klaus T. C., 2010, in Software and Cyberinfrastructure for Astronomy.
    p. 77401U, doi:10.1117/12.856798
Van Eylen V., Agentoft C., Lundkvist M. S., Kjeldsen H., Owen J. E., Fulton
    B. J., Petigura E., Snellen I., 2018, MNRAS, 479, 4786
Van Reeth T., et al., 2015, ApJS, 218, 27
Van Reeth T., Tkachenko A., Aerts C., 2016, A&A, 593, A120
Van Reeth T., et al., 2018, A&A, 618, A24
Viani L. S., Basu S., Chaplin W. J., Davies G. R., Elsworth Y., 2017, ApJ,
    843, 11
White T. R., et al., 2011, ApJ, 742, L3
White T. R., et al., 2013, MNRAS, 433, 1262
White T. R., et al., 2015, in European Physical Journal Web of Conferences.
    p. 06068, doi:10.1051/epjconf/201510106068
White T. R., et al., 2017, MNRAS, 471, 2882
Wright J. T., 2018, Research Notes of the American Astronomical Society,
    2, 16
Wyatt M. C., van Lieshout R., Kennedy G. M., Boyajian T. S., 2018, MN-
    RAS, 473, 5286
Zasche P., Svoboda P., Šlechta M., 2012, MNRAS, 421, 1196
van Leeuwen F., 2007, A&A, 474, 653
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