

The K2 Bright Star Survey

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
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ABSTRACT

While the *Kepler* Mission was designed to look at tens of thousands of faint stars ($V \gtrsim 12$), brighter stars, which saturate the detector, are important because they can be and have been observed by other instruments at very high signal-to-noise ratio. By analyzing the unsaturated scattered-light ‘halo’ around these stars, we can and do retrieve precise light curves of most of the brightest stars in *K2* fields from Campaign 4 onwards. The halo method is highly agnostic about the cause and form of system-

atics and we show that it nevertheless it is effective at extracting light curves from both normal and saturated stars. The key methodology is to optimize the weights of a linear combination of pixel time series with respect to an objective function. We test a range of such objective functions, finding that *lagged Total Variation*, a generalization of Total Variation, performs well on both saturated and unsaturated *K2* targets. Applying this to the bright stars across the *K2* Campaigns, this reveals stellar variability ubiquitously, including effects of stellar pulsation, rotation, and binarity. Here we describe our pipeline, and present a catalogue of the bright stars studied, with classifications and parametrizations of their variability and remarks on interesting objects. These light curves are publicly available as a High Level Science Product from the Mikulski Archive for Space Telescopes (MAST). 

1. INTRODUCTION

The *Kepler* Space Telescope was launched with a main goal of determining the frequency of Earth-sized planets around Solar-like stars (Borucki et al. 2010), a goal which it has substantially achieved (e.g. Fressin et al. 2013; Petigura et al. 2013; Foreman-Mackey et al. 2014). In order to explore these populations it was necessary to observe hundreds of thousands of stars, with the consequence that the *Kepler* exposure time and gain were set to optimally observe eleventh or twelfth-magnitude stars, while bright stars are saturated and intentionally avoided. In the two-wheeled revival as the *K2* mission, the *Kepler* telescope observed a sequence of ecliptic-plane fields containing many more very-saturated stars. While it is difficult to obtain precise light curves of these stars because of their saturation, they are some of the most-valuable targets to follow up with photon-hungry methods such as interferometry and high-resolution spectroscopy, and they typically have long histories of previous observations. Dedicated bright-star space photometry missions such as MOST (Walker et al. 2003) and the BRITE-Constellation (Weiss et al. 2014; Pablo et al. 2016) use very small telescopes (15 and 20 cm apertures respectively), and we would prefer to use much larger telescopes such as *Kepler* (0.95 m) to obtain higher precision lightcurves.

The *Kepler* detector saturates at a magnitude of $K_p \sim 11.3$ in both long- (30 min) and short (1 min)-cadence data, since these both represent sums of 6 s exposures (Gilliland et al. 2010). For objects brighter than this, excess electrons ‘bleed’ into adjacent pixels in both directions along the column containing the star. Simple aperture photometry (SAP) – adding all the flux contained in a window around the bleed column – has recovered light curves with precisions close to the photon noise limit of the $V = 6$ 16 Cyg AB, $V = 4.48$ θ Cyg, and the $V = 7.2$ RR Lyr (e.g. Kolenberg et al. 2011; White et al. 2013; Guzik et al. 2016). In the nominal *Kepler* mission this was only attempted for a few bright stars, and in *K2*, the larger spacecraft motion significantly increased the size of the required apertures for SAP photometry of very saturated stars, while also making their systematics more difficult to deal with. While

the second-version pixel-level-decorrelation (PLD) pipeline EVEREST 2.0 was able to correct systematics in saturated SAP photometry (Luger et al. 2018), this is not possible for the very brightest stars whose bleed columns may run to the edge of the detector. Furthermore, bandwidth constraints meant that pixel data were not downloaded for many bright targets in *K2*.

In order to recover precise light curves of the brightest stars in *K2*, we have therefore developed two main approaches, ‘smear’ and ‘halo’ photometry. Smear photometry (Pope et al. 2016b) uses collateral ‘smear’ calibration data to obtain a 1-D spatial profile with $\sim 1/1000$ of the flux on each CCD. This can be processed to recover light curves of stars that were not necessarily conventionally targeted and downloaded with active pixels, because smear data are recorded for all columns. The main disadvantage of this method is that it confuses all stars in the same column, which means that in crowded fields smear light curves tend to be significantly contaminated.

The more precise method of halo photometry, which is the subject of this paper, uses the broad ‘halo’ of scattered light around a saturated star to recover relative photometry, by constructing a light curve as a linear combination of individual pixel time series and minimizing a Total Variation objective function (TV-min). It has been employed for example on the Pleiades (White et al. 2017) and the brightest-ever star on *Kepler* silicon, Aldebaran (α Tau; Farr et al. 2018), recovering photometry with a precision close to that normally obtained from *K2* observations of unsaturated stars. Unlike smear, this requires downloading data out to a 12–20 pixel radius around each star, and has accordingly only been possible for stars that were specifically proposed and targeted with apertures optimized for this method, plus a small number of other stars for which this is fortuitously the case. The pixel requirements for this are sufficiently low that, with the help of the *K2* Guest Observer office, such apertures were obtained for most of the bright targets from Campaign 4 onwards.

In this Paper we describe numerical experiments testing the TV-min method and extending it to generalizations with different exponents and timescales. We show that the method as previously employed applying standard TV-min is suboptimal, and gain a modest improvement from taking finite differences close to the timescale of *K2* thruster firings. We also document the main changes in the halo data reduction pipeline, **halophot**, with respect to previous releases. We go on to present complete catalog of long-cadence *K2* halo light curves, which we have made publicly available. We have employed halo photometry on all stars targeted with appropriate apertures, and have done a preliminary characterization of interesting astrophysical variability. These include oscillating red giants, pulsating and quiet main-sequence stars, and eclipsing binaries, many of which are among the brightest objects of their type to have been observed with space photometry. We hope that this diverse catalog of light curves will be useful for a range of astrophysical investigations.

2. HALO PHOTOMETRY METHOD

This method was first described by [White et al. \(2017\)](#) and applied to the Pleiades’ Seven Sisters. It was also applied to Aldebaran with further developments by [Farr et al. \(2018\)](#). We follow the ‘OWL’ concept described by Hogg & Foreman-Mackey (2014, unpublished: preprint github.com/davidwhogg/OWL/) in our assumptions. We assume that a star has a wide PSF sampled by many pixels with different sensitivities, which moves around on the detector within a small region and which may vary to a small extent in time. We do not have metadata describing the spacecraft motion, pixel gains, PSF variations or noise processes. Because photometry is a linear operation, any estimator of the flux is necessarily a weighted sum of pixel values, which we choose to be time-invariant but note that this strong constraint is not necessary in general.

The additional constraint beyond the OWL axioms is that some pixels are saturated, so that SAP is not possible. Instead the measurements are made using the unsaturated pixels p_j at the wings of the broad and structured PSF. We construct a light curve as a linear combination of these time series with weights w_j , so that flux at cadence i is

$$f_i \equiv \sum_j w_j p_{ij}. \quad (1)$$

In our updated pipeline presented here, the weights are chosen to minimize an objective function

$$Q_{k,l} \equiv \sum_i |f_i - f_{i-\delta}|^k, \quad (2)$$

subject to the constraints

$$\forall_j w_j > 0 \quad (3)$$

$$\sum_{i=1}^N f_i = N. \quad (4)$$

This is a classic convex optimization program with constraints, which we solve with the `scipy` ([Jones et al. 2001](#)) L-BFGS-B nonlinear optimization code ([Zhu et al. 1999](#)). $Q_{k,l}$ has analytic derivatives with respect to w_j (calculated with `autograd`; [Maclaurin et al. 2015](#)), and it is therefore extremely fast to optimize and converges well on a global solution. In practice, for computational reasons we optimize over parameters \tilde{w}_j such that $w_j = \text{softmax}(\tilde{w}_j)$, as this satisfies the constraint that $\forall_j w_j > 0$, and while this also constrains their sum to be unity, we renormalize f to satisfy its normalization constraint before calculating the objective function and this additional constraint is removed again.

The objective function $Q_{k,l}$ is the L_k norm on a ‘lagged’ finite difference with a lag parameter δ . For $k = 1$ and $\delta = 1$, $Q_{1,1}$ is the standard Total Variation objective (TV) used in previous halo papers (e.g. [White et al. 2017](#); [Farr et al. 2018](#)), and can be seen as the L1 norm on the derivative of f or as a discrete approximation to its arc length. The L2 Variation (L2V) with $k = 2$ is sometimes referred to in image processing literature as the ‘smoothness’ regularizer, as it seeks to penalize large gradients without necessarily making them sparse. The lag parameter δ allows for flexibility in modelling systematics occurring at different timescales from cadence-to-cadence, and we investigate its effects below. The order parameter k allows for flexibility in how sensitive we are to normally-distributed versus long-tailed noise. For convenience in the rest of this paper, we will refer to the $k = 1$ case as TV, the $k = 2$ case as L2V, and the $k = 3$ case as L3V.

Unlike other methods for calibrating *Kepler* systematics, other than the value of δ , no knowledge of the spacecraft motion or the behaviour of an ensemble of other stars is used to inform our algorithm. The signal and the noise are jointly estimated from the data. The method is a self-calibration that is independent of the details of the systematics it is calibrating, operating on the assumption that a single signal is present across many individual time series which otherwise are contaminated by noise.

It is therefore likely that significant improvements can be made to the method by including cotrending basis vectors with mean zero and whose weights are allowed to be negative, which would represent systematics which are common to all pixels in the halo aperture and therefore masquerade as signal. Any linear combination of convex objective functions is itself convex, and future extensions to the method could enforce combinations of different lags and orders to better represent systematics occurring on different timescales (e.g. thruster firings, red noise) and with different levels of smoothness.

In addition to expanding the range of possible objective functions, we have also added a feature ‘deathstar’ to deal with contamination. We apply the watershed-based image segmentation algorithm from K2P2 ([Lund et al. 2015](#)) to the input target pixel file datacube to identify possible background sources and cut them out. [More here from Tim](#). Other than this, we have adopted less-aggressive quality flagging, having found that many cadences were being classified as bad quality for spurious ‘cosmic ray’ events, which were actually caused by a combination of saturation and spacecraft motion. We instead chose to iteratively sigma-clip outliers and retain cadences with the `lightkurve` default quality mask.

While the halo procedure produced a fairly clean light curve in most cases, there were nevertheless residual systematic errors related to spacecraft motion. In order to correct these, we employed the K2SC code ([Aigrain et al. 2015, 2016](#)), which simultaneously models a light curve as a 3D Gaussian Process (GP) in time and predicted position (the K2 standard data product POS_CORR) in pixels (x, y) . The model predic-

tion in time for fixed position is then a nonparametric model of the stellar variability, and the prediction for the x, y component evaluated for fixed time represents the pointing systematics. We subtracted the systematics model from the input fluxes to obtain a final corrected flux, which is the time series we use and recommend for science. Campaigns 9, 10, and 11 were observed in two blocks each, denoted C91/C92, C101/C102 and C111/C112 by the *K2* Team. The target pixel files for C91, C92, and C101 include no position information, and there are no halo apertures for C112. As a result K2SC-corrected data are not available for these targets.

2.1. *Choosing the Objective Function*

In order to choose the values for k and δ in our objective function, we used the quiet star 36 Ophiuchi, the lowest-mass main sequence star in the sample of stars with halo apertures, and one with very little high frequency variability detected or predicted. It was also observed at short cadence. We chose the 6.5 hour Combined Differential Photometric Precision (CDPP, Christiansen et al. 2012) as implemented in `lightcurve` (Vinícius et al. 2018) as a proxy for the ‘noise’ in a lightcurve, with lower being better.

We calculated halo lightcurves of 36 Oph and their CDPPs for $k \in \{1, 2, 3\}$, and $\delta \in [1, 50]$ for long cadence and for various values of $\delta \in [1, 2500]$ for short cadence data. The results are displayed in Figures 1 and 2. We found that for long cadence data, $k = 1$ (TV) and a lag $\delta = 10$ provide the best CDPP. This is unsurprising: that this is one cadence shorter than the 12 cadence thruster firing period. In this context we can understand the optimum as suppressing systematics on the same timescale as they occur. On the other hand, for short cadence data, performance at short lags is very poor but the method performs similarly for $k \in \{1, 2\}$ with slow improvement with larger δ , and performs very poorly for $k = 3$ at all lags.

We accordingly use a lag $\delta = 10$ for all long cadence light curves, and a lag $\delta = 300$ for short cadence for consistency in timescale with the long cadence processing.

2.2. *Benchmarking*

As the halo method is the only available means of obtaining light curves of stars as bright as in our sample, and they are ubiquitously found to be variable, it is difficult based on this sample alone to determine the accuracy and precision of the light curves obtained. While Kallinger & Weiss (2018) have found agreement between the White et al. (2017) halo observations of Atlas and their BRITE-Constellation observations, the BRITE observations have a lower precision and cannot be obtained for most of the stars in our sample.

We want to compare the photometric precision obtained to that from SAP and normal calibration pipelines, and ascertain whether we systematically distort the scale of variation or the power spectrum of variability. In order to do this, we take the sample of stars with $11.5 < Kp < 12.5$ from *K2* Campaign 6, for which K2SC light curves are available, choosing 2466 stars that are as bright as possible without



Figure 1. Behaviour of long cadence 6.5 hour CDPP (bottom) and $4c/d$ systematics power (top) for the quiet dwarf 36 Ophiuchi as a function of lag parameter δ . CDPP shows a minimum for L1 norm and $\delta = 10$, i.e. for objective function $Q_{1,10}$, which is marked with a blue dashed vertical line. This does not correspond to an optimum in systematic power, which is slightly lower for smaller δ . Nevertheless, we have chosen $\delta = 10$ for the light curves in this catalog because of its improvement in overall CDPP as a measure of planet detection efficiency and overall light curve quality.

saturation. The planets in this campaign are well characterized (e.g. [Pope et al. 2016a](#)), and eight singly-transiting systems are known in this magnitude range. We take the entire target pixel file without using any aperture restriction, and run TV-min with $\delta = 10$ for each of these planets and compare these to light curves from the PDC pipeline. In both cases, we correct residual systematics with `k2SC`, prewhiten with the GP time trend model, clip 3σ upwards outliers, and normalize the final fluxes to unity. These are then folded on the known transit period and zero epoch as tabulated in the NASA Exoplanet Archive ([Akeson et al. 2013](#)), and the folded lightcurves are binned in 3-cadence bins to reduce white noise in the comparison. The results are displayed in Figure 4.

We now seek to establish the global noise properties of the whole unsaturated sample, and compare these to PDC. We process all 2466 stars with TV-min and $\delta = 10$, using all pixels in the TPF unmasked. Because these stars are so bright and the TPFs so small, in the great majority of cases we do not expect significant contamination, and this is a way of testing how well the weights assigned by TV-min match the flux distribution over pixels. For each lightcurve we calculated the 6.5 hr CDPP proxy with `lightkurve` as a measure of SNR, and we plot the results of the two pipelines



Figure 2. Behaviour of short cadence 6.5 hour CDPP for the quiet dwarf 36 Ophiuchi as a function of lag parameter δ . CDPP continuously improves for higher lags and shows no strong differences between L1 and L2 norms, while L3 performs poorly.

against one another in Figure 5. We see that a significant number of stars have high PDC CDPP but low TV-min CDPP, which raises the possibility that these are variables for which halo is overcorrecting. We found by inspection of the weightmaps and *Kepler* pipeline aperture masks that these mostly consist of stars for which the SAP aperture is significantly smaller than the PSF. In this case, by ignoring the pipeline apertures, *halophot* is in fact generating significantly better light curves. Over all stars, we found that the fractional enclosed halo weight in the *Kepler* pipeline aperture is only 0.19 ± 0.11 , which suggests that in fact the apertures are systematically smaller than optimal for stars of this magnitude, and that TV-min is using information in the fainter pixels to help correct systematics.

Histograms of the CDPPs of the SAP, PDC and halo light curves with and without $\kappa 2SC$ are displayed in Figure 6. We see that both halo and PDC significantly outperform SAP, with halo performing better than PDC with no additional correction. Nevertheless, after $\kappa 2SC$, we found that the best PDC lightcurves have a smaller CDPP than the best similarly pointing-corrected halo. We conjecture that PDC with its improved calibration for common-mode systematics and blended/background light is correcting for effects that halo, as a single-star and instrument-agnostic method, does not.

3. SAMPLE

The full sample of stars for which halo apertures were obtained is listed in Table 1. Some very bright stars were observed with conventional apertures as part of these

ρ Leo (EPIC 200182931) Detrended

Figure 3. Summary plots for K2SC-corrected final halo light curve for ρ Leonis. The top three panels illustrate K2SC systematics correction: at the top, flux minus the GP time trend (blue dots) with GP x, y trend superimposed (orange line); in the middle, flux minus GP x, y components with GP time trend superimposed, and in green, a fifteenth-order polynomial trend; at the bottom the ‘whitened’ light curve with flux minus both GP components. Middle two panels: log-flux map (left) and halo log-weight map (right). Bottom two panels: periodograms in linear (top) and log (bottom) units of the residuals of the corrected light curve minus the long term polynomial trend. Plots of this form are available in supplementary online material for all long-cadence stars, together with similar plots for all short-cadence stars but without K2SC. The period at maximum power (16 d) is marked on all plots, though for ρ Leonis all variability is consistent with red noise (Bowman et al. 2019).



Figure 4. The eight transiting single-planet systems in *K2* Campaign 6 in the magnitude range $11.5 < Kp < 12.5$, with PDC light curves (blue) and TV-min light curves (orange) overlaid. These have been identically k2sc-corrected, whitened, outlier-clipped, folded and binned as described in Section 2.2. The depths and shapes of the transits agree closely except for EPIC 212460519, for which the TV-min transit is slightly shallower, and EPIC 212555594, for which TV-min is significantly shallower.

programs, but we exclude them from the present discussion and data release, which is oriented towards targets only observable with halo photometry. We include α Vir (Spica), which was observed in Campaign 6 without a halo aperture but in Campaign 17 with a halo aperture. In Campaign 6 it was assigned a normal aperture by mistake and simple aperture photometry performed extremely poorly, so we have processed these data with the halo pipeline. The stars in Campaign 18 in our sample were also on-silicon in Campaign 5, but were not assigned apertures suitable for halo

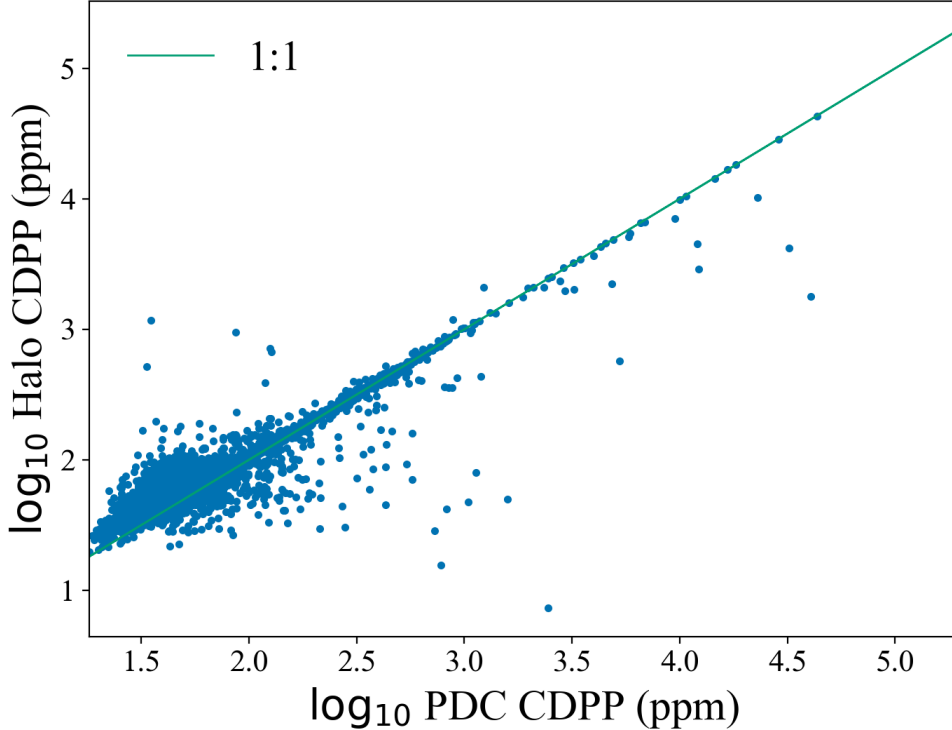


Figure 5. Correlation diagram of the `lightcurve`-computed 6.5hr CDPP for *K2* Campaign 6 stars in the magnitude range $11.5 < Kp < 12.5$, as processed with the PDC pipeline (x -axis) and TV-min pipeline (y -axis), both after correction and whitening with `k2sc`. The severe outliers where halo significantly outperforms PDC are shown by individual inspection to consist of stars for which there is contamination, or for which the SAP aperture assigned by the *Kepler* pipeline is significantly smaller than the PSF.

photometry in C5. A possible further extension of the present work would be to recover C5 light curves for these objects using smear and/or modified halo photometry.

Seven stars in Campaign 13 and one in Campaign 16 were assigned short-cadence halo apertures. For these targets we have provided both long- and short-cadence reductions. Following the analysis in Section 2 showing the insensitivity of short cadence CDPP to lags longer than ~ 100 cad and on choice of objective function, and for consistency with long cadence, we have adopted a 300 cadence lag (i.e. $30\times$ the long cadence lag of 10) and the L1 TV objective function. With their many time samples, the short-cadence stars are computationally intractable for the Gaussian Process model in `k2sc` and we present otherwise uncalibrated halo lightcurves.

Analyses for some of our sample have been previously published, we include their light curves in this data release: the Pleiades Seven Sisters (White et al. 2017), α Tau (Aldebaran; Farr et al. 2018), ι Lib (Buysschaert et al. 2018), and ϵ Tau (Arentoft et al. 2019), as well as ρ Leo, which was studied with halo pixels but without our objective functions (Aerts et al. 2018).

4. DISCUSSION

4.1. Oscillating Red Giants



Figure 6. Histograms of the `lightcurve`-computed 6.5 hr CDPP for five different pipelines applied to *K2* Campaign 6 stars in the magnitude range $11.5 < Kp < 12.5$: SAP (purple dashed), PDC with (blue solid) and without (blue dashed) $\kappa 2sc$, and TV-min with (orange solid) and without (orange dashed) $\kappa 2sc$.

31 of the evolved stars in our sample have detectable stochastically-excited solar-like acoustic oscillations. In the asymptotic limit, these consist of a comb of modes separated by the large frequency separation $\Delta\nu$, approximately the sound-crossing-time of the star, with a Gaussian envelope centred on the frequency of maximum power ν_{\max} , which scales with the acoustic cutoff frequency at the star’s surface. These can be used to constrain stellar fundamental parameters, and detailed studies of the deviations from this asymptotic limit for acoustic p -modes, for example due to their interaction with gravity-wave g -modes, can be used to accurately determine the stellar evolutionary state, for example to distinguish hydrogen shell burning red giant branch from helium core burning red clump stars. Summary plots for a good example of such a star, η Cancri, are shown in Figure 7.

Using the Sydney pipeline (Huber et al. 2009) with modifications to the extraction of $\Delta\nu$ detailed in (Yu et al. 2018), we extract the global asteroseismic parameters ν_{\max} and $\Delta\nu$ for all 31 giants for which oscillations are detected. These parameters are listed in Table 2. High precision spectroscopy of these stars would permit detailed stellar modelling and the extraction of precise elemental abundances, which would make these stars valuable as benchmarks for large spectroscopic surveys or testing detailed stellar models. This sample would be a valuable addition to the 36 Gaia FGK benchmark stars (Jofré et al. 2014; Heiter et al. 2015; Jofré et al. 2018), the 23 BRIT-

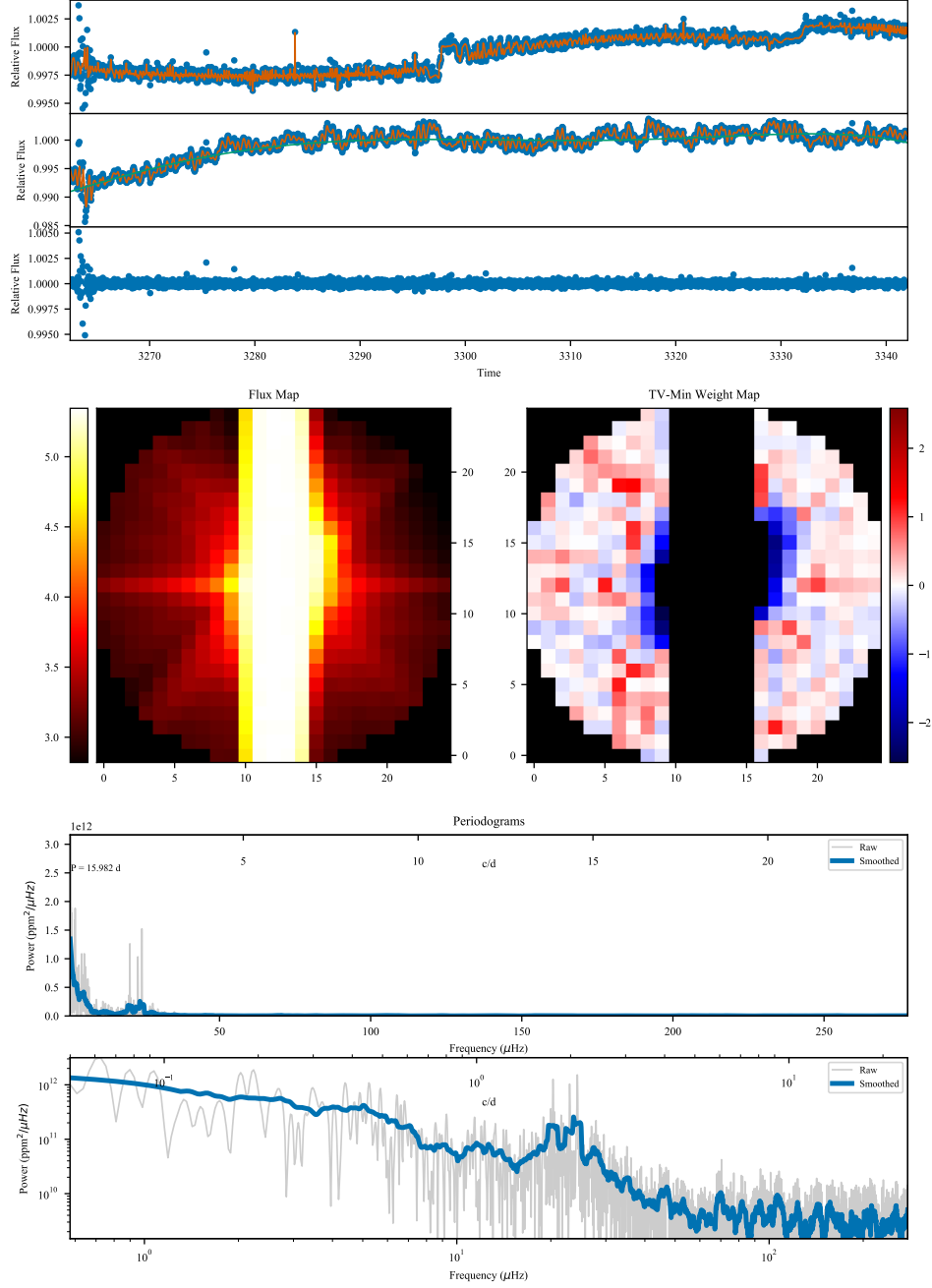
η Cnc (EPIC 200200359) Detrended

Figure 7. Summary plots for K2SC-corrected final halo light curve for the red giant η Cancr, in the same format as Figure 3. Solar like oscillations are clearly detected with $\nu_{\max} = 22.9 \pm 0.9$ and $\Delta\nu = 2.7 \pm 0.03$.

Constellation asteroseismic giants (Kallinger et al. 2019), and the 33 *Kepler* Smear Campaign spectroscopic benchmark red giants (Pope et al., 2019, accepted ApJS).

4.2. Classical Variables

Variability catalog?

4.3. *Chemically-Peculiar Stars*

The chemically-peculiar A0V star 98 Tau is of special interest for studies of surface inhomogeneity. We detected variability with a fundamental period of 1.74 d with twice as much power at the first harmonic ($P = 0.87$ d), which is consistent with α^2 CVn spot modulation from a rapidly-rotating star with a period of 1.74 d. This star also experiences a transit of depth 0.03, which for a $1.87 R_{\odot}$ typical A0V star implies an $0.3 R_{\odot}$ stellar mass companion. With rotational modulation and an eclipse to break degeneracies, models such as **starry** (Luger et al. 2019) can infer surface brightness maps and reveal the spatial distribution of the star’s chemical peculiarity.

5. CONCLUSIONS

Some of the objects presented here are the subject of more detailed work in preparation, namely α Vir (Spica), interferometry of the Hyades giants, and main-sequence stars.

The sample of K2 bright stars presented here only includes those with halo apertures. While some others are available conventionally, many were not assigned target pixels and were not downloaded at all. Smear photometry has been used to recover the brightest otherwise-unobserved stars in nominal *Kepler* (Pope et al., 2019, accepted ApJS), and this can also be done in K2, although the sample is much smaller due to allocation of halo apertures and the systematics correction is more challenging. A natural extension of both pieces of work would be to produce smear light curves of all bright stars without halo apertures in K2, which would finally make the *Kepler* extended mission magnitude-complete at the bright end.

The halo method naturally extends to other contexts where simple aperture photometry is not possible, such as for saturated stars observed by the Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2015). Although the saturation limit is brighter ($T_{mag} \sim 6$) and this problem accordingly affects fewer stars and less badly, there are stars such as α Centauri and β Hydri where the bleed column reaches the edge of the chip and a SAP light curve is irrecoverable. We expect that TV-min halo photometry will therefore be valuable in ensuring that TESS can observe the very brightest stars.

There are directions for improvement of the halo method itself, and for applying it beyond *Kepler* / *K2* and TESS. It remains to be seen how well the method of optimizing convex objective functions can deal with significantly varying PSFs, such as from ground-based observations. The rapidly varying and moving seeing-limited PSF couples to flat field errors as is the case with *Kepler*, and leads to severe short-timescale instrumental noise. Self-calibration by the halo method, or a similar method, may permit improvements in ground-based photometry. Likewise, there may be other convex objective functions, including linear combinations of currently-used objective functions, which offer superior performance, for example by using combinations of different lagged functions to suppress systematics occurring at different timescales. The remaining unexplored space of convex objective functions suitable may offer signifi-

cant improvements on existing self-calibration techniques in high-cadence photometry and related problems in astronomy.

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BJSP acknowledges being on the traditional territory of the Lenape Nations and recognizes that Manhattan continues to be the home to many Algonkian peoples. We give blessings and thanks to the Lenape people and Lenape Nations in recognition that we are carrying out this work on their indigenous homelands. We would like to acknowledge the Gadigal Clan of the Eora Nation as the traditional owners of the land on which the University of Sydney is built and on which some of this work was carried out, and pay their respects to their knowledge, and to their elders past, present, and future.

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Software: IPython (Pérez & Granger 2007); SciPy (Jones et al. 2001); and Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013).

REFERENCES

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| <p>Aerts, C., Bowman, D. M., Símón-Díaz, S., et al. 2018, MNRAS, 476, 1234, doi: 10.1093/mnras/sty308</p> | <p>Aigrain, S., Hodgkin, S. T., Irwin, M. J., Lewis, J. R., & Roberts, S. J. 2015, MNRAS, 447, 2880, doi: 10.1093/mnras/stu2638</p> |
|--|---|

- Aigrain, S., Parviainen, H., & Pope, B. J. S. 2016, *MNRAS*, 459, 2408, doi: [10.1093/mnras/stw706](https://doi.org/10.1093/mnras/stw706)
- Akeson, R. L., Chen, X., Ciardi, D., et al. 2013, *PASP*, 125, 989, doi: [10.1086/672273](https://doi.org/10.1086/672273)
- Arentoft, T., Grundahl, F., White, T. R., et al. 2019, *A&A*, 622, A190, doi: [10.1051/0004-6361/201834690](https://doi.org/10.1051/0004-6361/201834690)
- Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, *A&A*, 558, A33, doi: [10.1051/0004-6361/201322068](https://doi.org/10.1051/0004-6361/201322068)
- Borucki, W. J., Koch, D., Basri, G., et al. 2010, *Science*, 327, 977, doi: [10.1126/science.1185402](https://doi.org/10.1126/science.1185402)
- Bowman, D. M., Burssens, S., Pedersen, M. G., et al. 2019, arXiv e-prints, arXiv:1905.02120, <https://arxiv.org/abs/1905.02120>
- Buysschaert, B., Neiner, C., Aerts, C., White, T. R., & Pope, B. J. S. 2018, in *SF2A-2018: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics*, 369–372
- Christiansen, J. L., Jenkins, J. M., Caldwell, D. A., et al. 2012, *Publications of the Astronomical Society of the Pacific*, 124, 1279, doi: [10.1086/668847](https://doi.org/10.1086/668847)
- Farr, W. M., Pope, B. J. S., Davies, G. R., et al. 2018, *ApJ*, 865, L20, doi: [10.3847/2041-8213/aadfde](https://doi.org/10.3847/2041-8213/aadfde)
- Foreman-Mackey, D., Hogg, D. W., & Morton, T. D. 2014, *ApJ*, 795, 64, doi: [10.1088/0004-637X/795/1/64](https://doi.org/10.1088/0004-637X/795/1/64)
- Fressin, F., Torres, G., Charbonneau, D., et al. 2013, *ApJ*, 766, 81, doi: [10.1088/0004-637X/766/2/81](https://doi.org/10.1088/0004-637X/766/2/81)
- Gilliland, R. L., Jenkins, J. M., Borucki, W. J., et al. 2010, *ApJL*, 713, L160, doi: [10.1088/2041-8205/713/2/L160](https://doi.org/10.1088/2041-8205/713/2/L160)
- Guzik, J. A., Houdek, G., Chaplin, W. J., et al. 2016, *ApJ*, 831, 17, doi: [10.3847/0004-637X/831/1/17](https://doi.org/10.3847/0004-637X/831/1/17)
- Heiter, U., Jofré, P., Gustafsson, B., et al. 2015, *A&A*, 582, A49, doi: [10.1051/0004-6361/201526319](https://doi.org/10.1051/0004-6361/201526319)
- Huber, D., Stello, D., Bedding, T. R., et al. 2009, *Communications in Asteroseismology*, 160, 74, <https://arxiv.org/abs/0910.2764>
- Jofré, P., Heiter, U., Tucci Maia, M., et al. 2018, *Research Notes of the American Astronomical Society*, 2, 152, doi: [10.3847/2515-5172/aadc61](https://doi.org/10.3847/2515-5172/aadc61)
- Jofré, P., Heiter, U., Soubiran, C., et al. 2014, *A&A*, 564, A133, doi: [10.1051/0004-6361/201322440](https://doi.org/10.1051/0004-6361/201322440)
- Jones, E., Oliphant, T., Peterson, P., & Others. 2001, *SciPy: Open source scientific tools for Python*, <http://www.scipy.org/>
- Kallinger, T., & Weiss, W. W. 2018, in *3rd BRITE Science Conference*, Vol. 8, 170–174
- Kallinger, T., Beck, P. G., Hekker, S., et al. 2019, *A&A*, 624, A35, doi: [10.1051/0004-6361/201834514](https://doi.org/10.1051/0004-6361/201834514)
- Kolenberg, K., Bryson, S., Szabó, R., et al. 2011, *MNRAS*, 411, 878, doi: [10.1111/j.1365-2966.2010.17728.x](https://doi.org/10.1111/j.1365-2966.2010.17728.x)
- Luger, R., Agol, E., Foreman-Mackey, D., et al. 2019, *AJ*, 157, 64, doi: [10.3847/1538-3881/aae8e5](https://doi.org/10.3847/1538-3881/aae8e5)
- Luger, R., Kruse, E., Foreman-Mackey, D., Agol, E., & Saunders, N. 2018, *AJ*, 156, 99, doi: [10.3847/1538-3881/aad230](https://doi.org/10.3847/1538-3881/aad230)
- Lund, M. N., Handberg, R., Davies, G. R., Chaplin, W. J., & Jones, C. D. 2015, *ApJ*, 806, 30, doi: [10.1088/0004-637X/806/1/30](https://doi.org/10.1088/0004-637X/806/1/30)
- Maclaurin, D., Duvenaud, D., & Adams, R. P. 2015, in *ICML 2015 AutoML Workshop*
- Pablo, H., Whittaker, G. N., Popowicz, A., et al. 2016, *PASP*, 128, 125001, doi: [10.1088/1538-3873/128/970/125001](https://doi.org/10.1088/1538-3873/128/970/125001)
- Pérez, F., & Granger, B. E. 2007, *Computing in Science and Engineering*, 9, 21, doi: [10.1109/MCSE.2007.53](https://doi.org/10.1109/MCSE.2007.53)
- Petigura, E. A., Howard, A. W., & Marcy, G. W. 2013, *Proceedings of the National Academy of Science*, 110, 19273, doi: [10.1073/pnas.1319909110](https://doi.org/10.1073/pnas.1319909110)
- Pope, B. J. S., Parviainen, H., & Aigrain, S. 2016a, *MNRAS*, 461, 3399, doi: [10.1093/mnras/stw1373](https://doi.org/10.1093/mnras/stw1373)

- Pope, B. J. S., White, T. R., Huber, D., et al. 2016b, MNRAS, 455, L36, doi: [10.1093/mnrasl/slv143](https://doi.org/10.1093/mnrasl/slv143)
- Ricker, G. R., Winn, J. N., Vanderspek, R., et al. 2015, Journal of Astronomical Telescopes, Instruments, and Systems, 1, 014003, doi: [10.1117/1.JATIS.1.1.014003](https://doi.org/10.1117/1.JATIS.1.1.014003)
- Vinícius, Z., Barentsen, G., Hedges, C., & Gully-Santiago, M. 2018, KeplerGO/lightkurve: 1.0.0.dev1: First development release of lightkurve, doi: [10.5281/zenodo.1181929](https://doi.org/10.5281/zenodo.1181929). <https://doi.org/10.5281/zenodo.1181929>
- Walker, G., Matthews, J., Kuschnig, R., et al. 2003, PASP, 115, 1023, doi: [10.1086/377358](https://doi.org/10.1086/377358)
- Weiss, W. W., Rucinski, S. M., Moffat, A. F. J., et al. 2014, PASP, 126, 573, doi: [10.1086/677236](https://doi.org/10.1086/677236)
- White, T. R., Huber, D., Maestro, V., et al. 2013, MNRAS, 433, 1262, doi: [10.1093/mnras/stt802](https://doi.org/10.1093/mnras/stt802)
- White, T. R., Pope, B. J. S., Antoci, V., et al. 2017, MNRAS, 471, 2882, doi: [10.1093/mnras/stx1050](https://doi.org/10.1093/mnras/stx1050)
- Yu, J., Huber, D., Bedding, T. R., et al. 2018, ApJS, 236, 42, doi: [10.3847/1538-4365/aaaf74](https://doi.org/10.3847/1538-4365/aaaf74)
- Zhu, C., H. Byrd, R., & Lu, P. 1999

APPENDIX

Table 1. All stars observed with halo photometry in K2.

Name	EPIC	Spectral Type	V (mag)	Campaign	Notes	Class
η Tau	200007767	B7III	2.986	4	^a	SPB
27 Tau	200007768		3.763	4	^a	SPB
17 Tau	200007769	B6IIIe	3.851	4	^a	SPB
23 Tau	200007770	B6IVe	4.305	4	^a	SPB
20 Tau	200007771	B8III	4.305	4	^a	α^2 CVn
19 Tau	200007772	B6IV	4.448	4	^a	SPB
28 Tau	200007773	B8Vne	5.192	4	^a	SPB
γ Tau	200007765	G9.5IIbCN0.5	3.474	4		RG
δ^1 Tau	200007766	G9.5IIcCN0.5	3.585	4		RG
α Vir	212573842	B1V	0.97	6, 17	Normal Mask	SPB
69 Vir	212356048	K0III-IIIbCN1.5CH0.5	4.75	6		–
ζ Sgr	200062593	A2.5Va	2.585	7		γ Dor
π Sgr	200062592	F2II-III	2.88	7		γ Dor
τ Sgr	200062591	K1.5IIIb	3.31	7		RG
ξ^2 Sgr	200062590	G8/K0II/III	3.51	7		RG
o Sgr	200062589	G9IIIb	3.77	7		RG
52 Sgr	200062585	B8/9V	4.598	7		SPB
ν^1 Sgr	200062588	K1II	4.845	7		–
ψ Sgr	200062584	K0/1III+A/F	4.85	7		–
43 Sgr	200062587	G8II-III	4.878	7		–
ν^2 Sgr	200062586	K3-II-III:CN1Ba1	4.98	7		RG
ϵ Psc	200068392	G9IIIbFe-2	4.28	8		RG
ζ Psc A	200068393	A7IV	5.187	8		δ Sct
80 Psc	200068394	F2V	5.5	8		γ Dor
42 Cet	200068399	G8IV+A(8)	5.87	8		–
33 Cet	200068395	K4/5III	5.942	8		–
60 Psc	200068396	G8III	5.961	8		–
73 Psc	200068397	K5III	6.007	8		–
WW Psc	200068398	M2.5III	6.14	8		–
HR 243	200068400	G8/K0II/III	6.368	8		–
HR 161	200068401	K3III	6.407	8		–
HR 6766	200069361	G7:IIIbCN-1CH-3.5HK+1	4.56	9		–
HR 6842	200069360	K3II	4.627	9		–
4 Sgr	200069357	A0	4.724	9		–

Table 1 continued on next page

Table 1 (*continued*)

Name	EPIC	Spectral Type	V (mag)	Campaign	Notes	Class
11 Sgr	200069358	K0III	4.98	9		—
7 Sgr	200069362	F2II-III	5.34	9		—
15 Sgr	200069359	O9.7Iab	5.37	9		—
HR 6838	200069363	K2III	5.75	9		—
Y Sgr	200069364	F8II	5.75	9	Cepheid	—
HR 6716	200069365	B0Iab/b	5.77	9		—
HR 6681	200069366	A0V	5.929	9		—
9 Sgr	200069368	O4V((f))z	5.97	9		—
16 Sgr	200069367	O9.5III	6.02	9		—
HR 6825	200069369	ApSi	6.15	9		—
63 Oph	200069370	O8II((f))	6.2	9		—
HR 6679	200069373	A1V	6.469	9		—
HD 165784	200069371	A2Iab	6.58	9		—
HD 161083	200069374	F0V	6.58	9		—
5 Sgr	200069372	K0III	6.64	9		—
HD 167576	200069378	K1III	6.66	9		—
HR 6773	200069380	B3/5IV	6.71	9		—
HD 163296	200071159	A1Vep	6.85	9		—
HD 165052	200069379	O5.5:Vz+O8:V	6.87	9		—
17 Sgr	200069375	G8/K0III	6.886	9		—
HD 169966	200069376	G8/K0III	6.97	9		—
HD 162030	200069377	K1III	7.02	9		—
γ Vir	200084004	F1V+F0mF2V	2.74	10		γ Dor
η Vir	200084005	A2IV	3.9	10		δ Sct
21 Vir	200084006	B9V	5.48	10		Hybrid
FW Vir	200084007	M3+IIICa0.5	5.71	10		—
HR 4837	200084008	G8III	5.918	10		—
HR 4591	200084009	K1III	6.316	10		—
HR 4613	200084010	G8/K0III	6.364	10		—
HD 107794	200084011	K0III	6.46	10		—
θ Oph	200128906	OB	3.26	11		—
44 Oph	200128907	kA5hA9mF1III	4.153	11		—
45 Oph	200128908	F5III-IV	4.269	11		—
51 Oph	200128909	A0V	4.81	11		—
36 Oph	200129035	K2V+K1V	5.03	11		—
o Oph	200128910		5.2	11		—
26 Oph	200129034	F3V	5.731	11		—
HR 6472	200128911	K0III	5.83	11		—

Table 1 continued on next page

Table 1 (*continued*)

Name	EPIC	Spectral Type	V (mag)	Campaign	Notes	Class
HR 6366	200128913	Fm dD	5.911	11		–
HR 6365	200128912	K0III	5.977	11		–
191 Oph	200128914	K0III	6.171	11		–
κ Psc	200164167	A2VpSrCrSi	4.94	12		γ Dor
83 Aqr	200164168	F0V	5.47	12		δ Sct
24 Psc	200164169	K0II/III	5.94	12		–
HR 8759	200164170	G5II/III	5.933	12		RG
14 Psc	200164171	A2II	5.87	12		γ Dor
HR 8921	200164172	K4/5III	6.191	12		–
81 Aqr	200164173	K4III	6.215	12		RG
HR 8897	200164174	K4III	6.34	12		–
α Tau	200173843	K5+III	0.86	13	^c	–
θ^2 Tau	200173845	A7III	3.41	13	SC	δ Sct
ϵ Tau	200173844	G9.5IIICN0.5	3.53	13	^d	RG
θ^1 Tau	200173846	G9IIIFe-0.5	3.84	13		–
κ^1 Tau	200173847	A7IV-V	4.201	13	SC	δ Sct
δ^3 Tau	200173849	A2IV-Vs	4.25	13	C4	γ Dor
τ Tau	200173850	B3V	4.258	13		SPB
ν Tau	200173848	A8Vn	4.282	13	SC	δ Sct
ρ Tau	200173851	A8V	4.65	13	SC	δ Sct
11 Ori	200173853	A1VpSiCr	4.661	13		EB
HR 1427	200173855	A6IV	4.764	13	SC	γ Dor
15 Ori	200173854	F2IV	4.82	13		γ Dor
75 Tau	200173852	K1IIIb	4.969	13		RG
97 Tau	200173857	A7IV-V	5.085	13	SC	δ Sct
HR 1684	200173856	K5III	5.163	13		–
κ^2 Tau	200173859	F0Vn	5.264	13	SC	δ Sct
56 Tau	200173861	A0VpSi	5.346	13		γ Dor
81 Tau	200173860	Am	5.454	13		γ Dor
53 Tau	200173864	B9Vsp	5.482	13		SPB
HR 1585	200173858	K1III	5.49	13		RG
80 Tau	200173866	F0V	5.552	13		γ Dor
51 Tau	200173865	F0V	5.631	13		δ Sct
HR 1403	200173867	Am	5.711	13		Hybrid
89 Tau	200173868	F0V	5.776	13		δ Sct
HR 1576	200173871	B9V	5.776	13		SPB
98 Tau	200173870	A0V	5.785	13		γ Dor
99 Tau	200173862	K0III	5.806	13		RG

Table 1 continued on next page

Table 1 (*continued*)

Name	EPIC	Spectral Type	V (mag)	Campaign	Notes	Class
105 Tau	200173869	B2Ve	5.92	13		SPB
HR 1554	200173874	F2IVn	5.961	13		δ Sct
HR 1385	200173875	F4V	5.965	13	C4	γ Dor/ δ Sct
HR 1741	200173873	K0III	6.107	13		–
HR 1633	200173872	K0	6.188	13		–
HR 1755	200173876	K0III	6.205	13		RG
ρ Leo	200182931	B1Iab	3.87	14	e	SPB
58 Leo	200182925	K0.5IIIFe-0.5	4.838	14		RG
48 Leo	200182926	G8.5IIIFe-1	5.07	14		RG
53 Leo	200182928	A2V	5.312	14		γ Dor/ δ Sct
65 Leo	200182927	K0III	5.52	14		RG
35 Sex	200182929	K2II-III+K1II-III	5.79	14		RG
43 Leo	200182930	K3III	6.08	14		RG
δ Sco	200194910	B0.3IV	2.32	15		SPB/ β Cep
γ Lib	200194911	G8.5III	3.91	15		RG
ι^1 Lib	200194912	B9IVpSi	4.54	15	b	EB
41 Lib	200194913	G8III/IV	5.359	15		RG
ζ^4 Lib	200194914	B3V	5.499	15		SPB
HR 5762	200194915	A2IV	5.52	15		γ Dor
HR 5806	200194916	K0III	5.79	15		RG
ζ^3 Lib	200194917	K0III	5.806	15		RG
HR 5810	200194918	K0III	5.816	15		RG
ι^2 Lib	200194919	A2V	6.066	15	b	δ Sct
HR 5620	200194920	K0III	6.14	15		RG
28 Lib	200194921	G8II/III	6.17	15		RG
HD 138810	200194958	K1(III)(+G)	7.02	15		–
δ Cnc	200200356	K0+IIIb	3.94	16		–
α Cnc	200200357	kA7VmF0/2III/IVSr	4.249	16		γ Dor
ξ Cnc	200200358	G8.5IIIFe-0.5CH-1	5.149	16		–
o^1 Cnc	200200360	A5III	5.22	16		γ Dor
η Cnc	200200359	K3III	5.325	16, 18		RG
45 Cnc	200200728	A3III:+G7III	5.65	16	SC	δ Sct
o^2 Cnc	200200361	F0IV	5.677	16		γ Dor
50 Cnc	200200363	A1Vp	5.885	16, 18		δ Sct
82 Vir	200213053	M1+III	5.01	17		–
76 Vir	200213054	G8III	5.21	17		RG
68 Vir	200213055	K5III	5.25	17		–
80 Vir	200213056	K0III	5.706	17		RG

Table 1 continued on next page

Table 1 (*continued*)

Name	EPIC	Spectral Type	V (mag)	Campaign	Notes	Class
HR 5106	200213057	A0V	5.932	17		γ Dor
HR 5059	200213058	A8V	5.965	17		γ Dor
γ Cnc	200233186	A1IV	4.652	18	C5	Hybrid
ζ Cnc	200233643	F8V+G0V	4.67	18	C5	—
60 Cnc	200233188	K5III	5.44	18	C5, C16	—
49 Cnc	200233189	A1VpHgMnSiEu	5.66	18	C5	γ Dor
HR 3264	200233190	K1III	5.798	18	C5	RG
29 Cnc	200233192	A5V	5.948	18	C5	—
HR 3222	200233193	G8III	6.047	18	C5	—
21 Cnc	200233196	M2III	6.08	18	C5	—
25 Cnc	200233644	F5III _m ?	6.1	18	C5	—
HR 3558	200233195	K1III	6.146	18	C5	—
HR 3541	200233194	C-N4.5	6.4	18	C5	—

^aWhite et al. (2017)^bBuysschaert et al. (2018)^cFarr et al. (2018)^dArentoft et al. (2019)^eAerts et al. (2018)¹abCN0.5

NOTE—Some targets are known by proper names. η Tau: Alcyone; 27 Tau: Atlas; 17 Tau: Electra; 23 Tau: Merope; 20 Tau: Maia; 19 Tau: Taygeta; 28 Tau: Pleione; α Vir: Spica; ζ Sgr: Ascella; π Sgr: Albaldah; ν^1 Sgr: Ainalrami; ζ Psc A: Revati; γ Vir: Porrima; η Vir: Zaniah; α Tau: Aldebaran; δ Sco: Dschubba; γ Lib: Zubenelhakrabi; δ Cnc: Asellus Australis; α Cnc: Acubens

Table 2. Global asteroseismic parameters for the 31 red giants for which solar-like oscillations were detected.

Name	EPIC	ν_{\max} (μHz)	$\Delta\nu$ (μHz)
γ Tau	200007765	62.9 ± 1.44	5.6 ± 0.17
$\delta 1$ Tau	200007766	62.6 ± 1.74	5.7 ± 0.07
$\nu 2$ Sgr	200062586	7.3 ± 0.15	1.3 ± 0.05
o Sgr	200062589	46.3 ± 1.02	4.8 ± 0.06
$\xi 2$ Sgr	200062590	11.7 ± 0.65	1.9 ± 0.15
τ Sgr	200062591	19.8 ± 0.80	2.5 ± 0.07
π Sgr	200062592	47.0 ± 0.43	6.0 ± 0.20
ϵ Psc	200068392	33.3 ± 1.22	3.6 ± 0.07
HR 8759	200164170	10.1 ± 0.39	1.6 ± 0.05
81 Aqr	200164173	11.4 ± 0.23	1.7 ± 0.06
ϵ Tau	200173844	54.5 ± 1.44	5.1 ± 0.13
75 Tau	200173852	35.0 ± 0.96	4.2 ± 0.04
HR 1585	200173858	9.4 ± 1.01	1.5 ± 0.10
99 Tau	200173862	21.4 ± 1.07	2.4 ± 0.07
HR 1755	200173876	18.8 ± 0.41	2.0 ± 0.04
58 Leo	200182925	17.0 ± 0.46	2.0 ± 0.23
48 Leo	200182926	53.3 ± 0.79	5.4 ± 0.04
65 Leo	200182927	61.6 ± 1.38	6.4 ± 0.03
35 Sex	200182929	11.5 ± 0.15	1.5 ± 0.05
43 Leo	200182930	71.6 ± 2.81	7.2 ± 0.08
γ Lib	200194911	34.9 ± 0.98	3.6 ± 0.10
41 Lib	200194913	54.3 ± 1.79	5.2 ± 0.03
HR 5806	200194916	53.2 ± 0.75	4.9 ± 0.06
$\zeta 3$ Lib	200194917	44.2 ± 1.00	3.6 ± 0.26
HR 5810	200194918	45.0 ± 0.46	4.5 ± 0.03
HR 5620	200194920	96.8 ± 0.74	9.3 ± 0.03
28 Lib	200194921	41.0 ± 0.86	4.1 ± 0.17
η Cnc	200200359	22.9 ± 0.86	2.7 ± 0.03
76 Vir	200213054	40.0 ± 2.62	3.8 ± 0.09
80 Vir	200213056	37.0 ± 1.83	4.4 ± 0.08
HR 3264	200233190	22.9 ± 0.17	3.0 ± 0.18