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Surface rotation of *Kepler* red giant stars

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ABSTRACT

*Kepler* allows the measurement of starspot variability in a large sample of field red giants for the first time. With a new method that combines autocorrelation and wavelet decomposition, we measure 361 rotation periods from the full set of 17 377 oscillating red giants in our sample. This represents 2.08% of the stars, consistent with the fraction of spectroscopically detected rapidly rotating giants in the field. The remaining stars do not show enough variability to allow us to measure a reliable surface rotation period. Because the stars with detected rotation periods have measured oscillations, we can infer their global properties, e.g. mass and radius, and quantitatively evaluate the predictions of standard stellar evolution models as a function of mass. Consistent with results for cluster giants when we consider only the 4881 intermediate-mass stars, $M > 2.0 \, M_\odot$ from our full red giant sample, we do not find the enhanced rates of rapid rotation expected from angular momentum conservation. We therefore suggest that either enhanced angular momentum loss or radial differential rotation must be occurring in these stars. Finally, when we examine the 575 low-mass ($M < 1.1 \, M_\odot$) red clump stars in our sample, which were expected to exhibit slow (non-detectable) rotation, 15% of them actually have detectable rotation. This suggests a high rate of interactions and stellar mergers on the red giant branch.

Key words. stars: rotation – stars: activity – stars: evolution

1. Introduction

Isolated low-mass red giant stars are expected to be inactive and slowly rotating. They lose angular momentum through a magnetized wind on the main sequence, and are then further slowed by the increase in the star’s moment of inertia as its envelope expands on the red giant branch (Weber & Davis 1967; Schatzman 1962; Skumanich 1972; Barnes 2003; Mamajek & Hillenbrand 2008). However, in spectroscopic samples of field stars, it appears that about 2% exhibit rapid rotation (Fekel & Balachandran 1993; Massarotti et al. 2008; Carlbeg et al. 2011; de Medeiros et al. 1996). Two explanations are commonly put forth for such stars. The first is that not all stars are isolated: 44% of low-mass stars form in binaries (Raghavan et al. 2010), and more than one-quarter of these stars are expected to interact on the giant branch (Carlbeg et al. 2011). An even larger fraction of stars are thought to have substellar companions, and these too can interact to produce a rapidly rotating star (Privitera et al. 2016; Carlbeg et al. 2009). Given that many interesting classes of stars arise from binary interactions and mergers, including low-mass white dwarfs, cataclysmic variables, and Type Ia supernova, better empirical constraints on the rate of binary interactions are interesting for a wide range of applications. Stars resulting from a merger are easiest to identify in clusters (e.g. Leiner et al. 2016; Piotto et al. 2004), but recent work has also identified field giants with unusual chemistry for their age as likely merger products (Martig et al. 2015), although such stars are relatively rare. Since the orbital angular momentum of a binary system can be transformed into spin angular momentum during the tidal interaction and merger of the two bodies, identifying rapidly rotating red giants is a way to quantify the merger rate on the giant branch. Current population synthesis models suggest that between 1 and 2% of red giants should be rapidly rotating on the giant branch due to interactions (Carlbeg et al. 2011).

The second explanation for rapid rotation is that not all stars are low mass. Stars above the Kraft break on the main sequence ($\sim$6250 K, $\sim$1.3 $M_\odot$) do not have substantial convective envelopes. They are therefore not expected to spin down substantially on the main sequence (Durney & Latour 1978), and observations indicate that they are indeed still rotating rapidly (velocities up to 300 km s$^{-1}$) at the end of the main sequence (Zorec & Royer 2012). Assuming solar-like angular momentum loss on the giant branch, we expect about half of these stars to still be fast enough to be detected during the core helium burning phase at rotation periods of tens of days (velocities above 10 km s$^{-1}$), although this theoretical prediction contrasts with recent results from open clusters (Carlbeg et al. 2016).

When we combine the expectations from interactions and massive stars we predict that significantly more than the measured two percent of stars should be rapidly rotating, which...
suggests that there could be a problem with the simple picture presented above. One of the most likely explanations is that the standard assumptions of solar-like spin-down rates are incorrect for giants, and that there are many moderately rotating (3–10 km s$^{-1}$) giants, but fewer rapidly rotating (>10 km s$^{-1}$) giants than predicted. This would have implications for our understanding of the mechanism and timescale of angular momentum transport (see e.g. Ceillier et al. 2013; Tayar & Pinsonneault 2013; Cantiello et al. 2014), mass and angular momentum loss (Reimers 1975), and stellar magnetism (Fuller et al. 2015; Stello et al. 2016b). To determine whether this is the cause of the discrepancy would require measurements of the full distribution of rotation rates of all intermediate mass stars, including those rotating slowly.

The other way to explain the discrepancy between the predicted and observed rates of rapidly rotating giants is that there are incorrect assumptions used when computing the merger rates of binary systems. While the fraction of stars in binaries is supposed to be well constrained, the rate of interactions is also sensitive to the distribution of mass ratios and binary separations, which are not well known (Duchêne & Kraus 2013). In order to determine whether the merger rate assumptions are at fault, we would need a sample of stars of known mass because all low-mass ($M < 1.3 M_\odot$) giants not undergoing any interaction should be rotating extremely slowly (periods of hundreds of days, velocities less than 1 km s$^{-1}$).

Clearly, in order to test these two explanations for the low fraction of rapidly rotating giants in the field, we need a large, homogeneous sample of single stars of known mass whose full rotation distribution, down to very low speeds, can be characterized. Such a sample would be difficult to obtain spectroscopically because measuring moderate and slow rotational broadening is difficult. It requires high-resolution high signal-to-noise spectra and a precise model of the turbulent broadening, which can be several kilometers per second in red giants. Additionally, while spectroscopic measurements of mass do exists (Martig et al. 2016; Ness et al. 2016), they are indirect and tend to have large uncertainties (up to 0.2 $M_\odot$).

We therefore focus on photometric measurements of our red giant sample. Using photometry to measure rotation is still challenging because these stars tend to have periods from tens to hundreds of days, and are expected to have low-amplitude modulations due to magnetic variability. While a large sample of such measurements would be challenging to obtain from the ground, it is well matched to the observations already obtained by the Kepler satellite, which has more than 1400 days of observations of ~17 000 field giants at millimagnitude precision. The very good quality of these photometric measurements allows the determination of the stellar surface rotation through the periodic variations of brightness of an active star induced by the magnetic spots crossing over the visible disk (e.g. Mosser et al. 2009; García et al. 2009; Mathur et al. 2010a; do Nascimento et al. 2012; Fröhlich et al. 2012; Lanza et al. 2014; Barnes et al. 2016). Various methods using this principle have been developed and have led to the detection of surface rotation for a large number of stars in the Kepler field (e.g. McQuillan et al. 2013a,b, 2014; Nielsen et al. 2013; García et al. 2014a; Ceillier et al. 2016). However, for observational reasons, most of these surveys have focused on dwarfs with rotation periods typically below 100 days.

The Kepler photometric data also allows the measurement of masses of field red giants through the technique of asteroseismology. These stars undergo stochastically excited solar-like oscillations, and the frequency of maximum power of these oscillations ($v_{\text{max}}$) and the spacing between modes of the same spherical degree and consecutive radial order ($\Delta v$) can be combined to infer the mass and surface gravity of each star using scaling relations (Brown et al. 1991; Kjeldsen & Bedding 1995). Having the mass of each star will help us distinguish between low-mass stars that are rotating rapidly due to a recent interaction and stars rotating rapidly because they were born with a mass above the Kraft break.

In the present work, we study the surface rotation of the most complete sample of red giants observed by the Kepler satellite. In Sect. 2, we describe our stellar sample and the preparation of the light curves while in Sect. 3, we detail how the extraction of surface rotation is carried out. Our results and their implications are discussed in Sect. 4 and our conclusions are summarized in Sect. 5.

### 2. Sample selection and data correction

As only a few red giants are supposed to exhibit light curve modulations due to star spots, for this work we use the largest sample of identified red giants observed by the Kepler satellite to date. It is composed of 17 377 pulsating stars including those already known from previous works (e.g. Huber et al. 2010; Hekker et al. 2011; Mosser et al. 2012; Stello et al. 2013; Mathur et al. 2016). The global seismic parameters $v_{\text{max}}$ and $\Delta v$ are computed in a homogeneous way using the A2Z seismic pipeline (Mathur et al. 2010b) and are used to infer the stellar masses using the seismic scaling relations ($\Delta v \propto \rho, v_{\text{max}} \propto g(T_{\text{eff}}^3)$) (Kjeldsen & Bedding 1995). Our sample contains, in particular, 4881 intermediate-mass stars with $M > 2.0 M_\odot$ and 575 low-mass clump stars with $M < 1.1 M_\odot$. The distribution in the Hertzsprung–Russell (HR) diagram of the full set of 17 377 red giants can be seen in Fig. 1.

For each star, the longest available observations recorded by the Kepler mission are used, i.e. from Q0 to Q17 spanning 1470 days starting May 2, 2009, and ending May 11, 2013. Because we are interested in the surface rotation periods that are low-frequency modulations – typically with periods longer than a day – only long cadence data with a sampling rate of 29.4244 min (Nyquist frequency of 283.45 μHz)
are used. None of the two available NASA data products, Simple Aperture Photometry (SAP) or Pre-search Data Conditioning multi-scale Maximum A Posterior methods (PDC-msMAP) (Thompson et al. 2013) can be directly used. However, SAP light curves have not been corrected for many instrumental perturbations and the data of each quarter is not normalized, while PDC-msMAP light curves are high-pass filtered with an attenuation starting at three-day periods that removes essentially all of the signal above 20 days (e.g. Thompson et al. 2013). Although the latest Kepler data releases re-inject part of the identified stellar long-period signal back into the light curves, it is not guaranteed that this is done for all the quarters of a star or for all the stars in our sample (García et al. 2013). Therefore, we extract our own aperture photometry from the pixel-data files following a simple automatic algorithm. It starts by determining a reference value for the amount of flux in a pixel as the 99.9th percentile of the flux in the pixel during a full quarter (avoiding outliers). Then the original mask is extended by moving away from the centre of the PSF in all directions, and includes pixels as long as their reference value is above a given threshold, and on the condition that the reference value drops while moving away from the centre. If a pixel has a flux below the threshold the algorithm stops adding pixels in this direction. If the flux starts to increase, which is a sign of the presence of another star, the algorithm also stops adding pixels at this point in this direction (for further details see Mathur et al., in prep.). Once the photometry of all the quarters is extracted, we use the KADACS pipeline (Kepler Asteroseismic Data Analysis and Calibration Software, García et al. 2011) to correct for outliers, jumps, and drifts and to properly concatenate the independent quarters. These data are then high-pass filtered using a triangular smoothing function with three different cut-off periods at 20, 55, and 80 days, producing three different light curves. The first two filters are done by quarter, while the last is applied to the full series. To avoid border effects in the quarters when short cut-off frequencies are selected we extend the light curve by assuming symmetry with respect to each of the two ending points before applying the filter. For the rest of the paper we only discuss the results from the 55- and 80-day filters.

Finally, the Kepler data suffers from regular interruptions in the data acquisition due to instrumental operations that produce a regular window function which introduces high-frequency harmonics in the power spectrum when it couples with high-amplitude low-frequency modulations such as the rotation-induced modulations that we are trying to study (for more details see García et al. 2014b). To minimize this effect, all gaps shorter than 20 days are interpolated using inpainting techniques (Pires et al. 2015). Because these corrections are sometimes not perfect, we remove from the light curves the quarters that show an anomalously high variance compared to that of their neighbours. To this end, we calculate for each star the variance of every quarter and divide the resulting array by its median. Then, the difference in this ratio between each quarter and its two neighbours is computed. If the mean of these two differences is greater than a threshold – empirically set to 0.9 – we remove the quarter from the light curve. Finally, we rebin the light curve by a factor of 4 to speed up the analysis. This does not affect the range of periods in which we are interested.

3. Studying the surface rotation

3.1. Wavelets and ACF analyses

The methodology we apply here is similar to that used in García et al. (2014a) adapted to study red giant stars. One of the differences is that only one type of data – KADACS corrected data – is used, with two different high-pass filters with the cuts at 55 and 80 days. The first step of our methodology is computing a time-period analysis based on a wavelet decomposition of the rebinned light curve to obtain the wavelet power spectrum (WPS). The WPS can be used to see whether a modulation is due to a glitch or is present during the whole data set. We then project this WPS on the period axis to form the global wavelets power spectrum (GWPS) which is similar to a Fourier spectrum but with a reduced resolution. The advantage of the GWPS is that it increases the power of the fundamental period of a signal and thus avoids mistaking an overtone for the true periodicity of the signal (Mathur et al. 2013). The GWPS is then described and minimized via the least-squares method using multiple Gaussian functions. The central period of the Gaussian function corresponding to the highest peak is then taken as the rotation period \( P_{\text{rot,GWPS}} \). The half-width at half-maximum of this function is taken as the uncertainty on this value. In the case of red giants, the solar-like oscillations can have periods of the order of a day and can be mistaken for rotation. To prevent this, we use the measured power excess and we exclude the range \([v_{\text{max}} - 5\Delta v; v_{\text{max}} + 5\Delta v]\) from the search for a rotation period. We have verified with stars of different \( v_{\text{max}} \) and a wide range of magnitudes that this range is the minimum interval we need to remove to avoid any pollution of the rotation period measurements by the oscillation modes. This range is directly interpolated in the GWPS prior to the fitting with Gaussian functions. Examples of the WPS and the GWPS can be seen in Fig. 2.

The second step of the methodology is calculating the autocorrelation function (ACF) of the light curve, following McQuillan et al. (2013b). The ACF is smoothed according to the most significant period present in its Lomb-Scargle periodogram. The smoothing is performed using a Gaussian function that is a tenth of the selected period in width. However, if this period is smaller than the one corresponding to the frequency \( v_{\text{max}} - 5\Delta v \), that one is taken instead. The significant peaks in the smoothed ACF are then identified. The highest peak is taken as the rotation period \( P_{\text{rot,ACF}} \). The presence of a regular pattern due to the presence of several active regions on the star at different longitudes, as noted by McQuillan et al. (2013b), is also checked. If no significant peak is identified, the star is considered inactive (or observed with a very low inclination angle). An example of the ACF can be seen in Fig. 2.

3.2. Composite spectrum

The third method is a combination of the two previous ones. We create a new function, called the Composite Spectrum (CS), that is obtained by multiplying the ACF and the GWPS together (Ceillier et al. 2016). This is done to boost the height of the peaks present in both curves and to decrease the height of the peaks present in only one of the two. As the ACF and the GWPS are not sensitive to the same problems in the original light curve, this allows us to more easily identify periods intrinsic to the star.

To do so, we first fit the smoothed ACF with an exponentially decreasing function of the form

\[
 f_{\text{exp}}(P) = (1 - A_0) \exp(-P/A_1) + A_0, \tag{1}
\]

where \( P \) is the period and \( A_0 \) and \( A_1 \) are the two parameters to fit. We note that \( f_{\text{exp}}(0) = 1 \) and \( f_{\text{exp}}(\infty) = 0 \). This fit is then subtracted from the smoothed ACF. The normalized ACF is then rebinned into the periods of the GWPS to allow the proper multiplication of the two quantities.
Fig. 2. Analysis of the light curve of KIC 2436732, filtered at 80 days. Panel a: original light curve (light blue) and rebinned light curve (black). Panel b: wavelet decomposition (WPS) of the rebinned light curve. Panel c: GWPS (black) and Gaussian fit (green). Panel d: ACF of the rebinned light curve (black) and smoothed version of this ACF (blue). Panel e: composite spectrum of the rebinned light curve (black) and Gaussian fit (green). For each method, a dashed line indicates the returned period.
Giants, we isolate 925 stars for which the criteria in the histograms of these three values for the whole sample of 540 solar-like stars in García et al. (2014a). Figure 3 shows the threshold we should use for each of them, we calculated to compute.

The way effects, we then visually check the light curve, GWPS, ACF, and CS for each of the 925 stars and for both filters. If the period detected as stellar signal, this period is kept as the rotation period of the star. In contrast, when the signatures in the different methods are not clear enough or come from instrumental effects, no period is returned.

When it appears that the period detected seems to be a harmonic of the real rotation period, we apply a longer filter to the data and re-do the rotation period extraction process. This can happen when the first peak in the ACF is at a period below 100 days, but the second and higher ones are at a period greater than 100 days. It can be due to spots or active regions appearing on opposite sides of the star and producing this characteristic pattern (see McQuillan et al. 2013a).

After this phase of visual inspection, only 531 stars out of the 925 of our subsample are kept. The light curves of all these stars demonstrate clear rotational modulations. For these 531 red giants, the final rotation period is taken from the fit of the corresponding peak in the GWPS. The returned value \( P_{\text{rot}} \) is the period of the maximum of the Gaussian function fitted while the uncertainty \( \delta P_{\text{rot}} \) is the half width at half maximum of this function. When possible, these values are taken from the GWPS of the 80-day filtered light curve. Otherwise, the GWPS of the 55-day filtered light curve is used.

3.5. Discarding probable pollution

In some cases, it is possible that the rotational modulation detected is not produced by the observed red giant. This can happen for two reasons: the red giant is in fact part of a multiple system.
Fig. 4. Distribution of stars showing rotational modulation in the $P_{\text{rot}}-\Delta\nu$ space. Open grey dots correspond to the 151 stars discarded according to the crowding criterion. Filled magenta dots are the 19 stars removed according to the $T_{\text{crit}}$ criterion. Blue dots represent stars for which a reliable rotation period has been derived (361 stars). The grey line indicates the critical period $T_{\text{crit}}$ and the red line marks a rotational velocity of 80% of the critical value. The open square symbols indicate RGB stars with depressed dipolar modes following Stello et al. (2016b), while star symbols indicate stars with normal dipolar modes.

and the modulation is produced by an active companion star or there is another active star that is close to the red giant on the sky and whose light is contaminating the red giant’s light curve, i.e. a chance alignment (Colman et al. 2017). In the first scenario, it is difficult to detect the presence of a companion without a detailed study of the star, including spectroscopic observations to check for multiple spectral lines or radial velocity variations.

In the second scenario, which is more likely to be the dominant one as MS stars are likely to be very faint relative to giants, it is possible to estimate the probability that the mask used to compute the red giant’s light curve contains signal from other stars. The Kepler data products contain a parameter called crowding\(^1\), ranging from 0 to 1, that corresponds to the fraction of the flux from the target star. In other words, the closer to 1 this parameter is, the less polluted the light curve is. We thus discard all the red giants among the 531 for which the crowding parameter is lower than 0.98, eliminating 151. Interestingly, the proportion of low-crowding stars is very high among the red giants with rotation periods of less than 30 days, which shows that most of these detections are due to pollution of the light curves. In contrast, the proportion of low-crowding stars is very low for red giants with rotation periods above 100 days, which tends to validate these detections.

\(^1\) The crowding values used here were the ones provided by the MAST at https://archive.stsci.edu/kepler/ on April 2015.

3.6. Comparison with breakup rotation periods

Finally, we compare the rotation rate of stars with the critical period $T_{\text{crit}}$ under which a star would be torn apart by the centrifugal force. This period can be calculated as

$$T_{\text{crit}} = \sqrt{\frac{27\pi^2 R^3}{2GM}},$$

where $R$ and $M$ are the radius and the mass of the star and $G$ is the gravitational constant. Using seismic scaling laws (see Kjeldsen & Bedding 1995), this expression can be simplified as

$$T_{\text{crit}} = \sqrt{\frac{27\pi^2 R^3}{2GM}} \left(\frac{\Delta\nu}{\Delta\nu_\odot}\right)^{-1},$$

where $R_\odot$, $M_\odot$, and $\Delta\nu_\odot$ are respectively the radius, the mass, and the large separation of the Sun, and $\Delta\nu$ is the large separation of the star (see grey line in Fig. 4).

For each of the 531 stars, we calculate this critical period. If the measured period $P_{\text{rot}}$ is lower than 1.25 $T_{\text{crit}}$ – corresponding to a star rotating at 80% of its critical velocity (red line in Fig. 4) – we consider the measurement as doubtful. The modulation in the light curve could be due either to pollution of another star or to the presence of a companion in a binary system (causing modulation by the binary orbit and not by the rotation period of the giant star).
The parameters $P_{\text{rot}}$ and $T_{\text{crit}}$ are illustrated in Fig. 4 as a function of $\Delta \nu$, which represents the mean density of the stars and provides some information on the evolutionary stage of the stars (red clump stars are located between 3 and 4.5 $\mu$Hz). We clearly see that many of the stars with a rotation period smaller than the critical period were already discarded by the pollution criterion. Among the 380 stars with a crowding above 0.98 (i.e. above the pollution criterion), we find that nineteen stars are rotating faster than the $T_{\text{crit}}$ criterion (magenta dots in Fig. 4).

In some other cases, it is also possible that the derived value of $\Delta \nu$ is incorrect, leading to an incorrect value of $T_{\text{crit}}$. However, we can see in Figs. 4 and 5 that some generally smaller red giants with a rotation periods below thirty days are not discarded by this verification.

### 3.7. Comparison with known Kepler binaries

We have cross-checked our sample of 531 stars showing rotational modulation with the Villanova binary catalog (Kirk et al. 2016) containing all the known binaries in the Kepler main mission. We find that only one star is a binary: KIC 5990753, with an orbital period of 7.2 days.

In addition, we have also cross-checked our data set with the list of Kepler compact binary systems around red giants studied by Colman et al. (2017). From a total of 168 stars analysed in that paper, there are only ten stars in common with our 531 red giants. Six of them are possible true compact binaries, but only one, KIC 12003253, is retained in our final list of 361 “confirmed rotation” red giants. The other five were flagged as 1 or 2. The reported peak associated with the orbital modulation of the secondary star in this system is 2 days and our rotation period for the red giant is 54 days. Therefore, we think the value we reported is the true rotation period of the red giant.

The other four stars in common were reported as possible chance alignments or pollution in Colman’s paper. Three of these four stars are also flagged in our analysis (flag 1). The last one, KIC 7604896, is polluted by a signal with a period of 0.16 days as indicated in Colman et al. (2017), while our rotation period is 88.46 days. Therefore, we also think the value we reported is the rotation of the red giant.

### 3.8. Link between surface rotation and mode suppression

It has been proposed that the reduction in power of non-radial modes observed in red giants (Moss et al. 2012, 2017; García et al. 2014c; Stello et al. 2016a) arises from magnetic suppression (Fuller et al. 2015; Loi & Papaloizou 2017). The magnetic fields are thought to have been formed in the progenitor stars during the main sequence phase by a dynamo established due to the convection and rotation in the core regions (Stello et al. 2016b). If we assume that the surface rotation in the red giant phase correlates with the core rotation during the main sequence, we might expect that rapidly rotating red giants might have had faster main sequence core rotation rates and thus be more likely to have suppressed non-radial modes. To study this potential link, we cross-matched the RGB stars investigated by Stello et al. (2016b) for mode suppression (i.e. stars with $\Delta \nu$ greater than 5 $\mu$Hz to avoid including clump stars) with our RGB stars with $\Delta \nu$ above the same threshold and with reliable rotation measurements (131 stars). We found 12 stars that show suppression in our sample (blue filled dots surrounded by an open blue square in Fig. 4), and 9 stars with normal oscillation mode power (blue filled dots surrounded by an open star symbol in Fig. 4). Of the 11 fast rotators ($P_{\text{rot}} < 30$ days) in that sample, 6 show suppressed modes and 5 show a normal oscillation pattern. For comparison, of the 10 slow rotators in the sample ($P_{\text{rot}} > 30$ days), there are 6 with depressed dipole modes, and 4 normal oscillators. We therefore see no obvious correlation between the two phenomena (rapid surface rotation and suppressed dipole modes) in our sample. Additional analysis should be done when a larger sample is available in order to draw stronger conclusions.

### 4. Results and discussion

We initially detected 531 stars showing signatures of rotational modulation. From this we remove 151 stars due to the crowding factor. We also discard 19 additional stars whose rotation rates are close to or faster than the critical break-up period. All removed stars are listed in Table 2. Thus, we keep a sample of 361 stars with confirmed surface rotation periods. These results are summarized in Table 1 and the distribution of the derived $P_{\text{rot}}$ can be seen in Fig. 5. It is clear that while short periods are more likely to be detectable, they are also more likely to be a signal from a companion or contaminant. In contrast, longer periods are more likely to be from the red giant, but we suspect that the fall-off at longer periods is a selection effect, as long-period, low-amplitude signals are the most difficult to detect. In these tables, we also give the values of the global parameters of the $p$ modes ($\Delta \nu$ and $v_{\text{max}}$) with the mass and surface gravity computed from the seismic scaling relations.

Now that the sample of stars is defined we can compare our results with spectroscopic measurements and study the distribution of the active red giants that we detected to better understand the underlying scenarios explaining this high activity and rotation.

### 4.1. Comparison with $v \sin(i)$ measurements

The most common alternate method for studying stellar surface rotation is measuring the rotational line broadening $v \sin(i)$ through spectroscopic observations. Such measurements are completely independent from our analysis and allow us to verify whether the rotation periods we extract are compatible with other observations. Moreover, we can estimate the radii of the stars of our sample from their seismic global parameters $v_{\text{max}}$ and...
4.2. Binarity

While isolated giants are not generally expected to have measurable spots, the same is not true for giants in close, tidally interacting binary systems (e.g. Gaulme et al. 2014; Beck et al. 2017). Similar to the W Ursae Majoris stars, tidal interactions tend to enhance surface activity and increase rotation rates. While not all of the stars in our sample have multiple epochs of spectroscopic observations, we searched the 116 stars in our validated sample with multiple APOGEE spectra for radial velocity variability greater than 1 km s$^{-1}$. That threshold is larger than both the detection limit for this instrument (0.5 km s$^{-1}$; Deshpande et al. 2013) and the expected radial velocity jitter for red giants (a surface gravity dependent quantity which can be as high as 20 km s$^{-1}$ at a log(g) of 1; Hekker et al. 2008). We find significant radial velocity variability (greater than 1 km s$^{-1}$) in six stars (5.2% of the searchable sample; KIC 5382824, 5439339, 6032639, 6933666, 7531136, and 12349110); two others (KIC 7661609 and 9240941) have suggestive variations (greater than 0.5 km s$^{-1}$, less than 1 km s$^{-1}$). Although very unlikely, it could be possible that the periods measured for these stars are actually the rotation periods of their lower mass companions. However, we suspect that in most cases the secondary is much smaller and therefore unlikely to substantially contribute to the variability of the blended source. Moreover, the rotation rates found for these giants are very similar to those found for the rest of the sample, which suggests that they are due to spots on the primary.

4.3. Causes of rapid rotation in single stars

Because the stars in our sample have measured masses, we want to compare the distribution of active stars we measure to previous measurements of rapid rotation and to population synthesis models to determine whether our rapidly rotating single stars
are massive stars born with rapid rotation or stars that gained angular momentum through an interaction. Spectroscopic surveys indicate that about 2% of red giants are rotating rapidly ($v \sin i > 10 \text{ km s}^{-1}$, Carlberg et al. 2011). While it is difficult to directly compare our period detection fraction to these spectroscopic rotation predictions because of unknown factors like the interplay between rotation and magnetic excitation, we suspect that given the observed correlations between rotation and activity (e.g. Noyes et al. 1984; Mamajek & Hillenbrand 2008) the fraction of stars with detected photometric periods should be similar to the fraction of rapidly rotating stars. Indeed, we find that we detect periodic modulations in 2.08% (361/17377) of our sample, which is consistent with the fraction of spectroscopically measured rapid rotators. We therefore assume for the following analysis that the fraction of active stars we measure is related to the fraction of rapid rotators measured by spectroscopic methods. We note that our actual sample is the fraction of stars active enough to measure rotation periods and that we have no information on the distribution of the rotation periods in inactive stars.

Population synthesis models indicate that one to two percent of stars should be rapidly rotating from recent interactions or mergers with a companion star (Carlberg et al. 2011). Additionally, angular momentum conservation in intermediate mass stars predicts that a small percent of additional field giants should be rotating rapidly because they have not yet spun down. Because our stars have measured masses and surface gravities, we focus on two regions of parameter space (see Fig. 7).
The first region is the low-mass red clump. These are stars that rotated slowly on the main sequence and therefore (see Fig. 7, top) they cannot have rotation detected at the periods we investigate on the giant branch. In contrast with such predictions, we find a smaller rate of rotating stars above two solar masses (1.92%), and more work should be done to understand how these stars differ from solar-type dwarfs.

5. Conclusions

We study a sample of 17 377 red giants with measured solar-like oscillations from the Kepler observations. We use various techniques to detect the active stars in this sample and measure their surface rotation rates from modulations of their light curves. After carefully taking into account possible pollutants, we extract a subsample of 361 red giants with accurate surface rotation periods.

These red giants are peculiar in the sense that they show high activity and rapid rotation. While we assume in this analysis that activity and rotation are correlated, we re-emphasize that we do not measure the distribution of rotation periods in inactive stars. However, we suspect that most of the inactive stars are rotating slowly as a result of the expansion of their outer layers and the extraction of angular momentum through magnetized winds during the main sequence. We therefore assert that the majority of the active rapidly rotating stars in our sample must have undergone an event that led to an acceleration of their surface rotation.

Our detection rate of 2.08% is indeed in very good agreement with binary interactions predictions from Carlberg et al. (2011). Moreover, this rate increases to 15.3% if we consider only the low-mass red clump stars in our sample, which shows that red giants that have gone through the whole red giant branch have a higher probability of having undergone an interaction with a companion star or planet, as suggested by Tayar et al. (2015).

However, when we consider only more massive stars that did not lose angular momentum on the main sequence and should therefore be rotating rapidly, we do not see the enhanced rate of detections that we expected. This suggests that the discrepancy between the predicted and measured rates of rapid rotation in the field comes from the overestimation of the surface rotation rates of intermediate mass red giants. It indicates a complexity to the angular momentum transport and loss in these stars that is not currently taken into account and we suggest that more work should be done to understand how these stars differ from solar-type dwarfs.

This work opens the path to a large number of studies about red giant stars. It can help to better understand the links between activity and rotation for these objects as it offers a sample of active and rapidly rotating red giants to the stellar community.
In particular, it would be interesting to see if any evidence can be obtained to show that the red clump stars from our subsample have indeed undergone an interaction with a companion.

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References

Reimers, D. 1975, Circumstellar envelopes and mass loss of red giant stars, eds. B. Baschek, W. H. Kegel, & G. Travang, 229
Schatzman, E. 1962, Annales d’Astrophysique, 25, 18
Stello, D., Cantillo, M., Fuller, J., Garcia, R. A., & Huber, D. 2016a, PASA, 33, e011
Thompson, S. E., Christiansen, J. L., Jenkins, J. M., et al. 2013, Kepler Data Release 21 Notes (KSCI-19061-001)

A111, page 11 of 11