Analysis of the acoustic cut-off frequency and high-frequency peaks in six Kepler stars with stochastically excited pulsations

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ABSTRACT

Gravito-acoustic modes in the Sun and other stars propagate in resonant cavities with a frequency below a given limit known as the cut-off frequency. At higher frequencies, waves are no longer trapped in the stellar interior and become traveller waves. In this article, we study six pulsating solar-like stars at different evolutionary stages observed by the NASA Kepler mission. These high signal-to-noise targets show a peak structure that extends at very high frequencies and are good candidates for studying the transition region between the modes and interference peaks or pseudo-modes. Following the same methodology successfully applied on Sun-as-a-star measurements, we uncover the existence of pseudo-modes in these stars with one or two dominant interference patterns depending on the evolutionary stage of the star. We also infer their cut-off frequency as the midpoint between the last eigenmode and the first peak of the interference patterns. Using ray theory we show that, while the period of one of the interference patterns is very close to half the large separation, the period of the other interference pattern depends on the time phase of mixed waves, thus carrying additional information on the stellar structure and evolution.

Key words. asteroseismology – stars: evolution – stars: solar-type – stars: oscillations

1. Introduction

Solar-like oscillation spectra are usually dominated by \( p \)-mode eigenfrequencies corresponding to trapped waves in the stellar interior with frequencies below a given cut-off frequency, \( \nu_{\text{cut}} \). However, the oscillation power spectrum of the resolved Sun shows a regular peak structure that extends well above \( \nu_{\text{cut}} \) (e.g. Jefferys et al. 1988; Libbrecht 1988; Duvall et al. 1991). This signal is interpreted as travelling waves whose interferences produce a well-defined pattern corresponding to the so-called pseudo-mode spectrum (Kumar et al. 1990). The amount and quality of the space data provided by the Solar and Heliospheric Observatory (SoHO) satellite (Domingo et al. 1995) allowed us to measure these high-frequency peaks (HIPS), using Sun-as-a-star observations (García et al. 1998) from Global Oscillations at Low Frequency (GOLF, Gabriel et al. 1995) and from Variability of solar IRradiance and Gravity Oscillations (VIRGO, Fröhlich et al. 1995) instruments. The change in the frequency pattern between the acoustic and the pseudo-modes enabled the proper determination of the solar cut-off frequency (Jiménez 2006).

Theoretically, the cut-off frequency approximately scales as \( \sqrt{\mu/T_{\text{eff}}} \), where \( T_{\text{eff}} \) is the effective temperature, \( \mu \) the gravity, and \( \mu \) the mean molecular weight, with all values measured at the surface. Hence, the observed \( \nu_{\text{cut}} \) can be used to constrain the fundamental stellar parameters, however, solar observations showed that \( \nu_{\text{cut}} \) changes, for example, with the solar magnetic activity cycle (Jiménez et al. 2011). Therefore, the accuracy of the scaling relation given above needs to be discussed in a theoretical context and taking observational constraints into account.

For stars other than the Sun, the detection of HIPS is challenging because of the shorter length of available data sets and lower signal-to-noise ratio (S/N). Nevertheless, in this study we report on the analysis of the high-frequency part of the spectrum of six pulsating stars observed by Kepler (Borucki et al. 2010) for which we were able to characterize the HIP pattern and the cut-off frequency. The time series analysis and preparation of the spectra are detailed in Sect. 2. In Sect. 3 we describe how to estimate \( \nu_{\text{cut}} \) and compare it with our theoretical expectations. In Sect. 4 we perform a detailed analysis of the HIPs and interpret the results as a function of the evolutionary stage of the stars. Finally, we provide our conclusions in Sect. 5.

2. Data analysis

In this study, we used ultra high-precision photometry obtained by NASA’s Kepler mission to study the high-frequency region of six stars with solar-like pulsations. The names of the stellar identifiers from the Kepler Input Catalogue (KIC, Brown et al. 2011) are given in the first column of Table 1. Short-cadence time series (sampling rate of 58.85s, Gilliland et al. 2010) up to quarter 17 have been corrected for instrumental perturbations and properly stitched together using the Kepler Asteroseismic Data Analysis and Calibration Software (KADACS, García et al. 2011).

For each star, the long time series (approximately four years) are divided into consecutive subseries and the average of all...
the power spectral density (AvPSD) is computed to reduce the high-frequency noise in the spectrum. As in the solar case (e.g. García et al. 1998; Jiménez et al. 2005, 2006), subseries of approximately four-days (4 × 1440 points, 3.92 days) were used because they are a good compromise between frequency resolution (which improves with longer subseries) and the increase of the S/N (which improves with the number of averaged spectra). For the same reasons as in the solar case, we use a boxcar function to smooth the AvPSD over 3 or 5 points, depending on the evolutionary state of the star and the S/N of the spectrum. From now on when we refer to the AvPSD, we mean the smoothed AvPSD. An example of this spectrum is given in the top panel of Fig. 1 for KIC 11244118. Because of the short length of the subseries, it is not necessary to interpolate the gaps in the data (see for more details García et al. 2014), so we prefer the simplest possible analysis. However, we have verified that the results remain the same when using series that were interpolated with an inpainting algorithm (Pires et al. 2015).

To avoid subseries of low quality and to increase the S/N in the AvPSD, we first remove all subseries with a duty cycle below 50%. Then, for each subseries of each star we compute the median of the flat noise at high frequencies above 2 to 5 mHz, depending on the frequency of maximum power of the star. From the statistical analysis of these medians, we reject those subseries in which the high-frequency noise is too high. We have verified that the selection of different high-frequency ranges does not affect the number of series retained. A detailed study of the rejected series show that there is an increase in the noise level when Kepler has lost the fine pointing and the spacecraft is in “coarse” pointing mode. This is particularly important in Q12 and Q16. A new revision of the KADACS software (Mathur, Bloemen, Garcia, in prep.) systematically removes those data points from the final corrected time series. In Table 1 we summarize the number of four-day subseries computed for each star, the number of subseries finally retained for the calculation of the AvPSD, and the total number of short-cadence Kepler quarters available.

Figure 2 shows the place of the observed stars in a seismic HR diagram. The black lines are the evolution sequences computed using the Aarhus Stellar Evolution Code (ASTEC; Christensen-Dalsgaard 2008) in a range of masses from $M = 0.9 \, M_\odot$ to $M = 1.6 \, M_\odot$ in steps of $M = 0.1 \, M_\odot$ with a solar composition ($Z_\odot = 0.0246$). The target stars cover evolutionary stages from late main-sequence stars to early red giants.

### Table 1. Stars and time series used in this study.

<table>
<thead>
<tr>
<th>KIC</th>
<th>#Series</th>
<th>#Averaged series</th>
<th>Qi–Qf</th>
</tr>
</thead>
<tbody>
<tr>
<td>3424541</td>
<td>292</td>
<td>270</td>
<td>Q5–Q17</td>
</tr>
<tr>
<td>7799349</td>
<td>292</td>
<td>268</td>
<td>Q5–Q17</td>
</tr>
<tr>
<td>7940546</td>
<td>244</td>
<td>184</td>
<td>Q7–Q17</td>
</tr>
<tr>
<td>9812850</td>
<td>292</td>
<td>276</td>
<td>Q5–Q17</td>
</tr>
<tr>
<td>11244118</td>
<td>292</td>
<td>265</td>
<td>Q5–Q17</td>
</tr>
<tr>
<td>11717120</td>
<td>292</td>
<td>276</td>
<td>Q5–Q17</td>
</tr>
</tbody>
</table>

**Notes.** Columns: KIC, the name of each star; number of initial four-day subseries; number of finally averaged subseries after removing those with a low S/N; and the initial and final Kepler short-cadence quarters used in the analysis.

### 3. The acoustic cut-off frequency

#### 3.1. Observations

The observed stellar power spectrum has different patterns in the eigenmode and pseudo-mode regions. In particular, the mean frequency separation, $\langle \Delta \nu \rangle$, between consecutive peaks is different below and above the cut-off frequency. In the first case, below the cut-off frequency corresponds to half the mean large frequency spacing, while above $\nu_{\text{cut}}$ it is the period of the interference pattern. In addition, a phase shift between both patterns appears in the transition region. The frequency in which the transition between the two regimes is observed corresponds to the cut-off frequency. Hence, we fit all the peaks in the spectrum...
(actually doublets of odd, $\ell = 1, 3$, and even, $\ell = 0, 2$, pairs of modes due to the small frequency resolution of 2.89 $\mu$Hz) from a few orders before $\nu_{\text{max}}$ up to the highest visible peak in the spectrum. To account for the underlying background contribution properly, which is due to convective movements at different scales, faculae, and magnetic/rotation signal, we prefer to divide the AvPSD by the same spectrum after heavy smoothing (top panel of Fig. 1) instead of using a theoretical model (e.g. Mathur et al. 2011). Although it has been demonstrated that a two-component model usually properly fits the background of stars (for more details, see Kallinger et al. 2014), the accuracy in the transition region between the eigenmode bump and the high-frequency region dominated by the HIPs is not properly described. For the purposes of this study, we are primarily interested in the transition region. Therefore, we use a simpler description of the background based on the observed spectrum itself. The length of this smoothing varies according to the evolutionary stage of the star. An example of the normalized resultant AvPSD (NAvPSD) is given in the bottom panel of Fig. 1.

A global fit to all the visible peaks in the spectrum is not possible for the following reasons: 1) it requires a huge amount of computation time owing to the high number of free parameters in the model; 2) the background is not completely flat around $\nu_{\text{max}}$; and 3) the large amplitude dispersion of the peaks between $\nu_{\text{max}}$ and the HIP pattern biases the results of the smallest peaks by overestimating their amplitudes. We therefore divide the spectrum into a few orders before $\nu_{\text{max}}$ and the photon-noise dominated region into two regions. We arbitrarily choose a frequency where the amplitudes start to be very small and separately treat the power spectrum before and after this frequency. We denote, with $p$-mode region, the low-frequency zone before the frequency mentioned above and the pseudo-modes region is the one after that frequency. Several tests have been performed in which the frequency separating these two regions were varied and in all cases the results remain the same.

In the $p$-mode region, we fit groups of several peaks at a time for which the underlying background can be considered flat. This fit depends on the evolutionary stage of the star and S/N. We checked that fitting a different number of peaks in each group does not change the final result. Appendix A shows the analysis of all the stars, and in the caption of each figure we explicitly mention the number of peaks fitted together. The pseudo-modes region can be fitted at once because 1) the background is flat (see the bottom panel of Fig. 1); 2) the range of the peak amplitudes is reduced; and 3) the number of free parameters is small. For both zones, $p$-mode and pseudo-mode, a Lorentzian profile is used to model the peaks using a maximum likelihood estimator. We are only interested in the frequency of the centroids of the peaks, and for that a Lorentzian profile is used to fit the eigenmode region in groups of six modes in KIC 3424541. The red line represents the final fit.

Two different regions are clearly visible in the frequency differences of KIC 3424541. A portion of these differences, those at lower frequencies, are centred around 20.75 $\mu$Hz, corresponding to approximately half of the large spacing, $\Delta \nu_{\text{modes}}/2$ (see Table 2) and owing to the alternation between odd and even modes. At a certain frequency, between 1200 and 1230 $\mu$Hz, the frequency separations increase and remain roughly constant around 37.31 $\mu$Hz, although with a higher dispersion; see the next section for further details. The observed acoustic cut-off frequency, $\nu_{\text{cut}}$, lies in the transition region where the differences jump from the $p$-mode region to the pseudo-mode zone. We define this position as the mean frequency between the two closest points to this transition, represented by a red symbol in Fig. 5 for KIC 3424541. The results of this analysis for the six stars studied here are given in Table 2.

### 3.2. Comparison between the observed and theoretical cut-off frequency

As noted in Sect. 1, the cut-off frequency at the stellar surface scales approximately as $\nu_{\text{cut}} \propto g \sqrt{\mu/T_{\text{eff}}}$, suggesting that we...
These correspond to evolutionary and theoretical results in the

\[ \nu_{\text{cut}} \propto g \sqrt{\mu / T_{\text{eff}}} \]

for representative models of our stars. On the other hand, following Chaplin et al. (2008), where theoretical values of \( \nu_{\text{max}} \) based on stochastic mode excitation were computed, one can find departures from the scale relation as large as 25% for a model of a star with \( M = 1.3 \ M_\odot \) and \( \nu_{\text{max}} \sim 1500 \mu \text{Hz} \).

We can gain a deeper insight by comparing the observational and theoretical results in the \( \nu_{\text{cut}} - \Delta \nu \) plane. For the theoretical calculations, we use a set of models computed with the “Code d’Évolution Stellaire Adaptatif et Modulaire” (CESAM) code (Morel & Lebreton 2008). These correspond to evolutionary tracks from the zero-age main sequence up to the red-giant phase, with masses between \( M = 0.9 \ M_\odot \) and \( M = 2.0 \ M_\odot \), and helium abundances between \( Y = 0.25 \) and \( Y = 0.28 \). Models with and without overshooting were considered. Other parameters were fixed to standard values; for example, the metallicity was fixed to \( Z = 0.02 \). Finally, the CEFF equation of state (Christensen-Dalsgaard & Däppen 1992) and a \( T(r) \) relation derived from a solar atmosphere model were used.

In theoretical computations, a standard upper boundary condition for eigenmodes is to impose in the uppermost layer the simple adiabatic evanescent solution for an isothermal atmosphere. In this case eigenmodes have frequencies below a cut-off frequency given by \( \omega_{\text{cut}} = 2 \pi \nu_{\text{cut}} = c / 2 H_0 \), where \( H_0 \) is the density scale height. This is strictly speaking the cut-off frequency for radial oscillations, which is accurate for low-degree modes. To better fulfill the quasi-isothermal requirement, the boundary condition should be placed near the minimum temperature. For the Sun, this corresponds to an optical depth of about \( \log \tau = -4 \). Another advantage of using this sort of low optical depth is that at this position the oscillations are not too far from being adiabatic, at least compared to the photosphere. In our computations, we used this value as the uppermost point for all the models, but for some red giant stars we found that the maximum value of \( \omega_{\text{cut}}(r) \) in the atmosphere can be located at higher optical depths; hence, we took that maximum value as representative
of the observed $\omega_{\text{cut}}$. From an interpolation to the solar mass and radius (with $Y = 0.25$ fixed), we obtained a value of $\nu_{\text{cut}} = 5125 \mu$Hz for the Sun from our set of models, which is in agreement with the observed value: $\nu_{\text{cut}} = 5106.41 \pm 61.53 \mu$Hz (Jiménez 2006). If model S (Christensen-Dalsgaard et al. 1996) is considered, the differences are a little larger, about 4%. It is important to remember that the solar $\nu_{\text{cut}}$ changes with the magnetic activity cycle (Jiménez et al. 2011); thus, some additional dispersion in the observed stellar values could be due to that effect.

For the large separation, the theoretical and observed values can be computed using the same approach. Specifically, we computed the large separation $\Delta \nu_{\text{modes}}$ from a polynomial fit of the form $(\nu - \nu_0)/(n - n_0) = \sum a_i P_i(x)$, where $n$ is the radial order and $\nu_0$ is the radial frequency closest to $\nu_{\text{max}}$ with radial order $n_0$. For the models, $\nu_0$ is estimated assuming a linear relation to the cut-off frequency. The frequencies considered are those of the $\ell = 0$ modes with radial orders $n = n_0 \pm 4$. $P_i(x)$ is the Legendre polynomial of degree $i$, and $x$ is the frequency normalized to the interval $[-1, 1]$. We used third order polynomial. From the Tasoul equation we expect that $a_0 \equiv \Delta \nu_{\text{modes}} = \Delta \nu$, whereas other terms mostly contain upper-layer information. We use only radial oscillations because, for evolved stars, the mixed character of some modes can introduce complications. For the Sun, we obtain $\Delta \nu_{\text{modes}} = 134.9 \mu$Hz from the observations and $\Delta \nu_{\text{modes}} = 136.0 \mu$Hz from model S.

Figure 7 shows $\nu_{\text{cut}}$ against the large separation $\Delta \nu_{\text{modes}}$ for our set of models and the observed stars. At first glance, there is rough agreement between the observed and theoretical calculations, but for the group of stars with $\nu_{\text{cut}} \sim 2000 \mu$Hz, it seems hard to explain the dispersion in their $\Delta \nu_{\text{modes}}$ values.

We can proceed by taking the values of $T_{\text{eff}}$ into account. First, given the approximated scale relation for $\nu_{\text{cut}}$, we compute the residuals

$$\delta_\nu = 1 - \frac{\nu^0_{\text{cut}}}{\nu_{\text{cut}}} \frac{g \sqrt{\mu/T_{\text{eff}}}}{(g \sqrt{\mu/T_{\text{eff}}})_0},$$

where $\nu^0_{\text{cut}} = 5079.5 \mu$Hz is a reference cut-off frequency, corresponding to a model in our data set close to the Sun ($M = 1 M_\odot$, $R = 1.004 R_\odot$, $Y = 0.25$, $T_{\text{eff}} = 5799.2$ K). The $T_{\text{eff}}$ values are shown in Fig. 8. As seen in the figure, the differences can be as large as $|\delta_\nu| \approx 10\%$. In fact, the scale relation $\nu_{\text{cut}} \propto g \sqrt{\mu/T_{\text{eff}}}$ is derived theoretically by approximating the density scale height, $H$, by the pressure scale height, $H_p$, which is strictly valid in an isothermal atmosphere, and further by taking the equation of state of a mono-atomic ideal gas. In Fig. 8, the blue points correspond to the relative differences $\delta_\nu$ obtained by replacing in Eq. (1) $\omega_{\text{cut}} = c/2H$ by $\omega_{\text{cut}} = c/2H_p$. Thus, the first condition introduces the highest departures from the scale relation, which was expected because in the range of $T_{\text{eff}}$ considered, the gas is mainly mono-atomic at the surface.

Nevertheless, as seen in Fig. 8, $\delta_\nu$ is mainly a function of $T_{\text{eff}}$. Hence, the scale relation can be improved if we subtract a polynomial fit from $\delta_\nu$. We only considered models with $T_{\text{eff}} < 7000$ K and $\nu_{\text{cut}} > 500 \mu$Hz in that fit because this range includes all the stars used in the present study. For a better fit we also consider the dependence of $\delta_\nu$ on $\nu_{\text{cut}}$. In particular, the red points in Fig. 8 are obtained by replacing $\nu_{\text{cut}}$ in Eq. (1) by

$$\nu_{\text{cut}} = \nu_{\text{cut}} \left[1 - (0.0004 - 0.0057 \times 1.0684 x^2 + 0.0543 y + 0.1265 x y - 0.7134 x^2 y) \frac{\nu_{\text{cut}}(\circ)}{\nu_{\text{cut}}(\circ)} \right],$$

where $x = T_{\text{eff}}/T_{\text{eff}} - 1$ and $y = \nu_{\text{cut}}/\nu_{\text{cut}} - 1$. The standard deviation for these residuals is 0.3%. Hence, the modified cut-off frequencies, which we calibrated on the Sun, deviate by 0.3% from the scaling relation, at least for our set of models.

With a similar approach, we compute the deviation of $\Delta \nu_{\text{modes}}$ from its expected scale relation, namely,

$$\delta_\Delta = 1 - \frac{(\Delta \nu_{\text{modes}})^0}{\Delta \nu_{\text{modes}}} \sqrt{\frac{M/M_0}{(R/R_0)^3}},$$

where $(\Delta \nu_{\text{modes}})^0$ is the value for our reference model, the same as the value used in $\nu_{\text{cut}}$. This quantity is shown in Fig. 9 for our set of models.

From Fig. 9 we can determine that the differences between the large separation computed from $p$-modes and the scaling relation can be as large as 5% for solar-like pulsators with $T_{\text{eff}} < 7000$ K. However, as shown in this figure, the differences $\delta_\Delta$ depend mainly on $T_{\text{eff}}$. This was previously noted by White et al. (2011) and allows for a correction to $\Delta \nu_{\text{modes}}$ to obtain a better
estimate of the mean density. Here we use a fit similar to that considered for \( v_{\text{cut}} \). As in the previous case, we have considered only those models with \( T_{\text{eff}} < 7000 \, \text{K} \) and \( \Delta \nu_{\text{Modes}} > 10 \, \mu \text{Hz} \), which include all the stars used in the present work. The red points in Fig. 9 correspond to the residuals obtained after replacing \( \Delta \nu_{\text{Modes}} \) in Eq. (3) by

\[
\Delta \nu_{\text{Modes}} = \Delta \nu_{\text{Modes}} \left[ 1 - (0.0023 - 0.1123x - 0.7309x^2) - 0.0299z - 0.0067xz + 1.2461x^2z \right] \left( \Delta \nu_{\text{Modes}} \right) \left( \Delta \nu_{\text{Modes}} \right) \text{cm s}^{-1} \text{K}^{-1/2} \text{g}^{-1/2},
\]

where \( x = T_{\text{eff}}/T_{\text{sun}}^4 - 1 \) and \( z = \Delta \nu_{\text{Modes}}/(\Delta \nu_{\text{Modes}})^0 - 1 \) with \( (\Delta \nu_{\text{Modes}})^0 = 135.4 \, \mu \text{Hz} \). The standard deviation for these residuals is 0.6%. Given the differences between the observed and theoretical values for the Sun, we calibrated Eq. (4) to the observed solar value.

Figure 10 shows \( v_{\text{cut}} \) against \( \Delta \nu_{\text{Modes}} \) for our set of models (black points) and the observed stars including the Sun (blue points). Whereas the scattering in the theoretical values are substantially reduced, the observational values are not. Hence, if the error estimates are correct, we must conclude that the observational cut-off frequencies do not completely agree with the theoretical estimates. Moreover, the red points in Fig. 10 are proportional to the observed values of the frequency of maximum amplitude scaled to the Sun, \( (v_{\text{cut}}/v_{\text{max}}) v_{\text{max}} \). For our limited set of stars, \( v_{\text{max}} \) follows the scaling relation better than \( v_{\text{cut}} \). This is a little surprising because, as noted before, theoretically, we would expect the opposite, even more so when the effective \( \nu_{\text{cut}}^* \) is used.

This result can be understood in terms of the inferred surface gravity since we can use either \( v_{\text{max}} \) or \( v_{\text{cut}} \) to estimate \( g \). The results are summarized in Table 3 and compared to the spectroscopic \( g_{\text{sp}} \). To estimate the errors in \( g_{\text{max}} \), we only considered the observational errors in \( v_{\text{max}} \) and \( T_{\text{eff}} \), while for \( g_{\text{cut}} \) we have included the 1σ value of 0.3% found in the scaling relation plus an error in \( \mu_e \) derived from assuming an unknown composition with standard stellar values. In particular, we have taken ranges of \( Y = [0.24, 0.28] \) and \( Z = [0.01, 0.03] \) for the helium abundance and the metallicity, respectively, and thus estimated the error in the mean molecular weight \( \mu_e \) by some 5%. As expected, the values obtained from \( g_{\text{cut}} \) are quite similar to those reported by Bruntt et al. (2012) because they are based on the same global parameters with very similar values. The values derived from \( v_{\text{max}} \) and \( v_{\text{cut}} \) are also much closer to each other than those derived spectroscopically, which, as mentioned before, have large observational uncertainties.

### 4. The HIP region

#### 4.1. Observations

Using Sun-as-a-star observations from the GOLF instrument onboard SoHO, García et al. (1998) uncovered the existence of a
sinusoidal pattern of peaks above $\nu_{\text{cut}}$, as the result of the interference between two components of a travel wave generated on the front side of the Sun with a frequency $\nu \geq \nu_{\text{cut}}$, where the inward component returns to the visible side after a partial reflection on the far side of the Sun (see Fig. 3 in García et al. 1998). Therefore, the frequency spacing of $\sim 70 \mu$Hz found in the Sun corresponded to the time delay between the direct emitted wave and that coming from the back of the Sun, corresponding to waves behaving like low-degree modes, i.e. a delay of four times the acoustic radius of the Sun ($\sim 3600$ s). This value is roughly half of the large frequency spacing of the star, which we call $\Delta \nu_1$. García et al. (1998) also speculated that, above a given frequency, a second pattern should become visible with a double frequency spacing (close to the large frequency separation), $\Delta \nu_2 \sim 140 \mu$Hz. This pattern (for a theoretical description, see Kumar 1993), which is usually visible in imaged instruments (Duvall et al. 1991), corresponds to the interference between outward emitted waves and the inward components, which arrive at the visible side of the Sun after the refraction at the inner turning point (non-radial waves).

Two sine waves are fitted above the cut-off frequency to obtain a global estimate of the frequency of the interference patterns in the HIP region of our sample of stars. The amplitudes and frequencies of both sine waves are summarized in Table 2. We also reanalysed the GOLF and VIRGO data, following the same procedure using at a higher frequency range of between 7 and 8 mHz, compared to the original analyses performed by García et al. (1998) and Jiménez (2006). With this approach, we have been able to obtain the second periodicity at $\sim 140 \mu$Hz (see Table 2).

We tried fitting various functions and opted for the simplest one. Indeed, the amplitude of the interference patterns decreases with frequency in a manner that is close to an exponential decrease. The additional parameters required give more unstable fits with a heavy dependence on the guess parameters. We preferred this approach because we obtained the same qualitative results leading to the same classification of stars. In future studies, we will look for a better function for the fit, i.e. one more suited to the observations, in a larger set of stars. We are already working in this direction but this investigation is beyond of the scope of this paper.

According to the fitted amplitudes, we can classify the stars into two groups: those in which the two amplitudes of the sine waves, $A_1$ and $A_2$, are similar (KIC 7940546, KIC 9812850, KIC 11244118), and those in which $A_2$ is much larger than $A_1$ (KIC 3424541, KIC 7799349, KIC 11717120). An example of each group of stars is given in Fig. 11 for stars KIC 7940546 and KIC 11717120. The error bars of the fitted amplitudes are large because the actual amplitudes of the interference patterns decrease in a quasi-exponential way that has not been taken into account here. We favoured the fits with constant amplitudes to avoid adding more unknown parameters to the fit.

The stars of the first group have larger $\Delta \nu_{\text{modes}}$ than the other three stars, which implies a correlation with the evolutionary state of the stars. Starting with the Sun on the main sequence, the HIP pattern is dominated by interference waves partially reflected at the back of the Sun (for the solar case $A_1$ is much bigger than $A_2$). When the stars evolve, the HIP pattern due to the interference of direct with refracted waves in the stellar interior is more and more visible and becomes dominant for evolved RGB stars with $\Delta \nu_{\text{modes}}$ below $\sim 40 \mu$Hz.

4.2. HIPs and stellar evolution

To reproduce the periodic signals expected from the pseudo-mode spectrum theoretically, we follow the interpretation given by Kumar (1993) and García et al. (1998) and assume that waves are excited isotropically at a point very close to the photosphere. The observed spectrum of the pseudo-modes is then interpreted as an interference pattern between outgoing and ingoing components, possibly including successive surface reflections. In what follows, we summarize the basic concepts and apply them to stars at different evolutionary stages.

We start with a gravito–acoustic ray theory approximation with the following dispersion relation (see e.g. Gough 1986, 1993):

$$k^2 = k_{l}^2 + k_{h}^2 = \frac{1}{c^2} \left( \omega^2 - \omega_{c}^2 \right) + \frac{N^2}{\omega^2} k_{h}^2,$$

where $k_{l}$ is the radial component of the wave number, $k_{h}^2 = L^2/r^2$, $L = l(l + 1)$ the horizontal component, $N$ is the buoyancy frequency, $\omega_{c}$ is a generalized cut-off frequency given by

$$\omega_{c}^2 = \frac{c^2}{4H^2} \left(1 - \frac{dH}{dr} \right),$$

and $H$ is the density scale height. In the ray approximation, the turning points are given by $k_{h} = 0$, whereas the ray path is determined by the group velocity. For the spherically symmetric
case, the rays are contained in a plane with a path given by \(d\theta/dr = v_r/\ell r\). Here, \(r\) and \(\theta\) are the usual polar coordinates and the group velocity \(v_g = (\partial \omega/\partial k_r, \partial \omega/\partial k_\theta)\) has the following components:

\[
v_g = \left( \frac{k_\ell k_r^2 c^2}{\omega^2 - k_\ell^2 c^2 N^2}, k_\ell \omega c^2 \left[ \frac{\omega^2 - N^2}{\omega^2 - k_\ell^2 c^2 N^2} \right] \right).
\]

(7)

According to the ray theory, the general solution of the wave equation can be expressed as a superposition of rays of the form \(\psi_r(x,t) = A_r(t) \exp(i\omega t \pm i \int k ds)\), where the two signs correspond to outgoing and ingoing waves and the integral is computed over the ray path \(s\), including additional reflections where appropriate. For every reflection, a constant phase shift must be introduced. In particular, for a ray travelling from an inner turning point \(r_1\) to an outer turning point \(r_2\), this integral can be expressed as

\[
\frac{\omega}{2A_n} \equiv \int_s k ds = \int_{r_1}^{r_2} \frac{v_g}{v_c} dr - \pi/4.
\]

(8)

For low-degree acoustic waves \(\omega/(2A_n) = \omega \int_R^0 (1/d) dr - (1 + \ell/\pi/2)\), that is, \(\Delta v_n \approx \Delta v\).

Considering a wave excited very close to the surface with an outgoing component of amplitude \(A_{\ell,0}\) and an ingoing component that emerges at the surface with an amplitude \(A'_{\ell,0}\) after its first internal traversal, and with an amplitude of \(A'_{\ell,0} R(\omega)\) after a subsequent partial surface reflection on the back side of the star, the contribution to the amplitude spectrum can be expressed as

\[
\sum_{\ell,0} \left( V_{\ell,0} A_{\ell,0} + A'_{\ell,0} e^{i\delta} \left[ V'_{\ell,0} e^{-i\omega \Delta v_{\ell,0}} + V''_{\ell,0} R(\omega) e^{-i\omega \Delta v_{\ell,0}} \right]\right),
\]

(9)

where \(V_{\ell,0}, V'_{\ell,0}\) and \(V''_{\ell,0}\) are visibility factors and \(\delta\) is a phase constant that depends on the type of radiation emitted. The reflection coefficient \(R\) is expected to be a monotonically decreasing function of frequency (for further details see Kumar 1993).

We also assume that, for stochastically excited waves, the amplitudes and the visibility factors are a smooth function of frequency. Hence, the amplitude spectrum is modulated with the periodic functions \(\cos(\omega/\Delta v_{\ell,0})\) and \(\cos(2\omega/\Delta v_{\ell,0})\). Although in principle different values of \(\Delta v_{\ell,0}\) can be expected in different frequency ranges and for different modes \(\ell\), their differences are too weak, and in the present study we fitted the data to just two periodic components, \(\Delta v_2 = \Delta v_{\ell,0}\) and \(\Delta v_1 = \Delta v_{\ell,0}/2\). In addition, in some stars one of the signals could be masked by low-visibility factors or low reflection coefficients.

To illustrate the problem, we considered a 1.1 M_⊙ evolution sequence and plotted rays for two typical frequencies in the pseudo-mode range and three evolutionary stages in Fig. 12. Top panels are for frequencies \(\omega = 1.1\nu_0\) while bottom panels are for \(\omega = 1.5\nu_0\). On the other hand, the star evolves from left (zero age main sequence, ZAMS) to right (red giant branch, RGB). For clarity, surface reflections have been omitted.

For the model close to the ZAMS (leftmost panels), the inward rays emerge at the surface making angles between 160° and 180° with the outward component. In this case, the outward and inward components of a given wave can only be simultaneously visible if they lie too close to the limb. Hence, their signal corresponding to \(\Delta v_2 \approx \Delta v\) is highly attenuated in the power spectrum. In contrast, after one surface reflection the angle between the outward and inward components lies in the range 0° to 35°. This interference would give the \(\Delta v_1 \approx \Delta v/2\) separation and, hence, if it had the same intrinsic amplitude as the former, the \(\Delta v_1\) separation would be easier to observe. In this case, however, the inward rays are only partially reflected on the far side (e.g. Kumar 1993) and hence the attenuation factor, corresponding to \(R(\omega)\) in Eq. (9), is high. Since the actual observations show that in the Sun the dominant separation in the HIP pattern is \(\Delta v_1\) (García et al. 1998), we can use this case as a qualitative reference between the two competing factors. For model S, we obtain \(\Delta v_1 = 72\mu Hz\) with our fit, for which a frequency range \(\pm 5200\)\(\mu\)Hz was used. This result is in agreement with the observational value of 70.46 ± 2\(\mu\)Hz found by García et al. (1998). As mentioned in section 4.1, we reanalysed the solar data (GOLF and VIRGO Sun photometers) and obtained \(\Delta v_1 \sim 70\mu Hz\) (see Table 2), in agreement with previous values given in the literature. At higher frequencies we refitted the data with two sinusoidal components and found \(\Delta v_2 \sim 140\mu Hz\) (Table 2). This value is in agreement with the theoretical prediction already described by García et al. (1998) if we assume that the photosphere is the only source of partial wave reflection. However, in this case the amplitude is much smaller because only waves close to the limb contribute to this interference pattern.

As the stars evolve, the angle between the outward ray and the first surface appearance of the inward refracted ray becomes smaller for the \(\ell = 1\) pseudo-modes. This is clearly apparent in Fig. 12. Hence, the \(\Delta v_2 \approx \Delta v\) interference pattern becomes easier to observe (higher observed \(A_2\) amplitudes). This phenomenon is due to the transition between acoustic rays smoothly bending through the stellar interior, and waves where the density scale height in the stellar inner structure becomes close to their wavelength and the ray behaviour at the inner turning point is closer to a two-layer reflection. Finally, in the most evolved model in Fig. 12 (upper and bottom right panels) the \(\ell = 1\) waves have a gravity character close to the centre that bends the ray into a loop.
The dispersion relation we used, for models evolved near the Terminal Age Main Sequence (TAMS) the characteristic frequencies of the $\ell = 2$ waves become complex in a small radius interval above the core, thus increasing the resonant cavity of the pseudo-modes within a limited frequency range. An example of the ray path of these kinds of waves is shown in the middle of the bottom panel of Fig. 12 (green line). Here, the ray trace close to the centre is not of the acoustic type and the emerging ray is consequently scattered. Although these results may be questionable in terms of the validity of the approximation used here, do not have any observable consequences.

For the three most evolved stars in our data set the interference pattern coming from waves reflected back at the surface with period $\Delta \nu_1$ is not observed. The fact that for evolved stars the signal from the $\ell = 1$ pseudo-modes do not suffer any attenuation from surface reflections may explain why for stars evolved to the RGB the $\Delta \nu_1$ signal becomes completely masked. However, it is interesting to note the another, possibly superimposed, cause for this circumstance. In principle, one might expect that radial waves propagates all the way from the surface to the centre and hence contributes to the signal only once reflected back, hence, with a period $\Delta \nu_1$. However there is a point in the evolution where the cut-off frequency in the core rises above the typical pseudo-mode frequencies, in which case the ray theory introduces an inner reflection. Although a plano-parallel approximation is questionable in terms of the waveform-radius relation when we are too close to the centre, this approximation allows us to estimate the transmission coefficient $T$, as in the one-dimensional problem.\footnote{For radial oscillations, the full adiabatic equations are of second order and, hence, a WKB analysis can be obtained without the approximations assumed in the dispersion relation Eq. (5). The qualitative results given in this paragraph rely solely on the assumption of a one-dimensional problem.} If the equation $T = 1/(1 + e^K)$ is used with $K = 2 \int_0^{r_1} \frac{\sqrt{(\omega - \omega_d)c^2}}{r} dr$, $r_1$ being the point where $k_c = 0$, it happens that, for red giant stars, radial waves in the observed frequency range of the pseudo-mode spectrum are mostly reflected at the core edge. Thus, at this stage, radial pseudo-modes also contribute to the $\Delta \nu_2$ signal and, hence, the $\Delta \nu_1$ period would hardly be observed.

We now discuss the relation between the large separation obtained from the eigenmodes, $\Delta \nu_{\text{modes}}$, and those corresponding to the pseudo-modes, $\Delta \nu_1$ and $\Delta \nu_2$. First, we verified that for waves with $\ell = 0$ the phase travel time is always close to the asymptotic acoustic value, $\int kdl \approx \frac{1}{c} \int \frac{1}{c} dr$. Hence, when these acoustic waves contribute to the HIPs after a surface reflection they give $\Delta \nu_1 = \Delta \nu_{\text{modes}}/2$. In addition, most of the $\ell = 2$ and, in some stars, $\ell = 1$ travelling waves have similar acoustic characteristics, which also contributed to the same interference period. This is in agreement with Table 2, where both frequency separations match within the errors.

The case of $\Delta \nu_2$ is different. The grey points in Fig. 14 are the periods of the interference pattern computed according to Eq. (9) for travelling waves and no surface reflection. A wide range of masses and evolutionary stages from main sequence to the base of the red-giant branch were included. The red points are the observed $\Delta \nu_2$ values while blue points are $2 \Delta \nu_1$ when observed, including the Sun. The black line corresponds to $\Delta \nu_{\text{modes}} = \Delta \nu_2$. From Fig. 14 we can see that, for $\Delta \nu_{\text{modes}} = 60$–80 $\mu$Hz, there are models with $\Delta \nu_2 < \Delta \nu_{\text{modes}}$. In fact, they correspond to evolved stars up to the end of the main sequence or the subgiant phase, as it is the case for our sample of stars. Although the order of magnitude of the phase delay found for our models is similar to
the observed one for this type of star, it is also apparent from the figure that KIC 1124411 (Δν_{modes} \sim 70 \mu Hz) has a large separation, which is too high for this delay to appear. We obtain a mass of \sim 1 M_\odot either by applying the scaling relations to ν_{max} and Δν_{modes} via an isochrone fit. The upper right corner of Fig. 12 is representative of this star. Hence we expect to observe the signal Δν1 from waves reflected in the interior but our computations do not show any significant delay in the phase of the 𝜔 = 1 compared to the radial oscillations. Further work is needed here; in particular, the asymptotic theory that we have used could be inadequate for these kinds of details.

For stars with the lower Δν_{modes}, two of them have Δν_2 ≈ Δν_{modes} and one star (KIC 11717120) has Δν_2 < Δν_{modes}. With our isochrones fitting, we find that the latter is at the base of the RGB as well as KIC 7799349, thus we have two different results for stars with very similar parameters. With our simple simulation for models at this evolutionary stage we have both signals since, as noted above, radial oscillations are partially reflected at the core edge and, for these stars, Δν_2 \approx Δv_{modes}.

The observed period is a weighted average, but for a better comparison with the observations proper amplitudes need to be computed.

5. Conclusions

We measured the acoustic cut-off frequency and characteristics of the HIPs in six stars with solar-like pulsations observed by the Kepler mission. A comparison with the observed ν_{max} shows a linear trend with all stars lying in \sim 2σ. As a result, the values of log g derived from ν_{cut} agree to within the same accuracy with those derived from ν_{max}, but are substantially different in some cases from the values derived from spectroscopic fits (see Table 3). When comparing the stars with the models in the ν_{cut}−Δν plane, we found a departure in ν_{cut} from the expected values. It is possible to calculate, with theoretical information, a measurable function ν_{cut} = f(T_\text{eff}, ν_{cut}) that scales as g/√T_{\text{eff}} with no more than 0.3% deviation (for our set of models representative of our star sample and the Sun), however, we find that the observational ν_{cut} does not follow this relation so accurately.

Rather surprisingly, we found that the frequency of maximum power, ν_{max}, follows the linear relation within errors. Hence, for the evolved stars considered in the present study it must be concluded that ν_{max} gives an even better estimate of log g than ν_{cut} with the current uncertainties.

Given the observed characteristics of the HIPs, our set of six stars can be divided into two groups. In three stars: KIC 3424541, KIC 7799349, and KIC 11717120, the only visible pattern is that due to the interference with inner refracted waves in the visible disc of the star and not close to the limb. In the other three stars (KIC 7940546, KIC 9812850, and KIC 11244118), the pattern is because partial reflection of the inward waves at the back of the star is also detected. This different behaviour is related to the wide spacing of the star, which reveals a dependence on the evolutionary stage.

When present, the period Δν1, which corresponds to the interference of outward waves with their inward counterpart once reflected on the far side, always agrees with half the large separation, although, like the Sun, their values are a little higher. This result is also found theoretically, and the large separation derived from the pseudo-modes is closer to \int dr/c. However, the period Δν2 corresponding to waves refracted in the inner part of the star can be substantially different from the large frequency separation. We interpret this by claiming the presence of waves of a mixed nature. For these stars, the phase \int kd\ell is smaller compared to the radial acoustic case. Although a detailed analysis is beyond the scope of the present study, simple ray theory calculations reveal that this kind of a phenomenon is expected with the same order of magnitude.

The pseudo-mode spectrum reveals information from the surface properties of the stars through ν_{cut} and from the interior, at least in the cases where the period Δν2 is lower than the large separation derived from the eigenmodes. We are aware that the interference periods derived observationally are power-weighted averages and for a proper comparison with theoretical expectation some work along these lines should be addressed. This might be accomplished by computing transmission coefficients so that more realistic theoretical simulations of the interference phenomenon can be performed.

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References

Bedding, T. R., & Kjeldsen, H. 2003, PASA, 20, 203
Appendix A: Figures of the other stars

Fig. A.1. Fitted (red line) NAVPSD of KIC 7799349 by groups of nine peaks in the low-frequency range ($p$-modes).

Fig. A.2. Fitted (red line) NAVPSD of KIC 7799349 in the high-frequency range (pseudo-modes).

Fig. A.3. Consecutive frequency differences (KIC 7799349); that is, the separations between the fitted peaks for NAVPSD. Two levels are shown: one around $\Delta \nu/2$, corresponding to $p$-modes (blue dashed line with a weighted mean of $16.64 \pm 0.09 \mu$Hz), and other around $\Delta \nu$, corresponding to pseudo-modes (blue dotted line with a weighted mean of $35.23 \pm 1.52 \mu$Hz). The red symbol is the estimate of the acoustic cut-off frequency ($895.47 \pm 15.38 \mu$Hz).

Fig. A.4. Fitted (red line) NAVPSD of KIC 7940546 by groups of five peaks in the low-frequency range ($p$-modes).
Fig. A.5. Fitted (red line) NAVPSD of KIC 7940546 in the high-frequency range (pseudo-modes).

Fig. A.6. Consecutive frequency differences (KIC 7940546), that is, the separations between the fitted peaks for NAVPSD. Two levels are shown: one around $\Delta \nu/2$, corresponding to $p$-modes (blue dashed line with a weighted mean of 29.50 ± 0.07 $\mu$Hz), and other around $\Delta \nu$, corresponding to pseudo-modes (blue dotted line with a weighted mean of 45.71 ± 2.12 $\mu$Hz). The red symbol is the estimate of the acoustic cut-off frequency (1940.59 ± 20.71 $\mu$Hz).

Fig. A.7. Fitted (red line) NAVPSD of KIC 9812850 by groups of four peaks in the low-frequency range ($p$-modes).

Fig. A.8. Fitted (red line) NAVPSD of KIC 9812850 in the high-frequency range (pseudo-modes).
Fig. A.9. Consecutive frequency differences (KIC 9812850); that is, the separations between the fitted peaks for NAvPSD. Two levels are shown: one around $\Delta \nu/2$, corresponding to $p$-modes (blue dashed line with a weighted mean of $32.53 \pm 0.12 \mu$Hz), and other around $\Delta \nu$, corresponding to pseudo-modes (blue dotted line with a weighted mean of $58.13 \pm 2.39 \mu$Hz). The red symbol is the estimate of the acoustic cut-off frequency ($1898.08 \pm 24.29 \mu$Hz).

Fig. A.10. Fitted (red line) NAvPSD of KIC 11244118 by groups of five peaks in the low-frequency range ($p$-modes).

Fig. A.11. Fitted (red line) NAvPSD of KIC 11244118 in the high-frequency range (pseudo-modes).

Fig. A.12. Consecutive frequency differences (KIC 11244118); that is, the separations between the fitted peaks for NAvPSD. Two levels are shown: one around $\Delta \nu/2$, corresponding to $p$-modes (blue dashed line with a weighted mean of $35.54 \pm 0.08 \mu$Hz), and other around $\Delta \nu$, corresponding to pseudo-modes (blue dotted line with a weighted mean of $61.02 \pm 2.19 \mu$Hz). The red symbol is the estimation of the acoustic cut-off frequency ($1968.69 \pm 21.48 \mu$Hz).

Fig. A.13. Fitted (red line) NAvPSD of KIC 11244118 by groups of five peaks in the high-frequency range (pseudo-modes).
Fig. A.13. Fitted (red line) NAvPSD of KIC 11717120 by groups of sixteen peaks in the low-frequency range ($p$-modes).

Fig. A.14. Fitted (red line) NAvPSD of KIC 11717120 in the high-frequency range (pseudo-modes).

Fig. A.15. Consecutive frequency differences (KIC 11717120); that is, the separations between the fitted peaks for NAvPSD. Two levels are shown: one around $\Delta \nu/2$, corresponding to $p$-modes (blue dashed line with a weighted mean of $16.71 \pm 0.09 \mu$Hz), and other around $\Delta \nu$, corresponding to pseudo-modes (blue dotted line with a weighted mean of $29.85 \pm 0.66 \mu$Hz). The red symbol is the estimation of the acoustic cut-off frequency ($958.38 \pm 11.56 \mu$Hz).