CALCULATING ASTEROSEISMIC DIAGRAMS FOR SOLAR-LIKE OSCILLATIONS

TIMOTHY R. WHITE¹,², TIMOTHY R. BEDDING¹, DENNIS STELLO¹, JØRGEN CHRISTENSEN-DALSGAARD³, DANIEL HUBER¹, and HANS KIELDSEN³

¹ Sydney Institute for Astronomy (SIfA), School of Physics, University of Sydney, NSW 2006, Australia; t.white@physics.usyd.edu.au
² Australian Astronomical Observatory, P.O. Box 296, Epping, NSW 1710, Australia
³ Danish AsteroSeismology Centre (DASC), Department of Physics and Astronomy, Aarhus University, DK-8000 Aarhus C, Denmark

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ABSTRACT

With the success of the Kepler and CoRoT missions, the number of stars with detected solar-like oscillations has increased by several orders of magnitude; for the first time we are able to perform large-scale ensemble asteroseismology of these stars. In preparation for this golden age of asteroseismology we have computed expected values of various asteroseismic observables from models of varying mass and metallicity. The relationships between these asteroseismic observables, such as the separations between mode frequencies, are able to significantly constrain estimates of the ages and masses of these stars. We investigate the scaling relation between the large frequency separation, \( \Delta \nu \), and mean stellar density. Furthermore we present model evolutionary tracks for several asteroseismic diagrams. We have extended the so-called C-D diagram beyond the main sequence to the subgiants and the red giant branch. We also consider another asteroseismic diagram, the \( \epsilon \) diagram, which is more sensitive to variations in stellar properties at the subgiant stages and can aid in determining the correct mode identification. The recent discovery of gravity-mode period spacings in red giants forms the basis for a third asteroseismic diagram. We compare the evolutionary model tracks in these asteroseismic diagrams with results from pre-Kepler studies of solar-like oscillations and early results from Kepler.

Key words: stars: fundamental parameters – stars: interiors – stars: oscillations

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1. INTRODUCTION

Asteroseismology promises to expand our knowledge of the stars through the study of their oscillations. This promise has driven efforts to measure oscillations in solar-type stars with ground-based observations, but the requirement for precise measurements (at the level of \( m \) s\(^{-1} \) in radial velocity) that are well sampled over a long period of time has limited the number of detections to only a handful of stars (see Aerts et al. 2008; Bedding 2011, for recent reviews).

Space-based missions are ideal to ensure continuous data sets and the CoRoT satellite has measured oscillations in several stars (e.g., Michel et al. 2008). The Kepler mission is set to revolutionize the study of oscillations in main-sequence and subgiant stars by increasing the number of stars with high-quality observations by more than two orders of magnitude (Gilliland et al. 2010; Chaplin et al. 2011).

With the large number of stars observed by Kepler it becomes possible to perform ensemble asteroseismology of stars with solar-like oscillations. This includes constructing asteroseismic diagrams, in which different measurements of the oscillation spectrum are plotted against each other, revealing features that are dependent upon the stellar structure.

For acoustic modes of high radial order, \( n \), and low angular degree, \( l \), frequencies are well approximated by the asymptotic relation (Vandakurov 1967; Tassoul 1980; Gough 1986):

\[
\nu_{n,l} \approx \Delta \nu \left( n + \frac{l}{2} + \epsilon \right) - \delta \nu_{g}.
\]

Here, \( \Delta \nu \) is the so-called large separation between modes of the same \( l \) and consecutive \( n \), while \( \delta \nu_{g} \) is the small separation between modes of different \( l \), and \( \epsilon \) is a dimensionless offset.

To a good approximation, \( \Delta \nu \) is proportional to the square root of the mean density of the star (Ulrich 1986) and in Section 3 we investigate the validity of this approximation. The small separations, \( \delta \nu_{g} \), are sensitive to the structure of the core and hence to the age of the star, at least on the main sequence. These somewhat orthogonal dependencies lead to their use in the so-called C-D diagram, in which the large and small separations are plotted against each other (Christensen-Dalsgaard 1984). Calculating the C-D diagram is one of the main aims of this paper.

Previous studies of the C-D diagram and its variations have determined the expected evolution of stars with varying mass and metallicity (Ulrich 1986; Gough 1987; Christensen-Dalsgaard 1988), and assessed the feasibility of applying the diagram to real data (Monteiro et al. 2002; Otí Floranes et al. 2005; Mazumdar 2005; Gai et al. 2009). However, none of these studies followed the evolution beyond the end of the main sequence. Recently, Montalbán et al. (2010) computed the theoretical spectrum of solar-like oscillations in red giant stars, finding that the small separation \( \delta \nu_{g} \) depends almost linearly on \( \Delta \nu \), in agreement with the red giant results from Kepler (Bedding et al. 2010a; Huber et al. 2010). In Section 4 we bridge the gap, extending the C-D diagram beyond main-sequence stars to the subgiants and up toward the tip of the red giant branch (RGB).

A complication with the C-D diagram for subgiants and red giant stars arises from mode bumping. As stars evolve, the convective envelope expands and the acoustic oscillation modes (\( p \) modes) decrease in frequency. At the same time, \( g \)-mode oscillations that exist in the core of the star increase in frequency as the core becomes more centrally condensed. Eventually, \( p \)- and \( g \)-mode frequencies overlap, resulting in oscillation modes that have a mixed character, behaving like \( g \) modes in the core and \( p \) modes in the envelope. The frequencies of these modes
are shifted as they undergo avoided crossings (Osaki 1975; Aizenman et al. 1977), which leads to significant deviations from the asymptotic relation, Equation (1). This so-called mode bumping only affects non-radial modes, particularly $l = 1$ but also $l = 2$, and so it complicates the measurement of the small separations. Nevertheless, as we show, it is still possible to measure average separations that can be plotted in the C-D diagram.

In this paper, we also discuss an asteroseismic diagram that uses the quantity $\epsilon$ (Section 5). Despite being investigated by Christensen-Dalsgaard (1984), this dimensionless phase offset has since been largely overlooked for its diagnostic potential. Recently, Bedding & Kjeldsen (2010) suggested that it could be useful in distinguishing odd and even modes when their identifications are ambiguous due to short mode lifetimes (see, e.g., Appourchaux et al. 2008; Benomar et al. 2009; Bedding et al. 2010b). Using Kepler data, Huber et al. (2010) have found that $\epsilon$ and $\Delta \nu$ are related in red giants, implying that, like $\Delta \nu$, $\epsilon$ is a function of fundamental parameters. A similar analysis was done for CoRoT data by Mosser et al. (2011b). We discuss the use of $\epsilon$ for mode identification in Section 6.

Finally, we discuss an asteroseismic diagram for red giant stars. A recent breakthrough has been made with the discovery of sequences of mixed modes in Kepler red giants (Beck et al. 2011). Because these mixed modes exhibit $g$-mode behavior in the core of the star, they are particularly sensitive to the core structure. Subsequently, Bedding et al. (2011) used the observed period spacings of these mixed modes, $\Delta P_{\text{obs}}$, to distinguish between red giants that are burning helium in their core and those that are still only burning hydrogen in a shell. Mosser et al. (2011a) have found similar results in CoRoT red giants. In Section 7, we present the expected evolution of $\Delta P_{\text{obs}}$ with $\Delta \nu$ in an asteroseismic diagram for red giant stars.

2. MEASURING ASTEROSEISMIC PARAMETERS FROM MODELS

A grid of 51,000 stellar models was calculated from the zero-age main sequence (ZAMS) to almost the tip of the RGB using ASTEC (Christensen-Dalsgaard 2008a) with the EFF equation of state (Eggleton et al. 1973). We used the opacity tables of Rogers & Iglesias (1995) and Kurucz (1991) for $T < 10^4$ K, with the solar mixture of Grevesse & Noels (1993). Rotation, overshooting, and diffusion were not included. The grid was created with fixed values of the mixing-length parameter ($\alpha = 1.8$) and the initial hydrogen abundance ($X_i = 0.7$). The grid covered masses in the range 0.7–2 $M_\odot$ with a resolution of 0.01 $M_\odot$ and metallicities in the range 0.011 \( \leq Z \leq 0.028 \) with a resolution in $\log(Z/X)$ of 0.2 dex. Figure 1 shows the H-R diagram for near-solar metallicity ($Z_0 = 0.017$) of masses from 0.7 (green) to 2.0 $M_\odot$ (magenta). The section of tracks that are gray are hotter than the approximate cool edge of the classical instability strip (Saio & Gautschy 1998). The zero-age main sequence is indicated by the dotted red line. Other red lines (solid, long dashed, dot-dashed, and short dashed) relate to features in Figure 4.

Figure 1. H-R diagram of models with near-solar metallicity ($Z_0 = 0.017$) of masses from 0.7 (green) to 2.0 $M_\odot$ (magenta). The section of tracks that are gray hot than the approximate cool edge of the classical instability strip (Saio & Gautschy 1998). The zero-age main sequence is indicated by the dotted red line. Other red lines (solid, long dashed, dot-dashed, and short dashed) relate to features in Figure 4.

(A color version of this figure is available in the online journal.)
this range from one model to the next. This will result in jumps in the derived quantities that are not physical. To overcome this, we performed a weighted least-squares fit, using weights that decrease toward zero away from \( \nu_{\text{max}} \). Inspired by the approximately Gaussian envelope of the oscillation amplitudes, we weighted the frequencies by a Gaussian window centered on \( \nu_{\text{max}} \). The width of this Gaussian needs to be selected appropriately. The window should not be so wide as to include model frequencies that are unlikely to be observed. On the other hand, a narrower window is sensitive to departures from the asymptotic relation as a result of acoustic glitches. We have found that a full width at half-maximum of 0.25 \( \nu_{\text{max}} \) is a good compromise.

To measure \( \Delta \nu \) and \( \epsilon \), we performed a weighted least-squares fit to the radial (\( l = 0 \)) frequencies as a function of \( n \). By Equation (1), the gradient of this fit is \( \Delta \nu \) and the intercept is \( \epsilon \Delta \nu \). An example of a fit to the \( l = 0 \) frequencies of a stellar model is shown in Figure 2 in \( \epsilon \)-chelle format, in which the frequencies are plotted against frequency modulo \( \Delta \nu \). In the \( \epsilon \)-chelle diagram, frequencies that are separated by precisely \( \Delta \nu \) will align vertically. The curvature in the \( l = 0 \) and \( l = 2 \) ridges indicates variation in either \( \Delta \nu \) or \( \epsilon \) (or both) as a function of frequency. Our choice of the fitting method could potentially impact on our measured values of \( \Delta \nu \) and \( \epsilon \). We have tried different widths for the Gaussian envelope and found that the measured value of \( \Delta \nu \) does not vary significantly. However, there is a substantial change in the value of \( \epsilon \) due to the influence of acoustic glitches (Gough 1990; Houdek & Gough 2007). As the Gaussian is made wider, more orders contribute to the fit, averaging over the curvature in the \( \epsilon \)-chelle diagram. Narrower Gaussians are more susceptible to curvature, which leads to a significant change in \( \epsilon \), which in extreme cases can approach a shift of 0.2 in \( \epsilon \). This is a greater concern for higher-mass stars, for which models exhibit greater curvature. Our chosen Gaussian window (0.25 \( \nu_{\text{max}} \)) is wide enough to average over much of the curvature, while ensuring that no more frequencies are included in the fit to the models than can reasonably be expected to be observed. More sophisticated approaches, involving a fit to the curvature, are beyond the scope of this paper.

**2.2. Measuring \( \delta \nu_{02} \)**

There are several small separations that can be measured. Only modes with \( l \leq 3 \) have been detected from solar-like oscillations in stars other than the Sun, and in most cases, \( l = 3 \) modes are not easily observed. The \( l = 1 \) modes in subgiants can be significantly shifted in frequency due to avoided crossings, as exhibited by the model in Figure 2. Although the \( l = 2 \) modes also undergo avoided crossings, those modes that are bumped significantly in frequency have much greater inertia than non-bumped modes and hence much smaller amplitudes. This contrasts with mixed \( l = 1 \) modes, for which even strongly bumped modes retain observable amplitudes. It follows that the \( l = 2 \) ridge in the \( \epsilon \)-chelle diagram is quite well defined, even in subgiant stars. For this reason, it is the small separation \( \delta \nu_{02} \), between modes of \( l = 0 \) and 2, that we have chosen to measure. To minimize the effect of bumped modes on our measurement of \( \delta \nu_{02} \) from the models, we ignored those \( l = 2 \) modes (gray squares in Figure 2) whose inertia was significantly larger than that of adjacent non-bumped modes, typically by at least an order of magnitude.

Another consideration is that \( \delta \nu_{02} \) decreases with frequency. This can be seen in the gradual decrease of the separations between \( l = 0 \) and \( l = 2 \) modes, as shown in Figure 3. Guided by the Sun, for which \( \delta \nu_{02} \) decreases approximately linearly with frequency (Elsworth et al. 1990), we fitted the changing small separation by

\[
\delta \nu_{02} = (\delta \nu_{02}) + k_{02}(\nu_{n,2} - \nu_{\text{max}}),
\]

where \( k_{02} \) is a slope to be determined by the fit. We weighted this fit by the same Gaussian envelope used in Section 2.1. As for \( \Delta \nu \), we did not find any significant change in the determined value of \( \delta \nu_{02} \) when we varied the envelope width.
3. SCALING RELATION FOR Δν

Before discussing the C-D diagram, we shall first explore the scaling relation for the large separation. As previously mentioned, it is well established that Δν is approximately proportional to the square root of the mean density of the star. This leads to the scaling relation

\[ \rho \approx \left( \frac{\Delta \nu}{\Delta \nu_{\odot}} \right)^2 \rho_{\odot}, \]

where \( \rho \) is the mean density of a star, \( \Delta \nu \) is its large separation, and \( \rho_{\odot} \) and \( \Delta \nu_{\odot} \) are the corresponding quantities for the Sun. This rather simple relation allows an estimate of the mean density of any star for which \( \Delta \nu \) can be measured.

Given its widespread use, it is important to validate Equation (4). Observationally, this can only be done for the handful of stars whose masses and radii have been measured independently. However, we can at least ask how accurately Equation (4) is followed by models. Detailed model calculations have confirmed the scaling relation for main-sequence stars of low mass (<1.2 M_⊙; Ulrich 1986). Stello et al. (2009) investigated the relation up to 2.0 M_⊙ by calculating \( \Delta \nu \) from the integral of the sound speed, \( [2 f \, dr / c]^1 \)−1. However, they only showed the relation between \( [2 f \, dr / c]^1 \) and \( \Delta \nu \) measured from the frequencies for a restricted set of models. Basu et al. (2010) have also compared \( \Delta \nu \) as calculated from the scaling relation to the average \( \Delta \nu \) from calculated model frequencies for a representative subset of models of various masses and evolutionary states. While they found that the scaling relation broadly applies, they did not investigate smaller scale deviations. With our calculations of \( \Delta \nu \), we are able to investigate the validity of the scaling relation more directly over a broader range of masses and evolutionary states.

We show in Figure 4 the ratio of \( \Delta \nu / \Delta \nu_{\odot} \) to \((\rho / \rho_{\odot})^{1/2}\) as a function of \( \Delta \nu \) for models of mass 0.7–2.0 M_⊙ and initial metallicity \( Z_0 = 0.017 \), close to the solar value. The sections of the evolutionary tracks for which the models have a higher effective temperature than the approximate cool edge of the classical instability strip (Saio & Gautschy 1998) are colored gray. For reference, four “features” in the evolutionary tracks of Figure 4 are indicated in the H-R diagram in Figure 1. These features relate to the onset of a convective envelope (solid line) and of a convective core (long dashes), the Hertzsprung gap toward the base of the RGB (dot-dashes) and the so-called bump (short dashes) where the hydrogen-burning shell burns through the discontinuity in molecular weight left from the deep convective envelope (“first dredge up”) during the early ascent of the RGB (Thomas 1967; Iben 1968).

Since we are testing the scaling relation in models, it is appropriate that we use the value of \( \Delta \nu_{\odot} \) from a solar model rather than the observed value in the Sun. These values differ due to the offset between observed and computed oscillation frequencies. This offset is known to arise from an improper modeling of near-surface layers (Christensen-Dalsgaard et al. 1988; Dziembowski et al. 1988; Christensen-Dalsgaard et al. 1996; Christensen-Dalsgaard & Thompson 1997) and is presumably a problem for other stars as well (Kjeldsen et al. 2008). The offset increases with frequency, at least in the Sun, and so affects the large separation, with \( \Delta \nu \) being ~1% greater in solar models than observed (Kjeldsen et al. 2008). We therefore adopted \( \Delta \nu_{\odot} = 135.99 \mu Hz \), derived from a fit to frequencies of the well-studied model S of Christensen-Dalsgaard et al. (1996).

We note that the surface offset also has a significant effect on \( \delta \nu_{02} \) (Roxburgh & Vorontsov 2003).

From Figure 4 we can see that the scaling relation holds quite well for lower-mass main-sequence stars, but there is a significant deviation at other masses and evolutionary states. These deviations can be as large as 3% for low-mass red giants and are over 10% within the instability strip.

In Figure 5, we show the ratio against effective temperature, \( T_{\text{eff}} \). From this we see that the deviation from the scaling relation is predominantly a function of effective temperature, which suggests that the scaling relation could be improved by incorporating a function of \( T_{\text{eff}} \). A rough approximation to the models suggests a variation of the scaling relation of the form

\[ \frac{\rho}{\rho_{\odot}} = \left( \frac{\Delta \nu}{\Delta \nu_{\odot}} \right)^2 (f(T_{\text{eff}}))^2, \]

where

\[ f(T_{\text{eff}}) = -4.29 \left( \frac{T_{\text{eff}}}{10^4 \text{ K}} \right)^2 + 4.84 \left( \frac{T_{\text{eff}}}{10^4 \text{ K}} \right) - 0.35 \]

for stars with temperatures between 4700 and 6700 K, except main-sequence stars below ~1.2 M_⊙, for which it seems best to set \( f(T_{\text{eff}}) = 1 \). The function in Equation (6) is the black dashed line shown in Figure 5. Making this adjustment improves the accuracy of the scaling relation to approximately 1% for these models.

Does metallicity also have an impact on the scaling relation? In Figure 6 we show the ratio of \( \Delta \nu / \Delta \nu_{\odot} \) to \((\rho / \rho_{\odot})^{1/2}\) as a function of temperature for metal-poor (\( Z_0 = 0.011, -0.2 \) dex) and metal-rich (\( Z_0 = 0.028, +0.2 \) dex) models. We see that metallicity has little effect except for red giants, for which there is a slight dependence.

After all this, however, we must keep in mind the surface correction. As discussed above, there is a frequency-dependent...
offset between models and observations that affects $\Delta \nu$. A full investigation of this must await improvements to the models, but meanwhile we recommend that using Equation (5) (or Equation (4)) to estimate stellar densities from observed frequencies be based on the observed value of $\Delta \nu_0$ (135.0 $\mu$Hz).

4. THE C-D DIAGRAM

The C-D diagram is shown in Figure 7. The solid lines show the evolution of $\Delta \nu$ and $\Delta \nu_0$ for models with a metallicity close to solar and various masses. Stars evolve from the top right of the diagram to the bottom left. Isochrones are also shown as dashed lines. In applying this diagram it should be recalled that, although the surface dependency remains in $\delta \nu_0$, the mass can be constrained to a precision of a few percent, assuming that other uncertainties in the observed values of $\Delta \nu$ and $\delta \nu_0$ are small. This also explains the observation of Benomar et al. (2009), and Scenario B in HD 181420 seems yet settled, as we discuss below.

Variations on the C-D diagram may be constructed by using different small separations in place of $\delta \nu_0$. Mazumdar (2005) and Montalbán et al. (2010) have investigated the C-D diagram using $\delta \nu_{10}$ for main-sequence and RGB stars, respectively. For subgiants, $\delta \nu_{10}$ becomes poorly defined due to avoided crossings causing a major departure from the asymptotic relation (see Figure 2 and Metcalfe et al. 2010; Campante et al. 2011; Mathur et al. 2011, for examples). We have therefore not considered the $\delta \nu_{10}-\Delta \nu$ C-D diagram here.

The C-D diagram is clearly most useful for main-sequence stars, particularly for masses $<1.5 M_\odot$, for which the evolutionary tracks are well separated. As stars evolve off the main sequence, their tracks converge for the subgiant and red giant evolutionary stages. This convergence of the tracks means that the C-D diagram is not a good discriminating of age and mass for these stars. This behavior of the model tracks is consistent with early results of red giants observed by Kepler (Bedding et al. 2010a; Huber et al. 2010) and the modeling results of Montalbán et al. (2010), for which it was found that $\delta \nu_0$ is an almost fixed fraction of $\Delta \nu$. This also explains the observation by Metcalfe et al. (2010), when modeling the Kepler subgiant KIC 11026764, that including $\delta \nu_0$ in the fit to the models did not provide an additional constraint beyond that provided by $\Delta \nu$.

To compare the models with observations we have measured $\Delta \nu$, $\delta \nu_2$, and $\epsilon$ from the published frequency lists of 20 stars using the methods outlined in Section 2. The method described above was used for calculating $\delta \nu_2$ except that, apart from the Sun, the data did not justify the inclusion of $k_2$ as an extra parameter in the fit to the frequencies. We have therefore kept $k_2$ fixed at the solar value ($-0.0022$) when fitting the other stars. Doing so did not significantly affect the measured value of $\delta \nu_2$ or its uncertainty. The measured values are listed in Table 1, along with the values adopted for $\nu_{\text{max}}$ when fitting the frequencies of each star. Note that for two Kepler main-sequence stars and 470 red giants we used published $\Delta \nu$ and $\delta \nu_0$ values. For three of the stars, the correct mode identification is ambiguous, and so we report both of the possible scenarios. In HD 49933, Scenario B is now accepted as the correct identification (Benomar et al. 2009), and Scenario 1 in HD 181420 seems most likely (Barban et al. 2009; Mosser & Appourchaux 2009; Bedding & Kjeldsen 2010). With Procyon the situation is not yet settled, as we discuss below.

In comparing the models with observations, it is clear that the positions of main-sequence stars in the C-D diagram can constrain their masses and ages. Given the typical uncertainties in the observed values of $\Delta \nu$ and $\delta \nu_0$, the mass can be determined to a precision of a few percent, assuming that other
model parameters, such as the mixing-length parameter, are valid for the stars. Age is more difficult to constrain, owing to the considerably larger fractional uncertainty in $\delta\nu_{02}$. Extreme cases are $\alpha$ Cen B and $\tau$ Ceti, which have large uncertainties in $\delta\nu_{02}$ due to having few reported $l = 0, 2$ frequency pairs. It is worth noting that the published Kepler stars already have quite
small uncertainties in the small separation, and this will further improve as more data are collected.

Until now, we have only considered the C-D diagram for models with near-solar metallicity. As shown by previous studies, the metallicity has a major impact on the tracks, as does the physics in the models used (Ulrich 1986; Gough 1987; Christensen-Dalsgaard 1988; Monteiro et al. 2002; Oti Floranes et al. 2005; Mazumdar 2005; Gai et al. 2009). The C-D diagram for a series of metal-poor models ($Z_0 = 0.011$) and metal-rich models ($Z_0 = 0.028$, red) are plotted in Figure 9. For metal-poor models, the tracks for a given mass shift up and to the left, and in the opposite direction for metal-rich models. The size of the shift underlines the importance of obtaining spectroscopic abundances for asteroseismic targets.

For subgiants, where the tracks converge for different masses, the position of the star could largely depend on metallicity. However, the presence of mixed $l = 2$ modes can affect the measured small separation. Furthermore, the expected shift in the small separation due to metallicity differences is similar in magnitude to the present measurement uncertainties in the small separation, limiting the usefulness of the small separation as a proxy for metallicity in subgiants.

5. THE $\epsilon$ DIAGRAM

Having extended the C-D diagram beyond the main sequence, we have found that the evolutionary tracks converge for stars of different masses during the subgiant and red giant phases. We now discuss the $\epsilon$ diagram, which breaks this degeneracy to some extent.

Figure 10 shows the $\epsilon$ diagram with evolutionary tracks for models of mass $0.7–2.0 M_\odot$ and $Z_0 = 0.017$. Stars evolve from the top to the bottom in this diagram. Unlike in the C-D diagram, the evolutionary tracks in the $\epsilon$ diagram remain well separated for subgiants. This raises the possibility of using this diagram to constrain mass and age. However, some difficulties arise that make this challenging, as we now discuss.

There can be a large uncertainty in the measurement of $\epsilon$, as is apparent for several stars shown in Figure 10. This cannot be readily overcome by obtaining higher quality data because it is often due to the intrinsic curvature of the $l = 0$ ridge in the $\epsilon$–$\nu$ diagram. To resolve this, it may be necessary to fit to this curvature, although it may be difficult to do this consistently between models and observations in which only a few radial orders are observed.

The value of $\epsilon$ from observations may also be ambiguous by $\pm 1$ since the radial order, $n$, of the modes is unknown (unlike for models). For the stars considered here, it seems that only Scenario A of Procyon has an ambiguous value of $\epsilon$.

An important feature of the $\epsilon$ diagram is the well-known offset between observed and computed oscillation frequencies, as mentioned earlier, which manifests itself as an offset in $\epsilon$. This is the reason that the observed values of $\epsilon$ in Figure 10 are systematically offset from the models. One way to address this issue is to correct the model frequencies empirically, as suggested by Kjeldsen et al. (2008). A more satisfactory approach would naturally be to improve the modeling of the near-surface layers.

As in the C-D diagram, metallicity has an impact on the evolutionary tracks in the $\epsilon$ diagram. Diagrams for metal-poor stars ($Z_0 = 0.011$) and metal-rich stars ($Z_0 = 0.028$) are shown in Figure 11. The variation in the position of tracks due to metallicity further emphasizes the importance of supporting spectroscopic measurements.

### Table 1

| Star                  | $v_{\text{max}}$ ($\mu$Hz) | $\Delta\nu$ ($\mu$Hz) | $\delta\nu_{02}$ ($\mu$Hz) | $\epsilon$ | Source               |
|-----------------------|----------------------------|------------------------|-----------------------------|------------|----------------------|
| $\tau$ Cet            | 4500                       | 169.47 ± 0.35          | 9.9 ± 2.0                   | 1.45 ± 0.05 | Teixeira et al. (2009) |
| $\alpha$ Cen B        | 4100                       | 161.70 ± 0.24          | 10.8 ± 1.4                  | 1.43 ± 0.04 | Kjeldsen et al. (2005) |
| Sun                   | 3100                       | 135.00 ± 0.11          | 8.88 ± 0.01                 | 1.48 ± 0.02 | Broomhall et al. (2009) |
| KIC 6603624 ("Saxo") | 3500                       | 110.2 ± 0.6           | 4.7 ± 0.2                   | ⋯           | Chaplin et al. (2010)  |
| $\alpha$ Cen A        | 2400                       | 105.72 ± 0.27          | 6.44 ± 0.50                 | 1.36 ± 0.05 | Bedding et al. (2004)  |
| HD 52265              | 2090                       | 98.22 ± 0.14           | 8.06 ± 0.32                 | 1.33 ± 0.03 | Ballot et al. (2011)  |
| KIC 3656476 ("Java") | ⋯                         | 94.1 ± 0.6a             | 4.4 ± 0.2a                  | ⋯           | Chaplin et al. (2010)  |
| $\mu$ Ara             | 2000                       | 89.68 ± 0.19           | 5.56 ± 0.76                 | 1.42 ± 0.04 | Bouchy et al. (2005)  |
| HD 49933 (Scenario A) | 1760                       | 85.54 ± 0.20           | 1.8 ± 1.1                   | 1.54 ± 0.05 | Appourchaux et al. (2008) |
| HD 49933 (Scenario B) | 1760                       | 85.53 ± 0.18           | 4.17 ± 0.53                 | 1.06 ± 0.04 | Benomar et al. (2009) |
| HD 181420 (Scenario 1) | 1600                       | 75.20 ± 0.32           | 6.34 ± 0.92                 | 0.92 ± 0.09 | Barban et al. (2009)  |
| HD 181420 (Scenario 2) | 1600                       | 75.34 ± 0.25           | 1.26 ± 0.81                 | 1.36 ± 0.07 | Barban et al. (2009)  |
| $\beta$ Hyi           | 1000                       | 57.34 ± 0.20           | 5.32 ± 0.20                 | 1.51 ± 0.06 | Bedding et al. (2007)  |
| KIC 10920273 ("Scully") | 974                       | 57.22 ± 0.13           | 4.86 ± 0.17                 | 1.43 ± 0.04 | Campante et al. (2011) |
| HD 49385              | 1013                       | 56.27 ± 0.19           | 4.20 ± 0.17                 | 1.17 ± 0.06 | Deheuvels et al. (2010) |
| Procyon (Scenario A)  | 1000                       | 55.55 ± 0.26           | 5.27 ± 0.52                 | 0.76 ± 0.08 | Bedding et al. (2010b) |
| Procyon (Scenario B)  | 1000                       | 55.93 ± 0.22           | 2.98 ± 0.50                 | 1.16 ± 0.07 | Bedding et al. (2010b) |
| KIC 11026764 ("Gemma") | 900                       | 50.49 ± 0.11           | 4.46 ± 0.29                 | 1.30 ± 0.03 | Metcalfe et al. (2010) |
| KIC 10273246 ("Mulder") | 842                       | 48.87 ± 0.14           | 4.14 ± 0.46                 | 1.08 ± 0.05 | Campante et al. (2011) |
| KIC 11395018 ("Boogie") | 830                       | 47.66 ± 0.14           | 4.53 ± 0.20                 | 1.37 ± 0.05 | Mathur et al. (2011)  |
| KIC 11234888 ("Tigger") | 675                       | 41.88 ± 0.10           | 2.72 ± 0.31                 | 0.99 ± 0.04 | Mathur et al. (2011)  |
| $\eta$ Boo            | 750                        | 40.52 ± 0.09           | 3.52 ± 0.36                 | 1.07 ± 0.04 | Kjeldsen et al. (2003) |
| KIC 4351319 ("Pooh") | 386                        | 24.53 ± 0.07           | 2.32 ± 0.29                 | 1.41 ± 0.04 | Di Mauro et al. (2011) |
| HD 186355 (KIC 11618103) | 106                       | 9.32 ± 0.05            | 1.20 ± 0.05                 | 1.25 ± 0.05 | Jiang et al. (2011)  |
| HR 7349               | 28.2                       | 3.44 ± 0.02            | 0.68 ± 0.04                 | 1.05 ± 0.04 | Carrier et al. (2010)  |
| 470 Kepler Giants     | ⋯                         | 2–20a                   | 0.2–2.5a                    | 0.6–1.5a    | Huber et al. (2010)  |

Note. a Value taken directly from source without fitting to a frequency list.
For red giants the evolutionary tracks are seen to converge and become independent of mass and metallicity. It has previously been suggested that the near-surface offset is negligible in red giants (Gilliland et al. 2010; Di Mauro et al. 2011; Jiang et al. 2011). This was based upon finding model frequencies that were a close fit to observed frequencies without any need for a correction. However, Figures 10 and 11 clearly show an offset between the models and observations. We suggest that the published models referenced above do not agree with observations as well as first thought. While the frequencies may appear to agree, the models may have a large separation slightly greater than the observations. Due to the low frequencies of red giant oscillations and the few orders observed this effect is subtle, but if more orders were observed the discrepancy would become clear. We have measured \( \Delta \nu \) and \( \epsilon \) consistently in models and observations and conclude that the near-surface offset is significant for red giants.

Finally, we address whether \( \epsilon \) really does discriminate between different stellar masses. Models indicate that it does, but given the significant contribution to \( \epsilon \) from near-surface layers, which are presently poorly modeled, it is not yet known how the near-surface offset varies with mass, age, or metallicity. It is therefore important to verify that stars of higher mass really do have lower values of \( \epsilon \), as the models predict. To do this, we consider the relative positions of stars with known masses in the \( \epsilon \) diagram.

Let us consider \( \beta \) Hyi, \( \eta \) Boo, and the five Kepler subgiants, since it is for subgiants that \( \epsilon \) is potentially most useful. Masses for \( \beta \) Hyi and \( \eta \) Boo have been estimated from models by Brandão et al. (2011) and Di Mauro et al. (2003), respectively. The metallicities adopted for this modeling were \( Z_\odot = 0.011 \pm 0.001 \) and \( Z_\odot = 0.008 \pm \) 0.002 (Taylor 1996). KIC 11026764 (Gemma) was modeled using the individual mode frequencies as constraints by Metcalf et al. (2010). The four other Kepler subgiants were modeled by Creevey et al. (2011) using \( \Delta \nu \) and \( v_{\text{max}} \) as seismic constraints. The masses determined from the modeling and the spectroscopic metallicities are given in Table 2, along with the measured values of \( \epsilon \). How do these masses and metallicities compare with the observed values of \( \epsilon \)?

In general, we do see a trend of decreasing \( \epsilon \) with increasing mass, as expected from the evolutionary tracks in Figure 10. The only deviations from this trend are KIC 11395018 and \( \eta \) Boo, both of which are substantially more metal-rich than the other subgiants. Increased metallicity results in a larger \( \epsilon \) for a star of a given mass (Figure 11), so it is no surprise that KIC 11395018 and \( \eta \) Boo have a slightly larger \( \epsilon \) than KIC 11026764, despite being more massive. This qualitative comparison shows that \( \epsilon \) does depend on fundamental stellar parameters, such as mass and metallicity and confirms that \( \epsilon \) is useful as an additional asteroseismic parameter.
Figure 10. $\epsilon$ diagram, with near-solar metallicity ($Z_0 = 0.017$) model tracks. Tracks increase in mass by $0.1 M_\odot$ from $0.7 M_\odot$ to $2.0 M_\odot$ (green to magenta lines). The section of the evolutionary tracks hotter than the cool edge of the classical instability strip are gray. For clarity, isochrones are not shown. Symbols for stars are the same as for Figure 7.

6. USING THE DIAGRAMS FOR MODE IDENTIFICATION

It has been difficult to establish the correct mode identification in F stars. Short mode lifetimes in these stars result in large line widths, blurring the distinction between the $l = 0, 2$ and $l = 1, 3$ ridges. It is common for both possible mode scenarios to be fitted. Usually, it is noted that one of these identifications may be statistically more likely, although the alternative cannot be ruled out. Indeed, the initially favored “Scenario A” of HD 49933 (Appourchaux et al. 2008) was, with more data, found to be less likely than “Scenario B” (Benomar et al. 2009). Bedding et al. (2010b) favored the “Scenario B” identification of the F5 subgiant Procyon. We note, however, that Huber et al. (2011) favored “Scenario A” based upon their analysis of the combined ground-based radial velocity and Microvariability and Oscillations of Stars (MOST) space-based photometric observations. In modeling Procyon, Doğan et al. (2010) found Scenario A to be least problematic from a modeling perspective, but could not rule out Scenario B.

Bedding & Kjeldsen (2010) suggested that $\epsilon$ may be able to resolve this problem. They reasoned that if $\epsilon$ varies slowly with stellar parameters then by scaling the frequencies of one star whose identification is clear and comparing to those of another should reveal the correct identification of the second. However, the $\epsilon$ diagrams presented in this paper cast doubt upon the validity of the assumption that $\epsilon$ varies slowly with stellar parameters. In some cases, $\epsilon$ is seen to vary quite rapidly as the star evolves, particularly for higher-mass subgiants such as Procyon. Nevertheless, we have found that $\epsilon$ is still a useful quantity for determining the most plausible identification, especially if we plot it against effective temperature.

Figure 12 shows the relation between $\epsilon$ and $T_{\text{eff}}$ for models, and for stars in which the mode identification is secure. In this figure the model tracks for different masses have much
less spread than when plotted against $\Delta \nu$ (Figure 10). Once again, the near-surface offset is apparent, with the models having a systematically lower $\epsilon$ than the observed stars. As shown in Figure 13, there is little metallicity dependence in this relationship, except for red giants. Therefore, given the effective temperature of a star, $\epsilon$ can be very useful in deciding the correct mode identification.

In Figure 14 we again plot $\epsilon$ against $T_{\text{eff}}$, but this time adding three F stars for which mode identifications are ambiguous: Procyon, HD 49933, and HD 181420. For HD 49933, as previously mentioned, Scenario B is now considered to be correct, and indeed this is the identification that falls along the observed $\epsilon$–$T_{\text{eff}}$ trend. Scenario I is the preferred identification in HD 181420, and again this matches the trend. Unfortunately the situation in Procyon is not completely clear. The trend with which we hope to identify the correct $\epsilon$ is still loosely defined due to the scarcity of F stars for which we have measured $\epsilon$ unambiguously. Scenario B appears to lie toward the top of any range we could expect for $\epsilon$ for a star of its effective temperature. On the other hand, Scenario A appears to be at the minimum. Expecting a correction for near-surface effects, we are inclined to believe Scenario B is more likely, but we cannot rule out the alternative. We anticipate that a measurement of $\epsilon$ in many F stars observed by Kepler could help clearly define the observational $\epsilon$–$T_{\text{eff}}$ relation, clarifying the correct mode identification in Procyon.

7. GRAVITY-MODE PERIOD SPACINGS IN RED GIANT STARS

Theoretical studies of red giants predict a very dense frequency spectrum of non-radial modes (Dziembowski et al. 2001; Christensen-Dalsgaard 2004; Dupret et al. 2009; Montalbán et al. 2010; Di Mauro et al. 2011; Christensen-Dalsgaard 2011). The vast majority are almost pure $g$ modes that are largely confined to the core of the star and thus have surface amplitudes...
Figure 12. \(\epsilon\) as a function of effective temperature for models with \(Z_0 = 0.017\) (gray lines) and observations of stars with secure mode identifications. Symbols for main-sequence and subgiant stars are the same as for Figure 7. Red giants which have been identified as hydrogen-shell burning RGB stars are indicated by blue circles, red clump stars by red diamonds, and secondary clump stars by orange squares (Bedding et al. 2011).

(A color version of this figure is available in the online journal.)

Figure 13. \(\epsilon\) as a function of effective temperature for models with \(Z_0 = 0.011\) (blue) and \(Z_0 = 0.028\) (red).

(A color version of this figure is available in the online journal.)

that are too low to be observable. Asymptotically, these modes are expected to exhibit an approximately equal period spacing, which we denote \(\Delta P_g\) (Tassoul 1980).

There also exist \(p\) modes in the convective envelope of the star that are equally spaced in frequency. As mentioned in the Introduction, \(p\) and \(g\) modes of the same angular degree may undergo coupling. The modes undergoing this interaction take on a mixed character, with \(p\)-mode characteristics in the envelope and \(g\)-mode characteristics in the core. The mixed modes with enough \(p\)-mode character will be observable due to their reduced mode inertias and we can expect to see a few \(l = 1\) modes for each \(p\)-mode order. Due to the weaker coupling between \(l = 2\) \(p\) and \(g\) modes, few additional mixed modes are likely to be observed. Early Kepler results revealed that there were multiple \(l = 1\) peaks due to mixed modes in each radial order (Bedding et al. 2010a), which have recently been shown to have identifiable period spacings (Beck et al. 2011). Since these gravity-dominated mixed modes propagate deeply into the core of the star, they are key indicators of core structure. Bedding et al. (2011) found that the observed period spacing of the mixed \(l = 1\) modes can distinguish red giants burning helium in their cores from those still only burning hydrogen in a shell. Similar results have also been found with CoRoT data (Mosser et al. 2011a).

As mentioned, in the absence of any interaction with \(p\) modes, the \(g\) modes will be approximately equally spaced in period. However, due to mode bumping, the observed period spacing (\(\Delta P_{\text{obs}}\)) is substantially smaller than the "true," asymptotic \(g\)-mode period spacing (\(\Delta P_g\)). Bedding et al. (2011) have shown that for red giants with the best signal-to-noise ratio, in which several mixed modes are observed in each radial order, the true period spacing may be recovered. However, for the vast majority of stars in their sample, this was not possible. Instead they measured the average period spacing of the observed \(l = 1\) modes, \(\Delta P_{\text{obs}}\). We have done likewise with models.

To measure \(\Delta P_{\text{obs}}\) from models it is first necessary to determine which modes would be observable. The mode with the lowest inertia in each order has the greatest amplitude and we calculated the period spacing between this mode and the two adjacent modes. We take the average of these period spacings in the range \(\nu_{\text{max}} \pm 0.25\nu_{\text{max}}\) to calculate \(\Delta P_{\text{obs}}\). In general, there will be variation in the number of \(l = 1\) modes observable in each order and detailed modeling of any star will have to take this into account. Nevertheless, our method of including only the central three modes is sufficient to follow the expected evolution and mass dependence of \(\Delta P_{\text{obs}}\).

In Figure 15 the solid lines show \(\Delta P_{\text{obs}}\) as a function of \(\Delta\nu\) for our red giant models. Except for the highest mass model (\(M = 2.4M_\odot\)), we have not evolved the models past the helium ignition. Stars on the RGB evolve from right to left in this figure and we see a gradual decrease in \(\Delta P_{\text{obs}}\) through most
of this phase. For stars with $M < 1.8 \, M_\odot$ we see only a weak dependence on mass. We confirm that $\Delta P_{\text{obs}}$ as determined from the models for these lower-mass stars ($\sim 50$ s) matches well with the $\Delta P_{\text{obs}}$ seen in observations of red giants (40–60 s; Bedding et al. 2011), as shown in Figure 15. Higher-mass stars show larger $\Delta P_{\text{obs}}$. This raises the possibility that higher-mass RGB stars could be mistaken for helium-core-burning stars, although we note that few of these higher-mass stars may be expected to be observed due to their lower abundance relative to lower-mass stars and their rapid evolution.

Following the evolution of low-mass stars past the tip of the RGB is difficult because they undergo a helium flash. Models computed from the helium main sequence by J. Montalbán et al. (2011), as shown in Figure 15. Higher-mass stars show larger $\Delta P_{\text{obs}}$. This raises the possibility that higher-mass RGB stars could be mistaken for helium-core-burning stars, although we note that few of these higher-mass stars may be expected to be observed due to their lower abundance relative to lower-mass stars and their rapid evolution.

Figure 15. Observed period spacing, $\Delta P_{\text{obs}}$, as a function of the large separation $\Delta \nu$ in red giants. Model tracks show the evolution of $\Delta P_{\text{obs}}$ for hydrogen shell-burning red giants of near-solar metallicity ($Z_0 = 0.017$) and masses between $1.0 \, M_\odot$ and $2.4 \, M_\odot$. The $2.4 \, M_\odot$ track extends past the tip of the RGB to helium-burning phases. Black dots show $\Delta P_{\text{obs}}$ as measured from Kepler red giant branch stars by Bedding et al. (2011). Red and orange dots show red-clump and secondary-clump stars, as determined by Bedding et al. (2011). Blue diamonds are model calculations on the $2.4 \, M_\odot$ track are equally spaced in time by 10 Myr, starting from 516.5 Myr.

(A color version of this figure is available in the online journal.)

8. SUMMARY OF CONCLUSIONS

We have investigated the evolution of several measurements of the oscillation spectra of stars that exhibit solar-like oscillations. We conclude:

1. The standard scaling relation for $\Delta \nu$ with density (Equation (4)) does quite well for lower-mass main-sequence stars, being correct to within a few percent, but larger deviations are found for other masses and evolutionary states. These deviations are predominantly a function of effective temperature and we suggest that the scaling relation may be improved by including a function of $T_{\text{eff}}$ (Equation (5)).

2. For main-sequence stars, their position in the C-D diagram is able to significantly constrain their mass. Age is less well constrained due to the uncertainty in $\delta V_2$ generally being relatively larger than that in $\Delta \nu$. When stars evolve into subgiants the tracks converge, which limits the ability of the relationship between $\Delta \nu$ and $\delta V_2$ to constrain the mass and age.

3. In the $\epsilon$ diagram, the degeneracy of the evolutionary tracks during the subgiant stage is partially broken. This suggests that the position of stars in this diagram could help constrain their masses and ages, although difficulties in measuring $\epsilon$ and the near-surface offset presently limit this diagram’s usefulness. We find that the near-surface offset is non-negligible for red giants, contrary to earlier claims.

4. Measuring $\epsilon$ shows promise for mode identification in stars where this is ambiguous due to short mode lifetimes. In particular, $\epsilon$ is seen to depend mostly on effective temperature. Provided $T_{\text{eff}}$ is known, the correct $\epsilon$ and therefore the correct mode identification may be deduced.

5. We have investigated the evolution of g-mode period spacings ($\Delta P_{\text{obs}}$) in models of red giant stars. Models with masses below $\sim 1.8 \, M_\odot$ show a weak dependence of $\Delta P_{\text{obs}}$ on mass. For higher-mass stars, the observed position of the secondary clump in the $\Delta P_{\text{obs}}$–$\Delta \nu$ diagram is well matched by the models.

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