solarFLAG* hare and hounds: on the extraction of rotational p-mode splittings from seismic, Sun-as-a-star data

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ABSTRACT

We report on results from the first solar Fitting at Low-Angular degree Group (solar FLAG) hare-and-hounds exercise. The group is concerned with the development of methods for extracting the parameters of low-l solar p mode data (‘peak bagging’), collected by Sun-as-a-star observations. Accurate and precise estimation of the fundamental parameters of the p modes is a vital pre-requisite of all subsequent studies. Nine members of the FLAG (the ‘hounds’) fitted an artificial 3456-d dataset. The dataset was made by the ‘hare’ (WJC) to simulate full-disc Doppler velocity observations of the Sun. The rotational frequency splittings of the $l=1, 2$ and 3 modes were the first parameter estimates chosen for scrutiny. Significant differences were uncovered at $l=2$ and 3 between the fitted splittings of the hounds. Evidence is presented that suggests this unwanted bias had its origins in several effects. The most important came from the different way in which the hounds modeled the visibility ratio of the different rotationally split components. Our results suggest that accurate modelling of the ratios is vital to avoid the introduction of significant bias in the estimated splittings. This is of importance not only for studies of the Sun, but also of the solar analogues that will targets for asteroseismic campaigns.

Key words: Sun: helioseismology – Sun: rotation – Sun: interior – methods: data analysis

1 INTRODUCTION

The solar Fitting at Low-Angular degree Group – solar FLAG – is an international collaboration of helioseismologists. Its basic aims are to actively develop new, and refine existing, techniques for anal-
analysis of low-angular degree (low \( l \)) solar \( p \) mode data collected by unresolved, Sun-as-a-star observations. Observations of this type take a weighted average, over the visible disc, of either Doppler velocity or intensity perturbations. This means they are very sensitive to perturbations from the low-\( l \) modes.

There are currently four active observational Sun-as-a-star programs: the ground-based Birmingham Solar-Oscillations Network (BiSON) \([\sim 30\text{-yr database}, \text{including the Mark I instrument on Izana}];\) and the Global Oscillations at Low-Frequency (GOLF) and VIRGO/SPM instruments on board the ESA/NASA SOHO spacecraft \([\text{both} \approx 10\text{-yr database}].\) A full 11-yr activity cycle of observations is also available to the helioseismology community from the recent officially completed ground-based IRIS program (although two of the sites continue to collect data).

The unprecedented levels of S/N and resolution achieved in these long datasets are demanding that a fresh look be taken at how the basic parameters of the modes (e.g., frequency, frequency splitting, power, damping etc.) are extracted. When conflicting results are given from analyses made by different groups on different datasets, it is hard to know from where the disagreement originates. It may have a contribution from differences in the analysis codes, or the slightly different way in which each instrument measures the signatures of the \( p \) modes. A highly coordinated approach, like FLAG, in which different codes are tested on common datasets, offers a constructive way forward. Similar approaches are extant elsewhere in helioseismology—for example in the domain of local-area seismology (The Local Helioseismology Comparison group, LoHCo).

Helioseismic parameter extraction is usually accomplished by fitting the resonant structure of the modes, in a power spectrum of the observations, to complicated multi-parameter models, which seek to represent, as accurately as possible, the underlying structure present. Analysis of this type is usually grouped under the catch-all heading of ‘peak bagging’. Refinement of the Sun-as-a-star peak-bagging is the main concern of FLAG. Those improvements to technique and application that come from FLAG will of course also have relevance for analysis of asteroseismic time series of other Sun-like stars (Bedding & Kjeldsen 2003). We envisage including as part of FLAG’s activities investigations targeted specifically to asteroseismic problems. Put another way, the group has (implicitly) helio-FLAG and astero-FLAG components to it.

Activity in FLAG has centered on a hare-and-hounds exercise. Artificial Sun-as-a-star data, spanning 3456 simulated days – a length roughly commensurate to one 11-year cycle of solar activity – were generated by WJC (the ‘hare’), with a S/N per unit time characteristic of that in the GOLF and BiSON Doppler velocity data (Chaplin et al. 2003a). These FLAG data were then fitted by nine group members (the ‘hounds’). A-priori information, of the sort available for real observations, was passed to the hounds, but nothing more. The hounds were then asked to return to the hare, for subsequent collation and comparison, estimates of the underlying parameters of the low-degree modes. Estimates of the rotational frequency splittings were the first parameters selected for scrutiny, and are the subject of this paper. It is worth adding that a careful eye was kept on the other parameters during analysis to check for possible complications from cross-talk.

The layout of the rest of the paper is as follows. In Section 2, we deal briefly with how FLAG data were constructed. In Section 3, we summarize commonalities in, and differences between, the strategies for parameter fitting adopted by the hounds. Results are discussed at length in Sections 4 and 5. We pay particular attention to the effects on the fitted splittings of the modeling of multiples containing at least three observable components; the ranges in frequency over which the low-\( l \) pairs were fitted; and a-priori choices made regarding modeling of peak width. Section 6 summarizes the results, noting implications for future analyses of helioseismic and asteroseismic solar-analogue data.

## 2 FLAG DATASET

FLAG datasets were constructed component by component in the time domain. Datasets were made to contain simulated low-\( l \) modes in the ranges \( 0 \leq l \leq 5 \) and \( 1000 \leq \nu \leq 5500 \text{\mu Hz}.\) A database of mode frequency, power and line width estimates, obtained from analyses of GOLF and BiSON data, was used to guide the choice of input values for time-series construction.

The Laplace transform solution of the equation of a forced, damped harmonic oscillator was used to generate each component at a 40-s cadence in the time domain, in the manner described by Chaplin et al. (1997). Components were re-excited independently at each sample with small ‘kicks’ drawn from a Gaussian distribution. The model gave rise to peaks in the frequency power spectrum whose underlying shapes were Lorentzian. It should be pointed out that the observed low-\( l \) peaks are slightly asymmetric in shape (albeit at the level of only a few per cent at most).

The hypothetical FLAG instrument was assumed to make its observations from a location in, or close to, the ecliptic plane. This is the perspective from which BiSON (ground-based network) and GOLF (on the SOHO spacecraft at L1) view the Sun. The rotation axis of the star is then always nearly perpendicular to the line-of-sight direction, and only a subset of the \( 2l + 1 \) components of the non-radial modes are clearly visible: those having even \( l + m \), where \( m \) is the azimuthal order. These components were represented explicitly in the complete FLAG time series. The visibility for given \( m \) and \( l \) also depends, though to a lesser extent, on the spatial filter of the instrument (e.g., Christensen-Dalsgaard 1989; see also brief discussion in Section 4 below). Here, we adopted BiSON-like visibility ratios (see Chaplin et al. 2001).

The predominant contribution to the frequency splitting of the \( p \) modes arises from the internal rotation of the Sun. This effect can be parameterized as an odd function of the azimuthal order, \( m \), and therefore acts to lift the frequency degeneracy in \( l \) to give a symmetric pattern in which the synodic separation between adjacent azimuthal orders (i.e., for \(|\Delta m| = 1\) is 0.4 \(\text{\mu Hz}.\) Other agents, such as magnetic fields, that are not sensitive to the sign of \( m \) (i.e., cannot distinguish east from west) can also contribute to the splitting (e.g., Goossens 1972), but they do so in such a way as to introduce asymmetries in the arrangement of the components within each multiplet (even functions of \( m \)).

It is at times when the level of activity on the Sun is low that the splittings of the low-\( l \) modes are very nearly symmetric. At moderate to high levels of activity, the peaks are instead distributed unevenly in frequency. This is because the solar-cycle changes to the frequencies depend on both \( l \) and \( m \), due to the spatially non-homogeneous, and time-dependent, nature of the driver for the changes; the near-surface activity. For the Sun-as-a-star data, asymmetry only becomes apparent in the frequency spacings for \( l \geq 2 \), when modes have more then two visible peaks. The asymmetry varies as the solar activity cycle waxes and wanes.

In the first FLAG time series, we imposed a symmetric fre-
frequency splitting of 0.4 \mu Hz on the non-radial modes (i.e., a spacing of 0.8 \mu Hz between adjacent visible components in this Sun-as-a-star dataset). The splitting value was the same for all modes, irrespective of overtone number and angular degree, and was chosen to match the observed average (synodic) value extracted from real data (e.g., see García et al. 2004).

The second FLAG dataset was made to simulate the effects of the activity cycle. We introduced systematic changes in mode frequency having an appropriate underlying (l, m) and frequency dependence. The frequency spacings of the non-radial modes, as seen in the power spectrum of the full time series, were therefore not symmetric. However, the resulting asymmetry in the frequency spacings, $\nu_{\text{mid}} - \nu_{\text{mid-1}}$, was smaller than the simulated contribution of the rotation, with an average value of about 0.2 \mu Hz (e.g., Chaplin et al. 2003b).

The frequency changes were introduced into the modes in the second dataset via appropriately scaled variation of the oscillator characteristics of each component (see, for example, Chaplin et al. 2004a). A spherical harmonic decomposition of Kitt Peak Magnetic Index (KPMI) data, taken over the 3456-d period beginning 1992 January, was used to calibrate the relative sizes of the changes for each (l, m). This was done from full-disc averages, as a function of time, of the harmonic components of the KPMI. Solar-cycle-like changes were also introduced in the second set in the component damping constants. These affect not only line width but also the power in the modes. Observational evidence for (l, m)-dependent changes to the widths of the low-l modes is currently marginal at best (e.g., Chaplin et al. 2004b). As such, activity-dependent changes in the FLAG dataset were the same for all modes (regardless of frequency, l, or m).

To complete both datasets, a background noise component was also added in the time domain, the power of which increased at lower frequencies (a second-order polynomial in $1/\nu$) in order to give signal-to-background ratios commensurate with GOLF or BiSON-like Doppler velocity data. Two artificial datasets were constructed by the hare, each of length 3456 d. In one, values of the underlying mode parameters were held constant in time, while in the other some solar-cycle-like effects were introduced.

The FLAG time series used for this paper are freely available at http://bison.ph.bham.ac.uk/~wjc/Research/dataFLAG.html.

### 3 FITTING STRATEGIES OF THE HOUNDS

The time series were made available, with 100-per-cent duty cycles, for the nine hounds to fit (TA, FB, STF, RAG, SJJ-R, ML, DS, TT and RW). A priori information was limited to: the cadence and length of the datasets; and the calibration and format of the FLAG dataset. For the purposes of this study we chose not to impose an observational window function on the data (e.g., that from a ground-based network). This allowed us to test parameter extraction under the more ‘benign’ conditions afforded by a continuous set of observations.

All the hounds fitted multi-parameter models to the resonant structure in a power spectrum of the complete time series. Differences in the adopted fitting strategies, and approaches to coding the algorithms, had the potential to give variation in the fitting parameters. Numerical inconsistencies from the second source are subtle and hard to pin down. Those from the first are in principle easier to identify since elements of each fitting strategy can be listed and compared.

A dataset of Sun-as-a-star observations gives a single time series whose frequency spectrum will contain many closely spaced resonant peaks. Parameter estimation must contend with the fact that the various m in the multiplets lie in very close frequency proximity to one another. Suitable models, which seek to describe the characteristics of the m present, must therefore be fitted to the components simultaneously. Furthermore, overlap between modes adjacent in frequency is a cause for concern over much of the low-l spectrum. Each hound therefore took the approach most often used for Sun-as-a-star data, and fitted modes in pairs ($l = 2$ with neighbouring $l = 0$; and $l = 3$ with $l = 1$). All but one did so by isolating narrow fitting ‘windows’ centred on the target pairs. Chosen window sizes varied from 40 to 50 \mu Hz for the even-l pairs, and 40 to 60 \mu Hz for the odd.

The multi-parameter models to which the modes are fitted then usually have in them contributions from the components of the target pair, and an additional, flat offset to represent the pseudo-white, non-resonant background (which varies only very slowly with frequency in the range of interest). The models, however, then do not take into account that small fraction of power in the vicinity of the target pair that comes from nearby, weak $l = 4$ and 5 peaks, and also the slowly-decaying tails of the other even and odd-pair modes in the spectrum. These extra contributions were allowed for by one of the hounds, who fitted two pairs at a time. Some of the hounds then went to a mode-by-mode approach at very low frequencies (typically below about 1800 \mu Hz), where the narrower peak widths reduce substantially the overlap from peaks of adjacent modes (an effect also called ‘mode blending’).

While the majority varied parameters in their fitting models simultaneously (until the fits converged), two hounds adopted a multi-step iterative procedure (e.g., see Gelly et al. 2002). This involved holding a few parameters constant during some iterations, the intention being to reduce fitting cross-talk between strongly correlated parameters.

Further differences were present in the detail of the numbers, and types, of parameters the hounds sought to estimate by fitting. For example, some attempted to fit for peak asymmetry, where individual components were in all cases represented by the asymmetric formula of Nigam & Kosovichev (1998); while others, after preliminary analysis had indicated none was present, fixed the asymmetry at zero and submitted revised estimates from a (simpler) Lorentzian-based fitting model. There was also a division between those hounds who constrained the widths of all components of the $l = 2/0$ or $3/1$ pairs to be the same (again, common practice at low $l$); and those who instead fitted two widths, one for each ensemble of components in a mode. However, of all the potential sources of discrepancy, the modeling of peak visibility in multiplets was found to be potentially the most significant.

When $l > 1$ a mixture of $|m|$ is observed. Since the visibility filter of the observations is strongly $|m|$ dependent, a suitable strategy must be adopted to allow for this. If $H(l, m, n)$ is the height of any given component as it appears in the power spectrum (i.e., the maximum power spectral density), the height ratio $\epsilon(l, n)$ for $l = 2$ and 3 multiplets is defined to be:

$$
\epsilon(2, n) = H(2, 0, n)/H(2, [2], n),
$$

$$
\epsilon(3, n) = H(3, [1], n)/H(3, [3], n)
$$

respectively. The underlying ratios used to construct the FLAG data were $\epsilon(2, n) = 0.54$ for all $l = 2$ modes, and $\epsilon(3, n) = 0.38$ for all $l = 3$ modes. The values were chosen by WJC to match those found in the BiSON data.

It is common practice to include the height ratio as some fixed
parameter in the fitting. However, if the assumed value does not match that of the actual data, the fitted frequency splitting will be affected. That this is a potentially serious problem for Sun-as-a-star analysis was first discussed at length by Chaplin et al. (2001). They showed that when the adopted value of $\epsilon(l, n)$ is larger than the true, underlying value the splittings will tend to be overestimated; while the splittings will tend to be underestimated when $\epsilon(l, n)$ is too small. The bias that is introduced is more severe at high frequency.

The hounds were given no a-priori information regarding the underlying height ratios in the FLAG data. As noted in Section 2 in real observations the exact ratios are determined by the spatial filter response of the instrument. The filter will be different for intensity and Doppler velocity observations; what is more, it will also differ from Doppler instrument to Doppler instrument, due to, for example, differences in the way the target Fraunhofer line is sampled to determine the Doppler signal, and the width of Fraunhofer line itself (Doppler imaging). With information on the nature of the observation, it is then possible to calculate a theoretical set of height ratios (e.g., see examples in Christensen-Dalsgaard 1989; Appourchaux et al. 2000a). It is worth adding that making the determination as realistic as possible is non-trivial, and as such is not without its problems.

Although the hounds could have been given filter response information for the hypothetical FLAG instrument, we chose instead to explore the importance for the final results of letting the hounds make their own decisions. All adopted the strategy of fitting with fixed height ratios of their own choosing. These varied from $\epsilon(2, n) = 0.50$ to 0.60 at $l = 2$, and from $\epsilon(3, n) = 0.19$ to 0.60 at $l = 3$.

Finally, all hounds restricted fits for the splitting to frequencies below about 4000 $\mu$Hz. This was because of the known problems of estimating the parameter at high frequencies, where there is substantial overlap between adjacent peaks (e.g., Chaplin et al. 1998, 2001; Appourchaux et al. 1998; 2000b). At 4000 $\mu$Hz the ratio of the separation in frequency of adjacent $m$ to the peak width is $\approx 0.08$. The splittings are as a result both strongly overestimated, and poorly constrained. (See García et al. 2004, and Chaplin et al. 2004c, for discussion of the contribution of high-frequency splittings to rotation inversions.)

4 RESULTS

The curves in the left-hand panels of Fig. 1 show the rotational splitting estimates of each of the hounds, extracted from the FLAG dataset with no temporal parameter variations. Since the prominent outer components, with $l = |m|$, dominate the fitting (see, for example, discussion in Chaplin et al. 2004a), the fitted splittings are close to the sectoral mode splittings:

$$\delta \nu_s(l, n) = \frac{|\nu_{l,m=+l} - \nu_{l,m=-l}|}{2l}.$$  

The fitted splittings are to be compared with the input value $\delta \nu_s(l, n) = 0.4$ $\mu$Hz present in all modes with $l \geq 1$. The right-hand panels show the formal uncertainties associated with the splittings. All hounds extracted these in the same manner, taking, for each fit, the square root of the corresponding diagonal element of the inverted Hessian fitting matrix.

A very similar pattern of splitting results was obtained fromfits to the second, solar-cycle-modulated dataset. Here, the fitting codes had to cope with an underlying arrangement of $m$ peaks at $l \geq 2$ that was slightly asymmetric in frequency. It is possible to extract the multiplet asymmetry from long Sun-as-a-star datasets (e.g., Thiriet et al. 2001; Chaplin et al. 2003b, 2004a; Garcia et al. 2004); and, by implication, the artificial FLAG datasets here. However, the estimates are poorly constrained because the asymmetry is typically smaller in size than $\delta \nu_s(l, n)$; and the inner components [having $(l, |m|)$ of (2, 0) and (3, 1)] are less prominent, and harder to distinguish, than the outer sectoral peaks. It should come as no surprise that since the outer $m$ dominate the fitting the returned splittings are hardly affected by choosing to fit a model that takes no account of the multiplet asymmetry (the type of model fitted by the hounds). An added benefit is that, with fewer parameters to fit, the extracted splittings are also better constrained. Because of the similarity of the results from the two datasets, we show in the remainder of the paper results obtained from the first, ‘stationary’ FLAG dataset only.

As seen in Fig. 1 the hounds’ results for $l = 1$ were quite accurate over most of the fitting range. Moreover, the different curves shared many features. This revealed the extent to which fits were influenced strongly by the common realization noise, in spite of differences in fitting strategies and execution. WJC made fits to further independent realizations of the stationary FLAG dataset, which confirmed the features did not have their origin in another effect. It is worth emphasizing that while ‘features’ from the realization noise are common between hounds, they are nevertheless unpredictable from dataset to dataset. The $l = 2$ and 3 curves also had common features resulting from the noise.

The now familiar overestimation of the Sun-as-a-star splittings was present at higher frequencies in the hounds’ data (e.g., Chaplin et al. 2001). This resulted in mode blending, and was most pronounced at $l = 1$, since at this degree the sectoral components lie in closer proximity than at $l = 2$ and 3.

Let us now turn our attention to the differences between the hounds. To determine the significance of these differences we subtracted the input splitting of 0.4 $\mu$Hz from all fitted estimates. Each splitting residual was then divided by the mean uncertainty for that mode, the uncertainty being an average across the hounds. The calculated difference residuals – in units of the typical, fitted uncertainty – are plotted in the left-hand panels of Fig. 2 (same line styles as previous). The various curves therefore show how the results of the hounds differed from one another. The rms and absolute, extreme deviations of the difference curves are plotted in the right-hand panels.

Each splitting has an uncertainty arising from the intrinsic (stochastic) noise on the data, and it is the formal uncertainties from the fitting that seek to provide an estimate of this internal scatter. The formal uncertainties might not, however, provide an accurate measure of the full, external precision in each parameter. Indeed, differences in the results of the hounds represent an additional source of uncertainty for the splittings, over and above that arising from the intrinsic noise. This extra source of error can be estimated from the rms curves in Fig. 4.

The rms values at $l = 1$ were typically but a small fraction of the fitting uncertainties, indicating the fitting uncertainties were a reasonably good indicator of the actual precision of the splitting estimates. Analysis of fits to additional realizations of the FLAG dataset (made by WJC) bore out the conclusion. This was manifestly not the case at $l = 2$ and 3. Here, the splitting curves of the hounds departed noticeably from one another, although the ‘shapes’ did remain similar (from the common, stochastic noise). The corresponding rms values were comparable to, or larger in size than, the internal fitting uncertainties over much of the fitting range.
At $l = 3$, extreme differences for some modes exceeded the 6σ level.

The sharp, low-frequency increase in the $l = 1$ and 3 curves merits a brief comment. The modes in the simulated datasets were extremely long lived at these frequencies and the S/N ratios were very low (to match the real observations).

Some poor-quality fits made in this regime, which fail to give accurate estimates of the mode parameters, will return greatly overestimated linewidths and large splitting uncertainties. That said, any one of these fits will tend not to give an out-of-line datum on the normalised difference plot, owing to the large fitting error. Those fits that ‘latch’ on instead to prominent spikes from the broadband background will, since the associated uncertainties will be very small. The low-frequency parts of the $l = 1$ and 3 curves in Fig. 2 show the presence of occasional poor fits that are of this second type, having the expected small splitting uncertainties (because the fitted noise spikes are sharp). This suggests that estimates of the frequencies and splittings of very low-frequency modes should therefore not always be regarded as being accurate (which is usually, implicitly, taken to be the case).

5 ON THE DIFFERENCES BETWEEN HOUNDS

To understand the differences uncovered in Figs. 1 and 2 we tested, in turn, the impact of each of the main strategy choices adopted by the hounds.
The first issue we considered involved a simple a-priori choice: should one constrain all components in a mode pair to have the same fitted width? The second and third strategy options involved instead a free choice of real-valued constraints in the fitting models. These were: first, to fix the $m$-component height ratios; and second, to fix the size of the fitting window. The potential for a continuum of unwanted bias was therefore present, with the size of bias dependent on the values of the imposed model parameters.

One issue we did not address in detail was the impact of peak asymmetry, and attempts to fit for that asymmetry. The mechanism for generation (in the time domain) of the FLAG data gave peaks in the frequency domain that were Lorentzian. However, observations of the low-$l$ modes show the presence of small amounts of asymmetry. Our work, in particular fitting the FLAG data to models with and without asymmetry, raised some interesting questions regarding the impact of the asymmetry parameter. Artificial time series data, which include resonant asymmetry, are needed to properly address this issue, i.e., data for which the asymmetry characteristics may be modified on a datum-by-datum basis. This is the subject of ongoing work, and will be left to a future paper.

It is possible to recover fairly accurate estimates of the input splittings from serendipitous combinations of the fitting constraints, i.e., the effects of bias from the three targeted strategy choices may just happen to cancel fortuitously. The optimal, and desirable, combination is clearly one in which bias from all choices

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**Figure 2.** Left-hand panels: Fitted minus input splittings for each of the hounds, divided by mean fitted uncertainty. Right-hand panels: rms (solid curve) and extreme, absolute deviations (dotted curve) of the residual difference curves in the left-hand panels.
is minimized. This cross-talk should be borne in mind in what follows.

Fig. 2 gives a concise snapshot of effects contributing to the disagreement at \( l = 2 \) and 3, where the significance of the differences is a potential cause for concern. To combine these on a single plot, we show splitting differences, in units of the typical fitting uncertainty, given by several changes of fitting strategy. Rather than use data from all hounds, we chose to use results from a single peak-bagging code (the pair-by-pair code of WJC), with the various fitting options activated. It is worth adding that almost identical results were given by the pair-by-pair codes of SJJ-R and TT.

5.1 Modeling peak width

The dashed lines in each panel of Fig. 3 show the (normalized) shift in splitting given by changing from fitting a single width for all components in a pair, to two widths, one for each mode (in the sense two-parameter minus single-width-parameter results). The sets of parameters needed to make these curves were returned from fits where the correct height ratios, \( \epsilon(l,n) \), were adopted, and 50-\( \mu \)Hz-wide fitting windows were applied. Evidently, different combinations of imposed constraints, and output results, were possible. However, the plotted data give a reasonable guide to the typical changes given by changes to the width strategy.

The width strategy choice is a familiar one for those fitting Sun-as-a-star data. Fig. 3 suggests the choice has an insignificant impact on the \( l = 3 \) splittings. At \( l = 2 \), the effect is quite modest over most of the frequency range, and only exceeds 1\( \sigma \) at higher frequencies, where freeing the widths of each pair makes the fitted splittings rise. Here, the shift is not due to inaccurate modeling of the underlying widths: damping coefficients in the stationary FLAG dataset were only frequency, and not \((l,m)\), dependent. Changes in width over narrow ranges in frequency were very small; a single width was therefore the better fitting option for each FLAG pair. Indeed, the width-strategy results suggest fitting with constrained widths may be a good choice for real data. However, our tests took no account of the possible impact of dependence of the widths on \( l \) and \( m \), or of a differing solar-cycle signature. [Variation of the shifts, with \( l \) and \( m \), is observed in data of medium \( l \) (Komm, Howe & Hill 2002), for which it is possible to achieve much higher precision than at low \( l \), where the evidence for degree dependence is only tentative (Chaplin et al. 2003c).] These are obvious avenues for future FLAG work.

5.2 Modeling of \( m \)-component height ratios

Each of the hounds set the height ratios, \( \epsilon(l,n) \), at fixed values prior to fitting. The solid curves in Fig. 4 show the changes in splitting given by going from a low to high fixed ratio (in the sense high minus low data). To make the curves, we took \( \epsilon(l,n) \) at the extreme ends of the ranges used by the hounds. This meant values of 0.5 and 0.6 at \( l = 2 \), and 0.2 and 0.6 at \( l = 3 \). Clearly, a higher value of the ratio lead to a larger fitted splitting. The point is made more fully, and the ranges of potential bias are revealed, in Fig. 5. It shows results of refitting the FLAG spectrum (again using the code of WJC) with the height ratios at values ranging from 0.1 (splitting estimates indicated by lower, solid line in each panel) to 0.7 (uppermost, broken line in each panel), in uniform steps of 0.1. Similar results were obtained from an independent analysis by RAG.

The range of selected ratios, and the resulting potential for bias in the fitted splittings, was evidently larger at \( l = 3 \) than at \( l = 2 \) (as evidenced by the solid curves in Fig. 4). Indeed, simple inspection of the hounds’ data in Fig. 1 shows that some of the \( l = 3 \) fits had been strongly affected by the chosen \( \epsilon(3,n) \) (for example the uppermost two curves and the bottom curve in the lower left-hand panel of Fig. 1).

The correlation between the fitted splittings of the nine hounds and the fitting height ratios they chose is shown in Fig. 6. At \( l = 2 \) the correlation is seen to be rather marginal. In the light of the results in Fig. 4 this was only to be expected: changes to the splitting from the choice of \( \epsilon(2,n) \), while probably the largest source of bias in play, are not expected to be significantly larger than the shifts arising from the other changes of strategy. However, the expectation at \( l = 3 \) is that height-ratio selection will dominate over the other choices. The higher values of correlation bear this out.

To formally verify the impact on the fitting, the hounds were asked to re-fit the FLAG data with the input height ratios in their models. Fig. 6 shows the differences in splitting that resulted for a sample of three of the hounds, in the sense: results given with assumed ratios minus those given with the actual input ratios, with the originally chosen ratios indicated in the plot titles. While the \( l = 2 \) splittings of all hounds were affected by the re-analysis the changes were, as expected, not noticeably significant. The lower panel of Fig. 4 was the most extreme case. This resulted in there being only a modest impact on the \( l = 2 \) rms residual difference curve in Fig. 2 (middle right-hand panel). The original choices for \( \epsilon(3,n) \) had been rather more varied, and re-fitting brought significant changes. Indeed, the scatter between hounds was all but removed at \( l = 3 \) (as shown in Fig. 4) confirming this effect as the dominant source of disagreement.

It is possible to fit for the height ratio. However, high intrinsic resolution is needed to extract usable estimates of the parameter. In the solar case, this demands time series of length approximately one year or more. Even then, robust estimates can only be extracted from a certain range in frequency. Furthermore, other parameters may then also be less well constrained.

The lower-frequency modes are in principle best suited to the task, since their narrow peaks allow for a clear separation of the constituent \( m \). However, S/N in the power spectral density of the modes falls off rapidly at low frequency. The less prominent, inner components may as a consequence be too weak to extract an estimate of the ratio if modes at too low a frequency are selected for scrutiny. At frequencies above about \( \pm 3100 \mu \)Hz the increased severity of mode damping compromises the reliable estimation of the underlying \( \epsilon(l,n) \), since the wide peaks overlap.

Chaplin et al. (2001) found that in the solar case a suitable range to attempt the extraction was \( 1800 \lesssim \nu \lesssim 3000 \mu \)Hz over which one of the pertinent parameters here – the ratio of the separation in frequency of adjacent \( m \) to the peak width – varies from \( \sim 3.5 \) to \( \sim 0.9 \). An average of the fitted values, over the several orders in \( n \) covered by the selected frequency range, will then give reasonably well constrained estimates of the underlying ratios. For example, WJC obtained average estimates, \( \langle \epsilon(2) \rangle = 0.57 \pm 0.04 \) and \( \langle \epsilon(3) \rangle = 0.41 \pm 0.02 \) from fits to the FLAG data. Both values lie within one sigma of the input values.

5.3 Choice of fitting window

The dotted lines in each panel of Fig. 5 show representative examples of the impact on the splittings of changes to the fitting window size. Here, the plotted shifts are between fits with 50 and 40-\( \mu \)Hz-wide windows (in the sense wide-window minus narrow-window data). The effect of the window size on the pair-by-pair approach
Figure 3. Impact of several effects on the splittings extracted at $l = 2$ and 3. Each line shows splitting differences, in units of the typical uncertainty, between two strategies. Differences are between fitting with: high and low values of $\epsilon(l, n)$, with values of 0.6 and 0.5 at $l = 2$, and 0.6 and 0.2 at $l = 3$ [solid line]; 50 and 40-$\mu$Hz-wide windows [dotted]; and two and one width parameters for a pair [dashed]. (See text for more details.)

Figure 4. Impact of fitting with different fixed $m$-component height ratios. The code of WJC was used to generate the results. Values adopted for $\epsilon(l)$ ranged from from 0.1 (giving data described by lower solid curve in each panel) up to 0.7 (uppermost, solid curve in each panel) in uniform steps of 0.1 (the intermediate curves). The input values were 0.55 at $l = 2$ and 0.38 at $l = 3$. Shown in the left-hand panels: the extracted splittings. Shown in the right-hand panels: fitted minus input splittings, divided by corresponding mean fitted uncertainties.

turns out to be most severe if, as is usually the case, leakage from neighbouring $l = 4$ and 5 modes is not allowed for explicitly in the fitting model.

Analyses of Sun-as-a-star data taken in Doppler velocity concentrate, quite rightly, on the most prominent modes present in such data—those with $l \leq 3$. However, with the advent of longer, higher-quality Doppler velocity datasets it is now possible to extract reasonably well-constrained estimates of some parameters of $l = 4$ modes (e.g., Chaplin et al. 1996; Lazrek et al. 1997), and even some of $l = 5$ (Lazrek et al. 1997) [the latter being most conspicuous in the near-continuous GOLF dataset]. These modes are nevertheless very weak in comparison to their lower-$l$ counterparts. In BiSON data, the maximum power spectral density of the most prominent $l = 4$ and 5 modes is typically $\approx 40$ and $\approx 300$-times lower, respectively, than in nearby $l = 0$ modes. To ensure robustness in fits attempted on the sextupole and decupole modes, these higher $l$
are usually given a simplified representation in the fitting models, for example by including only the more prominent $|m| = 4$ and 5 components. The point here is that, although these modes are weak, their presence may bias the results of any fits that fail to account for the contribution they make to the power in the fitting window.

The FLAG dataset includes $l = 4$ and 5 modes, and, indeed, one of the hounds allowed for their presence during fitting. The other hounds adopted the more usual approach, and did not. The potential influence of this on the fitting can be understood from the placement in frequency of the $l = 4$ and 5 modes with respect to the even ($l = 2/0$) and odd ($l = 3/1$) pairs. This positioning is shown in the echelle-like plots in Fig. 8. The solid lines in the left-hand panel bound regions in frequency where the $l = 0$ (upper triplet of lines) and $l = 2$ modes (lower triplet) are most prominent. The boundaries actually mark locations that are one linewidth of a mode (at that frequency) beyond the location of the outer $m = \pm l$ peaks. The dotted and dashed lines do the same, respectively, for the $l = 4$ and 5. The right-hand panel is instead centred on the $l = 1$ (upper triplet) and $l = 3$ modes (lower triplet). Inspection of the plots indicates that the potential for leakage from higher $l$ is clearly a bigger cause for concern for the even-degree pairs, because of the closer proximity of the $l = 4$ and 5 peaks.

Fig. 9 reveals the impact on the extracted splittings of changing the fitting window size. TT performed fits with window sizes that ranged, in uniform increments of 5 μHz, from 35 to 65 μHz. These results bear out the simple prediction from Fig. 8. The $l = 2$
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Figure 7. Overall impact at $l = 3$ of re-fitting with the correct height ratios. Shown in the left-hand panel: the re-fitted splittings of the nine hounds; and in the right-hand panel: the $\text{rms}$ scatter, in units of the typical formal uncertainty, between hounds. These data are to be compared with those of the original fits in Fig. 1 (bottom left-hand panel) and Fig. 2 (bottom right-hand panel).

Figure 8. Location, in frequency, of $l = 4$ and 5 modes with respect to their more prominent $l = 2/0$ and 3/1 counterparts. The solid lines bound regions in frequency where the $l = 0$ and 2 modes (left-hand panel) and $l = 1$ and 3 modes (right-hand panel) are most prominent. Boundaries mark locations one linewidth of a mode (at that frequency) beyond the location of the outer $m = \pm l$ peaks. The dotted and dashed lines do the same, respectively, for each of $l = 4$ and 5.

splittings are noticeably affected in the range above $\approx 2500 \mu$Hz, where the increased power in the neighbouring $l = 4$ and 5 peaks means the leakage is most severe. In contrast, the odd-pair $l = 1$ and 3 splittings show little change. The relative importance for each degree is similarly reflected by the significance of the dotted curves in Fig. 8.

The analysis above, and range of fitting windows actually chosen by the hounds, suggested that while the window-size effect would have contributed at $l = 2$ to the splitting differences, it was probably not the largest acting; the biggest effect probably came from the height-ratio selection.

6 DISCUSSION

Nine members of the FLAG group (the hounds) analyzed an artificial 3456-d dataset constructed by the hare (WJC). The data were made to mimic seismic, Sun-as-a-star observations in Doppler velocity. Fits were made by the hounds to the low-$l$ resonant peaks in a power spectrum of the full time series, under the favourable conditions offered by a 100-per-cent duty cycle of simulated observations. Estimates of the multiplet frequency splittings of the $l = 1$, 2 and 3 modes were returned to the hare for further scrutiny. The nature of the data are such that these splittings are close to the sectoral splittings of the modes.

All nine sets of splittings were affected at high frequencies by the well-known effects of mode blending. This gave rise to an overestimation in the splittings, which was most severe at $l = 1$. It is at this degree that the outer components are most closely spaced in frequency, and the associated splitting uncertainties are as a result also largest for the dipole modes.

Comparison of the splittings revealed differences between the hounds, and several sources of bias were identified and studied. This bias turned out to be of least significance at $l = 1$, where the $\text{rms}$ scatter between the splittings of the hounds was but a small fraction of the typical fitting uncertainties. Departure of the fitted splittings from the input values was dominated at $l = 1$ by realization noise, and a variety of fitting strategies and imposed fitting constraints gave similar results.

Scatter between hounds was in contrast more severe at $l = 2$ and 3, where the lower uncertainties meant bias from several sources came into play. The simpler case to explain was $l = 3$. 


Figure 9. Impact of imposing different sizes of fitting window. The code of TT was used to generate the results. Window sizes ranged from 35 (giving data described by lower solid curve in each panel) up to 65 µHz (uppermost, solid curve in each panel) in uniform steps of 5 µHz (the intermediate curves). Shown in the left-hand panels: the extracted splittings. Shown in the right-hand panels: fitted minus input splittings, divided by corresponding mean fitted uncertainties.

Here, variation in the $m$-component height ratios used by hounds in their fitting models was the dominant source of bias. This variation gave rise in the first sets of submitted splittings to rms scatter between hounds at a level, over much of the frequency range, of twice the typical fitting uncertainties (and extreme differences of more than 6σ). Re-fitting, with the correct height ratios, all but eliminated these differences.

At $l = 2$, differences arose at the rms level of $\approx 1σ$. These differences came from a combination of effects. The largest was probably from the aforementioned height ratio choice. Other bias came from the chosen size of fitting window, and from a-priori choices over fitting strategy (e.g., how to constrain the fitting widths in a pair).

What are the implications for future analysis of Sun-as-a-star data? First, accurate modeling of the $m$-component height ratios is vital to avoid the introduction of potentially significant bias in the fitted splittings. This can be done either by accurate and precise modeling of the instrumental response function, or by estimation of the ratio by fitting. A careful strategy will largely remove any bias at $l = 3$. At $l = 2$, the size of the fitting window also matters. Sensitivity to this can be reduced by making allowance in the fitting model for the presence, in the fitting window, of power from nearby $l = 4$ and 5 peaks, and ‘background’ from the slowly decaying tails.
of the other even and odd-pair modes. With bias from the height ratio and window effects largely removed, the choice of how to model widths in a pair contributes only at higher frequencies.

It is also worth commenting on implications for asteroseismic analysis on solar analogues. Differences in internal rates of rotation, convective properties, and angles of inclination offered by stars all present their own set of fitting problems. Faster-than-solar rotation can reduce bias compared to the FLAG case, since peaks are then more widely spaced in frequency and easier to distinguish. However, clear advantages only accrue if the widths of mode peaks are not also significantly increased in size. The strength of damping, and the width of peaks, is largely dependent on the convection in the star. For example, a main sequence star which is hotter than the Sun will tend to support more vigorous convection in a thinner sub-surface zone; other things being equal, this will lead to heavier damping of the acoustic modes, and larger widths in the frequency domain.

The angle of inclination, $i$, has a large effect on the observed pattern of peaks. The extreme cases, of $i \approx 0$ and $\approx 90$ degrees (the latter relevant to the extant helioseismic data), give patterns of peaks that are least ‘cluttered’. While this can help reduce bias from blending of adjacent components, the fact that components are missing means that information on the rotation is limited. An intermediate angle may result in all components having reasonable visibility (provided the background noise is small); however, the spacing between observed components is then approximately half that in the extreme $i$ cases. The impact of mode blending is then much more severe.

Our studies indicate that accurate estimation of the height ratios – which have a strong dependence on $i$ – will be important for accurate asteroseismic inference on rotation. Gizon & Solanki (2003) and Ballot et al. (2004) have already looked at this problem with artificial data. They found it was possible to extract well-constrained estimates of $i$ from time series of fairly modest length (5 to 6 months), provided stars rotated at least twice as fast as the Sun, and $i \geq 30$ degrees. An astero-FLAG investigation on short dataset lengths is clearly desirable to fully test the conclusions of this paper for realistic asteroseismic scenarios.

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