SOLAR ABUNDANCES AND HELIOSEISMOLOGY: FINE-STRUCTURE SPACINGS AND SEPARATION RATIOS OF LOW-DEGREE p-MODES

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Received 2006 August 14; accepted 2006 September 29

ABSTRACT

We have used 4752 days of data collected by the Birmingham Solar Oscillations Network (BiSON) to determine very precise oscillation frequencies of acoustic low-degree modes that probe the solar core. We compare the fine (small frequency) spacings and frequency separation ratios formed from these data with those of different solar models. We find that models constructed with low metallicity are incompatible with the observations. The results provide strong support for lowering the theoretical uncertainties on the neutrino fluxes. These uncertainties were recently raised due to the controversy over solar abundances.

Subject headings: neutrinos — Sun: abundances — Sun: helioseismology — Sun: interior

1. INTRODUCTION

One of the key inputs used in constructing models of stars, including the Sun, is the heavy-element abundance, Z, or the ratio of the abundance of heavy elements to that of hydrogen, Z/X. Helioseismic studies of solar models constructed with the Grevesse & Sauval (1998; henceforth GS98) abundance, and the even earlier Grevesse & Noels (1993) abundances, show a remarkable agreement with the agreement of different solar models with those of the Sun in order to determine whether we can distinguish between models made with the older, higher abundances on the one hand and those made by the ground-based Birmingham Solar Oscillations Network (BiSON; Chaplin et al. 1996). The BiSON instruments make disk-averaged observations of the Sun in Doppler velocity. These observations have provided the field of helioseismology with high-quality, long-term monitoring of the low-l modes. Here we use frequencies determined to excellent precision from a BiSON time series lasting 13 yr.

The aim of this paper is to compare and contrast the frequencies of different solar models with those of the Sun in order to determine whether we can distinguish between models made with the older, higher abundances on the one hand and those made...
with the newer (AGS05) abundances on the other. Our aim is then to see if we can rule out one set of abundances, thereby reducing the uncertainty in the solar abundances. This is particularly relevant for the study of solar neutrinos. Recently, the theoretical uncertainty in calculating the p-p, pep, 8B, 13N, 15O, and 17F solar neutrino fluxes (Bahcall & Serenelli 2005) calculated the uncertainties in the values of the heavy-element abundances of the Sun are the largest source of the theoretical uncertainty in calculating the p-p, pep, 8B, 13N, 15O, and 17F solar neutrino fluxes (Bahcall & Serenelli 2005). The difference between the GS98 and AGS05 abundances is larger than the error bars on each of the abundances; hence, Bahcall & Serenelli (2005) and Bahcall et al. (2006) calculated the uncertainties in the neutrino fluxes by designating the difference between GS98 and AGS05 values as the uncertainty in the composition. In this work we try to determine whether data on the low-degree modes are of sufficient quality to distinguish between models with the older, higher abundances and those with the newer, lower abundances, and hence to thereby reduce the neutrino uncertainties to pre-AGS05 levels.

A simple comparison of the frequencies of the Sun and solar models is often not very informative. One reason is that all the modes sample the outer layers of the Sun, and hence even low-degree modes do not have localized information on the solar core. Another reason is that the physics used in the solar models does not reproduce the structure of the near-surface layers very well; the main culprit is the very basic treatment of convection, generally using the mixing length theory, which breaks down close to the surface; another factor is that the assumption of adiabaticity, used in the calculation of the frequencies of solar models, breaks down near the solar surface. Both these errors, and other uncertainties relating to the solar surface, give rise to frequency errors that are functions of frequency alone (e.g., Cox & Kidman 1984; Balmforth 1992; and discussion in Christensen-Dalsgaard 2002). To study the core, one therefore normally compares the so-called fine or small frequency spacings of the low-l p-modes given by the combination

$$d_{l+2}(n) = \nu_{n,l} - \nu_{n-1,l+2},$$ (1)

where $\nu$ is the frequency of a mode of degree $l$ and radial order $n$. The frequencies $\nu_{n,l}$ and $\nu_{n-1,l+2}$ are very similar and hence are affected in a similar way by near-surface effects. By taking this difference in frequency, a large part of the effects from the near-surface uncertainties thus cancels out.

The fine spacings are determined predominantly by the sound-speed gradient in the core. Using the asymptotic theory of $p$-modes, it can be shown that (see, e.g., Christensen-Dalsgaard & Berthomieu 1991)

$$d_{l+2}(n) \approx -(4l + 6) \frac{\Delta \nu(n)}{4\pi^2 \nu_{n,l}} \int_0^R \frac{dc}{dr} dr,$$ (2)

where $R$ is the solar radius and $\Delta \nu(n)$ is the large frequency spacing given by

$$\Delta \nu(n) = \nu_{n,l} - \nu_{n-1,l},$$ (3)

which depends inversely on the sound-travel time between the center and the surface of the Sun. Given that the gradient of the sound speed is large in the core and that $r$ there is small, the integral in equation (2) is dominated by conditions in the core, and hence the fine spacings are a useful tool for studying conditions in the solar core.

Although the difference between the frequencies of two modes that have very similar frequencies does reduce the effect of near-surface uncertainties, there are some residual effects. One way of reducing the effects of the near-surface errors is to use the so-called frequency separation ratios. The frequency separation ratios (Roxburgh & Vorontsov 2003; Oti Floranes et al. 2005; Roxburgh 2005) are formed from the fine (small) frequency spacings and large frequency spacings of the modes. The ratios are constructed according to

$$r_{02}(n) = \frac{d_{02}(n)}{\Delta_1(n)}, \quad r_{13}(n) = \frac{d_{13}(n)}{\Delta_0(n + 1)}.$$ (4)

Since both the small and large spacings are affected in the same manner by near-surface effects, these ratios are somewhat independent of the structure of the surface.

In this paper we use data from BiSON to form observational estimates of the fine spacings, $d_{02}(n)$ and $d_{13}(n)$, and the separation ratios, $r_{02}(n)$ and $r_{13}(n)$. The observed spacings and ratios are then compared with estimates formed from a number of different solar models. BiSON data on the fine spacings have been used in several previous studies (e.g., Elsworth et al. 1990; Chaplin et al. 1997), but those here come from much longer observations and have far superior precision.

The rest of the paper is organized as follows: the observed data are described in § 2.1, the solar models are described in § 2.2, we present and explain our results in § 3, we discuss the implications of these results to solar neutrino predictions in § 4, and we present our conclusions in § 5.

2. DATA

2.1. Observations

We have used Doppler velocity observations made by BiSON over the 4752 day period beginning 1992 December 31 and ending 2006 January 3. Mode peaks in the power spectrum of the complete time series were fitted in the usual manner (e.g., see Chaplin et al. 1999) to yield estimates of the low-l frequencies.

2.1.1. Impact of the Solar Cycle on the Sun-as-a-Star Frequencies

The BiSON observations are examples of the so-called Sun-as-a-star data: averages over the visible disk of the perturbations—here in Doppler velocity—associated with the modes. Chaplin et al. (2005) showed that fine spacings and separation ratios made from the Sun-as-a-star data are sensitive to the changing surface activity along the solar cycle. In short, the acoustic asphericity leaves its imprint on the azimuthally dependent Sun-as-a-star frequencies.

Some of the mode components are effectively missing from the data because the sensitivity of the observations to them is so low. This is a consequence of the visibility of any given $m$ being a strong function of the angle of inclination, $i$, offered by the star. Extant Sun-as-a-star observations, such as those of BiSON, are made from $i \approx 90^\circ$. This means that only components with $l + m$ even have non-negligible visibility. As such, it is not possible to directly estimate the frequency centroid, and estimates of the frequency of a mode will be influenced strongly by the $|m| = l$ modes, which are most prominent in the data. The Sun-as-a-star fine spacings are therefore formed from modes with different combinations of $l$ and $m$, which may suffer different sized frequency shifts through the solar cycle.

For the $d_{02}(n)$ data, estimates of the $l = 2$ frequencies are dominated by the $|m| = 2$ modes. They show significantly larger cycle shifts than the lone components of the nearby $l = 0$ modes.
variations in certain global solar activity indices can be used as
certainties from the mode fitting procedure, to give uncertainties

2.1.2. Correction of the Sun-as-a-Star Frequencies for the Solar Cycle
d (e.g., see Chaplin et al. 2004b; Jiménez-Reyes et al. 2004). The
d_{02}(n) values therefore decrease in size as levels of surface activity
increase. Differences between the \( |m| = 3 \) and 1 components of,
respectively, the \( l = 3 \) and 1 modes are less pronounced, and so
cycle shifts arising in the \( d_13(n) \) are smaller at fixed frequency
than in their \( d_02(n) \) counterparts.

The separation ratios show a similar behavior. For these data,
changes in the large spacing, \( \Delta_l(n) \), which lies in the denominator
of equation (4), are negligible. This is because \( \Delta_l(n) \) is formed
from the difference of two frequency estimates in modes with
the same combination of \( l \) and \( m \). While it is true that there is a
dependence of the mode shifts on frequency, the separation of
the overtones used to form the \( \Delta_l(n) \) is sufficiently small that the
impact of this dependence is modest. Changes to the separation
ratios are therefore dominated by changes to the fine spacings.
This means that fractional changes in the \( r_{02}(n) \) are, to first order,
the same as those in the \( d_{02}(n) \) [and likewise for the \( r_{13}(n) \) and
\( d_{13}(n) \)].

2.1.2. Correction of the Sun-as-a-Star Frequencies for the Solar Cycle

Prior to calculation of the fine spacings and separation ratios,
we therefore removed the solar-cycle shifts from the raw fitted
low-\( l \) frequencies. Our procedure rests on the assumption that
variations in certain global solar activity indices can be used as
a proxy for the low-\( l \) frequency shifts, \( d\nu_{al}(t) \). We assume the cor-
rection can be parameterized as a linear function of the chosen
activity measure, \( A(t) \). When the 10.7 cm radio flux (Tapping &
De Tracey 1990) is chosen as the proxy, this assumption is found to be
robust (e.g., Chaplin et al. 2004b) at the level of precision
of the data.

Consider, then, the set of measured eigenfrequencies, \( \nu_{al}(t) \),
that we wish to correct, extracted from data collected over the
t = 4752 day epoch when the mean level of the 10.7 cm radio
flux was \( \langle A(t) \rangle = 121 \times 10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1} \). We make the cor-
rection to the canonical quiet-Sun level of the radio flux, \( A_{\text{quiet}} \),
which, from historical observations of the index, is usually fixed
at \( 64 \times 10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1} \) (see Tapping & De Tracey 1990). The magnitude of the solar-cycle correction, which must be subtracted
from the raw frequencies, will then be

\[
\delta \nu_{al}(t) = g_l \mathcal{F}(\nu) [\langle A(t) \rangle - A_{\text{quiet}}].
\]  

(5)

The \( g_l \) are \( l \)-dependent factors that calibrate the size of the shift:
recall from § 2.1.1 above that the Sun-as-a-star shifts alter sig-
nificantly with \( l \). Owing to the nature of the Sun-as-a-star data,
the change with \( l \) comes from the spatial dependence of the sur-
f ace activity. To determine the \( g_l \), we divided the 4752 day time
series into 44 independent 108 day segments. The resulting en-
semble was then analyzed in the manner described by Chaplin
et al. (2004a) to uncover the dependence of the solar-cycle fre-
cquency shifts on the 10.7 cm radio flux. The \( \mathcal{F}(\nu) \) in equation (5)
is a function that allows for the dependence of the shift on mode
frequency. Here we used the determination of \( \mathcal{F}(\nu) \) found in
Chaplin et al. (2004a, 2004b).

Uncertainty in the correction is dominated by the errors on the
\( g_l \). These errors must be propagated, together with the formal un-
certainties from the mode fitting procedure, to give uncertainties
on the corrected frequencies, \( \nu_{al}(t) - \delta \nu_{al}(t) \). The corrected un-
certainties are, on average, about 10% larger than those in the
raw, fitted frequencies.

After application of the correction procedure, fine spacings and
separation ratios were calculated according to equations (1) and
(4), respectively. Uncertainties on the corrected frequencies were
propagated accordingly, to give those in the spacings and ratios.

Figure 1 shows the differences between fine spacings made with
and without the correction (in the sense of corrected spacings
minus raw spacings). The ratio data give similar-looking plots.
As indicated previously, it is the \( d_{02}(n) \) [and by implication the
\( r_{02}(n) \)] that are most affected by the correction procedure.

2.2. Models

For the major part of the work, we used eight solar models that have been constructed with different physical inputs. The models are as follows:

1. \( JCD5 \).—Model S of Christensen-Dalsgaard et al. (1996). This model was constructed with surface \( Z/X = 0.0245 \) (Grevesse & Noels 1993), \( \text{OPAL} \) (1992) opacities (Rogers & Iglesias 1992), and the \( \text{OPAL} \) (1996) equation of state (Rogers et al. 1996). This model was used because many helioseismological results in the
literature are based on this reference model.

2. \( SAC \).—Model Seismic \( 1 \) of Couvidat et al. (2003). It used \( \text{OPAL} \) (1996) opacity tables (Iglesias & Rogers 1996), and the
\( \text{OPAL} \) (1996) equation of state (Rogers et al. 1996). The model
has \( Z/X = 0.02628 \).

3. \( BP04 \).—Model BP04 (Garching) of Bahcall et al. (2005c).
This model was constructed with \( \text{GS98} \) abundances (\( Z/X = 0.0229 \)), \( \text{OPAL} \) (1995) opacities (Iglesias & Rogers 1996), and the
\( \text{OPAL} \) (2001) equation of state (Rogers 2001; Rogers & Nayfonov 2002).

4. \( BP04+ \).—Model BP04+ of Bahcall et al. (2005a). This model
was constructed with abundances from Asplund et al. (2000, 2004), \( \text{Asplund} \) (2000), and Allende Prieto et al. (2001, 2002). These abundances imply \( Z/X = 0.0176 \), as opposed to
the \( Z/X = 0.0229 \) of \( \text{GS98} \). Only abundances of C, N, O, Ne,
and Ar are lowered in comparison to model BP04. The rest of
the input physics is the same as BP04.

5. \( BS05 \) (\( \text{OP} \)).—Model BS05 (\( \text{OP} \) ) of Bahcall et al. (2005c).
This model is similar to model BP04, but has been constructed
with opacities from the \( \text{OP} \) project (Badnell et al. 2005) instead
of the \( \text{OPAL} \) opacities. There are some other subtle differences
too, such as in the treatment of diffusion where, unlike in BP04,
each metal has a different diffusion velocity, as derived from
Thoul et al. (1994). Also unlike in BP04, \( 17\text{O} \) is not burned at
all. The model was constructed with \( \text{GS98} \) abundances and has
a surface \( Z/X = 0.02292 \).

6. \( BS05 \) (\( \text{AGS, OP} \)).—Model BS05 (\( \text{AGS, OP} \) ) of Bahcall et al. (2005c).
This model is similar to model BS05 (\( \text{OP} \) ), and was constructed with \( \text{AGS05} \) abundances, having surface
\( Z/X = 0.01655 \).

7. \( BBBS05-3 \).—Model 3 of Bahcall et al. (2005b). This model
has the same physics as BS05 (\( \text{OP} \) ) and BS05 (\( \text{AGS, OP} \) ), but
the Ne, Ar, CNO, and Si abundances have been enhanced with
respect to the \( \text{AGS05} \) values. The model has \( Z/X = 0.02069 \).

8. \( S06+ \) (\( \text{AGS, OP} \)).—A model constructed specifically for
this work. It is similar to model BS05 (\( \text{AGS, OP} \) ); however,
the opacities have been artificially increased by 13% in the temperature range of 2–5 million K to get the helioseismically determined position of the convection-zone base.

We also used three other models to test the effect of heavy elements, keeping all other input physics the same. These models were constructed using YREC, the Yale Rotating Evolution Code, in its nonrotating configuration (Guenther et al. 1992). All models have the same physics inputs except for the heavy-element abundances. The models use the OPAL (2001) equation of state, and OPAL (1996) opacities. The models are as follows:

1. **YREC (AGS).**—Model with surface $Z/X = 0.0165$, the AGS05 value of surface metallicity.
2. **YREC (GS).**—Model with surface $Z/X = 0.0229$, the GS98 value of surface metallicity.
3. **YREC (0.03).**—Model with a high metallicity, $Z/X = 0.03$, constructed to check whether the effect of metallicity is monotonic.

All models except S06+ (AGS05, OP) and the three YREC models are published models. The models have been calibrated to slightly different values of luminosity and radius. The SAC model has a radius of 6.95936 x 10^{10} cm. All others have a radius of 6.9598 x 10^{10} cm. Model JCDS has a luminosity of 3.8456 x 10^{33} ergs s^{-1}, models BP04, BP04+, BS05 (OP), BS05 (AGS05, OP), BS05-3, and S06+ (AGS05, OP) have luminosities of 3.8418 x 10^{33} ergs s^{-1}; and the three YREC models have a luminosity of 3.851 x 10^{33} ergs s^{-1}. The luminosity that the SAC model was calibrated to has not been published.

The frequencies for each of these models were calculated by solving the full set of equations describing stellar oscillations. The numerical precision of the frequencies was increased using the Richardson extrapolation technique. Once the frequencies were calculated, the large and small separations and the separation ratios were calculated using equations (1), (3), and (4).

3. RESULTS AND DISCUSSION

Each panel of Figure 2 shows the fine spacings, $d_{02}(n)$, from one of the solar models. Model data are rendered as a solid line, and the models are identified in the plot titles. The panels also show for direct comparison the $d_{02}(n)$ values calculated from the corrected BiSON frequencies (points with error bars). Figures 3, 4, and 5 show similar plots for the $d_{12}(n)$, $r_{02}(n)$, and $r_{13}(n)$ data, respectively.

The fine spacings and separation ratios show a marked dependence on mode frequency. Removal of these trends allows for a more detailed visual comparison of differences between the BiSON and model data. In the case of the fine spacings, we have followed an approach similar to that given in Chaplin et al. (1997). Here, a simple linear model of the form

$$d_{1+2}(n) = c_0 + c_1 n$$

was fitted to each set of BiSON fine spacings. The fit to the $d_{02}(n)$ data, made over the range $\sim 1408–3985 \mu$Hz, gave best-fitting coefficients $c_0 = 15.95 \pm 0.06 \mu$Hz and $c_1 = (-2.24 \pm 0.02) \times 10^{-3}$, while the fit to the $d_{13}(n)$ data, made over the range $\sim 1473–3640 \mu$Hz, gave coefficients $c_0 = 26.29 \pm 0.20 \mu$Hz and $c_1 = (-3.35 \pm 0.08) \times 10^{-3}$. The best-fitting models were then subtracted from the BiSON spacings and each set of model spacings to yield the residuals that are plotted in the two panels of Figure 6 (see caption for details). By adopting this approach of characterizing the spacings by a simple linear model, we preserve in the residuals various features in frequency that are common to both the observations and models. The feature around $\sim 2000 \mu$Hz, which is present in the various curves in Figure 6, is the signature of the He ii ionization zone. The presence of this feature in the data shows that the fine spacings are not immune to the near-surface structure.

The separation ratios $r_{02}(n)$, in contrast, show marked departures from linear behavior with frequency at the low-overtone end of the plotted data. Furthermore, these data and the $r_{13}(n)$ tend to vary more smoothly in frequency than do their fine-spacing counterparts. In Figure 7 we therefore plot just the differences between the observed and model ratios (see caption for details).

Tables 1 and 2 give quantitative measures of the differences between the observed and model data sets. Table 1 shows weighted mean differences (in the sense BiSON minus model) and weighted rms differences for the fine-spacing data (all in $\mu$Hz). The formal uncertainties on the BiSON spacings were used to fix the weights (with the usual uncertainty-squared Gaussian weighting applied), and to calculate an internal error on each mean or rms difference. Significance levels for the differences (in units of $\sigma$) appear in the table in parentheses, and were computed by dividing each mean or rms difference by its associated internal error.

Table 2 shows similar data for the separation ratios. Here, the mean differences are weighted fractional differences between the BiSON and model values. Because each ratio is formed from the quotient of two separations in frequency, with the uncertainties on these separations assumed to follow Gaussian distributions, determination of the fractional differences allows errors to be given that are also Gaussian (and not asymmetric) in the final measure.

From inspection of the various figures, particularly Figure 6 and 7, and the data in the two tables, it is apparent immediately that the models that show the poorest correspondence with the observations are those that have lowered abundances, i.e., models BP04+, BP05 (AGS05, OP), and S06+ (AGS05, OP). Model BP04+ has slightly higher metallicity than models BP05 (AGS05, OP) and S06+ (AGS05, OP), and so fares slightly better in the comparisons. The models with higher abundances do much better: model JCDS, although constructed with outdated inputs, agrees quite well with the observations, as do models BP04 and BS05 (OP). The nonstandard model, BB05-3, does well too. Model SAC does not fare as well as models JCDS or BP04; however, it still agrees better than do the models with lower abundances. Thus, we can say that the models with lower than GS98 abundances have core structures that do not match that of the Sun.

We shall not discuss models JCDS and SAC further, except to note again that they fare much better than the low-Z/X models. Models JCDS and SAC were constructed using the older OPAL equation of state, which did not treat relativistic effects at temperatures and densities relevant to the solar core. This resulted in a somewhat deficient core structure (see Elliot & Kosovichev 1998). We discuss in more detail below results obtained from models that were instead constructed with the corrected OPAL equation of state.

Model S06+ (AGS05, OP) was made because a localized change in opacities can resolve the problem of the CZ depth in models with AGS05 abundances (see, e.g., Basu & Antia 2004; Bahcall et al. 2005a). However, it is very clear from the fine spacings and separation ratios that this model fails in the core.

We find that the model BB05-3 does reasonably well. This model was constructed by increasing the amount of neon compared to the AGS05 abundances, in addition to increasing the quantities of some of the other elements. A strategy of increasing the amounts of neon and other elements (within their error bars) was suggested by Antia & Basu (2005) and Bahcall et al.
Fig. 2.—Solid lines: Fine spacings $d_{02}(n)$ of solar model identified in plot title. Points with error bars: The $d_{02}(n)$ values from the corrected BiSON frequencies.
Fig. 3.—Solid lines: Fine spacings $d_{13}(n)$ of solar model identified in plot title. Points with error bars: The $d_{13}(n)$ values from the corrected BiSON frequencies.
Fig. 4.—Solid lines: Separation ratios $r_{02}(n)$ of solar model identified in plot title. Points with error bars: The $r_{02}(n)$ values from the corrected BiSON frequencies.
Fig. 5.—Solid lines: Separation ratios \( r_{13}(n) \) of solar model identified in plot title. Points with error bars: The \( r_{13}(n) \) values from the corrected BiSON frequencies.
Fig. 6.—Residuals given by subtraction of best-fit straight line (to fine spacings vs. frequency) from BiSON fine spacings and each set of model fine spacings. Left: Residuals in \(d_{02}(n)\). Right: Residuals in \(d_{13}(n)\). BiSON data are plotted with their associated error bars. Various models rendered as follows: JCDS (solid red lines); SAC (dashed red lines); BP04 (solid cyan lines); BP04+ (solid black lines); BS05 (OP) (dashed cyan lines); BS05 (AGS05, OP) (dotted black lines); BBS05-3 (green lines); S06+ (AGS05, OP) (dashed black lines).

Fig. 7.—Differences between observed BiSON and model separation ratios (in the sense BiSON minus model). Left: Differences in \(r_{02}(n)\). Right: Differences in \(r_{13}(n)\). Various models rendered as follows: JCDS (solid red lines); SAC (dashed red lines); BP04 (solid cyan lines); BP04+ (solid black lines); BS05 (OP) (dashed cyan lines); BS05 (AGS05, OP) (dotted black lines); BBS05-3 (green lines); S06+ (AGS05, OP) (dashed black lines).

(2005b) as a potential way to solve the disagreement between the helioseismic observations and the models with AGS05 abundances. Neon contributes to the opacity near the CZ base. An increase in the neon abundance therefore deepens the CZ, bringing the models into agreement with the helioseismically determined CZ depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth. It is worth adding that because of the abundance increases in some of the elements, this model has a relatively high \(Z/X\) depth.

Differences between the results of the various models ultimately have to be understood in terms of the sound-speed gradient and the mean molecular weight profiles of the YREC models. It is clear that differences between the models lie very close to the center, where \(dc/dr\) is positive. A more detailed analysis of the structure of the YREC models shows that the \(-T/\mu^3/2(d\mu/dr)\) term in the sound-speed gradient is instrumental in causing the differences, in particular the factor \((1/\mu^3)^{1/2}\). The models have very similar temperatures, temperature gradients, and \(\mu\)-gradients, but the larger \(\mu\) in models with higher \(Z/X\) increases \(dc/dr\) in the core, thereby decreasing the value of the integral in equation (2).

The \(\mu\)-dependence of the sound-speed gradient explains why models BP04+ and BBS05-3 do not behave like BS05 (AGS05, OP) and S06+ (AGS05, OP). Model BP04+ does not have as low metallicities as BS05 (AGS05, OP) and S06+ (AGS05, OP), and hence fares better than these models. That said, the metallicity of BP04+ is low enough to give larger fine spacings and separation ratios than are seen in the GS98 models.

Model S06+ (AGS05, OP) does not do well in the core, despite satisfying the helioseismic constraints at the base of the CZ, because the \(\mu\)-value in its core remains similar to that in model BS05 (AGS05, OP). The change in opacity in S06+ (AGS05, OP) does, however, induce changes in the rest of the model (solar structure is, after all, determined by a set of highly coupled equations), and this causes enough difference in the core-temperature gradient to give different fine spacings and separation ratios compared with BS05 (AGS05, OP).

This leads us to the question of the differences in the spacings and ratios of models BP04 and BS05 (OP). That there are differences is not surprising, because even though they have the same metallicity, the models were constructed with slightly different...
opacities. The temperature gradient in the radiative zone (and that includes the solar core) is determined by the opacity, and hence different opacities will imply a different temperature gradient. Differences in the treatment of diffusion and \(^7\)O burning also have a small effect because both change the \(\mu\)-gradient slightly. Nonetheless, the overall opacity differences in the models lead to only modest differences in the fine spacings and separation ratios.

From the above discussion it is clear that models with low metallicities, such as those with AGS05 abundances, do not satisfy the observational constraints imposed by the BiSON fine-spacing and separation-ratio data. Although subtle changes in physics (such as in the formulation of diffusion, for example) do change the core structure, the changes are small enough to allow us to distinguish between the GS98 and AGS05 abundances. In fact, looking at Figure 8, we might be tempted to determine the solar metallicity using the fine spacings and separation ratios.

4. IMPLICATIONS FOR NEUTRINO UNCERTAINTIES

Uncertainties in solar neutrino predictions arise from uncertainties in inputs to the solar models. It has, however, long been recognized that the predominant source of uncertainty is the composition (Sears 1964; Bahcall 1966). As a result, there has been a large body of work devoted to evaluating neutrino uncertainties, among the more recent being Fiorentini & Ricci (2002), Couvidat et al. (2003), Boothroyd & Sackmann (2003), Bahcall & Pinsoneault (2004), Young & Arnett (2005), Bahcall & Serenelli (2005), and Bahcall et al. (2006).

Bahcall & Serenelli (2005) performed a very detailed and rigorous investigation of how the abundances of individual elements affect solar neutrino predictions. Their study was motivated by the fact that models with AGS05 abundances show discrepancies with respect to the Sun just below the solar CZ. Bahcall & Serenelli (2005) found that the largest uncertainties in the \(^7\)Be and \(^8\)B neutrinos are due to the uncertainty of the solar iron abundance. However, uncertainties in oxygen, neon, silicon, and sulfur also contribute significantly to the \(^7\)Be and \(^8\)B flux uncertainties. The \(p-p\) neutrino flux is most sensitive to the changes in the iron abundance, but because carbon uncertainties are larger, both elements dominate and contribute comparable amounts to the total uncertainty. It should be noted that the \(^8\)B neutrinos are the ones detected by the Kamiokande and Superkamiokande and heavy-water detectors (Sudbury Neutrino Observatory). \(^8\)B, \(^7\)Be, and \(p-p\) neutrinos are detected by chlorine detectors. In order to calculate the uncertainty, Bahcall & Serenelli (2005) adopted what they called a “conservative” uncertainty in the abundances. This uncertainty is basically the difference between the GS98 and AGS05 abundance values. Their so-called optimistic uncertainty was based on the error bars on the abundance from the AGS05 table. The conservative uncertainties are much larger than the optimistic uncertainties. It should be noted that quoted uncertainties in the GS98 and AGS05 tables are fairly similar. Work done by Bahcall et al. (2006) confirmed these results through an elaborate Monte Carlo simulation.

Our current work has shown that models with AGS05 abundances fare much worse than models with GS98 abundances. We also see from Figure 8 that the uncertainties in the abundances are probably much less than the difference between the GS98 and AGS05 values. We therefore conclude that the conservative uncertainties in the neutrino fluxes are unduly pessimistic and can be lowered substantially. Not having done the full analysis, we are unable to say whether we are justified in lowering the

### Table 1

**Difference in Fine-Structure Spacings (BiSON minus Models)**

| Model                     | \(d_{02}(\mu Hz)\) Weighted Mean Difference | \(d_{02}(\mu Hz)\) Weighted rms | \(d_{13}(\mu Hz)\) Weighted Mean Difference | \(d_{13}(\mu Hz)\) Weighted rms |
|---------------------------|---------------------------------------------|---------------------------------|---------------------------------------------|---------------------------------|
| JCDS                      | \(-0.058 (10.8 \sigma)\)                   | 0.072 (13.3 \sigma)            | \(-0.033 (4.5 \sigma)\)                    | 0.053 (7.2 \sigma)              |
| SAC                       | \(-0.133 (24.7 \sigma)\)                   | 0.139 (25.9 \sigma)            | \(-0.083 (11.2 \sigma)\)                   | 0.094 (12.8 \sigma)             |
| BP04                      | \(-0.009 (1.7 \sigma)\)                    | 0.047 (8.7 \sigma)             | \(-0.043 (5.8 \sigma)\)                    | 0.091 (12.3 \sigma)             |
| BP04+                     | \(-0.102 (18.9 \sigma)\)                   | 0.126 (23.4 \sigma)            | \(-0.204 (27.7 \sigma)\)                   | 0.237 (32.2 \sigma)             |
| BS05 (OP)                 | \(-0.051 (9.5 \sigma)\)                    | 0.065 (12.0 \sigma)            | \(-0.083 (11.3 \sigma)\)                   | 0.114 (15.5 \sigma)             |
| BS05 (AGS05, OP)          | \(-0.230 (42.6 \sigma)\)                   | 0.243 (45.1 \sigma)            | \(-0.360 (48.7 \sigma)\)                   | 0.382 (51.7 \sigma)             |
| BBS05-3                   | \(-0.034 (6.2 \sigma)\)                    | 0.063 (11.7 \sigma)            | \(-0.078 (10.5 \sigma)\)                   | 0.136 (18.4 \sigma)             |
| S06+ (AGS05, OP)          | \(-0.145 (27.0 \sigma)\)                   | 0.160 (29.7 \sigma)            | \(-0.200 (27.1 \sigma)\)                   | 0.267 (36.2 \sigma)             |

### Table 2

**Difference in Frequency Separation Ratios (BiSON minus Models)**

| Model                     | \(r_{02}(\%)\) Weighted Mean Difference | \(r_{02}(\%)\) Weighted rms | \(r_{13}(\%)\) Weighted Mean Difference | \(r_{13}(\%)\) Weighted rms |
|---------------------------|------------------------------------------|-----------------------------|------------------------------------------|-----------------------------|
| JCDS                      | \(-0.43 (9.5 \sigma)\)                   | 0.63 (13.7 \sigma)          | \(-0.03 (0.8 \sigma)\)                  | 0.23 (5.9 \sigma)           |
| SAC                       | \(-0.99 (21.6 \sigma)\)                 | 1.08 (23.5 \sigma)          | \(-0.22 (5.6 \sigma)\)                  | 0.29 (7.5 \sigma)           |
| BP04                      | \(+0.03 (+0.6 \sigma)\)                 | 0.26 (5.7 \sigma)           | \(+0.02 (+0.4 \sigma)\)                 | 0.17 (4.5 \sigma)           |
| BP04+                     | \(-0.85 (18.6 \sigma)\)                 | 0.92 (20.0 \sigma)          | \(-0.84 (22.1 \sigma)\)                 | 0.89 (23.2 \sigma)          |
| BS05 (OP)                 | \(-0.39 (8.5 \sigma)\)                  | 0.46 (10.0 \sigma)          | \(-0.29 (7.5 \sigma)\)                  | 0.35 (9.2 \sigma)           |
| BS05 (AGS05, OP)          | \(-2.02 (43.9 \sigma)\)                 | 2.06 (44.8 \sigma)          | \(-1.76 (45.8 \sigma)\)                 | 1.80 (46.9 \sigma)          |
| BBS05-3                   | \(-0.05 (1.1 \sigma)\)                  | 0.27 (5.9 \sigma)           | \(+0.02 (+0.4 \sigma)\)                 | 0.22 (5.7 \sigma)           |
| S06+ (AGS05, OP)          | \(-0.98 (21.3 \sigma)\)                 | 1.04 (22.5 \sigma)          | \(-0.58 (15.1 \sigma)\)                 | 0.79 (20.6 \sigma)          |
levels to the optimistic levels of Bahcall & Serenelli (2005) and Bahcall et al. (2006).

Our conclusion, however, comes with one condition, which is related to the model with modified neon abundance (BBS05-3) and the fact it did well in comparisons with the BiSON data. The solar neon abundance is very uncertain, since the abundance cannot be measured at the photosphere. This had led Antia & Basu (2005) and Bahcall et al. (2005b) to propose increasing the neon abundance as a solution to the helioseismic problems posed by the AGS05 models. Drake & Testa (2005) found that most neighboring stars seem to have a much higher Ne/O ratio compared to the Sun, which supported increasing the neon abundance. However, Schmelz et al. (2005) and Young (2005) each reanalyzed solar X-ray and UV data and found that the Ne/O ratio of the Sun is indeed low. Bochsler et al. (2006) also suggest a low solar Ne/O abundance. A more detailed analysis of the CZ also points to the fact that an enhanced neon abundance will not reconcile models with the helioseismic data (Basu & Antia 2006). Thus, although the neon issue has not been resolved completely, it looks increasingly unlikely that the solar neon-to-oxygen ratio is high. We are therefore reasonably confident about our claim that uncertainties in the predicted solar neutrino fluxes can be lowered.

5. CONCLUSIONS

We have used BiSON data collected over 4752 days to determine the frequencies of low-degree acoustic solar oscillation modes. These frequencies have been used to calculate the fine, or small, frequency spacings and frequency separation ratios for the Sun. These spacings and ratios have then been used to test different solar models to investigate whether or not we can constrain solar abundances.

We find that models constructed with the older GS98 mixture satisfy the fine-spacing and separation-ratio constraints much better than do models with the newer AGS05 abundances. In fact, models with high metallicity constructed with outdated opacities and equation-of-state data also fare better than do the recent models with AGS05 abundances. Our investigation shows that the fine spacings and separation ratios depend sensitively on the metallicity, and low-metallicity models can be ruled out.

Our results lead us to conclude that uncertainties on predicted solar neutrinos, which had been raised because of the AGS05 abundances, can now be lowered.

This paper utilizes data collected by the Birmingham Solar Oscillations Network (BiSON), which is funded by the UK Particle Physics and Astronomy Research Council (PPARC). We thank the members of the BiSON team, colleagues at our host institutes, and all others, past and present, who have been...
associated with BiSON. G. A. V. acknowledges the support of PPARC. The radio flux observations are made at Penticton by the National Research Council of Canada and are available from the World Data Center. S. B. acknowledges partial support from NSF grant ATM 03-48837. She would also like to thank the BISON group for their hospitality during the time this work was carried out. A. M. S. is partially supported by the NSF (grant PHY 05-03684), the Association of Members of the Institute for Advanced Study, and the W. M. Keck Foundation through a grant-in-aid to the Institute for Advanced Study.

REFERENCES

Allende Prieto, C., Lambert, D. L., & Asplund, M. 2001, ApJ, 556, L63
———. 2002, ApJ, 573, L137
Antia, H. M., & Basu, S. 2005, ApJ, 620, L129
———. 2006, ApJ, 644, L129
Asplund, M. 2000, A&A, 359, 755
Asplund, M., Grevesse, N., & Sauval, A. J. 2005a, in ASP Conf. Ser. 336, Cosmic Abundances as Records of Stellar Evolution and Nucleosynthesis, ed. F. N. Bash & T. G. Barnes (San Francisco: ASP), 25 (AGS05)
Asplund, M., Grevesse, N., Sauval, A. J., Allende Prieto, C., & Blomme, R. 2005b, A&A, 431, 693
Asplund, M., Grevesse, N., Sauval, A. J., Allende Prieto, C., & Kiselman, D. 2004, A&A, 417, 751
Asplund, M., Nordlund, A., Trampedach, R., & Stein, R. F. 2000, A&A, 359, 743
Badnell, N. R., Bautista, M. A., Butler, K., Delahaye, F., Mendoza, C., Palmeri, P., Zeippen, C. J., & Seaton, M. J. 2005, MNRAS, 360, 458
Bachall, J. N. 1966, Phys Rev. Lett., 17, 398
Bachall, J. N., Basu, S., Pinsonneault, M. H., & Serenelli, A. M. 2005a, ApJ, 618, 1049
Bachall, J. N., Basu, S., & Serenelli, A. M. 2005b, ApJ, 631, 1281
Bachall, J. N., & Pinsonneault, M. H. 2004, Phys Rev. Lett., 92, 121301
Bachall, J. N., Pinsonneault, M. H., Basu, S., & Christensen-Dalsgaard, J. 1997, Phys Rev. Lett., 78, 171
Bachall, J. N., & Serenelli, A. M. 2005, ApJ, 626, 530
Bachall, J. N., Serenelli, A. M., & Basu, S. 2005c, ApJ, 621, L85
———. 2006, ApJS, 165, 400
Balmforth, N. J. 1992, MNRAS, 255, 623
Basu, S., & Antia, H. M. 2004, ApJ, 606, L85
———. 2006, in Proc. SOHO 17, 10 Years of SOHO and Beyond, ed. D. Spadaro, B. Fleck, & J. B. Guinan (ESA SP-617; Noordwijk: ESA)
Basu, S., Pinsonneault, M. H., & Bachall, J. N. 2000, ApJ, 529, 1084
Bochsler, P., Auchère, F., & Skoug, R. M. 2006, in Proc. SOHO 17, 10 Years of SOHO and Beyond, ed. D. Spadaro, B. Fleck, & J. B. Guinan (ESA SP-617; Noordwijk: ESA)
Boothroyd, A. L., & Sackmann, I. J. 2003, ApJ, 583, 1004
Chaplin, W. J., Appourchaux, T., Elsworth, Y., Isaak, G. R., Miller, B. A., New, R., & Toutain, T. 2004a, A&A, 416, 341
Chaplin, W. J., Elsworth, Y., Isaak, G. R., McLeod, C. P., Miller, B. A., & New, R. 1997, ApJ, 480, L75
Chaplin, W. J., Elsworth, Y., Isaak, G. R., Miller, B. A., & New, R. 1999, MNRAS, 308, 424
———. 2004b, MNRAS, 352, 1102
Chaplin, W. J., Elsworth, Y., Miller, B. A., New, R., & Verner, G. A. 2005, ApJ, 635, L105
Chaplin, W. J., et al. 1996, Sol. Phys., 168, 1
Christensen-Dalsgaard, J. 2002, Rev. Mod. Phys., 74, 1073
Christensen-Dalsgaard, J., & Berthomieu, G. 1991, in Solar Interior and Atmosphere, ed. A. N. Cox, W. C. Livingston, & M. S. Matthews (Tucson: Univ. Arizona Press), 401
Christensen-Dalsgaard, J., et al. 1996, Science, 272, 1286
Couvidat, S., Turck-Chieze, S., & Kosovichev, A. G. 2003, ApJ, 599, 1434
Cox, A. N., & Kidman, R. B. 1984, in Proc. 25th Liège Int. Astrophys. Colloq., Theoretical Problems in Stellar Stability and Oscillations, ed. P. Ledoux (Liège: Univ. Liège, Institut d’Astrophysique), 259
Delahaye, F., & Pinsonneault, M. H. 2006, ApJ, 649, 529
Drake, J. J., & Testa, P. 2005, Nature, 436, 525
Elliott, J. R., & Kosovichev, A. G. 1998, ApJ, 500, L199
Elsworth, Y., Howe, R., Isaak, G. R., McLeod, C. P., & New, R. 1990, Nature, 347, 536
Fiorentini, G., & Ricci, B. 2002, Phys Lett. B, 526, 186
Grevesse, N., & Noels, A. 1993, in Proc. Origin and Evolution of the Elements, ed. N. Prantzos, E. Vangioni-Flam, & M. Cassé (Cambridge: Cambridge Univ. Press), 14
Grevesse, N., & Sauval, A. J. 1998, in Proc. ISSI Workshop, Solar Composition and its Evolution—from Core to Corona, ed. C. Fröhlich et al. (Kluwer: Dordrecht), 161 (GS98)
Guenther, D. B., Démarque, P., Kim, Y.-C., & Pinsonneault, M. H. 1992, ApJ, 387, 372
Iglesias, C. A., & Rogers, F. J. 1996, ApJ, 464, 943
Jiménez-Reyes, S. J, García R. A., Chaplin, W. J., & Korzennik, S. G. 2004, ApJ, 610, L65
Morel, P., Pinchin, B., Provost, J., & Berthomieu, G. 1999, A&A, 350, 275
Oti Floranes, H., Christensen-Dalsgaard, J., & Thompson, M. J. 2005, MNRAS, 356, 671
Pinsonneault, M. H., & Delahaye, F. 2007, ApJ, submitted (astro-ph/0606077)
Rogers, F. J., & Iglesias, C. A. 1992, ApJ, 401, 361
Rogers, F. J., & Nayfonov, A. 2002, ApJ, 576, 1064
Rogers, F. J., Svensson, F. J., & Iglesias, C. A. 1996, ApJ, 456, 902
Roxburgh, I. W. 2005, A&A, 434, 665
Roxburgh, I. W., & Vorontsov, S. V. 2003, A&A, 411, 215
Sears, R. L. 1964, ApJ, 140, 477
Tapping, K. F., & DeTracey, B. 1990, Sol. Phys., 127, 321
Thoul, A. A., Bahcall, J. N., & Loeb, A. 1994, ApJ, 421, 828
Young, P. A., & Arnett, D. 2005, ApJ, 618, 908
Young, P. R. 2005, A&A, 444, L45