THE SOLAR NEUTRINO PROBLEM

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Abstract

The solar neutrino problem has persisted for almost three decades. Recent results from Kamiokande, SAGE, and GALLEX indicate a pattern of neutrino fluxes that is very difficult to reconcile with plausible variations in standard solar models. This situation is reviewed and suggested particle physics solutions are discussed. A summary is given of the important physics expected from SNO, SuperKamiokande, and other future experiments.

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6. OUTLOOK
1. INTRODUCTION

Thirty years ago, in the summer of 1965, the Homestake Mining Company completed the excavation of the 30 x 60 x 32 ft cavity that was to house the 100,000-gallon chlorine detector proposed by Ray Davis Jr. and his Brookhaven National Laboratory collaborators. Three years later Davis, Harmer, and Hoffman (1968) announced the results of their first two detector runs, an upper bound on the solar neutrino flux of 3 SNU (1 SNU = $10^{-36}$ captures/ target atom/ sec). The accompanying theoretical paper by Bahcall, Bahcall, and Shaviv (1968) found a rate of $7.5 \pm 3.3$ SNU for the standard solar model. This discrepancy persists today, augmented by nearly three decades of data from the Homestake experiment and by the new results from the Kamiokande and GALLEX/SAGE detectors. The purpose of this review is to summarize the current status of the solar neutrino problem and its possible implications for physics and astrophysics.

A remarkable aspect of the solar neutrino problem is that it has both endured and deepened. The prospect of quantitatively testing the theory of main-sequence stellar evolution provided much of the original motivation for measuring solar neutrinos: solar neutrinos carry, in their energy distribution and flux, a precise record of the thermonuclear reactions occurring in the sun’s core. Our understanding of the atomic and nuclear microphysics governing stellar evolution—nuclear reaction rates, radiative opacities, and the equation of state—has progressed significantly since the 1960s. The development of helioseismology has provided a new tool for probing the solar interior. Finally, we better understand our sun in the context of other stars, the observations of which have
helped to define the envelope of possibilities for diffusion, mass loss, magnetic fields, etc. This progress has tended to increase our confidence in the standard solar model. At the same time, with the new results from Kamiokande and the gallium detectors, a pattern of neutrino fluxes has emerged that is more difficult to reconcile with possible variations in that model.

The solar neutrino problem has deepened because of the discovery of the Mikheyev-Smirnov-Wolfenstein (MSW) mechanism: the sun has the potential to greatly enhance the effects of neutrino mixing. If neutrino oscillations prove to be the solution to the solar neutrino problem, this will force modifications in the standard model of electroweak interactions, which accommodates neither massive neutrinos nor their mixing. This new physics would have implications for a variety of problems in astrophysics, including the missing mass puzzle and the formation of large-scale structure.

There are several sources that the interested reader can consult for additional information. The most comprehensive treatment is that given by Bahcall in his book “Neutrino Astrophysics” (1989). The appendix of this book reprints a delightful historical perspective of the development of the solar neutrino problem (Bahcall and Davis 1982). The review by Bowles and Gavrin (1993) provides an excellent discussion of the Homestake, Kamiokande, and SAGE/GALLEX experiments, as well as detectors now under construction or development. The proceedings of the Seattle Solar Modeling Workshop (Balantekin and Bahcall 1995) and the Homestake Conference (Cherry, Lande, and Fowler 1985) contain many studies of the standard and nonstandard solar
models and of the nuclear and atomic physics on which such models depend. The theory of matter-enhanced neutrino oscillations has been reviewed recently by Mikheyev and Smirnov (1989).

2. SOLAR MODELS

2.1 The Standard Solar Model

Solar models trace the evolution of the sun over the past 4.6 billion years of main sequence burning, thereby predicting the present-day temperature and composition profiles of the solar core that govern neutrino production. Standard solar models share four basic assumptions:

* The sun evolves in hydrostatic equilibrium, maintaining a local balance between the gravitational force and the pressure gradient. To describe this condition in detail, one must specify the equation of state as a function of temperature, density, and composition.

* Energy is transported by radiation and convection. While the solar envelope is convective, radiative transport dominates in the core region where thermonuclear reactions take place. The opacity depends sensitively on the solar composition, particularly the abundances of heavier elements.

* Thermonuclear reaction chains generate solar energy. The standard model predicts that over 98% of this energy is produced from the pp chain conversion of four protons into $^4\text{He}$ (see Figure 1)

$$4p \rightarrow ^4\text{He} + 2e^+ + 2\nu_e \tag{1}$$

with the CNO cycle contributing the remaining 2%. The sun is a large but slow reac-
tor: the core temperature, $T_c \sim 1.5 \cdot 10^7$ K, results in typical center-of-mass energies for reacting particles of $\sim 10$ keV, much less than the Coulomb barriers inhibiting charged particle nuclear reactions. Thus reaction cross sections are small, and one must go to significantly higher energies before laboratory measurements are feasible. These laboratory data must then be extrapolated to the solar energies of interest.

* The model is constrained to produce today’s solar radius, mass, and luminosity. An important assumption of the standard model is that the sun was highly convective, and therefore uniform in composition, when it first entered the main sequence. It is furthermore assumed that the surface abundances of metals (nuclei with $A > 5$) were undisturbed by the subsequent evolution, and thus provide a record of the initial solar metallicity. The remaining parameter is the initial $^{4}\text{He}/\text{H}$ ratio, which is adjusted until the model reproduces the present solar luminosity after 4.6 billion years of evolution. The resulting $^{4}\text{He}/\text{H}$ mass fraction ratio is typically $0.27 \pm 0.01$, which can be compared to the big-bang value of $0.23 \pm 0.01$ (Walker et al. 1991). Note that the sun was formed from previously processed material.

The model that emerges is an evolving sun. As the core’s chemical composition changes, the opacity and core temperature rise, producing a 44% luminosity increase since the onset of the main sequence. The $^{8}\text{B}$ neutrino flux, the most temperature-dependent component, proves to be of relatively recent origin: the predicted flux increases exponentially with a doubling period of about 0.9 billion years. The equilibrium abundance and equilibration time for $^{3}\text{He}$ are both sharply increasing functions of the distance from the
solar center. Thus a steep $^3$He density gradient is established over time.

The principal neutrino-producing reactions of the pp chain and CNO cycle are summarized in Table 1. The first six reactions produce $\beta$ decay neutrino spectra having allowed shapes with endpoints given by $E_{\nu}^{\text{max}}$. Deviations from an allowed spectrum occur for $^8$B neutrinos because the $^8$Be final state is a broad resonance (Bahcall and Holstein 1986); much smaller deviations occur because of second-forbidden contributions to the decay. The last two reactions produce line sources of electron capture neutrinos, with widths $\sim 2$ keV characteristic of the solar core temperature (Bahcall 1993). The resulting solar neutrino spectrum is shown in Figure 2.

Measurements of the pp, $^7$Be, and $^8$B neutrino fluxes will determine the relative contributions of the ppI, ppII, and ppIII cycles to solar energy generation. As the discussion below will illustrate, this competition is governed in large classes of solar models by a single parameter, the central temperature $T_c$. The flux predictions of two standard models, those of Bahcall and Pinsonneault (1992) and of Turck-Chièze and Lopez (1993), are included in Table 1.

2.2 Uncertainties in Standard Solar Model Parameters

Careful analyses of the experiments that will be described in Section 3 indicate that the observed solar neutrino fluxes differ substantially from standard solar model (SSM) expectations (White, Krauss, and Gates 1993; Parke 1995; Hata and Langacker 1994):

$$\phi(pp) \sim 0.9 \phi_{\text{SSM}}^S(pp)$$

$$\phi(^7\text{Be}) \sim 0$$
\[ \phi(8\text{B}) \sim 0.43 \phi^{\text{SSM}}(8\text{B}). \]  

Reduced $^7\text{Be}$ and $^8\text{B}$ neutrino fluxes can be produced by lowering the central temperature of the sun somewhat. However, such adjustments, either by varying the parameters of the SSM or by adopting some nonstandard physics, tend to push the $\phi(7\text{Be})/\phi(8\text{B})$ ratio to higher values rather than the low one of Eq. (2),

\[ \frac{\phi(7\text{Be})}{\phi(8\text{B})} \sim T_c^{-10}. \]  

Thus the observations seem difficult to reconcile with plausible solar model variations.

It is apparent that the rigor of this argument is the crucial issue: how quantitative is the tracking of fluxes and flux ratios with $T_c$, what variations can exist in models that produce the same $T_c$ but differ in other respects, and how significant are the results in Eq. (2) when the statistical and systematic errors of the experiments are taken into account? These questions have motivated a number of careful examinations (and clever presentations) of solar model uncertainties.

SSM uncertainties include the reaction cross sections for the pp chain and CNO cycle, the opacities, the deduction of heavy element abundances from solar surface abundances, the solar age and present day luminosity, and the equation of state. Modelers occasionally adopt different “best values” and associated errors for these parameters. Bahcall and Pinsonneault (1992) have argued that the differences among solar models are almost always attributable to parameter choices, and not to disagreements about the underlying physics.

While a detailed summary of standard model uncertainties would take us well beyond
the limits of this review, a qualitative discussion of pp chain uncertainties is appropriate. This nuclear microphysics has been the focus of a great deal of experimental work, as well as the source of some contention among modelers. The pp chain involves a series of nonresonant charged-particle reactions occurring at center-of-mass energies that are well below the height of the inhibiting Coulomb barriers. As the resulting small cross sections preclude laboratory measurements at the relevant energies, one must extrapolate higher energy measurements to threshold to obtain solar cross sections. This extrapolation is often discussed in terms of the astrophysical S-factor (Fowler 1984; Burbidge, Burbidge, Fowler, and Hoyle 1957),
\[
\sigma(E) = \frac{S(E)}{E} \exp(-2\pi\eta)
\]
where \(\eta = \frac{Z_1 Z_2 \alpha}{\beta}\), with \(\alpha\) the fine structure constant and \(\beta = v/c\) the relative velocity of the colliding particles. This parameterization removes the gross Coulomb effects associated with the s-wave interactions of charged, point-like particles. The remaining energy dependence of \(S(E)\) is gentle and can be expressed as a low-order polynomial in \(E\). Usually the variation of \(S(E)\) with \(E\) is taken from a direct reaction model and then used to extrapolate higher energy measurements to threshold. The model accounts for finite nuclear size effects, strong interaction effects, contributions from other partial waves, etc. As laboratory measurements are made with atomic nuclei while conditions in the solar core guarantee the complete ionization of light nuclei, additional corrections must be made to account for the different electronic screening environments.

Among the pp chain reactions, the one presently most controversial is \(^7\text{Be}(p,\gamma)^8\text{B}\).
The two experiments performed at the lowest energies (Kavanagh et al. 1969; Filippone et al. 1983) find very similar energy dependences but disagree in overall normalization by about 25%. A similar normalization disagreement exists among higher energy data sets (see Langanke 1995; Parker 1968; Kavanagh et al. 1969; Vaughn et al. 1970).

Theory predicts a threshold energy dependence for $S(E)$ that rises gently as $E \to 0$; at sufficiently low energies, when the capture occurs at nuclear separations well outside the range of nuclear forces, the behavior is fixed (Christy and Duck 1961; Williams and Koonin 1981). The data are consistent with theory, though their accuracy at low energies (120-200 keV) is insufficient to independently determine the rise at low E (see Figure 3). When the theoretical energy dependence (Johnson et al. 1992) of $S(E)$ is used to extrapolate the Kavanagh et al. and Filippone et al. data, one finds $S(0) \sim 25$ eV barns and $\sim 20$ eV barns, respectively. While most calculations have predicted values for $S(0)$ closer to the Kavanagh value, lower values have also been obtained (see, e.g., Xu et al. 1994) and general arguments have been given that the theoretical normalization uncertainty could be as much as a factor of two (Barker 1980). Thus it does not appear that theory can distinguish between competing experimental normalizations for $S(0)$. In the most recent reexamination of the data, Johnson et al. (1992) determined $S_{17}(0) = 22.4 \pm 2.1$ eV barns, from a weighted average of six data sets.

Very recently Motobayashi et al. (1994), by measuring the breakup of $^8$B in the Coulomb field of $^{208}$Pb, deduced a preliminary value of $S_{17}(0) = 16.7 \pm 3.2$ eV barns, which would favor the Filippone result. It has been argued that the extraction of $S_{17}(0)$
from the Coulomb breakup cross section is complicated by the three-body Coulomb effects in the outgoing channel and by larger E2 contributions (Langanke and Shoppa 1994), though this claim has been disputed (Gai and Bertulani 1994). (Transverse electric multipoles of the electromagnetic current operator of rank J are denoted EJ.)

The SSM calculations of Bahcall and Ulrich (1988) and Turck-Chièze et al. (1988) adopted $S_{17}(0)$ values of $24.3 \pm 1.8$ eV b and $21 \pm 3$ eV b, respectively. This was the most important contribution to the differences in their flux predictions. Their recently updated calculations (Bahcall and Pinsonneault 1992; Turck-Chièze and Lopez 1993) both adopt the Johnson et al. central value, though Turck-Chièze and Lopez assign a larger error bar to this result because of the concern that the weighted average of Johnson et al. does not fully reflect the systematic disagreement illustrated in Figure 3.

While there has been some movement to lower values of $S_{17}(0)$, neither the best value nor appropriate error is likely to be decided without additional measurements. The resulting reduction in $\phi(^8B)$ because of the weaker branch to the ppIII cycle reduces the discrepancy between the SSM predictions and the $^{37}$Cl results. This reduction does not resolve the solar neutrino problem because it also leads to an increase in the predicted ratio $\phi(^7\text{Be})/\phi(^8\text{B})$, exacerbating the most puzzling aspect of Eq. (2).

Small differences between the Bahcall and Pinsonneault (BP) and Turck-Chièze and Lopez (TCL) calculations also exist in the low-energy extrapolation of the $^3\text{He}^\rightarrow^3\text{He}$ data of Krauss et al. (1987). BP adopt the value of Parker and Rolfs (1991), who correct for small electron screening contributions that are believed to enhance the laboratory cross
sections obtained at the lowest energies. The result is $S_{33}(0) = 5.0 \pm 0.3$ MeV b. TCL adopted the central value suggested by Assenbaum et al. (1987) of 5.24 MeV b. The earlier Bahcall and Ulrich (1988) and Turck-Chièze et al. calculations had used central values of 5.15 and 5.57 MeV b, respectively, the latter from a direct extrapolation of the Krauss et al. data. The somewhat lower values adopted in the most recent calculations strengthen the branches to the ppII and ppIII cycles.

2.3 Standard Solar Model Neutrino Fluxes

There are some additional minor differences in the BP and TCL SSMs, e.g., in the solar lifetime, in $S_{34}(0)$, in the treatment of plasma effects on Thompson scattering, and in the composition. In addition, the BP calculation differs from TCL, and from the earlier Bahcall and Ulrich (BU) SSM, by the inclusion of helium diffusion, which now is the largest contributor to the differences in the resulting flux predictions. The fluxes for the TCL and BP (with and without helium diffusion) SSMs are given in Table 1. It is reassuring that equivalent calculations (TCL and BP without helium diffusion) differ by less than 10% in their predictions of the temperature-dependent $\phi(^{8}\text{B})$. This flux is increased by 12% when helium diffusion is included.

In the remainder of this review, citations to the BP SSM will refer to their model with helium diffusion.

More important than the “best values” of the fluxes are the ranges that can be achieved by varying the parameters of the SSM within plausible bounds. In order to take into account the correlations among the fluxes when input parameters are varied,
BU constructed 1000 SSMs by randomly varying five input parameters, the primordial heavy-element-to-hydrogen ratio Z/X and S(0) for the p-p, $^3$He-$^3$He, $^3$He-$^4$He, and p-$^7$Be reactions, assuming for each parameter a normal distribution with the mean and standard deviation used in their 1988 study. (These were the parameters assigned the largest uncertainties.) Smaller uncertainties from radiative opacities, the solar luminosity, and the solar age were folded into the results of the model calculations perturbatively, using the partial derivatives of the BU SSM (Bahcall and Haxton 1989).

The resulting pattern of $^7$Be and $^8$B flux predictions is shown in Figure 4. The elongated error ellipses indicate that the fluxes are strongly correlated. Those variations producing $\phi(^8B)$ below $0.8\phi^{SSM}(^8B)$ tend to produce a reduced $\phi(^7Be)$, but the reduction is always less than 0.8. Thus a greatly reduced $\phi(^7Be)$ cannot be achieved within the uncertainties assigned to parameters in the SSM.

A similar exploration, but including parameter variations very far from their preferred values, was carried out by Castellani, Degl’Innocenti, Fiorentini, Ricci, and collaborators (1994 and 1995), who displayed their results as a function of the resulting core temperature $T_c$. The pattern that emerges is striking (see Figure 5): parameter variations producing the same value of $T_c$ produce remarkably similar fluxes. Thus $T_c$ provides an excellent one-parameter description of standard model perturbations. Figure 5 also illustrates the difficulty of producing a low ratio of $\phi(^7Be)/\phi(^8B)$ when $T_c$ is reduced.

The BU 1000-solar-model variations were made under the constraint of reproducing
the solar luminosity. Those variations show a similar strong correlation with $T_c$

$$\phi(pp) \propto T_c^{-1.2} \quad \phi(^7\text{Be}) \propto T_c^8 \quad \phi(^8\text{B}) \propto T_c^{18}. \tag{5}$$

Figures 4 and 5 are a compelling argument that reasonable variations in the parameters of the SSM, or nonstandard changes in quantities like the metallicity, opacities, or solar age, cannot produce the pattern of fluxes deduced from experiment (Eq. (2)). This would seem to limit possible solutions to errors either in the underlying physics of the SSM or in our understanding of neutrino properties.

2.4 Nonstandard Solar Models

Nonstandard solar models include both variations of SSM parameters far outside the ranges that are generally believed to be reasonable (some examples of which are given in Figure 5), and changes in the underlying physics of the model. The solar neutrino problem has been a major stimulus to models of the second sort. But there are other observations that suggest nonstandard processes could take place in the sun. The depletion of $^7\text{Li}$ in our sun (by a factor of 200) and in other solar-like stars is not understood. In a recent summary, Charbonnel (1995) argued that the depletion occurs on the main sequence after $\sim 10^8$ years and increases with time. The SSM predicts no solar lithium depletion: the base of the convective zone is too shallow to reach temperatures where lithium can be burned. While lithium depletion in lower mass stars ($\sim 0.9M_\odot$) can be produced by lowering the low-temperature opacities, the depletion in heavier stars would seem to argue for diffusion or mixing mechanisms not yet incorporated into the SSM (Charbonnel 1995).
It is far from clear that the lithium depletion problem will require changes in the SSM that will affect the deep, neutrino-producing regions of the sun. On the contrary, Charbonnel argues that the observed $^{12}$C/$^{13}$C ratios in low-mass red giants requires a diffusion coefficient that decreases rapidly with depth.

Many nonstandard models were constructed to produce a reduction in $T_c$ of about 5%, as this would have accounted for the low counting rate found in the Homestake experiment. The suggestions included models with low heavy element abundances ("low Z" models), in which one abandons the SSM assumption that the initial heavy element abundances are those we measure today at the sun’s surface; periodically mixed solar cores; models where hydrogen is continually mixed into the core by turbulent diffusion (Schatzman and Maeder 1981) or by convective mixing (Ezer and Cameron 1988; Shaviv and Salpeter 1968); and models where the solar core is partially supported by a strong central magnetic field (Abraham and Iben 1971; Bartenwerfer 1973; Parker 1974; Ulrich 1974) or by its rapid rotation (Demarque, Mengel, and Sweigart 1973), thereby relaxing the SSM assumption that hydrostatic equilibrium is achieved only through the gas pressure gradient. A larger list is given by Bahcall and Davis (1982). To illustrate the kinds of consequences such models have, two of these suggestions are discussed in more detail below.

In low-Z models (Iben 1969; Bahcall and Ulrich 1971) one postulates a reduction in the core metallicity from $Z \sim 0.02$ to $Z \sim 0.002$. This lowers the core opacity (primarily because metals are very important to free-bound electron transitions), thus reducing $T_c$
and weakening the ppII and ppIII cycles. The attractiveness of low-Z models is due in part to the existence of mechanisms for adding heavier elements to the sun’s surface. These include the infall of comets and other debris, as well as the accumulation of dust as the sun passes through interstellar clouds. However, the increased radiative energy transport in low-Z models leads to a thin convective envelope, in contradiction to interpretations of the 5-minute solar surface oscillations (Rhodes, Ulrich, and Simon 1977; Christensen-Dalsgaard and Gough 1980). A low He mass fraction also results. Furthermore, Michaud (1977), noting that diffusion of material from a thin convective envelope into the interior would deplete heavy elements at the surface, questioned whether present abundances could have accumulated in low-Z models. Finally, the general consistency of solar heavy element abundances with those observed in other main sequence stars makes the model appear contrived.

Models in which the solar core (∼ 0.2 M☉) is intermittently mixed (Dilke and Gough 1972; Fowler 1972; Opik 1953) break the standard model assumption of a steady-state sun: for a period of several million years (approximately the Kelvin-Helmholtz time for the core) following mixing, the usual relationship between the observed surface luminosity and rate of energy (and neutrino) production is altered as the sun burns out of equilibrium. Calculations show that both the luminosity and the 8B neutrino flux are suppressed while the sun relaxes back to the steady state.

Such models have been considered seriously because of instabilities associated with large gradients in the 3He abundance. In the higher temperature central regions of the
sun the pp chain reaches equilibrium quickly. The dominant ppI cycle production of $^3\text{He}$ is controlled by the p+p reaction rate which varies as $X^2T^4$, where $X$ and $T$ are the local H mass fraction and temperature, respectively, while it is destroyed by the $^3\text{He}+^3\text{He}$ reaction at a rate proportional to $X_3^2T^{16}$. Thus, the core $^3\text{He}$ abundance $X_3 \propto T^{-6}$ and rises steeply with increasing radius until a point where $^3\text{He}$ equilibrium has not yet been reached in the pp chain. This is approximately the peak of the $^3\text{He}$ abundance (at $r \sim 0.3r_\odot$ is the SSM): beyond this point the abundance declines quickly. (See Bahcall 1989, Figure 4.2.) This profile is unstable under finite amplitude displacements of a volume to smaller $r$: the energy released by the increased $^3\text{He}$ burning at higher $T$ can exceed the energy in the perturbation.

Dilke and Gough (1972), in the “solar spoon,” proposed that the increased $^3\text{He}$ burning would also produce a linear instability of low-order, low-degree gravity modes which they postulated could trigger large-scale mixing of the solar core. Under small oscillations, the enhanced burning in a volume element displaced downward increases the bouyant restoring force, leading to greater ascending velocities than descending ones. The question is whether this instability survives damping mechanisms such as radiative diffusion, turbulent convection, and couplings to higher order g-modes. As Merryfield (1995) recently summarized, the possibility of an instability is still open, though no calculation has included all of the damping mechanisms thought to be important. He is far less optimistic about the possibility that the instability would drive large-scale, intermittent mixing (Merryfield, Toomre, and Gough 1990). Theory suggests that the amplitude of
such oscillations would saturate at velocities of \( \sim 10 \text{ km/s} \); but observation seems to rule out such large amplitude, low-order, low-degree g-modes. The expected surface velocities of such modes would be comparable to the core velocities, exceeding the helioseismology bound of \( \sim 10 \text{ cm/s} \) substantially.

These discussions of two of the more seriously explored nonstandard models illustrate how changes motivated by the solar neutrino problem often produce other, unwanted consequences. Both examples underscore the growing importance of helioseismology as a test of the SSM and as a constraint on its possible variations.

Figure 6 is an illustration by Hata (1995) of the flux predictions of several nonstandard models, including a low-Z model consistent with the \(^{37}\text{Cl} \) results. As in the Castellani et al. exploration, the results cluster along a track that defines the naive \( T_c \) dependence of the \( \phi(\text{\textsuperscript{7}Be})/\phi(\text{\textsuperscript{8}B}) \) ratio, well separated from the experimental contours.

Of course, one cannot rule out a nonstandard solar model solution to the solar neutrino problem: the lack of success to date may merely reflect our lack of creativity. But if such a model exists - one that is consistent with our general observations of main-sequence evolution of solar-type stars and with helioseismology - it likely involves some new and subtle physics.

3. THE DETECTION OF SOLAR NEUTRINOS

Four solar neutrino experiments have now provided data, the Homestake \(^{37}\text{Cl} \) experiment, the gallium experiments SAGE and GALLEX, and Kamiokande. The first three detectors are radiochemical, while Kamiokande records neutrino-electron elastic
scattering event-by-event.

3.1 The Homestake Experiment

Detection of neutrinos by the reaction $^{37}\text{Cl}(\nu_e,e)^{37}\text{Ar}$ was suggested independently by Pontecorvo (1946) and by Alvarez (1949). Davis’s efforts to mount a 0.61 kiloton experiment using perchloroethylene ($\text{C}_2\text{Cl}_4$) were greatly helped by Bahcall’s demonstration (1964a, 1964b) that transitions to excited states in $^{37}\text{Ar}$, particularly the superallowed transition to the analog state at 4.99 MeV, increased the $^8\text{B}$ cross section by a factor of 40. This suggested that Davis’s detector would have the requisite sensitivity to detect $^8\text{B}$ neutrinos, thereby accurately determining the central temperature of the sun. The experiment (see Figure 7) was mounted in the Homestake Gold Mine, Lead, South Dakota, in a cavity constructed approximately 4850 feet underground [4900 meters water equivalent (m.w.e.)]. It has operated continuously since 1967 apart from a 17 month hiatus in 1985/86 caused by the failure of the circulation pumps. The result of 25 years of measurement is (Lande 1995)

$$\langle \sigma \phi \rangle_{^{37}\text{Cl}} = 2.55 \pm 0.17 \pm 0.18 \text{ SNU (1σ)} \quad (6)$$

which can be compared to the BP and TCL SSM predictions of $8.0 \pm 1.0 \text{ SNU}$ and $6.4 \pm 1.4 \text{ SNU}$, respectively, all with 1σ errors. As we will discuss below, the $^8\text{B}$ and $^7\text{Be}$ contributions account for 77% (73%) and 15% (17%), respectively, of the BP (TCL) total.

The experiment (Davis 1985; Davis 1993) depends on the special properties of $^{37}\text{Ar}$: as a noble gas, it can be removed readily from perchloroethylene, while its half life ($\tau_{1/2} =$
35 days) allows both a reasonable exposure time and counting of the gas as it decays back to $^{37}\text{Cl}$. Argon is removed from the tank by a helium purge, and the gas then circulated through a condensor, a molecular sieve, and a charcoal trap cooled to the temperature of liquid nitrogen. Typically $\sim 95\%$ of the argon in the tank is captured in the trap. (The efficiency is determined each run from the recovery results for a known amount of carrier gas, $^{36}\text{Ar}$ or $^{38}\text{Ar}$, introduced into the tank at the start of the run.) When the extraction is completed, the trap is heated and swept by He. The extracted gas is passed through a hot titanium filter to remove reactive gases, and then other noble gases are separated by gas chromatography. The purified argon is loaded into a small proportional counter along with tritium-free methane, which serves as a counting gas. Since the electron capture decay of $^{37}\text{Ar}$ leads to the ground state of $^{37}\text{Cl}$, the only signal for the decay is the 2.82 keV Auger electron produced as the atomic electrons in $^{37}\text{Cl}$ adjust to fill the K-shell vacancy. The counting of the gas typically continues for about one year ($\sim 10$ half lives).

The measured cosmic ray-induced background in the Homestake detector is $0.06^{37}\text{Ar}$ atoms/day while neutron-induced backgrounds are estimated to be below $0.03$ atoms/day. A signal of $0.48 \pm 0.04$ atoms/day is attributed to solar neutrinos. When detector efficiencies, $^{37}\text{Ar}$ decays occurring in the tank, etc., are taken into account, the number of $^{37}\text{Ar}$ atoms counted is about 25/year.

A variety of careful tests of the argon recovery and counting efficiency have been made over the past 25 years. For example, known amounts of $^{36}\text{Cl}$ were introduced into the tank in order to check the recovery of $^{36}\text{Ar}$, with a resulting yield of $100 \pm 3\%$. It
has also been verified that $^{37}$Ar produced in the tank by a fast neutron source, which induces (n,p) reactions followed by (p,n) on $^{37}$Cl, is quantitatively recovered. However, the detector has never been calibrated directly with a neutrino source, despite studies of the feasibility of a $^{65}$Zn source (Alvarez 1973).

The significance of the Homestake results is due in part to an accurately determined $^{37}$Cl cross section. As the 814 keV threshold for exciting the $^{37}$Ar ground state is above the pp endpoint, the detector is sensitive primarily to $^7$Be and $^8$B neutrinos (see Table 2). The cross section for $^7$Be neutrinos (and the weaker fluxes of pep and CNO cycle neutrinos) is determined by the known half life of $^{37}$Ar. However, $^8$B neutrinos can generate transitions to many excited states below the particle breakup threshold in $^{37}$Ar. The superallowed transition to the 4.99 MeV state, dominated by the Fermi matrix element of known strength, accounts for about 60% of the SSM cross section. The allowed transition strengths can be measured by observing the delayed protons following the $\beta$ decay of $^{37}$Ca, the isospin analog of the reaction $^{37}$Cl($\nu_e$,e) $^{37}$Ar (Bahcall 1966). While it was believed that this measurement had been properly done many years ago (Poskanzer et al. 1966; Sextro, Gough, and Cerny 1974), the issue was not resolved until kinematically complete measurements were done recently (Garcia et al. 1991 and 1995; Adelberger and Haxton 1987). The net result is a $^{37}$Cl cross section believed to be accurate to about 3%.

3.2 The Kamiokande Experiment

The Kamiokande experiment (Hirata et al. 1988; Hirata et al. 1991) is a 4.5 kiloton
cylindrical imaging water Cerenkov detector originally designed for proton decay searches, but later reinstrumented to detect low energy neutrinos. It detects neutrinos by the Cerenkov light produced by recoiling electrons in the reaction

\[ \nu_x + e \to \nu'_x + e'. \] (7)

Both \( \nu_e \) and heavy flavor neutrinos contribute, with \( \sigma(\nu_e)/\sigma(\nu_\mu) \sim 7 \). The inner volume of 2.14 kilotons is viewed by 948 Hamamatsu 20” photomultiplier tubes (PMTs) providing 20% photocathode coverage, and the surrounding 1.5m of water, serving as an anticounter, is viewed by 123 PMTs. The fiducial volume for solar neutrino measurements is the central 0.68 kilotons of water, the detector region most isolated from the high energy gamma rays generated in the surrounding rock walls of the Kamioka mine.

In the conversion of the original proton decay detector to Kamiokande II, great effort was invested in reducing low energy backgrounds associated with radon and uranium. This included sealing the detector against radon inleakage and recirculating the water through ion exchange columns. The relatively shallow depth of the Kamioka mine (2700 m.w.e.) leads to an appreciable flux of cosmic ray muons which, on interacting with \(^{16}\text{O}\), produce various short-lived spallation products. These \( \beta \) decay activities are vetoed by their correlation in time with the muons. The experimenters succeeded in lowering the detector threshold to 9 MeV and later to 7.5 MeV. Kamiokande III included improvements in the electronics and the installation of wavelength shifters around the PMTs to increase light collection and currently operates with a threshold of 7.0 MeV.

Kamiokande II/III detects the high energy portion of the \(^8\text{B}\) neutrino spectrum. Be-
tween December, 1985, and July, 1993, 1667 live detector days of data were accumulated. Under the assumption that the incident neutrinos are $\nu_e$s with an undistorted $^8$B $\beta$ decay spectrum, the combined Kamiokande II/III data set gives (Nakamura 1994)

$$\phi_{\nu_e}(^8\text{B}) = (2.91 \pm 0.08 \pm 0.12) \cdot 10^6/cm^2s \quad (1\sigma)$$

(8)
corresponding to 51% of the BP and 63% of the TCL SSM predictions. The total number of detected solar neutrino events is $476^{+36}_{-34}$.

This experiment is remarkable in several respects. It is the first detector to measure solar neutrinos in real time. Essential to the experiment is the sharp peaking of the electron angular distribution in the direction of the incident neutrino: this forward peaking, illustrated in Figure 8, allows the experimenters to separate solar neutrino events from an isotropic background. The unambiguous observation of a peak in the cross section correlated with the position of the sun is the first direct demonstration that the sun produces neutrinos as a byproduct of fusion. Finally, although reaction (9) is a soft process where the recoil electron and scattered neutrino share the initial energy, the recoil electron energy distribution provides some information on the incident neutrino spectrum. The recoil spectrum measured by Kamiokande II/III, shown in Figure 9, is consistent with an allowed $^8$B incident neutrino spectrum, with the overall flux reduced as in Eq. (11).

3.3 The SAGE and GALLEX Experiments

Two radiochemical gallium experiments exploiting the reaction $^{71}\text{Ga(}\nu_e,e)^{71}\text{Ge}$, SAGE and GALLEX, began solar neutrino measurements in January, 1990, and May, 1991,
respectively. SAGE operates in the Baksan Neutrino Observatory, under 4700 m.w.e. of shielding from Mount Andyrchi in the Caucasus, while GALLEX is housed in the Gran Sasso Laboratory at a depth of 3300 m.w.e. These experiments are sensitive primarily to the low-energy pp neutrinos, the flux of which is sharply constrained by the solar luminosity in any steady-state model of the sun (see Table 2). The gallium experiment was first suggested by Kuzmin (1966). In 1974 Ray Davis and collaborators began work to develop a practical experimental scheme. Their efforts, in which both GaCl₃ solutions and Ga metal targets were explored, culminated with the 1.3-ton Brookhaven/Heidelberg/Rehovot/Princeton pilot experiment in 1980-82 that demonstrated the procedures later used by GALLEX (Hampel 1985).

The primary obstacles to mounting the gallium experiments were the cost of the target and the greater complexity of the ⁷¹Ge chemical extraction. The GALLEX experiment (Anselmann et al. 1992 and 1994a) employs 30 tons of Ga as a solution of GaCl₃ in hydrochloric acid. After an exposure of about three weeks, the Ge is recovered as GeCl₄ by bubbling nitrogen through the solution and then scrubbing the gas through a water absorber. The Ge is further concentrated and purified, and finally converted into GeH₄ which, when mixed with Xe, makes a good counting gas. The overall extraction efficiency is typically 99%. The GeH₄ is inserted into miniaturized gas proportional counters, carefully designed for their radiopurity, and the Ge counted as it decays back to Ga (τ₁/₂ = 11.43 d). As in the case of ³⁷Ar, the only signal for the Ge decay is the energy deposited by Auger electrons and x-rays that accompany the atomic rearrangement in
Ga. An important achievement of GALLEX has been the detection of both the K peak (10.4 keV) and L peak (1.2 keV). While 88% of the electron captures occur from the K shell, many of the subsequent K → L x-rays escape the detector and some of the Auger electrons hit the detector walls. This produces a shift of the detected energy of events from the K to the L and M peaks. Thus the GALLEX L-peak counting capability almost doubles the $^{71}$Ge detection efficiency.

Gallium, like mercury, is a liquid metal at room temperature. SAGE (Abdurashitov 1994; Bowles and Gavrin 1993) uses metallic gallium as a target, separating the $^{71}$Ge by vigorously mixing into the gallium a mixture of hydrogen peroxide and dilute hydrochloric acid. This produces an emulsion, with the Ge migrating to the surface of the emulsion droplets where it is oxidized and dissolved by hydrochloric acid. The Ge is extracted as GeCl$_4$, purified and concentrated, synthesized into GeH$_4$, and further purified by gas chromatography. The overall efficiency, determined by introducing a Ge carrier, is typically 80%. The Ge counting proceeds as in GALLEX. SAGE began operations with 30 tons of gallium, and now operates with 55 tons. The combined result for stage I (prior to September, 1992) and the first nine runs of stage II (9/92 - 6/93) is (Nico 1995)

$$\langle \sigma \phi \rangle_{^{71}Ge} = 69^{+11}_{-11} \text{ (stat)}^{+5}_{-7} \text{ (sys)} \text{ SNU} \quad (1\sigma).$$

This result includes only events counted in the K peak. The counter and electronics improvements made at the start of stage II should permit L-peak events to be included, but no results have been announced as of December, 1994. The corresponding results for
GALLEX I (first 15 runs) and II (8/92-10/93) is (Anselmann et al. 1994)

\[
\langle \sigma \phi \rangle_{^{71}\text{Ge}} = 79 \pm 10 \pm 6 \text{ SNU (1}\sigma\text{).} \tag{10}
\]

GALLEX II solar neutrino runs continued until June, 1994, but results for the last portion of this period have not been reported.

GALLEX II solar neutrino runs were interrupted in June, 1994, to permit an overall test of the detector with a $^{51}\text{Cr}$ source, which produces line sources of 746 keV (90%) and 426 keV (10%) neutrinos. The 1.67 MCi source was produced by irradiating $\sim 36$ kg of chromium, enriched in $^{50}\text{Cr}$, in the Siloé reactor in Grenoble. Following exposure of the detector and recovery and counting of the produced $^{71}\text{Ge}$, the ratio of measured $^{71}\text{Ge}$ to expected was calculated (Anselmann et al. 1995),

\[
R = 1.04 \pm 0.12 \text{ (1}\sigma\text{).} \tag{11}
\]

This is the first test of a solar neutrino detector with an terrestrial, low energy neutrino source. A similar source ($\sim 0.5$ MCi) has been produced by the SAGE collaboration and was installed in their detector in December, 1994 (J.F. Wilkerson, private communication). The higher Ga density of the SAGE detector increases the effectiveness of the source by about a factor of 2.5, helping to compensate for the weaker neutrino flux.

The nuclear physics of the reaction $^{71}\text{Ga(}\nu_e,e)^{71}\text{Ge}$ is illustrated in Figure 10. As the threshold is 233 keV, the ground state and first excited state can be excited by pp neutrinos. However, as only those pp neutrinos within 12 keV of the endpoint can reach the excited state, the phase space for reaching this state is smaller by a factor of $\sim$
100. Thus the cross section is determined precisely by the measured electron capture lifetime of $^{71}$Ge. In the BP and TCL calculations these neutrinos account for 54% and 57% of the capture rate, respectively, each predicting 71 SNU. Because of this strong pp neutrino contribution, there exists a minimal astronomical counting rate of 79 SNU (Bahcall 1989) for the Ga detector that assumes only a steady-state sun and standard model weak interaction physics. This minimum value corresponds to a sun that produces the observed luminosity entirely through the ppI cycle. The rates found by SAGE and GALLEX are quite close to this bound.

The $^7$Be neutrinos can excite the ground state and two excited states at 175 keV ($5/2^-$) and 500 keV ($3/2^-$). The SSM rates quoted above assume that these excited state transitions are much weaker than the ground state transition, contributing only 5% to the $^7$Be rate. The primary justification for this is the forward-angle (p,n) calibration of Gamow-Teller transitions to these states by Krofcheck et al. (1985). However, while the track record of (p,n) mappings of the broad features of the Gamow-Teller resonance is quite good, the technique is not generally considered a reliable test of the GT strength carried by an isolated state unless the transition to that state is quite strong (Austin et al. 1994). On the other hand, all three $^7$Be transitions are tested in the $^{51}$Cr calibration, weighted by phase space factors quite similar to those of $^7$Be neutrinos (Haxton 1988a). Given other checks the GALLEX collaboration has made of the detector’s overall chemical efficiency, another interpretation (Hata and Haxton 1995) of the source experiment is that it verifies that the excited states play a minor role in the $^7$Be capture rate. As the SSM
The capture rates of BP and TCL are both above 30 SNU, the SAGE/GALLEX results alone suggest some reduction in the low-energy pp and $^7$Be fluxes.

The $^8$B neutrino capture rates (14 and 11 SNU in the BP and TCL SSMs, respectively) have been calculated from the GT profile deduced by Krofcheck et al. (1985). The corresponding total SSM rates for this detector are 132 SNU and 123 SNU (see Table 2).

3.4 The Molybdenum Experiment

Recently an effort was made to do a solar neutrino experiment of a different kind, a geochemical integration of the $^8$B neutrino flux over the past several million years (Cowan and Haxton 1982; Wolfsberg 1985). The reaction

$$\nu_e + ^{98}\text{Mo} \rightarrow e^- + ^{98}\text{Tc} \quad (\tau_{1/2} = 4.2 \cdot 10^6\,\text{y})$$

(12)

occuring over geologic times can produce concentrations of $^{98}\text{Tc}$ of $\sim 10$ atoms per gram of $^{98}\text{Mo}$ (abundance 24%). Because no stable isotopes of technetium exist, such a concentration is, in principle, measureable. Careful calculations of backgrounds from natural radioactivity and cosmic rays indicated they would be tolerable in a deeply buried ore body.

The motivation of the experiment differs from others we have discussed: a comparison of $^8$B flux averaged over an appreciable fraction of the Kelvin-Helmholtz time with contemporary measurements would test the long-term thermal stability of the core.

The challenge is to isolate and quantitatively count $\sim 10^8$ atoms of $^{98}\text{Tc}$ from 2600 tons of raw ore (containing 13 tons of molybdenum) obtained from the one operating deep mine in North America, the Henderson Mine in Clear Creek County, Colorado.
Two major tasks faced the experimenters, isolating the Tc from this enormous quantity of ore and doing quantitative Tc mass spectrometry at the required level. The first goal appeared reachable as it is known that chemically analogous rhenium can be quantitatively recovered from the gas stream of commercial molybdenum roasters. The second goal was reached after several years of work.

The experiment was mounted by Los Alamos National Laboratory with the help of the AMAX Mining Corporation. The experimenters achieved a sensitivity to Tc at about the 100 SNU level, five times the expected SSM production rate. At that level a background appeared due to the commercial roaster’s “memory” of recently roasted molybdenum from shallow mines in which cosmic-ray-induced Tc levels are high. While the plant memory decays with time, the necessary flushing of the roaster with several weeks of Henderson ore was not practical commercially. The effort was abandoned in 1988.

It appears this experiment must await a factor of 10-100 further improvement in Tc mass spectrometry. At this sensitivity, the roasting of the MoS$_2$ concentrate could be done under controlled laboratory conditions on a “table-top” scale of 10-100 kgs.

4. PARTICLE PHYSICS SOLUTIONS

In Section 2 it was shown that solar models which reduce the high energy neutrino flux tend to enhance the $^7$Be/$^8$B flux ratio, contradicting the results of the Homestake, SAGE/GALLEX, and Kamiokande experiments.

If the source of the solar neutrino problem is not solar, the remaining possibilities are
experimental error or nonstandard particle physics. Several researchers have recently con-
sidered the consequences of ignoring one of the three experiments just discussed (Parke
1995; Bahcall 1994; Kwong and Rosen, 1994; Bahcall and Bethe 1990). Substantial
discrepancies between SSM predictions and the remaining experiments persist. For ex-
ample, Figure 11 shows Parke’s results when only the Kamiokande and SAGE/GALLEX
constraints are retained: a discrepancy of almost 3-4 $\sigma$ remains, depending on the choice
of SSM. The corresponding results for other combinations show even larger inconsisten-
cies. If two experiments must be flawed to account for the discrepancy with the SSM, this scenario becomes somewhat less credible.

The second alternative, physics beyond the standard model of electroweak inter-
actions, would have the most far-reaching consequences. Particle physics solutions of
the solar neutrino problem include neutrino oscillations, neutrino decay, neutrino mag-
netic moments, and weakly interacting massive particles. Among these, the Mikheyev-
Smirnov-Wolfenstein effect – neutrino oscillations enhanced by matter interactions – is
widely regarded as the most plausible.

4.1 Neutrino Masses and Vacuum Oscillations

One odd feature of particle physics is that neutrinos, which are not required by any
symmetry to be massless, nevertheless must be much lighter than any of the other known
fermions. For instance, the current limit on the $\nu_e$ mass is $\lesssim 5$ eV. The standard model
requires neutrinos to be massless, but the reasons are not fundamental. Dirac mass terms
$m_D$, analogous to the mass terms for other fermions, cannot be constructed because the
model contains no right-handed neutrino fields. Neutrinos can also have Majorana mass terms
\[ \overline{\nu}_L m_L \nu_L \quad \text{and} \quad \overline{\nu}_R m_R \nu_R. \]  
(13)

where the subscripts \( L \) and \( R \) denote left- and right-handed projections of the neutrino field \( \nu \), and the superscript \( c \) denotes charge conjugation. The first term above is constructed from left-handed fields, but can only arise as a nonrenormalizable effective interaction when one is constrained to generate \( m_L \) with the doublet scalar field of the standard model. The second term is absent from the standard model because there are no right-handed neutrino fields.

None of these standard model arguments carries over to the more general, unified theories that theorists believe will supplant the standard model. In the enlarged multiplets of extended models it is natural to characterize the fermions of a single family, e.g., \( \nu_e, e, u, d \), by the same mass scale \( m_D \). Small neutrino masses are then frequently explained as a result of the Majorana neutrino masses. In the seesaw mechanism,

\[ M_\nu \sim \begin{pmatrix} 0 & m_D \\ m_D^T & m_R \end{pmatrix}. \]  
(14)

Diagonalization of the mass matrix produces one light neutrino, \( m_{\text{light}} \sim \frac{m_D^2}{m_R} \), and one unobservably heavy, \( m_{\text{heavy}} \sim m_R \). The factor \( (m_D/m_R) \) is the needed small parameter that accounts for the distinct scale of neutrino masses. The masses for the \( \nu_e, \nu_\mu, \) and \( \nu_\tau \) are then related to the squares of the corresponding quark masses \( m_u, m_c, \) and \( m_t \). Taking \( m_R \sim 10^{16} \) GeV, a typical grand unification scale for models built on groups like
SO(10), the seesaw mechanism gives the crude relation

\[ m_{\nu_e} : m_{\nu_\mu} : m_{\nu_\tau} \leftrightarrow 2 \cdot 10^{-12} : 2 \cdot 10^{-7} : 3 \cdot 10^{-3} \text{eV}. \quad (15) \]

The fact that solar neutrino experiments can probe small neutrino masses, and thus provide insight into possible new mass scales \( m_R \) that are far beyond the reach of direct accelerator measurements, has been an important theme of the field (Babu and Mohapatra 1993; Bludman, Kennedy, and Langacker, 1992; Dimopoulos, Hall, and Raby 1993).

Another expectation is that neutrinos from the different families mix, just as quark mixing is observed in hyperon and nucleon \( \beta \) decays. If we consider the two-flavor case for simplicity, the mass eigenstates \( |\nu_1\rangle \) and \( |\nu_2\rangle \) (with masses \( m_1 \) and \( m_2 \)) are related to the weak interaction eigenstates by

\[
|\nu_e\rangle = \cos \theta_v |\nu_1\rangle + \sin \theta_v |\nu_2\rangle \\
|\nu_\mu\rangle = -\sin \theta_v |\nu_1\rangle + \cos \theta_v |\nu_2\rangle \quad (16)
\]

where \( \theta_v \) is the (vacuum) mixing angle. The two mass eigenstates comprising the \( \nu_e \) then propagate with different phases in vacuum, leading to flavor oscillations. The probability that a \( \nu_e \) will remain a \( \nu_e \) after propagating a distance \( x \) is

\[
P_{\nu_e}(x) = 1 - \sin^2 2\theta_v \sin^2 \left( \frac{\delta m^2 x}{4E} \right) \xrightarrow{x \to \infty} 1 - \frac{1}{2} \sin^2 2\theta_v \quad (17)
\]

where \( E \) is the neutrino energy and \( \delta m^2 = m_2^2 - m_1^2 \). (When one properly describes the neutrino state as a wave packet, the large-distance behavior follows from the eventual
separation of the mass eigenstates.) If the oscillation length

\[ L_o = \frac{4\pi E}{\delta m^2} \]  

is comparable to or shorter than one astronomical unit, a reduction in the \( \nu_e \) flux would be expected in terrestrial neutrino oscillations. The suggestion that the solar neutrino problem could be explained by neutrino oscillations was first made by Pontecorvo (1958), who pointed out the analogy with \( K_0 \leftrightarrow \bar{K}_0 \) oscillations. From the point of view of particle physics, the sun is a marvelous neutrino source. The neutrinos travel a long distance and have low energies (\( \sim 1 \text{ MeV} \)), implying a sensitivity to

\[ \delta m^2 \gtrsim 10^{-12} \text{eV}^2. \]  

In the seesaw mechanism, \( \delta m^2 \sim m_2^2 \), so neutrino masses as low as \( m_2 \sim 10^{-6} \text{eV} \) could be probed. In contrast, terrestrial oscillation experiments with accelerator or reactor neutrinos are typically limited to \( \delta m^2 \gtrsim 0.1 \text{eV}^2 \).

From Eq. (17) one expects vacuum oscillations to affect all neutrino species equally, if the oscillation length is small compared to an astronomical unit. This appears to contradict observation, as the pp flux may not be significantly reduced. Furthermore, the theoretical prejudice that \( \theta \) should be small makes this an unlikely explanation of the significant discrepancies with SSM \(^7\text{Be} \) and \(^8\text{B} \) flux predictions.

The first objection, however, can be circumvented in the case of “just so” oscillations where the oscillation length is comparable to one astronomical unit (Glashow and Krauss 1987). In this case the oscillation probability becomes sharply energy dependent, and one
can choose $\delta m^2$ to preferentially suppress one component (e.g., the monochromatic $^7$Be neutrinos). This scenario has been explored by several groups and remains an interesting possibility. However, the requirement of large mixing angles remains.

4.2 The Mikheyev-Smirnov-Wolfenstein Mechanism

The community’s view of neutrino oscillations changed radically when Mikheyev and Smirnov (1985 and 1986) showed that the density dependence of the neutrino effective mass, a phenomenon first discussed by Wolfenstein (1978), could greatly enhance oscillation probabilities: a $\nu_e$ is adiabatically transformed into a $\nu_\mu$ as it traverses a critical density within the sun. It became clear that the sun was not only an excellent neutrino source, but also a natural regenerator for cleverly enhancing the effects of flavor mixing.

While the original work of Mikheyev and Smirnov was numerical, their phenomenon was soon understood analytically as a level-crossing problem. If one writes the neutrino wave function in matter as

$$|\nu(x)\rangle = a_e(x)|\nu_e\rangle + a_\mu(x)|\nu_\mu\rangle$$

where $x$ is the coordinate along the neutrino’s path, the evolution of $a_e(x)$ and $a_\mu(x)$ is governed by

$$i \frac{d}{dx} \begin{pmatrix} a_e \\ a_\mu \end{pmatrix} = \frac{1}{4E} \begin{pmatrix} 2E\sqrt{2}G_F \rho(x) - \delta m^2 \cos 2\theta_V & \delta m^2 \sin 2\theta_V \\ \delta m^2 \sin 2\theta_V & -2E\sqrt{2}G_F \rho(x) + \delta m^2 \cos 2\theta_V \end{pmatrix} \begin{pmatrix} a_e \\ a_\mu \end{pmatrix}$$

(20)

where $G_F$ is the weak coupling constant and $\rho(x)$ the solar electron density. If $\rho(x) = 0$, Eq. (20) can be trivially integrated to give the vacuum oscillation solution (Eq. (17)). The new contribution to the diagonal elements, $2E\sqrt{2}G_F \rho(x)$, represents the effective
contribution to $M^2$ that arises from neutrino-electron scattering. The indices of refraction of electron and muon neutrinos differ because the former scatter by charged and neutral currents, while the latter have only neutral current interactions. The difference in the forward scattering amplitudes determines the density-dependent splitting of the diagonal elements of Eq. (20).

It is helpful to rewrite Eq.(20) in a basis consisting of the light and heavy local mass eigenstates (i.e., the states that diagonalize the right-hand side of Eq. (20)),

$$|\nu_L(x)\rangle = \cos \theta(x)|\nu_e\rangle - \sin \theta(x)|\nu_\mu\rangle$$

$$|\nu_H(x)\rangle = \sin \theta(x)|\nu_e\rangle + \cos \theta(x)|\nu_\mu\rangle.$$  \hspace{1cm} (21)

The local mixing angle is defined by

$$\sin 2\theta(x) = \frac{\sin 2\theta_v}{\sqrt{X^2(x) + \sin^2 2\theta_v}}$$

$$\cos 2\theta(x) = \frac{-X(x)}{\sqrt{X^2(x) + \sin^2 2\theta_v}}$$ \hspace{1cm} (22)

where $X(x) = 2\sqrt{2}G_F\rho(x)E/\delta m^2 - \cos 2\theta_v$. Thus $\theta(x)$ ranges from $\theta_v$ to $\pi/2$ as the density $\rho(x)$ goes from 0 to $\infty$.

If we define

$$|\nu(x)\rangle = a_H(x)|\nu_H(x)\rangle + a_L(x)|\nu_L(x)\rangle,$$

Eq. (20) becomes

$$i \frac{d}{dx} \begin{pmatrix} a_H \\ a_L \end{pmatrix} = \begin{pmatrix} \lambda(x) & i\alpha(x) \\ -i\alpha(x) & -\lambda(x) \end{pmatrix} \begin{pmatrix} a_H \\ a_L \end{pmatrix}$$ \hspace{1cm} (23)
with the splitting of the local mass eigenstates determined by

$$2\lambda(x) = \frac{\delta m^2}{2E} \sqrt{X^2(x) + \sin^2 2\theta_v}$$  \hspace{1cm} (24)

and with mixing of these eigenstates governed by the density gradient

$$\alpha(x) = \left( \frac{E}{\delta m^2} \right) \sqrt{2} G_F \frac{d}{dx} \rho(x) \sin 2\theta_v \frac{1}{X^2(x) + \sin^2 2\theta_v}$$  \hspace{1cm} (25)

Note that the splitting achieves its minimum value, $\frac{\delta m^2}{2E} \sin 2\theta_v$, at a critical density $\rho_c = \rho(x_c)$

$$2\sqrt{2} E G_F \rho_c = \delta m^2 \cos 2\theta_v$$  \hspace{1cm} (26)

that defines the point where the diagonal elements of Eq. (20) cross.

Equation (23) can be trivially integrated if the splitting of the diagonal elements is large compared to the off-diagonal elements,

$$\gamma(x) = \left| \frac{\lambda(x)}{\alpha(x)} \right| = \frac{\sin^2 2\theta_v \delta m^2}{\cos 2\theta_v \frac{1}{\rho_c} \left[ \frac{d\rho(x)}{dx} \right]_{x=x_c}} \frac{1}{\sin^3 2\theta_v} \left[ X(x)^2 + \sin^2 2\theta_v \right]^{3/2} \gg 1,$$  \hspace{1cm} (27)

a condition that becomes particularly stringent near the crossing point,

$$\gamma_c = \gamma(x_c) = \frac{\sin^2 2\theta_v \delta m^2}{\cos 2\theta_v \frac{1}{\rho_c} \left[ \frac{d\rho(x)}{dx} \right]_{x=x_c}} \gg 1.$$  \hspace{1cm} (28)

The resulting adiabatic electron neutrino survival probability, valid when $\gamma_c \gg 1$, is

$$P_{\nu_e}^{\text{adiab}} = \frac{1}{2} + \frac{1}{2} \cos 2\theta_v \cos 2\theta_i$$  \hspace{1cm} (29)

where $\theta_i = \theta(x_i)$ is the local mixing angle at the density where the neutrino was produced.

Eq. (29) was first discussed by Bethe (1986) (also see Messiah 1986).
The physical picture behind this derivation is illustrated in Figure 12. One makes the usual assumption that, in vacuum, the $\nu_e$ is almost identical to the light mass eigenstate, $\nu_L(0)$, i.e., $m_1 < m_2$ and $\cos \theta_v \sim 1$. But as the density increases, the matter effects make the $\nu_e$ heavier than the $\nu_\mu$, with $\nu_e \rightarrow \nu_H(x)$ as $\rho(x)$ becomes large. The special property of the sun is that it produces $\nu_e$s at high density that then propagate to the vacuum where they are measured. The adiabatic approximation tells us that if initially $\nu_e \sim \nu_H(x)$, the neutrino will remain on the heavy mass trajectory provided the density changes slowly. That is, if the solar density gradient is sufficiently gentle, the neutrino will emerge from the sun as the heavy vacuum eigenstate, $\nu_H(0) \sim \nu_\mu$. This guarantees nearly complete conversion of $\nu_e$s into $\nu_\mu$s, producing a flux that cannot be detected by the Homestake or SAGE/GALLEX detectors.

But this does not explain the curious pattern of partial flux suppressions of Eq. (2). The key to this is the behavior when $\gamma_c \lesssim 1$. Eqs. (28) and (29) show that the critical region for nonadiabatic behavior occurs in a narrow region (for small $\theta_v$) surrounding the crossing point, and that this behavior is controlled by the derivative of the density. This suggests an analytic strategy for handling nonadiabatic crossings: one can replace the true solar density by a simpler (integrable!) two-parameter form that is constrained to reproduce the true density and its derivative at the crossing point $x_c$. Two convenient choices are the linear ($\rho(x) = a + bx$) and exponential ($\rho(x) = ae^{-bx}$) profiles. As the density derivative at $x_c$ governs the nonadiabatic behavior, this procedure should provide an accurate description of the hopping probability between the local mass
eigenstates when the neutrino traverses the crossing point. The initial and ending points \( x_i \) and \( x_f \) for the artificial profile are then chosen so that \( \rho(x_i) \) is the density where the neutrino was produced in the solar core and \( \rho(x_f) = 0 \) (the solar surface), as illustrated in Fig. 13. Since the adiabatic result (Eq. (29)) depends only on the local mixing angles at these points, this choice builds in that limit. Eq. (20) can then be integrated exactly for linear and exponential profiles, with the results given in terms of parabolic cylinder and Whittaker functions, respectively. This treatment, called the finite Landau-Zener approximation (Haxton 1987; Petcov 1988) has been used extensively in numerical calculations.

We derive a simpler (“infinite”) Landau-Zener approximation (Landau 1932; Zener 1932) by observing that the nonadiabatic region is generally confined to a narrow region around \( x_c \), away from the endpoints \( x_i \) and \( x_f \). We can then extend the artificial profile to \( x = \pm \infty \), as illustrated by the dashed lines in Fig. 13. As the neutrino propagates adiabatically in the unphysical region \( x < x_i \), the exact solution in the physical region can be recovered by choosing the initial boundary conditions

\[
a_L(-\infty) = -a_\mu(-\infty) = \cos \theta_i e^{-i \int_{-\infty}^{x_i} \lambda(x) dx} \\
a_H(-\infty) = a_e(-\infty) = \sin \theta_i e^{i \int_{-\infty}^{x_i} \lambda(x) dx}
\]

(30)

That is \( |\nu(-\infty)\rangle \) will then adiabatically evolve to \( |\nu(x_i)\rangle = |\nu_e\rangle \) as \( x \) goes from \( -\infty \) to \( x_i \). The unphysical region \( x > x_f \) can be handled similarly.

With some algebra a simple generalization of the adiabatic result emerges that is valid
for all $\delta m^2/E$ and $\theta_v$

$$P_{\nu_e} = \frac{1}{2} + \frac{1}{2} \cos 2\theta_v \cos 2\theta_i (1 - 2P_{\text{hop}})$$

(31)

where $P_{\text{hop}}$ is the probability of hopping from the heavy mass trajectory to the light trajectory on traversing the crossing point. For the linear approximation to the density,

$$P_{\text{hop}}^{\text{lin}} = e^{-\pi\gamma_c/2}.$$  

(32)

As it must by our construction, $P_{\nu_e}$ reduces to $P_{\nu_e}^{\text{adiab}}$ for $\gamma_c \gg 1$. The linear Landau-Zener asymptotic hopping probability $P_{\text{hop}}^{\text{lin}} = e^{-\pi\gamma_c/2}$ was derived by Haxton (1986) and independently by Parke (1986), who married this approximation to the adiabatic one to get Eq. (31). The exponential probability was first obtained by Petrov (1988),

$$P_{\text{hop}}^{\text{exp}} = \frac{e^{-\pi\delta(1 - \cos 2\theta_v)} - e^{-2\pi\delta}}{1 - e^{-2\pi\delta}},$$

(33)

where $\delta = \frac{\gamma_c \cos 2\theta_v}{\sin^2 2\theta_v}$. Note that for small $\theta_v$, $\delta(1 - \cos 2\theta_v) \to \gamma_c/2$ and $\delta \to \gamma_c/(2\theta_v)^2$, so that Eqs. (32) and (33) then coincide. When the crossing becomes nonadiabatic (e.g., $\gamma_c \ll 1$ in Eq. (32)), the hopping probability goes to 1, allowing the neutrino to exit the sun on the light mass trajectory as a $\nu_e$, i.e., no conversion occurs.

Thus there are two conditions for strong conversion of solar neutrinos: there must be a level crossing (that is, the solar core density must be sufficient to render $\nu_e \sim \nu_H(x_i)$ when it is first produced) and the crossing must be adiabatic. The first condition requires that $\delta m^2/E$ not be too large, and the second $\gamma_c \gtrsim 1$. The combination of these two constraints, illustrated in Figure 14, defines a triangle of interesting parameters in the
\[ \frac{\delta m^2}{E} - \sin^2 2\theta_v \] plane, as Mikheyev and Smirnov and others (Rosen and Gelb 1986) found by numerically integrating Eq. (20). A remarkable feature of this triangle is that strong \( \nu_e \rightarrow \nu_\mu \) conversion can occur for very small mixing angles \( \sin^2 2\theta \sim 10^{-3} \), unlike the vacuum case.

One can envision superimposing on Fig. 14 the spectrum of solar neutrinos, plotted as a function of \( \frac{\delta m^2}{E} \) for some choice of \( \delta m^2 \). Since Davis sees some solar neutrinos, the solutions must correspond to the boundaries of the triangle in Figure 14. The horizontal boundary indicates the maximum \( \frac{\delta m^2}{E} \) for which the sun’s central density is sufficient to cause a level crossing. If a spectrum properly straddles this boundary, we obtain a result consistent with the Homestake experiment in which low energy neutrinos (large \( 1/E \)) lie above the level-crossing boundary (and thus remain \( \nu_e \)'s), but the high-energy neutrinos (small \( 1/E \)) fall within the unshaded region where strong conversion takes place. Thus such a solution would mimic nonstandard solar models in that only the \( ^8B \) neutrino flux would be strongly suppressed. The diagonal boundary separates the adiabatic and nonadiabatic regions. If the spectrum straddles this boundary, we obtain a second solution in which low energy neutrinos lie within the conversion region, but the high-energy neutrinos (small \( 1/E \)) lie below the conversion region and are characterized by \( \gamma \ll 1 \) at the crossing density. (Of course, the boundary is not a sharp one, but is characterized by the exponential of Eq. (32)). Such a nonadiabatic solution is quite distinctive since the flux of pp neutrinos, which is strongly constrained in the standard solar model and in any steady-state nonstandard model by the solar luminosity, would
now be sharply reduced. Finally, one can imagine “hybrid” solutions where the spectrum straddles both the level-crossing (horizontal) boundary and the adiabaticity (diagonal) boundary for small $\theta$, thereby reducing the $^{7}$Be neutrino flux more than either the pp or $^{8}$B fluxes.

What are the results of a careful search for MSW solutions satisfying the Homestake, Kamiokande, and SAGE/GALLEX constraints? Figure 15 is a calculation by Hata (1995) (also see Hata and Langacker 1994) for flavor oscillations that includes the effects of terrestrial regeneration. (MSW effects can occur as the neutrinos pass through the earth.) The preferred (in the sense of minimizing the $\chi^2$) solution, corresponding to a region surrounding $\delta m^2 \sim 6 \cdot 10^{-6} eV^2$ and $\sin^2 2\theta_\nu \sim 6 \cdot 10^{-3}$, is the hybrid case described above. It is commonly called the small-angle solution. A second, large-angle solution exists, corresponding to $\delta m^2 \sim 10^{-5} eV^2$ and $\sin^2 2\theta_\nu \sim 0.6$, but this region of Figure 15 has shrunk as the precision of the gallium experiments improve.

These solutions can be distinguished by their characteristic distortions of the solar neutrino spectrum. The survival probabilities $P_{\nu_e}^{\text{MSW}}(E)$ for the small- and large-angle parameters given above are shown as a function of E in Figure 16.

The calculations of Figure 14 assume flavor oscillations into a $\nu_\mu$ or $\nu_\tau$. This influences the interpretation of the Kamiokande experiment, as heavy flavor neutrinos contribute to elastic scattering. Another possibility is an oscillation into a sterile neutrino. The large-angle solution is then ruled out by the Kamiokande requirement of a large $\nu_e$ survival probability (see, for example, Hata 1995; Barger, Deshpande, Pal, Phillips, and Whis-
nant, 1991). It is also ruled by the neutrino counting limit from big bang nucleosynthesis (Barbieri and Dolgov 1991; Enqvist et al. 1990; Shi, Schramm, and Fields 1993).

The MSW mechanism provides a natural explanation for the pattern of observed solar neutrino fluxes. While it requires profound new physics, both massive neutrinos and neutrino mixing are expected in extended models. The preferred solutions correspond to $\delta m^2 \sim 10^{-5} \text{ eV}^2$, and thus are consistent with $m_2 \sim \text{few} \cdot 10^{-3} \text{ eV}$. This is a typical $\nu_\tau$ mass in models where $m_R \sim m_{\text{GUT}}$. On the other hand, if it is the $\nu_\mu$ participating in the oscillation, this gives $m_R \sim 10^{12} \text{ GeV}$ and predicts a heavy $\nu_\tau \sim 10 \text{ eV}$ (Bludman, Kennedy, and Langacker 1992). Such a mass is of great interest cosmologically as it would have consequences for supernova neutrinos (Fuller et al. 1992; Qian et al. 1993), the dark matter problem, and the formation of large-scale structure.

If the MSW mechanism proves not to be the solution of the solar neutrino problem, it still will have greatly enhanced the importance of solar neutrino physics: the existing experiments have ruled out large regions in the $\delta m^2 - \sin^2 2\theta_e$ plane (corresponding to nearly complete $\nu_e \to \nu_\mu$ conversion) that remain hopelessly beyond the reach of accelerator neutrino oscillation experiments.

4.3 Other Particle Physics Scenarios

Several other intriguing particle physics phenomena could affect the solar neutrino puzzle. The upper bound established in the earliest $^{37}\text{Cl}$ runs was consistent with the complete absence of solar neutrinos, prompting the suggestion that the $\nu_e$ might decay before reaching earth (Bahcall, Cabibbo, and Yahil 1972). This requires a neutrino mass
and a sufficiently fast decay mode. The suggestion is less appealing given the present pattern of fluxes: if the life time is arranged to allow some neutrinos to survive, one expects the low-energy neutrino flux to be more severely suppressed than the high-energy neutrinos. There is also the constraint from supernova SN1987A, where $\bar{\nu}_e$s successfully traveled 50 kpc. However, one can still wiggle out of both objections if the neutrino decay is catalyzed by matter effects

$$\nu_e \rightarrow \nu_2 \rightarrow \text{decay products}$$  (34)

as Raghavan, He, and Pakvasa suggested (1988). The spectrum distortions do not necessarily mimic the MSW mechanism since the decay probability can depend on the neutrino energy.

Weakly interacting massive particles (WIMPs) were suggested (Faulkner and Gilliland 1985; Spergel and Press 1985) as a simultaneous solution to the solar neutrino and dark matter problems. If a heavy neutral particle has a mean free path (at solar densities) comparable to the solar diameter, it can lose energy in transit and be captured in the sun’s gravitational field. Once the sun accumulates a sufficiently dense cloud of such particles, they contribute to energy transport in the sun, thus violating the SSM assumption that only radiative transport is important in the core. The WIMP can pick up energy by scattering off faster core nucleons, then lose it by rescattering in the cooler outer layers of the sun. The additional transport lowers the core temperature. While this suggestion is clever, a simple lowering of $T_c$ is no longer sufficient to reconcile the SSM with experiment.

Perhaps the most interesting possibility, apart from the MSW mechanism, was stimu-
lated by suggestions that the $^{37}$Cl signal might be varying with a period comparable to the 11-year solar cycle. While the evidence for this has weakened, the original claims generated renewed interest in neutrino magnetic moment interactions with the solar magnetic field.

The original suggestions by Cisneros (1971) and by Okun, Voloshyn, and Vysotsky (1986) envisioned the rotation

$$\nu_{eL} \rightarrow \nu_{eR}$$ \hspace{1cm} (35)

producing a right-handed neutrino with sterile interactions in the standard model. With the discovery of the MSW mechanism, it was realized that matter effects would break the vacuum degeneracy of the $\nu_{eL}$ and $\nu_{eR}$, suppressing the spin precession. Lim and Marciano (1988) pointed out that this difficulty was naturally circumvented for

$$\nu_{eL} \rightarrow \nu_{\mu R}$$ \hspace{1cm} (36)

as the different matter interactions of the $\nu_e$ and $\nu_\mu$ can compensate for the vacuum $\nu_e - \nu_\mu$ mass difference, producing a crossing similar to the usual MSW mechanism. Such spin-flavor precession can then occur at full strength due to an off-diagonal (in flavor) magnetic moment.

There has been a great deal of clever work on this problem (Minakata and Nunokawa 1989; Balantekin, Hatchell, and Loreti 1990). A very strong limit on both diagonal and off-diagonal magnetic moments is imposed by studies of the red giant cooling process of plasmon decay into neutrinos

$$\gamma^* \rightarrow \nu_i \bar{\nu}_j.$$ \hspace{1cm} (37)
The result is $|\mu_{ij}| \lesssim 3 \cdot 10^{-12} \mu_B$, where $\mu_B$ is an electron Bohr magneton (Raffaelt 1990). With this bound, solar magnetic field strengths of $B_\odot \gtrsim 10^6 G$ are needed to produce interesting effects. Since the location of the Lim-Marciano level crossing depends on the neutrino energy, such fields have to be extensive to affect an appreciable fraction of the neutrino spectrum. It is unclear whether these conditions can occur in the sun.

There are interesting, related phenomena involving the effects of solar density fluctuations or currents on the MSW mechanism: one can drive $\nu_e \to \nu_\mu$ oscillations in the absence of a level crossing by harmonic density perturbations (not unlike adiabatic fast passage in nuclear magnetic resonance experiments) (Haxton and Zhang 1991; Schäfer and Koonin 1987; Krastev and Smirnov 1989). The effects of “white noise” density fluctuations on the MSW mechanism have also been examined recently (Loreti and Balantekin 1994). Such fluctuations generate a flavor analog of stochastic spin depolarization, a phenomenon familiar in atomic physics.

5. NEW EXPERIMENTS

The MSW mechanism has had a particularly strong impact because it was discovered at a time when new data (SAGE/GALLEX, Kamiokande, helioseismology) were eliminating many competing solutions to the solar neutrino problem. The physics of the MSW mechanism is both simple and elegant, which accounts for much of its appeal. But the most important attribute of this solution is that it can be definitively tested. The favored small-angle solution produces a distinctive distortion in the solar neutrino spectrum. Furthermore, if the oscillation is into another flavor (rather than a sterile state),
the missing neutrinos can be found through their neutral current interactions. These tests will be made by two high-statistics, direct-counting directors now under construction.

5.1 The Sudbury Neutrino Observatory

A water Cerenkov detector of a different type is under construction deep (5900 m.w.e.) within the Creighton #9 nickel mine at Sudbury, Ontario, Canada (Ewan et al. 1987; Aardsma et al. 1987; Chen 1985). The central portion of the detector is an acrylic vessel containing 1 kiloton of heavy water, D₂O. This is surrounded by five meters of light water to protect the inner detector from neutrons and gammas. The detector is viewed by 9500 20-cm PMTs, providing 56% photocathode coverage (Figure 17).

The D₂O introduces two new channels. The charged current breakup reaction

\[ \nu_e + D \rightarrow p + p + e^- \tag{38} \]

produces a recoil electron which carries off almost all of the final-state kinetic energy. As the Gamow-Teller strength is concentrated very close to the p+p threshold, 1.44 MeV, the electron and neutrino energies are related by \( E_{\nu} \sim E_e + 1.44 \text{ MeV} \). Thus, neutrino spectrum distortions should show up clearly in the measured electron energy distribution. As the GT strength in the deuteron is equivalent to about one-third of a free neutron, the anticipated counting rates are high. For an electron detection threshold of 5 MeV and a \(^8\)B neutrino flux equal to 51% of the BP SSM value, 3300 events will be recorded each year.

A second channel is sensitive equally to neutrinos of any flavor,

\[ \nu_x + D \rightarrow \nu'_x + n + p \tag{39} \]
and thus will be crucial in testing whether flavor oscillations have occurred. The anticipated event rate is approximately 2000/year in the BP SSM. The addition of MgCl$_2$ to the D$_2$O at a concentration of 0.2-0.3% allows the neutrons to be observed by $^{35}$Cl(n,γ). The Cerenkov light produced by the showering of the 8.6 MeV capture γ ray will add to the signal from the charged current reaction. By operating the detector with and without salt, the experimenters will separate the charged and neutral current signals. The SNO collaboration also plans to deploy proportional counters filled with $^3$He to exploit the neutron-specific charge-exchange reaction $^3$He(n,p)$^3$H. With such detectors, SNO will be sensitive to neutral current events at all times.

The detection of $\sim 8$ neutrons/day in a kiloton detector places extraordinary constraints on radiopurity. For example, a potentially serious background source is the photodisintegration of deuterium by energetic photons from U and Th chains. The experimental goal is concentrations of $\lesssim 10^{-14}$ grams of U and Th per gram of D$_2$O.

SNO is scheduled to begin operations in mid-1996.

5.2 Superkamiokande

Superkamiokande will be a greatly enlarged version of Kamiokande II/III with improved threshold (5 MeV) and energy and position resolution (Totsuka 1987 and 1990; Takita 1993). It is currently under construction in the Kamioka mine at a depth of 2700 m.w.e. (See Figure 18).

The fiducial volume for detecting solar neutrinos will be 22 kilotons, compared to 0.68 kilotons in the existing detector. This plus the improved threshold will increase
the detection rate for neutrino-electron scattering by a factor of \( \sim 90 \), to 8400/year. Despite the soft kinematics of the \( \nu_e - e \) reaction, the experimenters believe the high statistics will allow them to distinguish the spectral distortions produced by competing MSW solutions.

Because elastic scattering is sensitive to both \( \nu_e \) and heavy-flavor neutrinos (in the ratio of 7:1), an accurate SNO determination of the \( \nu_e \) spectrum will allow Superkamiokande to extract the spectrum of \( \nu_\mu \)s or \( \nu_\tau \)s.

Superkamiokande construction is scheduled to be completed in March, 1996.

5.3 Other Future Detectors

The Borexino collaboration (Raghavan 1991; Campanella 1992) has proposed a 0.3 kiloton liquid scintillator for installation in the Gran Sasso Laboratory. The experimenters hope to detect \( ^7\text{Be} \) neutrinos by \( \nu - e \) scattering. The detection of very low energy recoil electrons places stringent constraints on U, Th, K, and other activities in the detector, e.g., \( \lesssim 10^{-16}\) g U/g, including a requirement for continuous purification. The experimenters will evaluate background problems in a test facility now under construction, and scheduled to be completed by the end of 1995. The anticipated counting rate for the full-scale detector is \( \sim 18,000 \) \(^7\text{Be} \) neutrino events/year for the BP SSM.

A high-counting-rate twin of the \(^{37}\text{Cl} \) detector utilizing the reaction \(^{127}\text{I}(\nu_e,e)^{127}\text{Xe} \) has been funded recently and is under construction in the Homestake mine (Lande 1993; Haxton 1988b). With a threshold of 664 keV, the detector is primarily sensitive to \(^7\text{Be} \) and \(^8\text{B} \) neutrinos. The initial Homestake detector will contain 100 tons of iodine as
a solution of NaI. A smaller version of this detector was recently used at the LAMPF beamstop to measure the $^{127}$I cross section for stopped muon decay $\nu_e$s. Calibration of the $^7$Be neutrino cross section by an $^{37}$Ar neutrino source is also planned. The 100-ton detector is scheduled to be completed by the end of 1995, with plans for an expansion to 1 kiloton afterwards.

A 5-kiloton liquid argon time projection chamber, ICARUS II, has been proposed for Gran Sasso (Rubbia 1985). In addition to $\nu - e$ scattering, the charged current channel

$$\nu_e + ^{40}Ar \rightarrow e^- + ^{40}K^*$$

$$\leftrightarrow ^{40}K + \gamma$$

(40)

will allow the experimenters to measure the shape of the high-energy portion of the $^8$B $\nu_e$ spectrum.

There are a number of important development efforts underway that focus on new technologies for the next generation of solar neutrino detectors. The reader is referred to the recent review by Lanou (1995). There are significant challenges motivating these efforts, e.g., neutrino detection by coherent scattering off nuclei and real-time detectors for pp neutrinos, such as the superfluid $^4$He detector HERON (Bandler et al. 1992) and the high-pressure helium time projection chamber HELLAZ (Laurenti et al. 1994).

6. OUTLOOK

The successes of the Kamiokande and SAGE/GALLEX experiments have led to a more complicated solar neutrino problem. The apparent strong suppression of the $^7$Be flux (negative in most unconstrained fits!) is not a result expected by those who favored
nonstandard solar model solutions to the $^{37}$Cl puzzle. Perhaps this is telling us that solar modelers have not been sufficiently inventive in modifying the SSM. But it may also be a push to look elsewhere for the solution.

We do have one candidate solution that works extremely well, the MSW mechanism. The required new physics has deep implications for particle physics and cosmology. Yet this physics is not exotic - the requirements of massive neutrinos and mixing are common assumptions in extensions of the standard electroweak model. The elegance of this solution makes it difficult to maintain one’s scientific skepticism: the notion that the sun was perfectly designed to enhance the mixing of neutrinos with GUT-scale seesaw masses has too great an emotional appeal.

Fortunately the solution to the solar neutrino problem does not have to be decided by community vote; the issue will be resolved by hard-nosed experimentation. SNO and Superkamiokande are just a year away, and they may crack this 30-year-old problem. Yet these are difficult experiments, and the physics they address is fundamental to two of our standard models (particle and solar). It is prudent for the community to continue to seek cross checks on these and other future measurements. As has proven true in the past, there is no guarantee that the SNO and Superkamiokande results will conform to our expectations.

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Six of the eight planned exposures have been completed in the SAGE $^{51}\text{Cr}$ source experiment. The extractions have proceeded routinely, and an announcement of the results is expected later this year.

The BP SSM has been updated by the inclusion of both helium and heavy element diffusion (Bahcall and Pinsonneault 1995). The resulting $^8\text{B}$ neutrino flux is 6.62E6 cm$^{-2}$s$^{-1}$, an increase of 16% (31%) relative to the BP results with He diffusion (without diffusion) given in Table 1. The “best value” $^{37}\text{Cl}$ and $^{71}\text{Ga}$ capture rates are 9.3 and 137 SNU, respectively. The present-day helium surface value is 0.247, in good agreement with the helioseismology value of 0.242. The depth of the convective zone is also in excellent agreement with the value deduced from p-mode oscillation data.
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Figure Captions

Figure 1: The solar pp chain.

Figure 2: The flux densities (solid lines) of the principal $\beta$ decay sources of solar neutrinos of the standard solar model. The total fluxes are those of the BP SSM. The $^7\text{Be}$ and pep electron capture neutrino fluxes (dashed lines) are discrete and given in units of $\text{cm}^{-2}\text{s}^{-1}$.

Figure 3: The $^7\text{Be}(p, \gamma)^8\text{B}$ S-factors as measured by Kavanagh et al. (1969) and by Filippone et al. (1983). For each data set, two theoretical extrapolations, reflecting different choices for the strong potentials, to $S(0)$ are shown (Johnson, Kolbe, Koonin, and Langanke 1992). The enlargement of the error bars is a correction by these authors to account for the systematic differences in the two data sets.

Figure 4: The dots represent the $^7\text{Be}$ and $^8\text{B}$ fluxes resulting from the 1000 SSMs of Bahcall and Ulrich (1988), with smaller SSM uncertainties added as in Bahcall and Haxton (1989). The 90 and 99% c.l. error ellipses are shown.

Figure 5: The response of the pp, Be, and $^8\text{B}$ fluxes to the indicated variations in solar model input parameters, displayed as a function of the resulting central temperature $T_c$. From Castellani, Degl’Innocenti, Fiorentini, Lissia, and Ricci (1994).

Figure 6: The fluxes allowed by the combined results of the Homestake, SAGE/GALLEX, and Kamiokande experiments are compared to the results of SSM variations and various nonstandard models. The solid line is the $T_c$ power law of Eq. (3). From Hata (1995).
Figure 7: The Homestake $^{37}$Cl solar neutrino experiment. This schematic is from the Davis, Harmer, and Hoffman (1968) paper reporting the first results from their experiment.

Figure 8: Angular distribution of recoil electrons from Kamiokande II and III showing the excess at forward angles that is attributed to solar neutrinos. Electrons with apparent energies between 7 and 20 MeV are included. The upper histogram is the SSM prediction of Bahcall and Ulrich (1988) superimposed on an isotropic background, while the lower histogram is the best fit. From K. Nakamura (1994).

Figure 9: The Kamiokande II/III recoil electron energy spectrum compared to the SSM prediction (solid histogram) and to the SSM prediction rescaled by a factor of 0.5 (dashed). The last bin corresponds to electron apparent energies between 14 and 20 MeV. From K. Nakamura (1994).

Figure 10: Level scheme for $^{71}$Ge showing the excited states that contribute to absorption of $^{7}$Be, $^{51}$Cr, and $^{8}$B neutrinos. The $^{70}$Ge + n break-up threshold is 7.4 MeV.

Figure 11: The $^{7}$Be and $^{8}$B fluxes determined by the SAGE/GALLEX and Kamiokande experiments are compared to the predictions of the BP and TCL SSMs. From Parke (1995).

Figure 12: Schematic illustration of the MSW level crossing. The dashed lines correspond to the electron-electron and muon-muon diagonal elements of the matrix in Eq. (20).
Their intersection defines the level crossing density $\rho_c$. The solid lines are the trajectories of the light and heavy local mass eigenstates. If the electron is produced deep in the solar core and propagates adiabatically, it will follow the heavy mass trajectory, emerging from the sun as a $\nu_\mu$.

Figure 13: The top figure illustrates, for one choice of $\sin^2 \theta_v$ and $\delta m^2$, that the region of nonadiabatic propagation (solid line) is usually confined to a narrow region about the crossing point $x_c$. In the lower figure, the solid lines represent the solar density $\rho(x)$ and a linear approximation to $\rho(x)$ that has the correct initial and final densities and the correct slope at $x_c$. (Thus the linear and exact density would almost exactly correspond over the nonadiabatic region illustrated in the upper figure). The MSW equation can be solved analytically for the linear wedge. By extending the wedge to $\pm \infty$ (dotted lines) and assuming adiabatic propagation in those regions of unphysical density, one obtains the simple Landau-Zener result of Eqs. (31) and (32).

Figure 14: MSW conversion for a neutrino produced at the sun’s center. The upper shaded region indicates those $\delta m^2/E$ where the vacuum mass splitting is too great to be overcome by the solar density. Thus no level crossing occurs. The lower shaded region defines the $\delta m^2/E - \sin^2 2\theta_v$ region where the level crossing is nonadiabatic ($\gamma_c < 1$). The unshaded region corresponds to adiabatic level crossings and thus to strong $\nu_e \rightarrow \nu_\mu$ conversion.

Figure 15: The MSW solutions allowed at 95% c.l. by the combined results of the
Homestake, SAGE/GALLEX, and Kamiokande experiments, including Kamiokande II day-night constraints, given the BP flux predictions. From Hata (1995).

Figure 16: MSW survival probabilities $P_{\nu_e}^{\text{MSW}}(E)$ for typical small-angle ($\delta m^2 \sim 6 \cdot 10^{-6}\text{eV}^2, \sin^2 2\theta_e \sim 6 \cdot 10^{-3}$) and large-angle ($\delta m^2 \sim 10^{-5}\text{eV}^2, \sin^2 2\theta_e \sim 0.6$) solutions.

Figure 17: Schematic of the SNO detector now under construction in the Creighton #9 nickel mine, Sudbury. Provided by R.G.H. Robertson and J.F. Wilkerson (private communication).

Figure 18: Photograph of the Kamioka Mine cavity that will house Superkamiokande. Photo provided by the Institute for Cosmic Ray Research, University of Tokyo.
Table 1: Neutrino fluxes predict by the Bahcall/Pinsonneault (with and without He diffusion) and Turck-Chièze/Lopez standard solar models.

| Source                  | $E_{\nu}^{\text{max}}$ (MeV) | BP(with diffusion) | BP(without) | TCL   |
|-------------------------|-------------------------------|--------------------|-------------|-------|
| p+p→$^2$H + e$^+$ + ν   | 0.42                          | 6.00E10            | 6.04E10     | 6.03E10 |
| $^{13}$N→$^{13}$C + e$^+$ + ν | 1.20                        | 4.92E8             | 4.35E8      | 3.83E8 |
| $^{15}$O→$^{15}$N+e$^+$ + ν | 1.73                        | 4.26E8             | 3.72E8      | 3.18E8 |
| $^{17}$F→$^{17}$O+e$^+$ + ν | 1.74                        | 5.39E6             | 4.67E6      |       |
| $^8$B→$^8$Be+e$^+$ + ν   | ~15                          | 5.69E6             | 5.06E6      | 4.43E6 |
| $^3$He+p→$^4$He+e$^+$ + ν | 18.77                       | 1.23E3             | 1.25E3      |       |
| $^7$Be+e$^−$→$^7$Li + ν  | 0.86(90%)                    | 4.89E9             | 4.61E9      | 4.34E9 |
|                          | 0.38(10%)                    |                    |             |       |
| p+e$^−$+p→$^2$H+ν        | 1.44                         | 1.43E8             | 1.43E8      | 1.39E8 |
Table 2: Predicted capture rates in SNU of the BP and TCL SSMs for the $^{37}$Cl and SAGE/GALLEX experiments.

| neutrino source | $^{37}$Cl(BP) | $^{37}$Cl(TCL) | $^{71}$Ga(BP) | $^{71}$Ga(TCL) |
|-----------------|---------------|---------------|---------------|---------------|
| pp              | 0.0           | 0.0           | 70.8          | 71.1          |
| pep             | 0.2           | 0.22          | 3.1           | 2.99          |
| $^7$Be          | 1.2           | 1.10          | 35.8          | 30.9          |
| $^8$B           | 6.2           | 4.63          | 13.8          | 10.77         |
| $^{13}$N        | 0.1           | 0.063         | 3.0           | 2.36          |
| $^{15}$O        | 0.3           | 0.21          | 4.9           | 3.66          |
| Total           | 8.0           | 6.36          | 131.5         | 122.5         |
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