Results from the Sudbury Neutrino Observatory Phase III

The SNO Collaboration

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The third and last phase of the Sudbury Neutrino Observatory (SNO) used a technique independent of previous methods, to measure the rate of neutral-current interactions in heavy water and determine precisely the total active ⁸B solar neutrino flux. The total flux obtained is $5.54^{+0.33}_{-0.31}(\text{stat})^{+0.36}_{-0.34}(\text{syst}) \times 10^6 \text{ cm}^{-2} \text{s}^{-1}$, in agreement with previous measurements and standard solar models. Results from a global analysis of solar and reactor neutrino give $\Delta m^2 = 7.59^{+0.19}_{-0.21} \times 10^{-5} \text{eV}^2$ and $\theta = 34.4^{+1.3}_{-1.2}$ degrees with a reduced uncertainty on the mixing angle compared to previous phases.

1. INTRODUCTION

1.1. Detector

The Sudbury Neutrino Observatory (SNO) is a 1 kton heavy water Cherenkov detector, located at a depth of 2092 m (5890 \pm 200 m of water equivalent) in Vale INCO's Creighton mine near Sudbury (Ontario, Canada). The detector consists of a 12 m diameter acrylic vessel holding the ultra-pure D_2O target surrounded by 7 tons of ultra-pure H₂O shielding. The Cherenkov light is recorded by 9456 inward-looking and 91 outward looking 20 cm diameter photo-multiplier tubes (PMTs), mounted on a stainless-steel geodesic support structure surrounding the acrylic vessel and providing an effective coverage of 59%. Its primary goal is to detect solar neutrinos but it allows also the measurement of atmospheric neutrinos and muons as well as supernovae bursts search. The volume of water outside the geodesic structure provides shielding against cosmic-rays and naturally occuring radioactivity from the rock and the construction material.

1.2. Interactions

SNO measures the flux from ⁸B neutrinos in the pp-chain through three different reactions: charged-current (CC), neutral-current (NC) and elastic-scattering (ES) reactions. In the charged-current reaction (CC):

 $\nu_e + d \rightarrow p + p + e^-$

the electron energy is well correlated with the energy of the incoming electron neutrino, the unique flavor participating to this reaction. The neutral-current reaction (NC):

$$\nu_x + d \to p + n + \nu_x$$

in which all the neutrino flavors participate equally, provides a measurement of the total neutrino flux above the energy threshold of 2.2 MeV. The elastic scattering reaction (ES):

$$\nu_x + e^- \rightarrow \nu_x + e^-$$

is sensitive to all flavors but with a reduced sensitivity to ν_{μ} and ν_{τ} . It provides directional information on the incoming neutrino.

The CC and ES reactions are observed by detecting the Cherenkov light produced by the electron in the final state, whereas for the neutral-current reaction the neutron capture on a nucleus will be used as the signal.

1.3. Data set

Three different methods have been used for the neutron capture from NC reactions and the analyses of those data have been broken down in three phases. In the first phase, neutrons from the NC reaction were detected by the Cherenkov light produced by the interaction of the 6.25 MeV γ -ray emitted in a neutron capture on deuterium with a cross-section of 0.5 mb and a 14% detection efficiency. The significant difference between

the CC and NC flux obtained from this phase was the first direct evidence for neutrino flavor transformation.

In the second phase, two tons of ultra-pure salt (NaCl) were added to the heavy water to enhance the neutron capture with a cross-section of 44 b. The neutron capture on the ³⁵Cl results in the emission of multiple γ -rays at 8.6 MeV threshold and with a capture efficiency of 41%.

In the third and final phase of SNO, the neutron produced by the NC reaction have been captured by the ³He-gas of an array of proportional counters called Neutral Current Detectors (NCDs) with a much higher capture cross-section of 5330 b but a limited efficiency of 21%. SNO construction started in 1997 and the data-taking ended in November 2006 with 306.4 live days of data for the D₂O phase [1], 391.4 live days of data for the salt phase [2] and 385.2 live days of data for the NCD phase [3].

2. NEUTRAL CURRENT DETECTORS

2.1. Motivations

The idea of deploying a new set of detector for the SNO third phase is three fold. It offers the advantage to produce different systematics compared to previous phases. A better measurement of the CC flux can be done since the neutron from the NC reaction will capture predominently on the ³He of the counters, as a consequence the background to the CC signal from the 6.25 MeV γ -ray from neutron capture on deuterium will be greatly reduced. Finally by allowing the NCD array to detect most of the NC reaction the correlations between measurements of the CC and NC fluxes are highly reduced.

2.2. Detector

The Neutral Current Detectors (NCDs) consist of an ultra-low radioactivity proportional array of 36 counters filled with a mixture of ³He and CF₄ gas and 4 additional counters filled with a mixture of ⁴He and CF₄ gas used for background measurements. The counters were deployed vertically in the D₂O on a 1x1 m grid. The total deployed array length is 398 m. The walls of the counters are made of 360 μ m thick ultra-pure chemically vapor deposited nickel. Measurements of the content of uranium and thorium in the Ni walls gives $3.43^{+1.49}_{-2.11} \times 10^{-12}$ gTh/gNi and $1.81^{+0.80}_{-1.12} \times 10^{-12}$ gU/gNi, making those counters 100 times more pure than any previously existing counter of this type.

The NCD electronics have two independently triggered readout systems: a multiplexed digitizing path to allow pulse-shape discrimination to distinguish neutron-capture signal from alpha background and a fast data path using shapers-ADCs for collection of information at kHz event rate such as a supernova.

2.3. Neutron capture efficiency

Two different methods have been used to measure the NC neutron capture efficiency. In a first method, ²⁴Na ($t_{1/2} = 14.959$ hours) in form of active NaCl has been mixed in the heavy water. The deuterium photodisintegration induced by the 2.754-MeV γ from ²⁴Na, produced neutrons that were captured by the NCD array. The neutron capture efficiency for this array using this method was 0.211±0.007.

Another method used AmBe and 252 Cf neutrons point sources data to calibrate the Monte-Carlo simulation. The γ s produced by 241 Am hit the ⁹Be target and produce neutrons in one case. In the other case, the fission of 252 Cf produces neutrons. The Monte-Carlo gave an efficiency of 0.210 ± 0.003 in good agreement with the value obtained from the 24 Na source.

2.4. Neutron background

Several sources of neutron background have been identified and the number of events reconstructed in the photo-multipliers (PMTs) and in the NCDs has been determined. Low levels of ²¹⁴Bi and ²⁰⁸Tl are present in the heavy water, light water, NCD counters and cables. Deuteron photodisintegration and low-energy Cherenkov events from $\beta - \gamma$ decays can create free neutrons that will constitute a background to the signal. In addition alphas from Ra progeny on the NCD tube surfaces can induce ¹⁷O(α ,n) and ¹⁸O(α ,n) reactions. An *in situ* analysis of the Cherenkow light found three "hotspots" of radioactivity on two strings and the number of background neu-

Table 1	
Background events for the PMT and NCD arrays	

PMT events	NCD events
$7.6{\pm}1.2$	$28.7 {\pm} 4.7$
$4.6^{+2.1}_{-1.6}$	$27.6^{+12.9}_{-10.3}$
$24.7 {\pm} 4.6$	$13.6{\pm}2.7$
$0.7{\pm}0.1$	$2.3{\pm}0.3$
17.7 ± 1.8	$64.4{\pm}6.4$
1.1 ± 1.0	$8.0{\pm}5.2$
$56.4^{+5.6}_{-5.4}$	$144.6^{+13.8}_{-14.8}$
$20.6 \pm \ 10.4$	$40.9{\pm}~20.6$
$5.8^{+9.7}_{-2.9}$	-
<0.3 (68% C.L.)	-
	7.6 ± 1.2 $4.6^{+2.1}_{-1.6}$ 24.7 ± 4.6 0.7 ± 0.1 17.7 ± 1.8 1.1 ± 1.0 $56.4^{+5.6}_{-5.4}$ 20.6 ± 10.4 $5.8^{+9.7}_{-2.9}$

trons produced from deuterium photodisintegration due to this elevated radioactivity has been estimated. The neutron background from atmospheric neutrino interactions was also evaluated. Finally from previous phases isotropic acrylic vessel background (IAVB) events were identified and their number after data reduction for this phase has been estimated. The numbers of background events from the different sources are summarized in Table 1. Geo-neutrinos, anti-neutrinos from reactors, spontaneous fission, cosmogenics, CNO neutrinos and (α ,n) reactions are included in "Other backgrounds".

2.5. Instrumental backgrounds

In addition to the neutron background from physics events, one string had a gain instability, two strings had events from electrical microdischarge, two strings had a problem of electrical connection and one of them had a gas leak into counter inter-space. Since some strings had more than one problem, it is only a total of 6 strings that have been removed from the analysis including the two strings with "hotspots" neutrons.

2.6. Alphas background

A detailed Monte Carlo simulation has been performed in order to evaluate the fraction of alpha events falling in the neutron energy range analysis window of 0.4-1.4 MeV. The energy deposition, electron drift, charge multiplication, ion drift, pulse propagation, modelisation of the electronics and noise have been simulated. Alphas events from polonium on the NCD wall, NCD anode wire, NCD end-cap as well as from uranium and thorium on the NCD walls and NCD anode wire have been simulated and compared well with data in the energy region from 1 MeV to 8 MeV. Their distribution as a function of the energy served in the fit to the NCD signal.

2.7. Challenges

Beside the constraints on the material purity required by the introduction of a new detector in the D_2O , the shadowing of the NCD array onto the PMTs had to be described in a detailed way and about 10% light was lost in total.

The reduced efficiency from the neutron capture onto the 3 He gas provides an average detection of about 1000 neutrons per year.

3. RESULTS

The data presented here were recorded between November 27, 2004 and November 28, 2006. A blind analysis procedure was used to minimize the possibility to introduce biases. The first month of neutrino data remained open. The blindness scheme transformed the data set thereafter: a fraction of the final data set was hidden and a fraction of neutron events from muons interactions was added. The fraction numbers remained

Table 2			
Number of PMTs and NCDs events			
PMT CC events	1867^{+91}_{-101}		
PMT ES events	171^{+24}_{-22}		
PMT NC events	267^{+24}_{-22}		
PMT background events	77^{+12}_{-10}		
NCD NC events	983^{+77}_{-76}		
NCD background events	185^{+25}_{-22}		

unknown until the removal of the blindness constraint. The blindess was lifted only after analysis procedure, parameters and background were finalized.

A simultaneous fit to the number of NC events in the NCDs and the number of NC, CC and ES events in the PMTs as well as the number of various background type events was made. A Markov-chain Monte Carlo (MCMC) method with the Metropolis-Hasting algorithm was employed to make the fit. In this log-likelihood fit method, the physics parameters, such as the fluxes, are fit allowing the nuisance parameters, such as the systematics weighted by external constraints, to vary.

For the NCDs, the event energy distribution was fit with an alpha background distribution, a neutron calibration spectrum, the expected neutron background and two instrumental background event distributions that had been observed in larger numbers in two of the rejected NCDs. The event energy distribution and the fit results are shown in Figure 1.

The PMTs events were fit in reconstructed kinetic energy, the cosine of the event direction with respect to the sun $(\cos\Theta_{sun})$ and the normalized radial position $\rho^3 = (R/600 \text{ cm})^3$ where R is the radius of the event vertex.

Two independent analysis methods were used as checks of the MCMC method. They both used maximum liklihood fits but handled the systematics in a different way. A comparison of the results from the three analysis methods after box opening on May 2nd 2008, revealed two issues. A 10% difference in the NC flux uncertainties was found and traced to an error in the input parameters in two methods. After correction of the in-

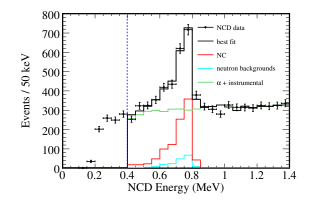


Figure 1. NCD energy spectrum fit. Data are shown after data reduction up to 1.4 MeV and the fit is above 0.4 MeV.

puts the errors agreed and the fitted central values were unchanged. A low ES flux (0.5 σ lower than the two other analyses) from the MCMC fit was due to a parametrization failure of the algorithm used to fit the peak of the ES posterior distribution. A more robust algorithm was implemented and the ES flux agreed well with results from the other two analyses.

The spectral distribution of the ES and CC events are not constrained to the ⁸B shape, they have been extracted from the data. The number of events from the fit to the data is summarized in Table 2. The equivalent neutrino flux derived from the fitted CC, ES and NC events assuming the ⁸B neutrino spectrum from [4] are (in units

of 10⁶ cm⁻²s⁻¹):

$$\Phi_{CC}^{SNO} = 1.67^{+0.05}_{-0.04}(stat)^{+0.07}_{-0.08}(syst)$$

$$\Phi_{ES}^{SNO} = 1.77^{+0.24}_{-0.21}(stat)^{+0.09}_{-0.10}(syst)$$

$$\Phi_{NC}^{SNO} = 5.54^{+0.33}_{-0.31}(stat)^{+0.36}_{-0.34}(syst)$$

The lower ES flux obtained here compared to the one found by Super-Kamiokande [5] is consistent with a downward statistical fluctuation in the ES signal due to a shortfall of signal in two energy bins near $\cos(\Theta_{sun}) = 1$. The CC, ES and NC flux results reported here are in agreement with the NC flux result from the D₂O [1] and fluxes from the salt phase [2] with a p-value of 0.328.

A combined χ^2 fit to SNO D₂O and salt phases day and night energy spectra and the NCDphase data using two-flavor active neutrino models to predict the CC, NC and ES rates in SNO, yields the allowed Δm^2 and $\tan^2\theta$ regions shown in Figure 2. In a global analysis of all solar neutrino data (including Borexino and Super-Kamiokande-I), the allowed region is shown in Figure 3(b). The allowed region for the global solar analysis combined with the 2881 ton-year KamLAND reactor antineutrino results [6], is shown in Figure 3(c). The best-fit point to the

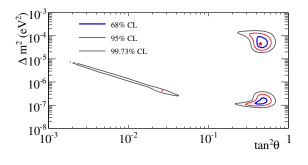


Figure 2. SNO only: D_2O & salt day and night spectra, NCD phase fluxes.

solar global plus KamLAND data yields $\Delta m^2 = 7.59^{+0.19}_{-0.21} \times 10^{-5} \text{ eV}^2$ and $\theta = 34.4^{+1.3}_{-1.2}$ degrees.

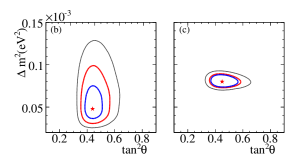


Figure 3. (b) Solar Global: SNO, SK, Cl , Ga, Borexino. (c) Solar Global + KamLAND

4. CONCLUSION

The Sudbury Neutrino Observatory (SNO) experiment precisely measured the total flux of active ⁸B neutrinos from the sun idenpendently from the previous methods used in phases I and II. The results from the NCD phase agree well with previous measurements from SNO and the correlations between fluxes from CC and NC have been reduced. The uncertainty on the mixing angle has been reduced by about 40%.

REFERENCES

- Q.R. Ahmad *et al.* (SNO Collaboration), Phys. Rev. Lett. 89, 011301 (2002)
- B. Aharmim *et al.* (SNO Collaboration), Phys. Rev. C 72, 055502 (2005)
- 3. B. Aharmin *et al.* (SNO Collaboration), Phys. Rev. Lett. 111301 (2008)
- W.T. Winter *et al.*, Phys. Rec. C 73, 025503 (2006)
- J. Hosaka *et al.*, Phys. Rev. D 73, 112001 (2006)
- S. Abe *et al.*, Phys. Rev. Lett. 100, 221803 (2008)