First measurement of pp neutrinos in real time in the Borexino detector

Pablo Mosteiro

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Abstract

The Sun is fueled by a series of nuclear reactions that produce the energy that makes it shine. Neutrinos (ν) produced by these nuclear reactions exit the Sun and reach Earth within minutes, providing us with key information about what goes on at the core of our star. For over twenty years since the first detection of solar neutrinos in the late 1960's, an apparent deficit in their detection rate was known as the *Solar Neutrino Problem*. Today, the Mikheyev-Smirnov-Wolfenstein (MSW) effect is the accepted mechanism by which neutrinos oscillate inside the Sun, arriving at Earth as a mixture of ν_e , ν_{μ} and ν_{τ} , the latter two of which were invisible to early detectors. Several experiments have now confirmed the observation of neutrino oscillations. These experiments, when their results are combined together, have demonstrated that neutrino oscillations are well described by the Large Mixing Angle (LMA) solution of the MSW effect.

This thesis presents the first measurement of pp neutrinos in the Borexino detector, which is another validation of the LMA-MSW model of neutrino oscillations. In addition, it is one more step towards the completion of the spectroscopy of pp chain neutrinos in Borexino, leaving only the extremely faint *hep* neutrinos undetected. This advance validates the experiment itself and its previous results. This is, furthermore, the first direct real-time measurement of pp neutrinos. We find a pp neutrino detection rate of 143 ± 16 (stat) ±10 (syst) cpd/100 t in the Borexino experiment, which translates, according to the LMA-MSW model, to $(6.42\pm0.85)\times10^{10}$ cm⁻² s⁻¹.

We also report on a measurement of neutrons in a dedicated system within the Borexino detector, which resulted in an improved understanding of neutron rates in liquid scintillator detectors at Gran Sasso depths. This result is crucial to the development of novel direct dark matter detection experiments.

Acknowledgements

The work presented in this thesis is the result of a collaboration of people working together. While I place special emphasis on the work that I performed, it is only in the context of the Borexino collaboration that this work really becomes as important as it is. In particular, the novel pp neutrino real-time detection is a group endeavor that included nine researchers from four universities in three countries, as well as the support of the entire Borexino collaboration. For this reason, I would like to explicitly acknowledge the work of the Borexino pp analysis group: Barbara Caccianiga, Livia Ludhova, Emanuela Meroni, Keith Otis, Alessandra Re, and Oleg Smirnov.

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Thanks to everyone who will complain about not being included in this section.

The stars, like dust, encircle me In living mists of light; And all of space I seem to see In one vast burst of sight. Isaac Asimov

Contents

	Abs	tract	iii
	Ack	nowledgements	iv
1 Solar Neutrinos		ar Neutrinos	1
	1.1	Neutrinos	1
	1.2	Solar Neutrinos	2
	1.3	Neutrino oscillations	9
	1.4	Sterile Neutrinos	10
2	$\mathrm{Th}\epsilon$	Borexino Detector	12
	2.1	Operating principle	14
	2.2	Hardware	17
	2.3	Data Acquisition	19
	2.4	Energy estimators	24
	2.5	Energy resolution	26
	2.6	Position reconstruction	36
	2.7	Signals and backgrounds	37
	2.8	Spectral fitter	49
3 Monte Carlo Simulations		nte Carlo Simulations	54
	3.1	Validation of the simulation package	55

4	pp analysis		62		
	4.1	Data Selection	62		
	4.2	Cuts	64		
	4.3	Main backgrounds	70		
	4.4	Fit results	84		
	4.5	Systematics	87		
	4.6	Checks	92		
5	Interpretation of results 1		102		
	5.1	The oscillation parameters	103		
	5.2	The solar abundance problem	110		
6	Neı	Neutron detection in Borexino			
	6.1	Hardware and Software	112		
	6.2	Data selection	112		
	6.3	Corrections	118		
	6.4	Results and conclusions	125		
Α	Glossary		129		
Bi	Bibliography				

Chapter 1

Solar Neutrinos

1.1 Neutrinos

Neutrinos are chargeless, near-massless elementary particles. They were first proposed by Wolfgang Pauli in 1930 as a way to resolve problems with the theory of β decay, most notably conservation of energy. ¹ Neutrinos were finally detected in 1956 [2] through the reaction

$$\overline{\nu}_e + p^+ \to n^0 + e^+ \tag{1.1}$$

Antineutrinos from a nuclear reactor triggered the reaction; neutrons were detected through their capture γ rays (Borexino also detects neutrons in this manner, as we will see in Chapter 6) and positrons were detected via annihilation with electrons. Since then, neutrinos have been the subject of extensive theoretical and experimental study. In this section, we outline some of the important properties of the neutrino, and how they connect to the study presented in this thesis.

The challenge in studying neutrinos is intimately connected with the reason why they are of interest in the field of solar astrophysics (Sec. 1.2): they can only interact

¹The particle proposed by Pauli was actually called *neutron*, and it was thought to be a constituent of the nucleus, not created at emission time. It was renamed *neutrino* by Enrico Fermi after Chadwick's discovery of what we now call the neutron in 1932. For more historical context, see [1].

via the weak force. Neutrinos are leptons and thus do not undergo the strong force. They are uncharged, so they cannot interact via electromagnetism. Their masses are below 0.23 eV [3], over 6 orders of magnitude below the mass of the electron.

Although we use the term "neutrino" widely, there are in fact several different particles that we may be referring to. Neutrinos come in three *flavors*, one for each charged lepton: ν_e , ν_{μ} and ν_{τ} . In addition, each of those has an antiparticle: $\bar{\nu}_e$, $\bar{\nu}_{\mu}$ and $\bar{\nu}_{\tau}$. As we will see later, Borexino is sensitive to all types of neutrinos, but the interaction cross-sections are different for electron-type and other types, a property that was responsible for the *Solar neutrino problem* (Sec. 1.3).

Neutrino flavor (a.k.a. "weak") eigenstates ν_e , ν_μ and ν_τ do not coincide with the neutrino mass eigenstates. Each neutrino flavor is composed of a linear combination of three mass eigenstates ν_1 , ν_2 and ν_3 . The situation is analogous to that of the neutral K-meson system [4, 5]. The neutral K^0 and \overline{K}^0 mesons are produced as strangeness eigenstates, via the strong force. However, they then decay via the weak force as *CP eigenstates*, $K_{\rm L}$ and $K_{\rm S}$. Thus, a K^0 meson can oscillate into a \overline{K}^0 meson, and vice versa, before decay. Similarly, a neutrino produced as a ν_e can oscillate to ν_μ and ν_{τ} before it is detected, because while neutrino interactions are mediated by the weak force, transport is dictated by mass eigenstates. This very peculiar property is the cause of neutrino oscillations, which we explore in Sec. 1.3.

No more weakly interacting flavors are compatible with experimental data on the decay of the Z boson [6]. However, more species could, in principle, exist that are *sterile*, *i.e.*, do not interact with the weak force. We explore this possibility in Sec. 1.4.

1.2 Solar Neutrinos

The sun has been a subject of extensive study since the earliest human civilizations known [7, 8]. From astrology to neutrino physics, the wide range of approaches

employed in its study is only a reflection of the amount of interest this object inspires in us. We now know that the Sun is fueled by nuclear reactions [9]. In particular, the "effective reaction" that takes place is the conversion of hydrogen (H) into helium (He), with a net release of energy in the form of photons and neutrinos.

This conversion is complex, consisting of several steps, and its study is of great interest to the understanding of star formation and evolution [10, 11]. This is due to the fact that, while photons take about ten million years [2] to exit the sun, neutrinos do so in a matter of seconds. Since the energy and flux of neutrinos produced depends on the details of the hydrogen-burning reactions that take place in stars, solar neutrinos are a probe of those details in the core of the sun, and that can be extrapolated to other stars of its kind.

There are two main ways of converting protons (H) to α particles (He nuclei) that take place in stars: the *pp* chain and the CNO cycle [11]. The contribution from each of these processes depends on the size, temperature and age of the star [9]. In the next sections we describe these sequences in detail, which will help us understand the relevance of the *pp* neutrino analysis presented in this thesis.

1.2.1 The<math>pp chain

The main way of producing energy in the sun, according to the Standard Solar Model [12], is the pp chain. Fig. 1.1 shows the main reactions that are responsible for it. The different neutrinos in the chain are often referred to by their parent particles. We thus speak of pp neutrinos as those produced in the top left of the chain, whose parents are simply two protons. Similarly, pep neutrinos are those produced by the reaction of two protons and an electron, ⁷Be neutrinos are produced by a ⁷Be nucleus and an electron, and ⁸B neutrinos are produced by the decay of a ⁸B nucleus. pep, ⁷Be and ⁸B neutrinos have all previously been detected in Borexino [13, 14, 15]. pp neutrinos have much lower energies, with a mean of 263 keV [11], but their rate is



Figure 1.1: Main nuclear reactions that make up the pp chain [11]. The neutrinos produced by the chain are highlighted in magenta. Neutrinos are named after the parent particles that produce them $(pp, pep, {}^{7}\text{Be}, {}^{8}\text{B}). pep, {}^{7}\text{Be}$, and ${}^{8}\text{B}$ neutrinos have all been previously measured with Borexino [13, 14, 15], leaving only the pp neutrinos (top left) and the extremely faint *hep* neutrinos [10] (not shown here) undetected prior to this work.

much higher than that of other neutrinos. This is the main feature that we exploit in the present analysis.

1.2.2 The CNO cycle

Though most of the energy and neutrino flux in the Sun comes from the pp chain, more massive and hotter stars produce much more significant amounts of energy through the CNO cycle. In addition, a small component of the Sun's neutrino flux also comes from it.

As opposed to the pp chain, the CNO cycle is thus named because carbon (C), nitrogen (N) and oxygen (O) nuclei act simply as catalysts, their abundances not modified by the hydrogen-burning process. Fig. 1.2 shows the main reactions that make up the CNO cycle. Although the Sun mostly operates through the pp chain, the CNO cycle is expected to contribute some fraction of the energy production. However, CNO neutrinos have not been measured thus far, and only an upper limit on their flux from the Sun has been placed by Borexino [13]. Work is underway to improve this measurement and obtain the experimental rate.

The CNO cycle is of interest because it is responsible for most of the energy production in stars bigger and hotter than the Sun [9, 16], and an understanding of it can lead to improved stellar evolution models. For the present study, we assume the CNO spectral rate and shape predicted by the Standard Solar Model [12]; we address this further in Sec. 4.5.3.

1.2.3 Solar neutrino fluxes

The full energy spectrum of solar neutrinos as predicted by the Standard Solar Model [12] is shown in Fig. 1.3. It includes all the neutrinos emitted by the pp chain (Sec. 1.2.1) and CNO cycle (Sec. 1.2.2).

Tab. 1.1 lists the theoretical predictions for the solar neutrino fluxes [17]. The



Figure 1.2: Main nuclear reactions that make up the CNO cycle. The solid circles represent interaction points. The branching fractions for the decay of ¹⁵N were obtained from [11]. The neutrinos produced by the chain are highlighted in magenta. They are collectively referred to as CNO neutrinos. None of them have been measured with Borexino, though the flux from the Sun is expected to be nonzero. An upper limit has been placed by Borexino [13].

ν flux	$\operatorname{High}-Z$	$\operatorname{Low-}Z$
pp	$5.98(1\pm0.006)$	$6.03(1\pm0.006)$
$^{7}\mathrm{Be}$	$0.500(1\pm0.07)$	$0.456(1\pm0.07)$
CNO	$0.0525(1\pm0.10)$	$0.0376(1\pm0.10)$
pep	$0.0144(1\pm0.012)$	$0.0147 (1 \pm 0.012)$
$^{8}\mathrm{B}$	$5.58 \times 10^{-4} (1 \pm 0.14)$	$4.59 \times 10^{-4} (1 \pm 0.14)$

Table 1.1: Solar neutrino fluxes as predicted by the Standard Solar Model, in units of $10^{10} \,\mathrm{cm}^{-2} \,\mathrm{s}^{-1}$. The two columns represent different assumptions for the current ratio of heavy elements to hydrogen in the surface of the Sun $((Z/X)_S)$. The High-Z model has $(Z/X)_S = 0.0229$ and is more consistent with observations but the calculations are outdated; the Low-Z model has $(Z/X)_S = 0.0178$, obtained with the latest careful evaluation of all input parameters, but it is inconsistent with astronomical observations [17].



Figure 1.3: Full predicted spectrum of neutrinos coming from the Sun [12]. Solid lines represent neutrinos from the pp chain, while dashed lines correspond to neutrinos from the CNO cycle.

fact that there are two columns in the table is, in short, what is known as the "solar abundance problem" or the "solar metallicity problem". The two columns represent two independent calculations of the fluxes. While the first column, labeled "High-Z", is more consistent with astronomical observations, the second column, labeled "Low-Z", is the one obtained using the most up-to-date evaluations of the nuclear processes inside the Sun. The origin of the term "solar metallicity problem" is due to the fact that astronomers name as "metals" any elements that are heavier than hydrogen and helium. The two models presented here have different assumptions for the ratio of "metals" to hydrogen in the present day in the surface of the Sun.

The values presented in Tab. 1.1 are the total fluxes of neutrinos arriving at Earth. Neutrinos in the Sun are all produced as electron-type, ν_e . However, due to the MSW effect [10], they change flavor due to their propagation inside the sun, and arrive at Earth as a mixture of all three types: electron (ν_e), muon (ν_{μ}) and tau (ν_{τ}). In the energy range of pp neutrinos, the $\nu - e$ interaction cross-section is greater for ν_e as compared to $\nu_{\mu,\tau}$ by a factor of about 3.5 [18]. Borexino is hence more sensitive to ν_e than $\nu_{\mu,\tau}$, and a measurement of the solar neutrino flux is a probe of the parameters of the MSW effect. More details will be given in Sec. 1.3.

In addition, the predicted fluxes for some of the species are significantly different between the High-Z and Low-Z models. A precision measurement of those species can help validate one of these two models. The measurement of the ⁷Be neutrino rate in Borexino, assuming the current best estimates for the parameters of the MSW effect, resulted in a total neutrino flux of $(4.84\pm0.24)\times10^9$ cm⁻²s⁻¹ [14]. Unfortunately, this lay right between the two models, and for that reason Borexino is now aiming to measure the CNO neutrino flux, of which there is currently only an upper limit [13].



Figure 1.4: Under the Standard Model, neutrinos can interact only under these interactions, plus their time-reversed versions.

1.3 Neutrino oscillations

In the Standard Model of particle physics (SM), neutrinos are massless fermions [19], and their interactions are limited to three-body point-like interactions with the weak bosons W and Z, as shown in Fig. 1.4. Fermions acquire mass through the Higgs Mechanism. Neutrinos could be incorporated into the mechanism as well, with their mass of the same order as that of the electron. We know from experiment, however, that neutrinos are at least five orders of magnitude lighter than electrons [20]. The most natural resolution of this apparent problem is to have neutrinos have no mass. In addition, the Higgs mechanism gives mass to both left- and right-handed particles, and right-handed neutrinos have never been measured. If neutrinos have no mass, their flavor and mass eigenstates coincide, and there can be no transformations between neutrinos of different generations.

Despite this theoretical prediction, the ³⁷Cl experiment of Ray Davis and collaborators observed an apparent lack in the detection rate of neutrino electrons that could naturally be explained by oscillations between different neutrino flavor eigenstates [21]. Neutrino oscillations can only take place if neutrinos have mass, which is in conflict with the SM. For this reason, physicists have become interested in measuring neutrino oscillations, which might help us understand the extensions to the SM that are required for neutrinos to have a mass.

The apparent neutrino detection rate deficit at the ³⁷Cl neutrino experiment was widely known as the "solar neutrino problem". A proposed solution, known as the "MSW effect", states that neutrino oscillations can be significant even when the mixing is rather small. The effect is due to the interaction of neutrinos with matter inside the Sun [22].

Results from various experiments have since provided results consistent with the MSW effect, which is currently the accepted explanation of the solar neutrino problem [23, 24].

Precision measurements of the neutrino oscillation parameters can shed light on the mechanisms by which the oscillations take place and neutrinos acquire mass. Borexino has the potential to perform some of these measurements, although the *pp* neutrino interaction rate will not be significantly altered by variations in the theory. A further analysis of CNO neutrinos, however, will provide a test of the different sets of parameters allowed by the solar neutrino problem.

1.4 Sterile Neutrinos

Although the Standard Model (SM) and most of its popular extensions contain only three species of neutrinos, the possibility of more species is not ruled out. Both the number of relativistic species [3] and the number of active species [25] are constrained to values close to 3, yet there is still the possibility of non-relativistic sterile species. Special interest has arisen after the discovery of a number of anomalies in the measurements of neutrino oscillations [26, 27]. More recently, there have been a number of analyses and re-analyses that have confirmed or refuted the existence of a "reactor anti-neutrino anomaly" [28, 29]. The matter is not settled, however, and a possibility for the existence of a fourth neutrino flavor still stands.

Borexino has the potential to be sensitive to a fourth species of neutrinos, with the insertion of high-intensity radioactive sources of neutrinos and anti-neutrinos. The collaboration has proposed to build the SOX experiment, which would make that measurement within the next few years [30].

Chapter 2

The Borexino Detector

Borexino [31] is a liquid scintillator detector located at the Laboratori Nazionali del Gran Sasso (LNGS), an underground facility near L'Aquila, Abruzzo, Italy. A layout of the detector is shown in Fig. 2.1. The Inner Detector (ID) consists of a Stainless Steel Sphere (SSS; 13.7 m diameter) filled with the liquid scintillator pseudocumene (PC). The Outer Detector (OD), surrounding the ID, is a domed cylindrical steel tank filled with pure water, known as the Water Tank (WT; 17 m maximum height, 18 m diameter), which acts as a Cherenkov detector. Inside the SSS, a spherical nylon Inner Vessel (IV; 8.5 m diameter) divides the ID into two volumes: the active volume and the Buffer Volume (BV). A second spherical nylon Outer Vessel (OV; 11 m diameter) further divides the BV into two volumes. The principle of scintillation, the way it can be used to detect neutrinos, and the purpose of the BV are explained in Sec. 2.1. Light produced in the ID and OD is collected by photomultiplier tubes (PMTs) placed on the walls of the Stainless Steel Sphere and on the floor of the Water Tank. The detector hardware is described further in Sec. 2.2.

Borexino acquires data by *triggering* after scintillation events take place; this is explained in Sec. 2.3. The energy and position of a scintillation event is determined based on the distribution of photons detected by the PMTs. Sec. 2.4 describes the



Figure 2.1: Schematic drawing of the Borexino detector [32]. The innermost solid line is the Inner Vessel, containing the active scintillator volume. Together with its surrounding Buffer Volume, they constitute the Inner Detector, enclosed by the Stainless Steel Sphere. The sphere is surrounded by the Outer Detector. The Fiducial Volume for the pp analysis is different from the one shown, and will be defined in Sec. 4.2.

various energy estimators we use; our energy resolution is addressed in Sec. 2.5; in Sec. 2.6 we go over the validation of the position reconstruction algorithm for the present study.

At the location of Borexino in Hall C of the LNGS, the rock overburden is $\sim 3800 \text{ m}$ water-equivalent. This is crucial for the elimination of cosmogenic backgrounds. A review of the residual cosmogenic and radiogenic backgrounds, and of the neutrino signals expected, is presented in Sec. 2.7. Finally, in Sec. 2.8, we describe **spectral-fitter**, the tool we use for extracting the rates of signals and backgrounds from our data.

2.1 Operating principle

The Borexino detector belongs to a beautiful class of experiments in which the target material and the detection mechanism are essentially the same. Neutrinos impinging on the detector scatter on electrons and nuclei in the scintillator. The moving charged particles excite molecules along their way, which then de-excite and produce photons. The final step in the detection mechanism is to collect the photons produced by the scintillation mechanism. We employ photomultiplier tubes (PMTs), which convert photons into electrons by the photoelectric effect, and then multiply those electrons by secondary emission.

The number of photons produced by a scintillation event is related to the kinetic energy of the moving charged particle that caused the scintillation by [33]

$$N_{\rm ph} = Y_{\rm scint} \times E \times Q(E), \qquad (2.1)$$

where Y_{scint} is the *Light Yield* of the scintillator, equal to approximately 438 photoelectrons per MeV, E is the energy of the moving charged particle, and Q(E) is the *quenching factor* at energy E. Y_{scint} is measured in photons produced per unit energy, and it is an intrinsic property of the scintillator. Quenching is a reduction of the light production caused by the degradation of de-excitation processes [34]. The quenching function is [35]

$$Q(E) = \frac{1}{E} \int_0^E \frac{dE'}{1 + kB \frac{dE}{dx}(E')}$$
(2.2)

The stopping power dE/dx is a function of the energy of the moving particle, and of the identities of the moving particle and the scintillator. kB is known as *Birks'* constant, and it is an intrinsic property of the scintillator. However, for electron recoils and β decays, we do not use the analytical equation, and instead employ an empirical parametrization [36] similar to the one defined in [35]:

$$Q_{\beta}(E;kB) = \frac{A_1 + A_2 \ln(E) + A_3 \ln^2(E)}{1 + A_4 \ln(E) + A_5 \ln^2(E)}$$
(2.3)

where the parameters $\{A_1, A_2, A_3, A_4, A_5\}$ are determined uniquely for each possible kB [36]¹.

We note the unfortunate fact that the term "light yield" is often used to refer to two quantities. One of them, which we also know as "scintillation yield" or Y_{scint} is an intrinsic property of the scintillator. The other, which we know as Y_{det} , is a property of the detector and is measured in photoelectrons detected per unit energy. We talk more about the latter in Sec. 2.5.

Since any moving charged particle will produce light by scintillation, a significant source of background is due to radiogenic α , β and γ^2 particles. Borexino reduces its background significantly by having a Buffer Volume (BV) outside of the detection volume. In the BV, the PC is loaded with 5 g/l of dimethylphthalate (DMP), a

¹For every value of kB, we first obtain a numerical approximation of Q(E) using Eq. 2.2 as implemented in the program kB [37]. The resulting function is fit to Eq. 2.3 to extract the values of $\{A_1, A_2, A_3, A_4, A_5\}$.

 $^{^{2}\}gamma$ s produce light by first scattering off electrons in the scintillator

scintillation quencher. A particle moving through the BV produces a much smaller amount of scintillation light as compared to a particle moving through the Inner Vessel (IV). Radiogenic particles from the external detector components will deposit most of their energies in the buffer volume, with negligible light production. Note that scintillation photons produced inside the inner detection volume will still travel through the inactive liquid, which has the same index of refraction as the active scintillator.

Radiogenic particles coming from contaminants in the liquid scintillator itself are irreducible sources of background, *i.e.*, they cannot be separated event-by-event. The Borexino collaboration went through great trouble to mitigate the sources of radioactivity inside the liquid, reaching unprecedented levels of radiopurity [38]. The Counting Test Facility (CTF) was a prototype for the Borexino detector that demonstrated that the liquid met the required levels of radioactivity [39]. Nevertheless, residual radioactive isotopes in the scintillator and in the external detector components continue to be the limiting background in Borexino (see Sec. 2.7).

The presence of the stopping power dE/dx in Eq. 2.2 implies that different particles are quenched differently by the scintillator. In addition, when a moving particle causes scintillation, the times at which photons are emitted relative to the initiation of the motion of the particle follow a distribution dependent on the specific nuclear processes taking place. These processes are different for different types of moving particles; in particular, α -decays tend to produce light for a longer time than β -decays and electron recoils [36]. This fact is often employed in Borexino as a way to discriminate backgrounds. More information on how this was used for previous analyses can be found in [36].

Further details on the operating principle of Borexino can be found in [31].

2.2 Hardware

Fig. 2.1 shows a cross-section of the Borexino detector. The Inner Detector (ID) is split in three sub-volumes by two concentric nylon spheres: the Inner Vessel (IV) and the Outer Vessel (OV). As explained in Sec. 2.1, the spherical shell between the IV and the SSS is known as the Buffer Volume (BV). The pseudocumene (PC) in the BV is rendered inactive by addition of 5 g/l of DMP, a scintillation quencher. Radiogenic particles coming from the external detector components deposit their energies in the BV, which does not produce light, thereby reducing the background significantly. Long-lived radioactive isotopes emanated by the SSS and the photomultipliers (PMTs) can diffuse into the Buffer Volume. The OV serves to keep those particles from decaying close to the active volume enclosed by the IV.

The liquid in the BV has the same index of refraction as the liquid in the IV; thus, though the BV is inactive, it is transparent to light produced in the IV. This makes the IV the active detector in Borexino. Inside the IV, the scintillator is loaded with 1.5 g/l of the wavelength shifter 2,5-diphenyloxazole (PPO). The shift in wavelength improves the time response and matches better the photomultiplier quantum efficiency window [31].

The ID is contained within the 13.7-m-diameter Stainless Steel Sphere (SSS). The inside of the sphere is equipped with 2212 8" ETL-9351 photomultiplier tubes [31] to detect the light coming from within the Inner Vessel (IV), the central 8.5-m-diameter sphere. The scintillation efficiency Y_{scint} of the liquid scintillator (PC + PPO) inside the IV is (11500±10%) photons/MeV [40]. After accounting for solid angle covered by PMTs, reflectivity of the internal SSS wall surfaces and detection efficiency of the PMTs, the expected light collection efficiency Y_{det} is ~500 p.e./MeV [33], where p.e. denotes photoelectrons. Further details about the second quantity are provided in Sec. 2.5.

A PMT converts photons into electrons through the photoelectric effect. The resulting electrons, also known as *photoelectrons*, are then multiplied by secondary emission, resulting in a charge measurement at the PMT output. The mapping between the charge collected at the PMT output and the number of photoelectrons produced by the photoelectric effect is calibrated with light pulses [31]. Most of the PMTs in Borexino are equipped with light concentrators to increase light collection efficiency [33].

The nylon vessels and the end caps at the top and bottom of them have intrinsic radioactivity that can produce scintillation in the IV. Moreover, residual radioactive isotopes from the SSS, the PMTs and the light concentrators diffusing through the OV and into the inner buffer volume can also decay close to the IV. We deal with this by applying a *Fiducial Volume cut* (see Sec. 4.2). To apply such a cut, we must be able to reconstruct the positions of scintillation events; see Sec. 2.6. More details on the ID can be found in [31].

A leak was discovered in one of the nylon vessels in 2008. Though this was a major turning point for Borexino, the engineers were able to tune the flow of different liquids into and out of the detector in a way that minimizes the motion of liquid across the interface formed by the hole in the vessel. A full report on the leak is provided in [36].

The Outer Detector (OD) acts as both active and passive shielding from external radiogenic and cosmogenic particles that act as backgrounds to the neutrino signals. The active shielding comes from the detection of Cherenkov light by 208 PMTs mounted on the outer wall of the SSS and on the floor of the external water tank. Details of the OD hardware and electronics are given in [41]. For the pp analysis, the OD was used for tagging muons with an efficiency greater than (99.33±0.01)%.

2.3 Data Acquisition

We present a brief outline of the electronics and triggering of Borexino, which are used to interpret photons collected by the PMTs as scintillation events in the detector. We focus on the parts that are most relevant to the pp analysis; a more detailed description was presented in [36].

Borexino PMTs are connected to two electronic circuits: one of them serves for triggering; the other one, for measuring the number of photons arriving at the PMT. A "triggered" PMT is one that has detected at least one photon; more precisely, we consider a PMT to have triggered if the charge registered by the PMT exceeds $\sim 1/5$ of the mean charge corresponding to a single photoelectron [31].

When more than a number K of phototubes "fire" (*i.e.* trigger) within 60 ns [33], a detector event is triggered. The waveform on all triggering photomultipliers is then sampled and digitized by a 8-bit flash ADC for 16 μ s after the event trigger. Offline, *i.e.*, after data is acquired, a piece of software named Echidna looks for *hits*, *i.e.*, triggering photomultipliers, in the waveforms. A typical Borexino raw trigger event after hit reconstruction is shown at the top of Fig. 2.2. A certain *dark rate* is expected due to intrinsic noise in the photomultipliers, and it is on the order of 15 hits per 16- μ s time window. The trigger threshold K was previously set to 25 hits, and was changed to 20 hits around March 2013, to collect data at lower energies. The trigger efficiency is, however, a continuous function of the number of hits, and near-perfect trigger efficiency only kicks in around 40-50 hits.

There are different types of triggers, for different physical events, as shown on Tab. 2.1. For all types of triggers, data is collected from all the Inner Detector and Outer Detector PMTs. The piece of hardware responsible for raising trigger conditions is known as the Borexino Trigger Board (BTB) [43]. The different inputs arriving at the BTB generate different trigger types. Trigger type 1 is the one described above, and it is the expected trigger type for regular neutrino interaction



Figure 2.2: *(top)* Digitized charge, in ADC counts, of hits arriving at all photomultipliers for a typical Borexino event, as a function of time after the trigger. This event is later analyzed to look for *clusters. (bottom)* Zoomed-in version of the top plot, focusing on the cluster found by Echidna.

N^0	Name	BTB input	Priority
1	Neutrino	0	1
2	MTB	4	2
4	Laser 355	16	4
8	Laser 394	64	7
16	Laser 266	32	5
32	Pulser	64	6
64	Random	64	8
128	Neutron	8	3

Table 2.1: Trigger types available in Borexino. The *pp* analysis is done only on events of trigger type 1, which is generated when the number of photomultipliers hit in a 60-ns time window exceeds the BTB threshold. Trigger type 64 events were used for dark noise convolution. The laser and pulser types are used for PMT and electronics calibrations. MTB triggers are mostly muons crossing the outer detector, and neutron triggers are 1.6-ms DAQ windows opened after muons cross the inner detector. Whenever a trigger of any type is generated, we record the sum of the BTB inputs bit field. Thus, if a type 1 trigger is generated while the random trigger input was on (BTB input 64), the trigger type will be 1, but the BTB inputs flag will be 64. The priority is in place to resolve conflicts. [42]

events. Laser and pulser triggers are induced every ~2s by lasers pointing at the PMTs and by electrical pulses, respectively, and they are used for calibration and monitoring (*e.g.*, to map the charge collected at the PMT outputs and the number of photoelectrons created by the photoelectric effect, as we saw in Sec. 2.2). Trigger types 4, 8 and 16 are laser triggers with different laser wavelengths; trigger type 32 are pulser triggers. Trigger type 64 are regularly solicited trigger events, acquired at 0.5 Hz, in which data is collected for 16 μ s regardless of the number of PMT hits registered in that time window. These solicited events, also known as "random triggers", are used for monitoring the dark rate in the detector, and for background estimates (Sec. 4.3.1). The OD also has a hardware piece dedicated to triggering, known as the Muon Trigger Board (MTB). It raises the Muon Trigger Flag (MTF) whenever more than 6 OD PMTs fire within 150 ns [41]; this is trigger type 2. Trigger type 128 occurs when both the OD and the ID trigger within a small time window of each other, in which case a 1.6-ms time window is opened for recording neutrons, which

have capture times of $\sim 250 \,\mu \text{s}$ [44]. The overall Borexino trigger rate for $K \in (20, 25)$ is in the range 20-35 Hz.

Note from Tab. 2.1 that there is not a one-to-one correspondence between trigger types and BTB inputs. This is for two reasons. The first one is that there are not as many BTB inputs as there are trigger types, so that some BTB inputs generate multiple types of triggers. The second reason is that, in some cases, triggers are converted from one type to another online; for example, if a scintillation event is detected at the beginning of a random trigger, it will be triggered by BTB input 64, but it will become a trigger type 1 instead of a trigger type 64.

In each trigger, a *clustering algorithm* looks for groups of hits that represent scintillation events, also known as *clusters*. We use two independent pieces of software for clustering: Echidna (also responsible for finding the individual hits, as mentioned above) and Mach4³. Most triggers contain at most one cluster, but some multi-cluster triggers are observed. A typical cluster in a Borexino event is shown at the bottom of Fig. 2.2. After clusters are found, various energy estimators and timing variables are calculated from the information contained in the hits. A position reconstruction algorithm is also run to estimate the locations of the physics events.

The triggering process described above is entirely equivalent to that used for previous analyses. Two modifications were made for the measurement of the pp neutrino detection rate, namely,

- The decrease of the event trigger threshold K from 25 to 20
- The elimination of "hot" (*i.e.*, very noisy) PMTs before the application of clustering algorithms

³In the past, Echidna and Mach4 were completely independent software packages, each including its own hit-, cluster-, energy- and position-reconstruction algorithms. In the present study, Mach4 begins data processing after Echidna hit-reconstruction; this implementation is known as "Mach4 Over Echidna" (MOE). We thus use both the terms "Mach4" and "MOE" interchangeably to refer to MOE. For a complete report of the Mach4-Echidna history, see [33].

The second modification reduces the amount of light collected, but it also reduces the proportion of dark noise, which could be significant at the low energies characteristic of *pp*-neutrino-induced electron recoils. We come back to this point in Sec. 2.8.2. The newest version of Echidna, after these modifications, is known as "Echidna Cycle 16".

2.3.1 Neutron DAQ

Liquid scintillator is a promising tool for the reduction of neutron-induced background in dark matter detectors [45]. Studies have been performed using Monte Carlo simulations of liquid scintillator detectors to estimate the capabilities of cosmogenic neutron detection [46]. Borexino has the capability to actually detect cosmogenic neutrons and measure their capture times and travel distances. Cosmogenic neutrons are spawned by spallation by cosmogenic muons, and they are captured in liquid scintillator within $\sim 250 \,\mu s$ [41]. At the beginning of Borexino, it was noticed that whenever a muon crossed the ID, it would saturate the boards, and no hits would be registered for $400 \,\mu s$ thereafter.

While the main DAQ was being upgraded to eventually implement trigger type 128 in late 2007, another system was installed, called the Princeton Analog System (PAS), also known as Analog DAQ. The system triggers every time the MTF condition is raised (see Sec. 2.3). An Acquiris DP235 digitizer collects data for 1.6 ms thereafter. An online coarse cut eliminates triggers that do not appear to contain any neutrons. A secondary, more refined cut is implemented offline to select neutrons with high efficiency.

The main advantage of this system is that it can detect neutrons with very high efficiency, without the saturation that still occurs in the main DAQ. The disadvantage is that no position reconstruction can be attempted, for we do not have information from individual PMTs. This system and its results will be discussed further in Chapter 6.

2.4 Energy estimators

Both Echidna and MOE return a list of triggers with their corresponding clusters and, for each cluster, a series of *energy estimators*. There are two pieces of information arriving at PMTs that can be used to construct energy estimators: the hits arriving at PMTs, and the charge collected by the PMTs in those hits.

To estimate the energy based on hits, we count the number of hits arriving at PMTs within the length of the reconstructed cluster. If we count all the hits, including multiple hits on single PMTs, we are referring to nhits. If, instead, we count only the number of PMTs hit, regardless of how many times each PMT was hit, we are computing the variable npmts.

The second possible way of estimating the energy of an event is by summing up the charge recorded for every hit arriving within the cluster duration. We call that variable npe.

The number of channels available for photon detection varies with time, as failures of the electronics cause PMTs to be unavailable temporarily, and as some PMTs shutoff permanently due to more serious failures. One way to account for this variation is to normalize event-by-event the values of the energy estimators, by multiplying them by a factor equal to 2000 divided by the number of working channels. Such variables are said to be *normalized* or *equalized*, and we can write them as npmts^{norm}, nhits^{norm}, and npe^{norm}. In the present study, we account for the variation in the number of available PMTs in a different way, explained in Sec. 2.5.

Note that nhits and npmts will include dark noise hits. We describe the procedure through which we account for those in Sec. 2.8.2. As we will see, this procedure requires that all clusters have a fixed pre-defined duration. This is in contrast to the standard procedure, in which the clustering algorithm decides where the cluster ends based on the distribution of hits or the beginning of a new cluster. Variables with a fixed cluster duration will include all hits arriving within a certain time window after

Name	Definition
npmts	Number of PMTs hit in a cluster, ignoring multiple hits on PMTs
nhits	Number of PMT hits in a cluster, including multiple hits on PMTs
npe	Charge collected in all PMT hits in a cluster
$\mathtt{npmts}^{\mathrm{norm}}$	npmts re-normalized to 2000 active PMTs
$\mathtt{nhits}^{\mathrm{norm}}$	nhits re-normalized to 2000 active PMTs
${\tt npe}^{ m norm}$	npe re-normalized to 2000 active PMTs
$\texttt{npmts}_\texttt{dt1}$	Number of PMTs hit within 230 ns after the cluster start time
$\texttt{npmts}_\texttt{dt2}$	Number of PMTs hit within 400 ns after the cluster start time
npmts_win1	Number of PMTs hit in each 230-ns window in random triggers
$npmts_win2$	Number of PMTs hit in each 400-ns window in random triggers

Table 2.2: All the Borexino energy estimators defined in Sec. 2.4. All the estimators in the top section are computed for each cluster. The bottom two estimators are computed for each time window of the specified length obtained by splitting random triggers (trigger type 64).

cluster start, regardless of what happens during that time window. For the present analysis, we have created two such variables, npmts_dt1 and npmts_dt2, which include PMTs hit within 230 ns and 400 ns, respectively, after the beginning of each cluster. If a second cluster begins before the end of the first cluster, some PMT hits will be counted in the estimators for both clusters.

Another set of estimators was implemented for random triggers (trigger type 64, see Tab. 2.1). To make an estimate of the amount of dark noise in the detector, we divide random triggers into smaller windows of size Δt , and count the number of PMTs hit within each of those smaller windows. Two values of Δt were implemented, corresponding with the durations of npmts_dt1 (230 ns) and npmts_dt2 (400 ns). The resulting variables are npmts_win1 and npmts_win2. Their distributions can be interpreted as the probability distributions for npmts_dt1 and npmts_dt2 in random noise.

The energy estimators defined in this section are summarized in Tab. 2.2. We relate some of these estimators to the energy deposited by moving charged particles in the next section. More details regarding the different variables available in the Borexino analysis software can be found in [36].

2.5 Energy resolution

In the pp analysis, we represent our data by using the energy estimators npmts_dt1 and npmts_dt2, defined in Sec. 2.4. In the present section, we refer to all npmts-like variables as N_p , which denotes the number of PMTs hit, without specifying the time window during which we count them. Neutrino- and muon-induced recoils, radioactive decay of natural contaminants, and radioactive decay of cosmogenic isotopes all have their own characteristic energy spectra; we review some of that information in Sec. 2.7. To model our data, we have to convert all the expected energy spectra into the N_p variable.

For a given species j, let its energy spectrum be $h_j(E)$. We convert that distribution to a spectrum in the N_p variable, $H_j(N_p)$, according to

$$H_j(N_p) = \sum_E f(N_p|E) \ h_j(E)$$
 (2.4)

where $f(N_p|E)$ is the energy response function or energy resolution function. It can be interpreted as the probability distribution for N_p given energy E. The sum goes over all points at which the energy spectrum is available.

We assume that the response function is a *Scaled Poisson* function [47]:

$$f(N_p|E) = \frac{\mu^{sN_p}}{\Gamma(sN_p+1)} e^{-\mu}$$
(2.5)

where μ and s are two energy-dependent parameters that can be related to the mean ⁴ and variance of the distribution by the relations [47]

$$N_p(E) = \frac{\mu}{s}$$

$$\sigma_{N_p}^2(E) = \frac{\mu}{s^2}$$
(2.6)

 Γ is the gamma function, a generalization of the factorial to real numbers, which for positive integers n is $\Gamma(n) = (n-1)!$. For positive real numbers y, it is defined as $\Gamma(y) = \int_0^\infty t^{y-1} e^{-t} dt$ and is typically evaluated numerically. The assumption that the response function follows Eq. 2.5 is based on a recent study [48] in which a high-statistics sample of simulated ¹⁴C β decays was compared to analytical shapes obtained with various choices for the response function. Previous analyses used a *Generalized Gamma* function [49, 36], which was a good match for charge variables, not npmts-like variables (N_p) .

We now evaluate $N_p(E)$, which is the mean value of the N_p variable expected for energy E, and $\sigma_{N_p}^2(E)$, its variance. Those will then be connected to μ and s, the parameters of the β response function, by Eq. 2.6.

Suppose a scintillation event of energy E takes place inside the Inner Vessel. The number of photons produced by the scintillator is given by Eq. 2.1. After accounting for volume effects, quantum efficiency of the phototubes and other effects, the corresponding number of detected photoelectrons, N_{pe} , will be [36]:

$$N_{pe} = Y_{det} \cdot E \cdot Q_p(E) \tag{2.7}$$

⁴Note that N_p is a variable, while $\epsilon(N_p(E))$ is the mean or expected value of the variable N_p at energy E. For a more concise notation, here we simplify $\epsilon(N_p(E))$ as $N_p(E)$. In what follows, we sometimes omit the explicit energy dependence, and we still intend that N_p is an expected value. When necessary, we will re-insert the energy dependence for clarity.

where Y_{det} is the fiducial-volume-averaged detector light yield, and $Q_p(E)$ is the quenching factor for particle type p^{-5} , given by Eq. 2.2⁻⁶. Y_{det} will be different for different N_p variables: as light is collected during more time in npmts_dt2 with respect to npmts_dt1, the value of Y_{det} will be higher for npmts_dt2 as compared to the value for npmts_dt1. The number of photoelectrons collected, on average, by one PMT, is

$$\mu_0 = N_{pe}/N_{\text{live}} \tag{2.8}$$

where N_{live} is the number of live PMTs at the time of the event (N_{live} is varies with time, as PMTs become inactive; see Sec. 2.4). The distribution of the detected photoelectrons at each PMT is expected to be Poissonian [36]. Thus, the probability of having a signal at any one PMT is

$$p_1 = 1 - e^{-\mu_0} \tag{2.9}$$

The mean number of PMTs hit, N_p , assuming the event takes place at the center of the detector would be

$$N_p^{\rm ctr} = N_{\rm live} \cdot p_1 = N_{\rm live} \cdot (1 - e^{-\mu_0})$$
(2.10)

When we consider events taking place in the entire Fiducial Volume, N_p becomes a function of the position of the event. This is due mostly to solid angle corrections. A

⁵In the terminology of [36], we have set N_{pe}^0 , which represents a systematic shift due to dark noise, to 0. This is justified because, as we will see in Sec. 2.8.2, we include dark noise in our analytical spectra by convolving them with a real sample of noise.

⁶Here we have explicitly inserted the dependence on particle type p given by the stopping power.

correction was found empirically [14, 36]:

$$\mu_{0_g} \equiv N_{pe} / (N_{pe} \cdot c_g + N_{\text{live}}) \tag{2.11}$$

$$p_{1_g} \equiv 1 - e^{-\mu_{0_g}} \tag{2.12}$$

$$N_p = N_{\text{live}} \cdot p_{1_q} \tag{2.13}$$

where $c_g = 0.122$ is a geometrical correction factor that accounts for the fact that there are events taking place in the entire Fiducial Volume (FV), and as such is a function of the choice of Fiducial Volume. c_g is independent of the number of live PMTs. Adding the explicit time dependence, we can write

$$N_p(t) = N_{\text{live}}(t) \cdot p_{1_q} \tag{2.14}$$

Although the definition of p_{1_g} contained a dependence on N_{live} , and therefore on time, p_{1_g} itself is time-independent⁷: in Eq. 2.7, Y_{det} is proportional to $N_{\text{live}}(t)$ ⁸ [36]. and thus the time-dependence of μ_{0_g} in Eq. 2.11 cancels out. The final expression for the time-averaged expectation value of the N_p variable is

$$N_p(E) \equiv \overline{N_p(E,t)} = \overline{N_{\text{live}}(t)} \cdot p_{1_g}(E)$$
(2.15)

where the energy dependence has been written explicitly, and the overline represents averaging over time.

We must now calculate the variance $\sigma_{N_p}^2$. Let us first assume that we perform the experiment at time t, so that the number of live PMTs is fixed at $N_{\text{live}}(t)$, and that the events all take place at a fixed position \vec{r} . ⁹ For an event of energy E, the

 $^{^7\}mathrm{Another}$ way to say this is that the mean number of photoelectrons on a given PMT does not change if another PMT dies.

⁸This is intuitive: if all PMTs behave roughly the same way, the more you have, the more photoelectrons will be detected for a given energy.

⁹The assumption that β events are point-like is justified by their short range. Our energies of interest will be ~500 keV (Fig. 1.3). 500-keV β s have a range of about 0.01 cm [50], getting
probability that PMT *i* will be hit is $p_1^i(E, \vec{r})$, such that

$$\epsilon(N_p(E, \vec{r}, t)) = \sum_{i=1}^{N_{\text{live}}(t)} p_1^i(E, \vec{r})$$
(2.16)

is the expected (central) value of the N_p variable, with the sum running over live PMTs only. Assuming that we can treat PMTs independently, we can add their individual variances, and so we can write, assuming each of them behaves binomially [36],

$$\sigma_{N_p}^2(E, \vec{r}, t) = \sum_{i=1}^{N_{\text{live}}(t)} p_1^i(E, \vec{r}) \cdot \left[1 - p_1^i(E, \vec{r})\right]$$
$$= \epsilon (N_p(E, \vec{r}, t)) - N_{\text{live}}(t) \cdot \frac{1}{N_{\text{live}}(t)} \sum_{i=1}^{N_{\text{live}}(t)} \left[p_1^i(E, \vec{r})\right]^2$$
(2.17)

Noting that the last part is a mean of a variable squared, and using the identity $\sigma_q^2 = \langle q^2 \rangle - \langle q \rangle^2$,

$$\sigma_{N_p}^2(E, \vec{r}, t) = \epsilon (N_p(E, \vec{r}, t)) - N_{\text{live}}(t) \cdot \left(\sigma_1^2(E, \vec{r}) + p_1^2(E, \vec{r})\right)$$
(2.18)

where the mean $p_1(E, \vec{r})$ is defined from Eq. 2.16:

$$p_1(E, \vec{r}) \equiv \frac{1}{N_{\text{live}}(t)} \cdot \sum_{i=1}^{N_{\text{live}}(t)} p_1^i(E, \vec{r}) = \frac{\epsilon(N_p(E, \vec{r}, t))}{N_{\text{live}}(t)}$$
(2.19)

Note that we are assuming that $p_1(E, \vec{r})$, that is, the mean probability for any given PMT to detect at least one photoelectron, and its variance $\sigma_1^2(E, \vec{r})$, are independent of time. This is roughly equivalent to assuming that the position distribution of PMTs is constant in time, so that no configuration of PMTs favors less or more variability in the probability for each PMT of detecting a photoelectron. We checked this assumption by looking at the position distributions of PMTs in five randomly

even smaller at lower energies, while the uncertainty in the Borexino position reconstruction is \sim 1-10 cm [36].

selected runs roughly evenly distributed throughout the data acquisition period. The distributions were consistent with each other. Now we can define the relative variance $v_1(E, \vec{r}) = \sigma_1^2(E, \vec{r})/p_1^2(E, \vec{r})$ to obtain

$$\sigma_{N_p}^2(E, \vec{r}, t) = \epsilon(N_p(E, \vec{r}, t)) - N_{\text{live}}(t) \cdot p_1^2(E, \vec{r}) \cdot (1 + v_1(E, \vec{r}))$$
(2.20)

Using Eq. 2.19 once again,

$$\sigma_{N_p}^2(E, \vec{r}, t) = \epsilon(N_p(E, \vec{r}, t)) \cdot [1 - p_1(E, \vec{r}) \cdot (1 + v_1(E, \vec{r}))]$$
(2.21)

This would be the variance in an experiment where all events occurred at fixed position \vec{r} and time t. To account for the variations in those parameters, we must calculate the grand $\sigma_{N_p}^2(E)$ variance:

$$\sigma_{N_p}^2(E) = \overline{\langle \epsilon(N_p^2(E, \vec{r}, t)) \rangle} - \overline{\langle \epsilon(N_p(E, \vec{r}, t)) \rangle}^2$$
(2.22)

where, for any variable q, $\langle q \rangle$ is the average of q over the entire Fiducial Volume and \overline{q} is the average of q over time. Applying the variance identity once again:

$$\sigma_{N_p}^2(E) = \overline{\left\langle \sigma_{N_p}^2(E, \vec{r}, t) + \epsilon^2(N_p(E, \vec{r}, t)) \right\rangle} - \overline{\left\langle \epsilon(N_p(E, \vec{r}, t)) \right\rangle}^2$$
(2.23)

where $\sigma_{N_p}^2(E, \vec{r}, t)$ is the purely statistical variance of Eq. 2.21, so that

$$\sigma_{N_p}^2(E) = \overline{\langle \epsilon(N_p(E, \vec{r}, t)) \left[1 - p_1(E, \vec{r}) \left(1 + v_1(E, \vec{r})\right)\right] \rangle} + \overline{\langle \epsilon^2(N_p(E, \vec{r}, t)) \rangle} - \overline{\langle \epsilon(N_p(E, \vec{r}, t)) \rangle}^2$$
(2.24)

We introduce some new notation, to simplify the equations. First, we remove the explicit dependence on E, and assume that all our derivations are for a fixed energy. We re-insert the energy dependence at the end. Let us also simplify the nomenclature

for the expected value $\epsilon(N_p(E, \vec{r}, t))$ as simply $N_p(\vec{r}, t)$. Therefore,

$$\sigma_{N_p}^2 = \overline{\langle N_p(\vec{r},t) \cdot (1 - p_1(\vec{r}) (1 + v_1(\vec{r}))) \rangle} + \overline{\langle N_p^2(\vec{r},t) \rangle} - \overline{\langle N_p(\vec{r},t) \rangle}^2$$
(2.25)

At this point, it is useful to introduce the volumetric relative variance:

$$v_T(\langle N_p(\vec{r},t)\rangle) \equiv \frac{\langle N_p^2(\vec{r},t)\rangle - \langle N_p(\vec{r},t)\rangle^2}{\langle N_p(\vec{r},t)\rangle^2}$$
(2.26)

Using this definition, we can rewrite Eq. 2.25 as

$$\sigma_{N_p}^2 = \overline{\langle N_p(\vec{r},t) \cdot (1-p_1(\vec{r})(1+v_1(\vec{r}))) \rangle} + \overline{\langle v_T(\langle N_p(\vec{r},t) \rangle) + 1) \langle N_p(\vec{r},t) \rangle^2} - \overline{\langle N_p(\vec{r},t) \rangle}^2$$
(2.27)

Next we make a few assumptions that will allow us to obtain a result in an easily manageable way.

Assumption 1:

$$\langle N_p(\vec{r},t) \cdot (1-p_1(\vec{r})(1+v_1(\vec{r}))) \rangle = \langle N_p(\vec{r},t) \rangle \cdot \langle 1-p_1(\vec{r})(1+v_1(\vec{r})) \rangle$$
(2.28)

This can be interpreted as follows: since p_1 is small, and the geometric effect is also expected to be small, we can treat them both only to first order. With this assumption, we can write

$$\sigma_{1_{N_p}}^2 = \overline{\langle N_p(\vec{r},t) \rangle \cdot [1 - \langle p_1(\vec{r}) \rangle (1+v_1)]} + \overline{\langle v_T(\langle N_p(\vec{r},t) \rangle) + 1\rangle \langle N_p(\vec{r},t) \rangle^2} - \overline{\langle N_p(\vec{r},t) \rangle}^2$$
(2.29)

where $v_1 \equiv \langle p_1(\vec{r})v_1(\vec{r})\rangle / \langle p_1(\vec{r})\rangle$. Using Eq. 2.19 with the new notation introduced after Eq. 2.24, and with the new notation $N_p(t) \equiv \langle N_p(\vec{r},t)\rangle$, we get

$$\sigma_{1_{N_p}}^2 = \overline{N_p(t) \cdot \left[1 - \frac{N_p(t)}{N_{\text{live}}(t)} \left(1 + v_1\right)\right]} + \overline{\left[1 + v_T(N_p(t))\right] \cdot N_p^2(t)} - \overline{N_p(t)}^2 \qquad (2.30)$$

Now note that $N_p(t)$ is the space-averaged time-dependent expectation value of the N_p variable as a function of time, as given in Eq. 2.14, so that, defining $f(t) \equiv N_{\text{live}}(t)/N_{\text{fixed}}$,

$$\sigma_{1_{N_p}}^2 = \overline{N_{\text{fixed}}f(t) \, p_{1_g} \left[1 - p_{1_g} \left(1 + v_1\right)\right]} + \overline{\left[1 + v_T(N_p(t))\right] \left(N_{\text{fixed}}f(t) \, p_{1_g}\right)^2} - \overline{N_p(t)}^2 \tag{2.31}$$

Assumption 2:

$$v_T(N_p(t)) = v_T(\overline{N_p(t)})$$
(2.32)

This is based on empirical observation from [36]. Implementing this assumption, plus the notation $N_p = \overline{N_p(t)}$,

$$\sigma_{2_{N_p}}^2 = N_{\text{fixed}} \, p_{1_g} \, \left[1 - p_{1_g} \, (1 + v_1) \right] \, \overline{f(t)} + \left[1 + v_T(N_p) \right] (N_{\text{fixed}} \, p_{1_g})^2 \, \overline{f^2(t)} - N_p^2 \, (2.33)$$

Once again, we define a relative variance $v_f = \left[\overline{f^2(t)} - \overline{f(t)}^2\right] / \overline{f(t)}^2$ to write ¹⁰

$$\sigma_{2_{N_p}}^2 = N_{\text{fixed}} p_{1_g} \left[1 - p_{1_g} \left(1 + v_1 \right) \right] \overline{f(t)} + \left[1 + v_T(N_p) \right] (N_{\text{fixed}} p_{1_g})^2 \overline{f(t)}^2 \left(v_f + 1 \right) - N_p^2$$

= $N_p \left[1 - N_p / \overline{N_{\text{live}}} \left(1 + v_1 \right) \right] + \left[v_f + v_T(N_p) + v_f v_T(N_p) \right] N_p^2$ (2.34)

Assumption 3:

$$v_T(N_p) = v_T^0 N_p \tag{2.35}$$

¹⁰ As can be seen in the top panel of Fig. 2.3, assuming that the distribution of N_{used} can be described just by its mean and variance, like a Gaussian distribution, is not justified. The effect of this assumption on the final pp result was found to be negligible through studies performed by the working group.

where v_T^0 is a constant. This was based on a MC modeling done in [36]. Using this assumption, we get our preliminary result:

$$\sigma_{3_{N_p}}^2 = N_p \left[1 - N_p / \overline{N_{\text{live}}} \left(1 + v_1 \right) \right] + \left[v_f + v_T^0 N_p + v_f v_T^0 N_p \right] N_p^2$$
(2.36)

One additional component needs to be included. Known as a "pedestal" term, σ_{ped}^2 , it accounts for the presence of a variance that does not arise from scintillation events, and is therefore uncorrelated with the energy. This gives us our final result

$$\sigma_{N_p}^2(E) = N_p(E) \left[1 - N_p(E) / \overline{N_{\text{live}}} \left(1 + v_1 \right) \right] + \left(v_f + v_T^0 N_p(E) + v_f v_T^0 N_p(E) \right) N_p^2(E) + \sigma_{\text{ped}}^2$$
(2.37)

where we have inserted the energy dependence explicitly.

We can now use Eqs. 2.15 and 2.37 to calculate μ and s as in Eq. 2.6; those parameters are plugged into the energy response function of Eq. 2.5 to convert energy spectra to N_p as in Eq. 2.4. For convenience, we reproduce them here in consistent notation:

$$N_{p}(E) = \overline{N_{\text{live}}} \left[1 - \exp\left(\frac{-Y_{\text{det}} \cdot E \cdot Q_{p}(E; kB)}{Y_{\text{det}} \cdot E \cdot Q_{p}(E; kB) \cdot c_{g} + \overline{N_{\text{live}}}}\right) \right]$$

$$\sigma_{N_{p}}^{2}(E) = N_{p}(E) \left[1 - \frac{N_{p}(E)}{\overline{N_{\text{live}}}} \left(1 + v_{1}\right) \right] + \left[v_{f} + v_{T}^{0} N_{p}(E) + v_{f} v_{T}^{0} N_{p}(E) \right] N_{p}^{2}(E) + \sigma_{\text{ped}}^{2}$$

$$\mu = \frac{N_{p}^{2}(E)}{\sigma_{N_{p}}^{2}(E)}; s = \frac{N_{p}(E)}{\sigma_{N_{p}}^{2}(E)}$$

$$H_{j}(N_{p}) = \sum_{E} \frac{\mu^{sN_{p}}}{\Gamma(sN_{p}+1)} e^{-\mu} h_{j}(E) \qquad (2.38)$$

Note, once again, that $N_p(E)$ is the mean or expected value of the variable N_p at energy E, and $N_p^2(E) = [N_p(E)]^2$; note further that N_p represents any variable that is constructed by counting the number of PMTs hit, which in the present analysis will typically be npmts_dt1 or npmts_dt2. $\overline{N_{\text{live}}}$ and v_f are determined from the distribution shown at the top of Fig. 2.3. $v_1 = 0.16$ was calculated by the pp working



Figure 2.3: (top, solid black line) Distribution of used (live minus invalid) PMTs in events with npmts_dt1 close to the expected value for ¹⁴C (see Fig. 2.4) during periods 9 thru 11 combined. The mean number is 1705, considerably lower than the nominal value of 2000. The standard deviation is 42. (top, dashed red line) Same distribution, weighted by approximate amount of ²¹⁰Po remaining at the time of the event. See Sec. 2.7.2.3 for details. (bottom) Scatter plot of number of live PMTs versus run number, for periods 9–11. 35

group ¹¹. Y_{det} , v_T^0 and σ_{ped} are *a priori* unknown; we determine them by leaving them free in our spectral fit (Sec. 2.8). The value of kB will be discussed in Sec. 4.3.2.3.

The derivations presented here were done for energy deposited by β particles. Since the electronics are sensitive to the timing of PMT hits, the α response function can, in principle, be different from that of β s. However, in our present analysis we operate almost exclusively in the single photoelectron regime, as we deal with events of ~100 PMT hits, and there are 2000 PMTs, and thus we don't expect any difference between the α and β response functions. ¹² Thus, we can account for the different quenching functions by introducing a "relative quenching" Y_{α} that reduces the energy of α particles by ~90% [51]:

$$Q_{\alpha}(E;kB) = Y_{\alpha} \times Q_{\beta}(E;kB)$$
(2.39)

where $Q_{\beta}(E; kB)$ comes from Eq. 2.3. A similar modification needs to be made for ¹⁴C pile-up; we explain that in Sec. 2.7.2.2.

2.6 Position reconstruction

In addition to calculating energy estimators, the offline analysis finds the position of each scintillation event by running a *position reconstruction* algorithm. This is crucial in the determination of a Fiducial Volume (FV), inside which scintillation events are accepted for analysis. Data from outside the FV is more likely to be contaminated by external background arising from radioactive decays in the nylon vessels and end caps [31], PMTs and light concentrators [33].

¹¹The careful reader will realize that v_1 should, in principle, be energy-dependent, as in Eq. 2.24. For simplicity, we have assumed it is not. We have tested that this assumption is reasonable by varying the value of v_1 in our analysis. No change was observed.

 $^{^{12}}$ We validate this assumption, within a different context, in Sec. 4.6.13.

The position of an event is calculated by maximizing the likelihood of the observed distribution of PMT detection times [52, 53]. The performance of the position reconstruction algorithm was tested with calibration sources [54]. The positions of source decay events were reconstructed and compared with the true positions determined by a photographic camera system to within $2 \,\mathrm{cm}$ [31]. At the energies relevant for the ⁷Be analysis, the position reconstruction code was known to be accurate to within $15 \,\mathrm{cm}$ [36]. To test the performance of the reconstruction code at lower energies, we once again looked at the difference between the known position given by the cameras, and the reconstructed position, for a source of $^{222}Rn+^{14}C$ [54]. Data were collected in 2009, and analyzed with Echidna Cycle 16 (Sec. 2.3). We selected events with 50 < npmts < 80 (variable definition on Tab. 2.2). For each source location, the reconstructed position distribution was fit to a Gaussian whose mean is expected to match the position as given by the cameras. All the distributions had means consistent with the expected positions to within 20 cm, a worsening of the resolution that was expected at low energies. In addition, we studied the dependence of these distributions on the actual position of the source and on the energy range of interest. We found that the reconstruction uncertainty is reasonably independent of source position for $npmts_dt1 > 60$.

2.7 Signals and backgrounds

Scintillation events produced by neutrinos and backgrounds in Borexino cannot be distinguished event-by-event. We must extract the rates of signals and backgrounds by performing a spectral fit, *i.e.*, given the spectral shapes of all neutrino signals and expected backgrounds, we must extract the values for their rates that best match the data. In the next sections we briefly describe the signals and backgrounds we expect in Borexino, and provide some details for the computations of their energy spectra,



Figure 2.4: Spectra of *pp* and its backgrounds as expected from previous measurements and theoretical predictions, with their approximate expected relative rates, in the energy range below ⁷Be neutrinos and above trigger threshold. The light yield was set to a nominal value of 500 PMTs hit per MeV [44]. The independent variable is any npmts-like variable, as defined in Sec. 2.4. More background sources are considered in Sec. 2.7.2.

or $h_j(E)$, for a given species j. These spectra will then be converted to npmts_dt1 and npmts_dt2 as in Eq. 2.38. The spectra for all signals and backgrounds are shown for reference in Fig. 2.4 in the npmts_dt1 variable, zoomed into the region where ppneutrinos are most relevant.

2.7.1 Neutrinos

pp neutrinos are produced by the first reaction in Fig. 1.1, *i.e.*,

$$p + p \to d + e^+ + \nu_e \tag{2.40}$$



Figure 2.5: Normalized pp neutrino energy spectrum, obtained from [55]. The highmetallicity model is used (see Sec. 5.2).

The pp neutrino energy has an upper limit equal to $E_{\nu}^{\text{max}} = 420 \text{ keV} [10]$. The relative number of neutrinos produced at different energies E_{ν} below that value is the *neutrino energy spectrum*, $S(E_{\nu})$. It is computed within the Standard Solar Model and cannot be easily written in analytical form. A point-wise sample of this spectrum, obtained from [55], is shown on Fig. 2.5.

Neutrinos are detected in Borexino via elastic scattering off electrons in the scintillator, as shown in Fig. 2.6¹³. To compute the energy spectrum of electron recoils induced by pp neutrinos $h_{pp}(E)$, we need to integrate the probability that a pp neu-

¹³In principle, we should also consider interactions between neutrinos and nuclei. For a pp neutrino with maximum energy 420 keV, the maximum possible recoil energy for a proton is given by Eq. 2.42, with m_e replaced by the proton mass $m_p = 938 \text{ MeV}$, as $T_{\text{max}} \sim 0.4 \text{ keV}$. This corresponds to less than one photoelectron ($Y_{det} \approx 500 \text{ p.e./MeV}$ [44]), so we are insensitive to it. Recoils on carbon will be even less energetic.



Figure 2.6: Neutrinos are detected in Borexino by elastic scattering off electrons in the scintillator. The diagram on the left is known as neutral-current interaction, while that on the right is referred to as charged-current interaction. The fact that the charged-current interaction only occurs for electron-type neutrinos implies that neutrino oscillations will alter the neutrino detection rate in Borexino. The diagram is from [33].

trino of energy E_{ν} scatters off an electron, giving it energy E, over all E_{ν} [4]:

$$h_{pp}(E) dE = \phi \int_0^{E_{\nu}^{\max}} [S(E_{\nu}) dE_{\nu}] \times \left(n \frac{d\sigma}{dE}(E_{\nu}, E) dE \right)$$
(2.41)

where ϕ is the total neutrino flux produced in the Sun, $S(E_{\nu})$ is the energy spectrum from the Standard Solar Model, n is the electron number density in the detector, and $d\sigma/dE(E_{\nu}, E)$ is the differential cross-section for a neutrino of energy E_{ν} scattering off an electron that recoils with energy E. From relativistic kinematics, the endpoint of the *pp*-neutrino-induced electron recoil energy spectrum will be given by

$$E^{\max} = \frac{2 \times E_{\nu}^{\max}}{m_e + 2E_{\nu}^{\max}} \times E_{\nu}^{\max} = \frac{2 \times 420 \,\mathrm{keV}}{511 \,\mathrm{keV} + 2 \times 420 \,\mathrm{keV}} \times 420 \,\mathrm{keV} = 261 \,\mathrm{keV} \quad (2.42)$$

where m_e is the electron mass. The value of E^{\max} will be important when determining which background species are relevant for our studies.

Although all pp neutrinos are produced as electron-type in the Sun, some of them oscillate into other species by the time they are detected in Borexino (Sec. 1.3). Electron-neutrinos can be detected through charged-current interactions as well as

neutral-current interactions, while muon- and tau-neutrinos can only be detected by neutral-current interactions (see Fig. 2.6). This implies that the differential crosssections for neutrino-electron interactions are different for different neutrino flavors, and we must weigh them by the probability that a neutrino is a certain flavor upon arrival at the detector:

$$\frac{\mathrm{d}\sigma}{\mathrm{d}E}(E_{\nu},E) = P_{ee}(E_{\nu})\frac{\mathrm{d}\sigma_e}{\mathrm{d}E}(E_{\nu},E) + \left[1 - P_{ee}(E_{\nu})\right]\frac{\mathrm{d}\sigma_{\mu,\tau}}{\mathrm{d}E}(E_{\nu},E)$$
(2.43)

 P_{ee} is the energy-dependent *survival probability*, *i.e.*, the probability for a neutrino produced as electron type in the Sun to arrive at the detector as an electron neutrino.

The functional form for the differential cross-section can be obtained from [18]. The prescription for calculating the survival probability is given in [6, 56]. We can thus calculate the differential cross-section of Eq. 2.43, and plug it into Eq. 2.41 to get the neutrino-induced electron recoil energy spectrum $h_{pp}(E)$. The integral in Eq. 2.41 is approximated as a sum, for the neutrino energy spectrum is provided point-wise. Using a spline interpolation between points reduces the error caused by the point-wise approximation to negligible levels.

The procedure is very similar for three other neutrino species: pep, CNO, ⁷Be; it has been previously described in further detail in [33]. The resulting recoil energy spectra are in Fig. 2.4; hep and ⁸B neutrinos are ignored because of their exceedingly small detection rates [15].

2.7.2 Backgrounds

In this section we discuss the various backgrounds present in Borexino, focusing on the ones that affect the pp measurement most significantly. Unless otherwise noted, β -decay and positron-emission endpoints and energy spectra, α - and γ -decay energies, and Q-values were obtained from [57].

Reference	Shape factor $[MeV^{-1}]$
Kuzminov/Osetrova [58]	$1.24{\pm}0.04$
Mortara $et al.$ [60]	$0.523 {\pm} 0.004$
Wietfeldt <i>et al.</i> [61]	$0.64{\pm}0.04$

Table 2.3: Summary of previous experimental results on the ¹⁴C spectral shape factor. For the present analysis, we use the result of Kuzminov/Osetrova, and explore the other two when studying systematic uncertainties (Sec. 4.6.6).

2.7.2.1 ¹⁴C

¹⁴C is a β emitter that occurs as a natural isotope of carbon. Borexino was filled with pseudocumene (C₉H₁₂) obtained from underground sources in which the relative abundance of ¹⁴C is especially low. Nevertheless, the ¹⁴C rate decay rate in our detector is approximately 40 Hz/100 t [33]. For reference, this is nearly five orders of magnitude larger than the measured ⁷Be rate (~45 cpd/100 t [14]), and it makes ¹⁴C the most prominent source of background for the present analysis.

The β -decay energy spectrum of ¹⁴C can be written, without screening corrections, as [58]

$$h_{^{14}C}^{\text{no-screen}}(E) \propto C_{^{14}C}(E) \times p(E)E(E_0 - E)^2F(Z = 6, E)$$
 (2.44)

$$C_{^{14}\mathrm{C}}(E) = [1 + \beta_{sf}(E_0 - E)] \tag{2.45}$$

where p(E) is the (relativistic) momentum of an electron with energy E, $E_0 = 156$ keV is the endpoint of the ¹⁴C spectrum, F(Z, E) is known as the *Fermi function* and can be calculated analytically [59], and β_{sf} is a coefficient known as the *shape factor*, and has to be measured experimentally. $C_{14C}(E)$ is known as the *shape factor function*. A summary of previous such measurements is on Tab. 2.3. For the present analysis, we use $\beta_{sf} = 1.24 \,\mathrm{MeV}^{-1}$. We explore the effect of this choice in Sec. 4.6.6.

After the inclusion of screening corrections [59], Eq. 2.44 becomes

$$h_{^{14}\mathrm{C}}(E) = \xi_{^{14}\mathrm{C}}C_{^{14}\mathrm{C}}(E)(E_0 - E)^2 \left[(E - V_0)^2 \right]^{1/2} (E - V_0)F(Z = 6, E - V_0) \quad (2.46)$$

where V_0 is an energy-dependent parameter that can be calculated. The normalization constant $\xi_{^{14}C}$ is such that the integral of the spectrum from 0 to E_0 is 1.

2.7.2.2 Pile-up

As mentioned in Sec. 2.5, in the present study we use the energy estimators npmts_dt1 and npmts_dt2. These are computed by counting the number of PMTs registering at least one photoelectron in a fixed time window (230 ns for npmts_dt1, 400 ns for npmts_dt2) after the beginning of the cluster (that is, the reconstructed scintillation event; see Sec. 2.3). Sometimes, a second physical event takes place within that time window. The two events will be registered as a single event, which we call pileup. Because of its high rate, ¹⁴C is the component that generates the most pile-up. However, all species can, in principle, create pile-up. Note that since two events are taking place, the hit time distribution characteristic of pile-up events is different from that of β -decays and electron recoils, where hits tend to arrive at the beginning of the cluster window. Because α -decays also have longer-lived hit time distributions (Sec. 2.1), we say pile-up events are α -like. We come back to this point in Sec. 4.2.

The spectral shape of ¹⁴C pile-up can be obtained by convolving the ¹⁴C energy spectrum with itself. Because quenching is energy-dependent, the ¹⁴C spectrum must be quenched before convolution. The convolved spectrum is then "de-quenched", resulting in a spectrum $h_{^{14}C \text{ pile-up}}(E)$; this can be converted to npmts_dt1 or npmts_dt2 using the prescription of Sec. 2.5.

The detector light yield in Borexino is known to depend on position [33]. Because pile-up is generated by two events that can take place anywhere inside the Inner Vessel (IV), as long as their overlap reconstructs inside the Fiducial Volume (FV), the fiducial-volume-averaged detector light yield will be different for pile-up and single scintillation events. To account for this, we must introduce a "relative light yield", which is an additional energy-independent quenching factor

$$Q_{\text{pile-up}}(E) = Y_{\text{rel}} Q_{\beta}(E) \tag{2.47}$$

with $Q_{\beta}(E)$ as in Eq. 2.3. This must be fed into Eq. 2.38 to calculate the final $H_{\text{pile-up}}(N_p)$.

In Sec. 2.2 we mentioned that we need to select events within a Fiducial Volume (FV) to reduce backgrounds. Two ¹⁴C events occurring close in time but far apart can potentially be reconstructed within the fiducial volume if they pile up. This is a major difficulty in the present analysis, and we address it in Sec. 4.3.2. We note that the relatively light yield $Y_{\rm rel}$ may not be applicable to all the methods described there.

2.7.2.3 Decay chains

There are three naturally occurring radioactive decay chains [62], known as the *thorium series*, *uranium series* and *actinium series*. The Borexino collaboration made very strong efforts for the reduction of the activities of all isotopes in these chains [38]. However, some radioactivity residue is responsible for background in our detector.

The uranium series can be seen in Tab. 2.4. Because of the extremely long half-life of 238 U (4.47×10⁹ years), we could in principle expect the entire chain to be in secular equilibrium, *i.e.*, that all the isotopes decay with the same rate. However, we find that the chain is broken in two places, at 222 Rn and 210 Pb, as we explain below. All isotopes above 222 Rn can be assumed to have rates below 1 cpd/100 t [38] and be in secular equilibrium.

 210 Pb is often encountered out of secular equilibrium because of its relatively long half-life (22 years) compared to the isotopes in the 222 Rn section of the chain. With a Q-value of 63.5 keV, 210 Pb itself is not a problem, as it will lie underneath the

Parent	Daughter	Decay	Energy	Half Life
		Mode	[MeV]	
²³⁸ U	234 Th	α	4.27	$4.47 \times 10^9 \text{ yr}$
$^{234}\mathrm{Th}$	234 Pa	β	0.273	$24.1 \ d$
²³⁴ Pa	$^{234}\mathrm{U}$	β	2.20	$6.70~\mathrm{hr}$
$^{234}\mathrm{U}$	$^{230}\mathrm{Th}$	α	4.86	$2.45 \times 10^5 { m yr}$
$^{230}\mathrm{Th}$	226 Ra	α	4.77	$7.54 \times 10^4 \text{ yr}$
226 Ra	222 Rn	α	4.87	$1.60 \times 10^3 \text{ yr}$
222 Rn	²¹⁸ Po	α	5.59	3.82 d
218 Po	$^{214}\mathrm{Pb}$	α	6.12	$3.10 \min$
$^{214}\mathrm{Pb}$	^{214}Bi	eta	1.02	$26.8 \min$
^{214}Bi	214 Po	β	3.27	$19.9 \min$
214 Po	$^{210}\mathrm{Pb}$	α	7.88	$0.164~\mathrm{ms}$
$^{210}\mathrm{Pb}$	²¹⁰ Bi	β	0.0635	22.3 yr
$^{210}\mathrm{Bi}$	210 Po	β	1.43	$5.01 { m d}$
²¹⁰ Po	$^{206}\mathrm{Pb}$	α	5.41	138 d
²⁰⁶ Pb				stable

Table 2.4: Decay chain of ²³⁸U [57, 63]. The energies of β emitters are actually Q-values. Isotopes within each of the three groups shown are in secular equilibrium, but the groups are not in equilibrium with each other. See Sec. 2.7.2.3 for details.

overwhelming ¹⁴C background. However, its daughters can be significant sources of background. ²¹⁰Bi, the daughter of ²¹⁰Pb, is a β emitter with a Q-value of 1.2 MeV, spanning the entire energy spectrum of pp neutrinos and beyond. Its spectrum, obtained from previous Borexino studies [64, 36], is included in Fig. 2.4. ²¹⁰Bi decays to ²¹⁰Po, an α emitter with an energy of 5.3 MeV. Because α particles in liquid scintillator are quenched by a factor of ~10 (see Eq. 2.39), the ²¹⁰Po peak is present within our energy range of interest.

The half-life of ²¹⁰Po is 138 d, comparable to the live time of our data set (see Chapter 4). As PMTs are also dying with time, more ²¹⁰Po is collected when more PMTs are available. To account for this, the distribution of valid PMTs of Fig. 2.3 (*top*) can be scaled according to the decay constant of ²¹⁰Po, so that runs with higher ²¹⁰Po rates are weighted more heavily. The resulting distribution, shown as a dashed red line at the top of Fig. 2.3, is used, for ²¹⁰Po only, to calculate the mean ($\overline{N_{live}}$) and relative variance (v_f) of the live PMT distribution used in the calculation of the response function in Eq. 2.38. The daughter of ²¹⁰Po is ²⁰⁶Pb, which is stable.

Secular equilibrium in the uranium series is also broken by the diffusion of ²²²Rn, a noble element with a half-life of 3.8 d, from detector materials -especially the nylon vessels- into the scintillator. Its daughters ²¹⁸Po, ²¹⁴Pb, ²¹⁴Bi, and ²¹⁴Po have much shorter half-lives and can be expected to be in secular equilibrium with ²²²Rn. We can find the rate of all of these isotopes by looking for (and removing) delayed coincidences between ²¹⁴Bi and ²¹⁴Po with 89% efficiency [36]. The resulting value will be used in the analysis presented in Chapter 4 to fix the rate of ²¹⁴Pb, a β -emitter whose spectrum, shown in Fig. 2.4, has a shape obtained from previous studies [36]. We neglect ²²²Rn, ²¹⁸Po, and the remaining 11% of ²¹⁴Bi-Po coincidences. We come back to this assumption in Sec. 4.3.

The thorium series, shown in Tab. 2.5, is typically entirely in secular equilibrium, as the only noble element, 220 Rn, has a half-life of only 1 minute. Previous estimates have indicated that the contribution from the entire chain is below 2 cpd/100 t [33], which we can safely neglect.

The natural abundance of 235 U, the parent isotope of the actinium series, is 0.7% of the natural abundance of 238 U. As the activity of 238 U in Borexino is less than 1 cpd/100 t [38], we can neglect the contributions from the actinium series.

2.7.2.4 Other isotopes

In this section we list a number of isotopes not belonging to any of the naturally occurring decay chains that have been found to be potential sources of background in Borexino.

 85 Kr is a β emitter with a Q-value of 687 keV, relevant in the energy region of the pp recoil spectrum. Its shape [65] is included in Fig. 2.4 and its rate will be extracted from the data by spectral fitting.

Parent	Daughter	Decay	Energy	Half Life
		Mode	[MeV]	
²³² Th	228 Ra	α	4.08	$1.41 \times 10^{10} \text{ yr}$
228 Ra	^{228}Ac	eta	0.0459	$5.75 \mathrm{yr}$
$^{228}\mathrm{Ac}$	228 Th	eta	2.12	$6.25 \ hr$
$^{228}\mathrm{Th}$	224 Ra	α	5.52	$1.91 \mathrm{yr}$
224 Ra	220 Rn	α	5.79	$3.63 \mathrm{d}$
220 Rn	216 Po	α	6.40	$55.6 \mathrm{\ s}$
216 Po	$^{212}\mathrm{Pb}$	α	6.91	$0.145 \ {\rm s}$
$^{212}\mathrm{Pb}$	^{212}Bi	β	0.570	$10.6 \ hr$
²¹² Bi	212 Po	β 64.06%	2.25	60.6 min
	208 Tl	α 35.94%	6.21	00.0 mm
212 Po	$^{208}\mathrm{Pb}$	α	8.96	299 ns
$^{208}\mathrm{Tl}$	$^{208}\mathrm{Pb}$	eta	5.00	$3.05 \min$
$^{208}\mathrm{Pb}$				stable

Table 2.5: Decay chain of 232 Th [57, 63]. The energies of β emitters are actually Q-values. See Sec. 2.7.2.3 for details.

 39 Ar, a β emitter with a Q-value of 565 keV, is detected with a rate of $\sim 0.4 \text{ cpd}/100 \text{ t}$ [33] and we thus ignore it.

 40 K, a β emitter with a Q-value of 1.3 MeV was previously deemed a dangerous source of background. Its detection rate in Borexino has since been limited to <0.4 cpd/100 t [13] and can be neglected.

⁸⁷Rb, another β emitter, was not previously considered in Borexino, but recent updates by the CNO neutrino analysis group have shown that this isotope could be relevant in the energy range of interest for pp. ⁸⁷Rb has a Q-value of 283.3 keV, very similar to the endpoint of the pp-induced electron-recoil energy spectrum (261 keV, from Eq. 2.42). The spectral shape of ⁸⁷Rb is similar to the one of ¹⁴C, shown in Eq. 2.46, albeit with a different shape factor function [66]:

$$h_{^{87}\text{Rb}}(E) = \xi_{^{87}\text{Rb}}C_{^{87}\text{Rb}}(E)(E_0 - E)^2 \left[(E - V_0)^2 \right]^{1/2} (E - V_0)F(Z = 37, E - V_0) \quad (2.48)$$

Isotope	\mathcal{A}_c [ppm]	\mathcal{A}_i	$t_{1/2}$ [y]
$^{87}\mathrm{Rb}$	60	28%	4.75×10^{10}
$^{40}\mathrm{K}$	15000	0.012%	1.277×10^{9}

Table 2.6: Crustal abundance \mathcal{A}_c , isotopic abundance \mathcal{A}_i and half-life $t_{1/2}$ of ⁸⁷Rb and ⁴⁰K. The crustal abundances correspond to the elements Rb and K, not the particular isotopes. All data from [67]. Alternative bibliography was considered, with similar results.

The crustal abundances, natural isotopic abundances and half-lives of 87 Rb and 40 K are shown on Tab. 2.6. We can then calculate the ratio between the natural activities of 87 Rb and 40 K as

$$\frac{A(^{87}\text{Rb})}{A(^{40}\text{K})} = \frac{t_{1/2}^{^{40}\text{K}}}{t_{1/2}^{^{87}\text{Rb}}} \times \frac{N(^{87}\text{Rb})}{N(^{40}\text{K})} = \frac{t_{1/2}^{^{40}\text{K}}}{t_{1/2}^{^{87}\text{Rb}}} \times \frac{N(\text{Rb})\mathcal{A}_i(^{87}\text{Rb})}{N(\text{K})\mathcal{A}_i(^{40}\text{K})} = \frac{t_{1/2}^{^{40}\text{K}}\mathcal{A}_c(\text{Rb})\mathcal{A}_i(^{87}\text{Rb})}{t_{1/2}^{^{87}\text{Rb}}\mathcal{A}_c(\text{K})\mathcal{A}_i(^{40}\text{K})} \approx \frac{1}{4}$$
(2.49)

where A is the natural activity and N is the natural total number of atoms. Since both K and Rb are alkali metals, we expect that their relative proportions remain the same during purification. Under this assumption (which we scrutinize in Sec. 4.6.10), and knowing that $A(^{40}\text{K}) < 0.4 \text{ cpd}/100 \text{ t}$ [13], we can estimate the upper limit of the detection rate of ⁸⁷Rb in Borexino to be

$$A(^{87}\text{Rb}) < 0.1 \,\text{cpd}/100 \,\text{t}$$
 (2.50)

¹³⁸La decays 34% of the time as a β -emitter with a Q-value of 1.0 MeV, and 66% of the time by electron-capture, with a Q-value of 1.7 MeV. Due to its extremely small isotopic abundance (0.09%) and long half-life (1.0×10¹¹ years), we believe that it is negligible. Studies are ongoing to justify this assumption.

All the backgrounds described so far pertain to the bulk of the scintillator. However, detector materials surrounding the inner detector, such as the nylon vessels, end caps, photomultipliers and stainless steel sphere, can contain higher levels of background. We address these sources by applying a fiducial volume cut, as was done in previous analyses [36].

2.7.2.5 Muons and cosmogenic isotopes

Muons traversing the Borexino detector can produce radioactive isotopes through spallation processes. A very detailed description of all the backgrounds produced by muons can be found in [44]. We exclude muons from our data sample with very high efficiency [41]. We then exclude all data collected for a period of time after muons cross the detector, to eliminate potential long-lived isotopes produced by the muons. These adjustments of the data sample will be described in Sec. 4.2.

2.8 Spectral fitter

To extract the rates of neutrino signals and backgrounds from the data, a tool named **spectral-fitter** was developed in the context of the ⁷Be analysis [14]. This tool was then edited independently for the *pep* analysis [13]. We have now created a unified tool for all the Borexino analysis groups, including the features of both previous versions and new updates.

The fitter takes, as inputs:

- A list of signal and background species, $\{j\}$
- Initial guesses for the rates of all species, $\{R_i\}$
- Initial guesses for some input parameters \vec{v} , which includes parameters related to the energy response and resolution (Y_{det} , σ_{ped} , v_{T_0} ; see Eq. 2.38) and to the relative quenching of α emitters and pile-up (Y_{α} , Y_{rel} ; see Eqs. 2.39 and 2.47)
- Other physical parameters, such as Birks' constant kB (Sec. 2.5), the ¹⁴C shape factor β_{sf} (Sec. 2.7.2.1)

• (Optional) Those parameters described in Secs. 2.8.2 and 2.8.3.

Any of the input parameters can optionally be fixed by the user; the rest are left free to be varied by the fitter.

At every step in the fitting process, the fitter converts the energy spectra into normalized spectra in the N_p variable $H_j(N_p)$ as in Sec. 2.5, with the current values of \vec{v} , and calculates a *total spectral function* given by

$$H(N_p; \vec{v}, \{R_j\}) = \sum_j H_j(N_p; \vec{v}) R_j$$
(2.51)

where we have inserted an explicit dependence on \vec{v} . Using that total spectral function, it then computes the *likelihood* for the current set of rates R_j , as

$$\mathcal{L}(\vec{v}, \{R_j\}) = \prod_{i=1}^{N_{\text{bins}}} \frac{\exp\left[-H(N_{p_i}; \vec{v}, \{R_j\})\right] \left[H(N_{p_i}; \vec{v}, \{R_j\})\right]^{d_i}}{\Gamma(d_i + 1)}$$
(2.52)

where N_{bins} is the number of bins in the data histogram, N_{p_i} is the value of N_p at bin i, and d_i is the value of the data spectrum at bin i. Note that, because the Gamma function is a generalization of the factorial function, this is the product of the Poisson probability, for each bin, that the number of counts in that bin is detected given the value expected from the analytical function. The fitter then modifies the values of $\{R_j\}$ and \vec{v} within ranges specified by the user, until it finds the values that maximize the likelihood \mathcal{L} .

This basic operation of the fitter is modified in a number of cases, as described below. We also discuss some important features that have been implemented in spectral-fitter since it became an official tool in the Borexino collaboration. For simplicity of notation, we omit the explicit dependence on $\{R_j\}$ and \vec{v} for the remainder of this section.

2.8.1 simulator

The most basic tool provided by the spectral-fitter package is simulator. This tool generates mock signal and background spectra in the energy variable of interest, for given light yield and β resolution parameters. Fig. 2.4 was generated with simulator. We can additionally generate "fake" events by drawing random numbers from the corresponding distributions.

2.8.2 Dark noise convolution

We define as *Dark Noise* (DN) all photomultiplier (PMT) hits that are registered without arising from a physical event. The causes of these hits, among which is intrinsic electronic noise in the PMTs, are explored in [36]. In the past, the DN rate has been on the order of 15 hits for every 16- μ s acquisition gate. This amounts to an average of 0.2 hits for every 230-ns time window during which npmts_dt1 is calculated. In past analyses, this number of hits was negligible, but for the *pp* study, with lower energies, this could be significant.

We have mitigated this problem in two ways. First, for Echidna Cycle 16 (see Sec. 2.3), we have excluded the PMTs that produced the most noise, thereby reducing the light yield but also the DN significantly. The current average number of DN hits per 230-ns window is ~ 0.07 ¹⁴.

The second and complementary way in which we handle DN is by convolving the measured DN spectrum with the analytically calculated spectra for signal and backgrounds in **spectral-fitter**. To see how this is implemented, it is convenient

¹⁴This is a reduction of over 50%; at the same time, the number of live PMTs has reduced to \sim 1700 (see Fig. 2.3), which is a reduction of at most 15% from the nominal 2000 PMTs.

to rewrite the likelihood in Eq. 2.52 as the negative log-likelihood ¹⁵:

$$-\ln \mathcal{L} = \sum_{i=1}^{N_{\text{bins}}} \left[H(N_{p_i}) - d_i \ln H(N_{p_i}) + \ln \Gamma(d_i + 1) \right]$$
(2.53)

If we now want to take dark noise into consideration, we have to re-define each single spectral function $H_j(N_p)$ as

$$H_j^{\rm DN}(N_p) = \sum_{n=0}^{\infty} p_n H_j(N_p - n)$$
 (2.54)

where p_n is the probability of measuring n DN hits in a 230-ns time window, so that Eq. 2.51 is replaced by

$$H^{\rm DN}(N_p) = \sum_{j} \hat{H}_{j}^{\rm DN}(N_p) = \sum_{j} \sum_{n=0}^{\infty} p_n \hat{H}_{j}(N_p - n)$$
(2.55)
$$= \sum_{n=0}^{\infty} p_n \sum_{j} \hat{H}_{j}(N_p - n) = \sum_{n=0}^{\infty} p_n H(N_p - n)$$
$$\hat{H}_{j}(N_p) \equiv H_{j}(N_p) R_{j}$$

and Eq. 2.53 can be rewritten as

$$-\ln \mathcal{L}_{\rm DN} = \sum_{i=1}^{N_{\rm bins}} \left[H^{\rm DN}(N_{p_i}) - d_i \ln H^{\rm DN}(N_{p_i}) + \ln \Gamma(d_i + 1) \right]$$
(2.56)
$$= \sum_{i=1}^{N_{\rm bins}} \left[\left(\sum_{n=0}^{\infty} p_n H(N_{p_i} - n) \right) - d_i \ln \left(\sum_{n=0}^{\infty} p_n H(N_{p_i} - n) \right) + \ln \Gamma(d_i + 1) \right]$$

The fitter then seeks to minimize this dark-noise-convolved function. The probability distribution function for dark noise hits p_n is approximated as the npmts_win1 spectrum defined in Sec. 2.4 (for $N_p=npmts_dt1$; if $N_p=npmts_dt2$, the analogous npmts_win2 spectrum is used). We truncate the summation over n at some "dark noise threshold", above which we believe the npmts_win1 spectrum contains real sig-

¹⁵We remove the explicit dependence of $H(N_p)$ on \vec{v} and $\{R_j\}$ for a more concise notation.

nal and background events, not dark noise. The dark noise threshold is an input parameter of the fit.

2.8.3 Penalty method

Some of the species included in our fit will have rates that are known with some precision. For example, the ⁷Be rate was measured previously by Borexino [14], and we would like to constrain its rate in the fit such that it doesn't stray too far from the expected value. Fixing the rate is an option, but it would not account for possible errors in the previous measurement. We account for this by including a penalty factor. The likelihood is modified by adding an extra term:

$$\Delta\left(-\ln\mathcal{L}\right) = \sum_{s} \left[\frac{1}{2} \left(\frac{R_s - R_{s_{\text{pen}}}}{\sigma_{s_{\text{pen}}}}\right)^2 + \frac{1}{2}\ln(2\pi\sigma_{s_{\text{pen}}}^2)\right]$$
(2.57)

where the sum goes over all the species for which we apply a penalty factor, R_s is the rate estimate for species s coming from the fit, $R_{s_{pen}}$ is the *a priori* estimate of the rate of this species, and $\sigma_{s_{pen}}$ is the *a priori* estimate of the standard deviation of the rate of species s. Thus, the fitter is biased to choose the central value input by the user, but can alternatively choose another value if the penalty is compensated by a better fit.

Chapter 3

Monte Carlo Simulations

The Borexino collaboration employs a simulation package named bxmc. It is composed of two main parts: g4bx and bx_elec. g4bx is an implementation of the Monte Carlo (MC) simulation package Geant4 [68]. The user inputs the types of physical processes desired, as well as certain detector conditions. The physics events are simulated, resulting in energy depositions by various particles inside the Borexino detector. Those energy depositions are then converted into light output based on the properties of the scintillator, and propagated outward from the interaction point. The light propagated is reflected by the surfaces of the detector; the output of g4bx contains information about photons hitting individual PMTs.

bx_elec is a custom-designed software that takes as input the photons hitting the PMTs from g4bx and simulates the PMT response, including quantum efficiency, dark hits, and other electronics effects, as well as triggering. This package is also responsible for turning off invalid PMTs following the time-dependent distribution of live PMTs in the data. The output file simulates exactly the format received from the detector. In Sec. 3.1 we describe the process that we went through to validate the simulation package for the pp analysis. Both simulation packages have been previously described in detail in [36].

3.1 Validation of the simulation package

The bxmc package was previously tuned for the ⁷Be and *pep* analyses [14, 13]. Calibration sources inserted in Borexino were used for generating events of known energies. These were then mapped to corresponding values of the energy variable of choice by looking at reconstructed data. Finally, events were generated in bxmc and sent through the entire chain, ending with reconstructed physical events that need to match the real data in the energy variable of choice. Input parameters of the fitter such as the light yield and the kB parameter of the scintillator are varied until the data and the MC match, both in energy and in hit time distribution.

The calibration sources used in the past are higher in energy than the events expected from *pp* neutrinos. Therefore, we had to re-do calibration of the MC with lower-energy sources. Since a full re-calibration would have taken a very long time, we tuned the parameters so that MC and data match in our energy range of interest, without attention to what happens at higher energies.

Four sources were used for the new MC tuning: ¹⁴C, ⁵⁷Co, ¹³⁹Ce and ²⁰³Hg. ¹⁴C is a β emitter that is naturally present in the scintillator, while the other three are γ emitters that were inserted into Borexino during the calibration campaign in 2009 [54]. Tab. 3.1 shows the different calibration sources, together with their energies and half-lives. The next two sections deal separately with the treatment of energy and hit time tuning.

Unfortunately, at the end of the tuning processed, we discovered that the MC package did not include a ¹⁴C shape factor (see Sec. 2.7.2.1). The effect is relatively

Isotope	Type	Energy [keV]	$t_{1/2}$
$^{14}\mathrm{C}$	β	≤ 156	5730 y
$^{57}\mathrm{Co}$	γ	122	$272\mathrm{d}$
$^{139}\mathrm{Ce}$	γ	166	$138\mathrm{d}$
$^{203}\mathrm{Hg}$	γ	279	$47\mathrm{d}$

Table 3.1: List of isotopes used for tuning the Monte Carlo package bxmc at the energies relevant to the pp analysis. β decays occur at a range of energies going from 0 to an endpoint energy, which is shown here. In the case of the γ sources, the energy shown is that of the most common γ line, which doesn't occur in 100% of the decays. ¹⁴C is naturally present in the scintillator, while the other three isotopes were inserted into Borexino during a calibration campaign [54]. Isotope information from [57]. To convert energies to npmts_dt1, note that the light yield is on the order of 500 PMTs hit per MeV [44].

small, but might alter the tuning somewhat, so that all subsequent mention of MC simulation of ¹⁴C β decays (see Chapter 4) should be interpreted as approximate. Fortunately, none of our analysis relies on the MC simulations of ¹⁴C the tuning of the soft α/β cut of Sec. 4.2 was done on the ⁷Be simulations.

3.1.1 Energy tuning

We first tackled the problem of reproducing with MC the part of the energy spectrum that is due to ¹⁴C decays in the scintillator. MC was produced for a variety of values of kB and light yield (Y_{scint}). We wrote a program to do the comparison. It reads a single run of data within the range of runs produced for the Monte Carlo. It then normalizes the npmts distributions of the data and the MC such that the integral in the range npmts=(45,65) is equal to 1. Finally, it computes bin-by-bin for data and MC the following estimator:

$$e_{\rm MC} = \sum_{\rm npmts=45}^{65} \left(\frac{D-M}{D}\right)^2 \tag{3.1}$$

This gives a value for each estimator for each (Y_{scint}, kB) pair, so we then make a 2D colored plot and see where the minimum is for both estimators. We did this study

dividing the data in shells starting at the center and moving outward, so we could see variations in radius.

We chose values of kB at intervals of 0.0005 cm/MeV between 0.0089 cm/MeVand 0.0119 cm/MeV. We found that the match was moderate to good in the range 0.0099-0.0109 cm/MeV, and bad outside that range. In addition, we found that the Y_{scint} that minimizes e_{MC} is not a constant value, but a function of the radius. We implemented that function in g4bx, for all three values of kB, and re-generated the MC. After that, we compared the three values to try and find the best match. Fig. 3.1 shows the results.

The graphs show that the match is relatively good for all three values in our region of interest, with a slight improvement in the two higher values. More statistics would be needed in the MC to make any claims about the match in the tail of the distribution.

Next, we looked at the match between simulations and data in the case of calibration sources. We studied the same three values of kB as used before: 0.0099, 0.0104, 0.0109 (cm/MeV). As for $Y_{\rm scint}$, we tried the position-dependent functions, as well as a fixed value of 17250 photons/MeV, which was the position-independent value that resulted in the best match for ¹⁴C events. The sources were analyzed at various positions. The results do not consistently favor a single configuration.

In what follows,

$$\chi^2/\text{NDF} = \frac{1}{N_{\text{bins}}} \sum_{\text{npmts}} \left(\frac{D-M}{\sigma_D}\right)^2$$
 (3.2)

where D and M represent the number of events at a given value of npmts for data and Monte Carlo, respectively, and N_{bins} is the number of bins in the range we are studying. This χ^2/NDF is calculated for a given source at a given position. If you take the sum of the χ^2/NDF for all of the sources and positions for a given (kB, Y_{scint}) pair, the values are as shown on Tab. 3.2. Below we make a series of observations and show example plots, to motivate our final decision.



Figure 3.1: ¹⁴C data and MC spectra in the npmts variable, for three different values of kB: 0.0099 (top), 0.0104 (middle), 0.0109 (bottom) (cm/MeV), with their respective radius-dependent Y_{scint} functions (see text below) found in the previous iteration of the study and implemented inside g4bx. The y-axis is shown on a logarithmic scale on the left, linear on the right.

kB	$\sum \chi^2/{ m NDF}$	
$[\mathrm{cm}/\mathrm{MeV}]$	$Y_{\rm scint} = 17250 {\rm ph./MeV}$	$Y_{\rm scint}({ m r})$
0.0099	162	86
0.0104	126	44
0.0109	103	50

Table 3.2: For each (kB, Y_{scint}) pair, we calculate the χ^2/NDF for the match between data and Monte Carlo, for each source and position. For a given pair, we sum the results for all sources and positions to get a rough estimate of the overall performance of that pair. A lower value is a better match.

- The preferred value never corresponds to $Y_{\text{scint}}=17250 \text{ ph./MeV}$; in other words, radius-dependent Y_{scint} is always preferred.
- The test of Tab. 3.2 favors the two higher values of kB.
- Closest to the center, kB=0.0099 cm/MeV performs considerably worse than the other two. For reference, in Fig. 3.2 we can see all three values of kB, with variable light yield, for ¹³⁹Ce source located at 12 cm from the center of the detector.
- For all locations of ²⁰³Hg with |z| < 1.67 m (important for Fiducial Volume determination; see Chapter 4), kB=0.0109 cm/MeV is never the preferred choice. It is never disfavored too strongly with respect to the others.
- There are no significant overall correlations between the preferred value of kB and the position or energy of the events ¹.
- The match for ²⁰³Hg at the center is relatively bad for all values of kB and Y_{scint} . In Fig. 3.3 we see the best match, which is for kB=0.0104 cm/MeV. The centers of the distributions match roughly, but the peaks are different in shape.

All in all, considering our choice of FV for this analysis (see Chapter 4), we believe that the best match is $kB = 0.0104 \text{ cm/MeV}^2$ with radius-dependent Y_{scint} . We encourage to continue to look at kB = 0.0109 cm/MeV in future studies, though, as a preference for that value outside our FV was observed.

¹All in all, 6 runs prefer kB=0.0099 cm/MeV (always followed relatively closely by one of the other two), 8 runs prefer kB=0.0104 cm/MeV, and 10 runs prefer kB=0.0109 cm/MeV (6 of them with |z| > 1.67 m).

²Note that this value will be used for MC generation; it is not necessarily equal to the physical value that is used for converting energy spectra to Borexino energy estimators (Sec. 2.5).



Figure 3.2: Comparison between data and MC spectra in npmts^{norm} (*left*) and nhits^{norm} (*right*). Shown here are the data and Monte Carlo distributions for kB=0.0099 (top), 0.0104 (middle), 0.0109 (bottom) (cm/MeV), with radius-dependent $Y_{\rm scint}$, for ¹³⁹Ce located 12 cm away from the center of the detector. The three sources closest to the center disfavor kB=0.0099 cm/MeV significantly, both with $Y_{\rm scint}$ variable and $Y_{\rm scint}$ fixed.



Figure 3.3: Best match for the isotope ²⁰³Hg at the center (r = 13 cm), in npmts^{norm} (*left*) and nhits^{norm} (*right*). The value of χ^2 /NDF is larger than 5, but the centers of the distributions match approximately.

3.1.2 Time tuning

The molecular processes through which particles produce scintillation light vary according to the nature of the particles. The time profile of hits arriving at photomultipliers (PMTs) from β and α events of the same energy at the same position is therefore different. This fact has been previously used in Borexino to reduce α -like backgrounds [13].

The g4bx simulation package can reproduce timing information depending on a number of input parameters that determine the time constants characteristic of scintillation processes. The values of these input parameters have been previously fixed based on a comparison between data and Monte Carlo (MC) for events in the energy region of interest for the ⁷Be neutrino analysis. For more information regarding the tuning of the timing in the Borexino MC package, see [36].

As we look further down in the energy range, towards the region of the pp analysis, the matching becomes poor. We thus have to vary these parameters once again until the matching is good between data and MC. The work was completed by the ppworking group, resulting in a good agreement between data and MC.

Chapter 4

pp analysis

In this Chapter, we present the core of the work performed to extract the value of the pp neutrino interaction rate from our data [69]. Sec. 4.1 deals with data selection. The data are then further reduced by the cuts outlined in Sec. 4.2. In Sec. 4.3 we address the backgrounds that make our measurement particularly challenging. Results are presented in Sec. 4.4. Systematic uncertainties are studied in Sec. 4.5. In Sec. 4.6 we present a review of further checks for systematic uncertainties.

4.1 Data Selection

Borexino *Phase I* encompassed 2007 thru 2011. The data collected during Phase I was used for all the major analysis thus published by the collaboration [15, 14, 70, 13]. A detailed description of the hardware, methods and results of those analyses is presented in [54, 36]. Since the beginning of 2012, Borexino has entered *Phase II*, with reduced levels of some of the most prominent radiogenic backgrounds, most notably ⁸⁵Kr, ²¹⁰Bi and ²¹⁰Po. This reduction is accomplished thanks to a series of successful purification campaigns [36]. Due to a little-understood mistake in the purification procedure, data acquired between mid-2010 and the end of 2011 is characterized by high levels of ²¹⁰Bi. As ²¹⁰Bi is one of the main backgrounds to the detection of *pp*

Per.	Date range	Live time [d]
1	2007-05-16 - 2007-12-16	137.04
2	2008-01-13 - 2008-06-08	124.11
3	2008-06-08 - 2008-12-05	95.96
4	$2008 ext{-} 12 ext{-} 2009 ext{-} 01 ext{-} 16$	70.08
5	2009-02-15 - 2009-06-15	83.15
6	2009-08-01 - 2009-11-01	73.43
7	2009-11-01 - 2010-01-31	71.68
8	2010-02-14 - 2010-05-09	69.17
9	2012-01-01 - 2012-06-09	138.08
10	2012-06-10 - 2012-11-17	145.18
11	$2012 ext{-}11 ext{-}18 - 2013 ext{-}06 ext{-}01$	124.66
12	2013-06-02 - 2013-10-30	149.25

Table 4.1: Table of periods into which low-²¹⁰Bi Borexino data is divided. The live times are calculated by summing the lengths of data acquisition runs taken in that period.

neutrinos, those data cannot be used for the present analysis. We have divided the $low^{-210}Bi$ data into 12 *periods*, as shown in Tab. 4.1.

The early stages of this analysis, including fitter testing (Chapter 2.8), cut design and testing (Sec. 4.2) and early systematics studies were performed on period 9 alone. The final results of Sec. 4.4 correspond to periods 9 thru 11 combined, for increased statistics. Early periods (*e.g.*, period 2) should return the same values, but have not been added to the current study because of the large difference in live PMTs between the early and late periods, which enlarges the variance of the β resolution function significantly (Sec. 2.5), potentially affecting the results.

This analysis was performed with the energy estimator npmts_dt1¹, defined in Sec. 2.4, and designed specifically for this purpose. Together with a number of other improvements, this new variable is part of what is known as Echidna Cycle 16, that is, the latest version of our reconstruction software (see Sec. 2.3). We reprocessed the data in all periods of Borexino Phase II using this version of the software. The

¹npmts_dt2 is considered as an alternative in Sec. 4.5.1

other reconstruction code used in Borexino, Mach4, also had to be modified for this analysis, and the data was also reprocessed with the latest version.

4.2 Cuts

A priori, we want to apply the same cuts employed in the ⁷Be analysis, which have been tested and validated previously [14, 36]. However, some of those cuts are not fit for our current purpose, and so we must be careful to eliminate them from our analysis. The set of cuts used for the pp analysis, summarized very briefly in Tab. 4.3, is:

- Muon and muon-daughter cuts: Candidate muon events tagged by the MTF, MCR and IDF [41] trigger flags are eliminated from the sample. The IDF flag is based on the event pulse shape. Since pile-up has a pulse shape that is, in principle, not well understood, this cut could potentially be dangerous for the *pp* analysis. Checks were made to ensure that it is not. Additionally, five cuts known collectively as *muon_special*, designed for the ⁷Be analysis [33], were also employed in the *pp* analysis, after checking that they do not affect pile-up. Events were vetoed if they occurred within a 0.3-s window after any muon, to remove possible neutron captures and daughter isotope decays; ² this results in a live time adjustment and does not bias the sample.
- Trigger type cut: only trigger type 1 events with BTB input equal to 0 are accepted (see Sec. 2.3), as they are the only events triggered by scintillation events in the Inner Detector. Trigger type 1 events with BTB input 4 are tagged as muons (MTF, see above). Trigger type 1 events with BTB input 64 are random triggers during the first few μs of which a scintillation event

²There could be other, longer-lived isotopes, that survive this cut. To test that hypothesis, we have modified the cut to remove all events up to 5s after muons. The variations of the results for the pp rate were negligible.

occurred. We do not use them either for the estimation of dark noise or for the analysis. The live time is adjusted accordingly. The triggering efficiency has been studied in [36], and is ~ 1 for events with npmts above ~ 50 .

- Clustering: We accept triggers with any non-zero number of clusters (Sec. 2.3). Thus, if two clusters are separated by a time shorter than the time during which we count PMTs hit (230 ns and 400 ns, respectively, for npmts_dt1 and npmts_dt2), we accept the trigger and include some of the hits of the second cluster in the energy estimators of the first cluster. The second cluster is not subject to the triggering efficiency, so for consistency we study only the first clusters. In addition, MOE must also see at least one cluster in the trigger, for we apply certain cuts based on MOE variables (see below). Finally, both Echidna and MOE must recognize the same number of clusters in the event ³. The efficiency of this cut has been found to be extremely high at ⁷Be energies [36], and checked once again in the present study.
- Consistency of charge and hits: some events have previously been found that have very small integrated charges compared to expectation based on the number of detected PMT hits [33]. These events are not well understood [36], so for safety they are removed. In other words, if Q is the charge obtained by integrating the PMT signals, and $Q_{\rm rec}$ is the charge obtained by numerically solving Eq. 2.13 for N_{pe} (with $c_g = 0$), we require that $0.6 < Q/Q_{\rm rec} < 1.6$. The efficiency of this cut has been found to be extremely high at ⁷Be energies [36], and was once again checked in the present study.

³This cut is not quite justified, as MOE and Echidna have different clustering algorithms, and sometimes recognize the same physical event as containing different numbers of clusters. To study the effect of this cut, we have looked at a data sample in which we make no requirement on the number of clusters recognized by MOE (we remove the requirement that MOE sees a cluster altogether, thereby also removing cuts that require MOE variables). The results were not affected significantly.
- Mach4 strange events cut: we remove events with too many hits with invalid charge [36]. Looking at period 11, we saw that only a few events were removed by this cut; as this period contains ~15 million evens, the efficiency adjustment is insignificant.
- Cluster start time cut: the start time of a cluster within a trigger gate is determined by hardware. The RMS of the distribution is $\sim 50 \text{ ns}$ [36]. We therefore remove events that are more than a conservative $1.7 \,\mu\text{s}$ from the programmed time, as they may be caused by random noise or mis-labelled laser service triggers (Sec. 2.3). A mistake in the data-taking procedure caused a relatively large number of runs in period 11 to be lost due to this cut. The mistake was fixed and the live time was adjusted accordingly.
- Crate fraction: There are 14 electronics racks in Borexino, each containing 160 channels, each in turn corresponding to a single PMT [33]. To exclude noise coming from single racks, we remove events that have over 75% of their hits in one rack. About 60 events were removed by this cut in period 11, so the live time adjustment is negligible.
- Fiducial Volume cut: we keep events occurring in r < 3.021 m and |z| < 1.67 m, as in the ⁷Be analysis. If two events pile up, the reconstructed position of the resulting event might differ from both of the real positions of the scintillation events. Thus, a FV cut will affect the pile-up distribution. We address this in Sec. 4.3.2. In the ⁷Be analysis, uncertainty in the position reconstruction was found to cause a 1% uncertainty in the determination of the FV. An expected worsening of the position resolution at low energies as seen in Sec. 2.6 increases our present effect to 2%. We include this in the systematics study of Sec. 4.5.
- *Radon coincidences cut:* we tag and remove events satisfying the conditions outlined in Tab. 4.2, which are candidate ²¹⁴Bi-Po coincidences. In periods 9

Time separation	$< 1.2\mathrm{ms}$
Spatial separation	$< 1\mathrm{m}$
npe ^{norm} of 1 st event	$\in (90, 1800)$
npe ^{norm} of 2 nd event	$\in (200, 500)$

Table 4.2: List of conditions required for a candidate ²¹⁴Bi-Po coincidence. The time separation upper limit is equal to five ²¹⁴Po lifetimes. The npe^{norm} cuts on the first and second events are designed to select candidate ²¹⁴Bi and ²¹⁴Po decays, respectively. See Sec. 2.7.2.3 for isotope details.

thru 11 combined, there were 5.0×10^7 events passing all cuts, of which 5.8×10^5 had $npe^{norm} \in (90, 1800)$, and 1.4×10^5 had $npe^{norm} \in (200, 500)$. The induced dead exposure, then, is

$$DT_{^{222}Rn} = 5.8 \times 10^5 \times \frac{1.4 \times 10^5}{5.0 \times 10^7} \times 1.2 \,\mathrm{ms} \times \frac{4}{3} \pi (1 \,\mathrm{m})^3 \times 0.88 \,\mathrm{t/m^3} = 8.3 \times 10^{-5} \,\mathrm{td}$$

$$\tag{4.1}$$

which is a negligible adjustment to our exposure (Tabs. 4.1 and 4.11). The tagged events are also used to fix the 214 Pb rate in the fit (Sec. 4.3). The efficiency for this cut is 89% [36], and it is accounted for in the current study.

Additionally, we studied a soft α/β cut. Based on the Gatti parameter [36], we can distinguish events that have longer or shorter hit time distributions. This energydependent cut was tuned in our analysis based on MC: for each energy, we chose a value of the Gatti parameter for which 1% of β -like events are missed as the threshold between α -like and β -like. We must therefore adjust the final pp rate by 1%. This cut is not employed in our analysis, but is used for a cross-check in Sec. 4.6.5.

Other cuts applied for the ⁷Be analysis were the *Geometrical uniformity*, N_{peaks} and *Spherical harmonics* cuts. The N_{peaks} cut aims at tagging clusters that arise from two separate scintillation events based on the time distribution of PMTs hit. To avoid biasing our pile-up events, we do not apply this cut. The *Geometrical uniformity* and *Spherical harmonics* cuts are based on the PMT hit position distributions of

Cut	Purpose
Muon/Daughters	Remove muons and cosmogenic radioactive isotopes
Trigger type	Select events triggered by scintillation events in the inner detector
Clustering	Select triggers with only one scintillation event in the DAQ window
Charge vs. hits	Remove events with possible electronic noise from PMT (in clusters)
Strange events	Remove events with possible electronic noise from PMT (in hits)
Cluster time	Select events that occurred at the preset time within trigger window
Crate fraction	Remove events with possible noise from electronics rack
Fiducial Volume	Remove external background
Rn coincidences	Tag and remove isotopes in the Radon branch of the Uranium series
Soft α/β	Remove α and pile-up events

Table 4.3: List of cuts employed in the pp analysis. See text for a more detailed description. The soft α/β cut is not employed in the analysis, but used to check for systematic errors.

the events. Pile-up events will have PMT hit distributions that are not very well understood, so we have decided not to apply those cuts.

Fig. 4.1 shows the event spectrum of Periods 9–11 (combined) in Borexino in our variable of choice (npmts_dt1), after applying all the cuts. The large bump at low energies is due to ¹⁴C β decays, while the second most prominent peak at npmts_dt1~150 is due to α decays of ²¹⁰Po. *pp* neutrinos are expected in the valley between the two features, as is pile-up (see Fig. 2.4).

The choice of the fit domain was optimized for the pp analysis. We wanted to probe the lowest possible energies, in order to include as much of the ¹⁴C as we can. By doing so, we improve the fit quality and we can also obtain a reliable estimate of the ¹⁴C decay rate inside our detector. The trigger threshold K (Sec. 2.3) limits our ability to push the fit region to very low energies. To determine our minimum possible, we divided the full energy range in bins of width $\Delta npmts_dt1=10$. We calculated the total count rate after cuts in each of those bins as a function of time, and looked for the lowest bin that showed stability. We determined that we can perform fits with starting points as low as $npmts_dt1=55$. This leaves open the question of trigger efficiency and dependence of position reconstruction on energy as possible sources of



Figure 4.1: *(top)* Spectrum of Borexino data in Periods 9–11 after cuts, in the npmts_dt1 variable. The turn-over at low energies is an effect of triggering. *(bot-tom)* The same spectrum, zoomed into the approximate region of interest for the *pp* analysis; see text.

systematics when choosing a fit energy range. Those will be accounted by varying the fit start point in Sec. 4.5.

As for the upper bound, the first consideration was that we wanted to include the full pp-neutrino-induced electron-recoil spectrum (endpoint 261 keV, npmts_dt1~130; see Sec. 2.7.1). That number falls within the ²¹⁰Po peak, and so for increased fit quality we decided to include the entire peak. The final upper bound of our fit region is npmts_dt1=220. Variations around that value are also considered in Sec. 4.5.

At the bottom of Fig. 4.1 is the data spectrum zoomed into the approximate region of interest for this analysis.

4.3 Main backgrounds

The neutrino signals and backgrounds were discussed in Sec. 2.7. In the next sections we explain how we tackle specific problems brought about by the two backgrounds that are most challenging for the measurement of the pp neutrino interaction rate: ¹⁴C (Sec. 4.3.1) and pile-up (Sec. 4.3.2). ⁸⁵Kr, ²¹⁰Bi and ²¹⁰Po are included in the fit, with their rates (and relative quenching, in the case of ²¹⁰Po) free to vary.

²¹⁴Pb is included, with its rate fixed by looking for ²¹⁴Bi-Po coincidences, as explained in Sec. 2.7.2.3. In periods 9 thru 11 combined, we found 16 ²¹⁴Bi-Po coincidences in the Fiducial Volume. After accounting for the 89% efficiency [36], the rate for all of the isotopes in the uranium series between ²²²Rn and ²¹⁴Po is 0.059 cpd/100 t. This justifies the assumption that ²²²Rn, ²¹⁸Po and the untagged 11% of ²¹⁴Bi-Po coincidences can be neglected ⁴.

Finally, pep, CNO and ⁷Be neutrinos are background sources in this measurement. We fix the rates of pep and CNO neutrinos to their expected values from theory [13]: 2.80 cpd/100 t and 5.36 cpd/100,t, respectively. ⁷Be is left free with a penalty fac-

⁴We could potentially neglect 214 Pb as well, but for historical reasons, and due to its abnormal shape (Fig. 2.4), we have included it.

tor (Sec. 2.8.3); the *a priori* central value and uncertainty are taken from Borexino measurement [14]: 48.0 ± 2.3 cpd/100 t⁻⁵.

4.3.1 ¹⁴C

As discussed in Sec. 2.7.2.1, ¹⁴C is the most prominent background in the spectrum in our region of interest. One way to account for ¹⁴C in our fit is to simply leave it free. However, because in our fit range we include only a very small part of the ¹⁴C spectrum, it is possible that the fit with free ¹⁴C will not return a reliable value for its rate. To estimate the ¹⁴C rate independently, we have looked at trigger windows in which two physical events occur. Only the first of the two is subject to the trigger threshold, so that the second event can register down to much lower energies. There is still a threshold for the event to cluster in our offline analysis software, but it is considerably smaller than the trigger threshold [36]. The spectrum of second-cluster events will include the same types of events as the spectrum of first-cluster events, that is, *pp* and all of its background species. However, because the total number of events is smaller ⁶, the only prominent feature in the spectrum is ¹⁴C. By fitting this spectrum against the expected ¹⁴C spectral shape (Eq. 2.46), we determined the rate to be

$$R_{^{14}\rm C} = 40. \pm 1 \,\mathrm{Bq}/100 \,\mathrm{t}. \tag{4.2}$$

The uncertainty includes statistical uncertainty, plus systematic uncertainties associated with the fit energy range, the β resolution parameters (Sec. 2.5) and the energy estimator used. This rate can be used to constrain the allowed values in the fit performed to obtain the *pp* rate, or to check its result if left free.

 $^{^5\}mathrm{This}$ includes both $^7\mathrm{Be}$ neutrinos (Fig. 1.3); the value quoted in [14] corresponds only to the 862-keV line.

⁶Second clusters only appear when a second physical event occurs within 16 μ s of a triggering event, and the overall Borexino trigger rate during periods 9, 10 and 11 was in the range 20-35 Hz (see Sec. 2.3). Even after accounting for the rate of scintillation events that are not energetic enough to trigger the detector, the rate is small enough that only ~0.1% of triggers have a second cluster.

4.3.2 Pile-up

The easiest way to handle pile-up in the fitter is to include ¹⁴C pile-up as a background species, as explained in Sec. 2.7.2.2. We can estimate the expected ¹⁴C pile-up rate assuming the ¹⁴C rate obtained in Sec. 4.3.1. To do so, we assume that of the two ¹⁴C events that pile up, the first one occurs inside the FV, while the second one can occur anywhere in the IV. That is, we assume that the global position reconstruction of pile-up events is driven by the position reconstruction the triggering event. This assumption is motivated by the fact that the triggering event is entirely included, while only a fraction of the energy of the second event is. The total rate of ¹⁴C in the IV is

$$r_{^{14}C}^{\text{data}}(\text{IV}) = R_{^{14}C} \times m_{\text{IV}} = 110 \pm 3 \,\text{Bq}$$
(4.3)

The expected rate of pile-up, then, is

$$R_{^{14}C \text{ pile-up}}^{\text{expected}} = R_{^{14}C} \times r_{^{14}C}^{\text{data}}(\text{IV}) \times 230 \text{ ns} = 90. \pm 4 \text{ cpd}/100 \text{ t}$$
(4.4)

The key difficulty with this approach is that, although we place a cut on events occurring inside the FV, in the case of pile-up that means that the combined reconstructed position of the two events is inside the FV, but that might not be the case for either or both of the events that created the pile-up. This will deform the analytical ¹⁴C pile-up spectral shape in a way we cannot predict with this simple method. In addition, ¹⁴C pile-up ignores pile-up between species other than ¹⁴C, which might in principle be significant if large amounts of external backgrounds happen to pile up and the pile-up event reconstructs inside the FV.

We have developed several methods for studying the spectral shape and rate of pile-up independently of the global fit; they are described in the following sections. The synthetic method (Sec. 4.3.2.1) was eventually adopted as the official way to estimate pile-up in the pp analysis. Other methods are considered in the systematics studies of Sec. 4.5.

4.3.2.1 Synthetic pile-up

As explained in Sec. 2.3, trigger windows are $16 \mu s$ long. By design, physical events that trigger the detector occur near the beginning of trigger windows. For approximately the first half of the trigger window, after-pulses from the PMTs can occur. However, during the last $\sim 4 \mu s$ of the trigger window, no more after-pulses occur, as can be seen in Fig. 4.2, and hits arriving at the PMTs are uncorrelated with the event that triggered the detector. If we randomly select a 230-ns-long time window within that $4 \mu s$ time period, most of the time the 230-ns window chosen will contain no or few hits, caused by dark noise. However, sometimes an event will have occurred inside that time window; thus, if we overlap the selected window with the primary event, we create artificial pile-up with a controlled method.

From the overlapped data set, we define as synthetic pile-up events those that, when compared to their parent primary event, have a value of npmts_dt1 that is at least N_{\min} higher. The value of N_{\min} can be varied and for this analysis was set to $N_{\min} = 5$ (in npmts_dt1).

If we overlap exactly one 230-ns-long window from the end of the trigger with each one of the primary events, we obtain a sample of synthetic pile-up that corresponds to the exposure of data used. However, for increased statistics, we can repeat the process by choosing n random, uncorrelated 230-ns windows for each of the triggers. The final live time of the synthetic pile-up sample will be n times the live time of the original data sample. We have chosen n = 4, as a compromise between statistics and processing time.

Using this method, we can obtain the true rate and spectral shape of pile-up in our detector. The rate is equal to the number of pile-up events created, divided by



Figure 4.2: "Hits-o-gram": histogram of hit times relative to the end of the trigger window, for the sum of five runs (17407, 18308, 18973, 19656 and 20315) evenly distributed among periods 9, 10 and 11, in 1-ns-wide bins. Events were selected according to the cuts described in Sec. 4.2. In addition, events occurring less than 300 ms after the previous event were ruled out regardless of their nature. Also, multicluster events were rejected. The remaining number of events is 89399. The initial peak corresponds to the cluster. The second peak contains after-pulsing from the PMTs. After that, the distribution becomes almost flat, indicating that there are no more hits coming from coincidences with previous hits. As the mean number of random hits in a 230-ns window is ~0.07 (see Sec. 2.8.2), the expected number of hits per bin is $\sim 0.07 \times 1/230 \times 89399 = 27$. The figure shows a value consistent with expectation (36 ± 23 in the last 5μ s).

the exposure used for the overlap process. The rate for periods 9–11 combined is

$$R_{\rm pile-up}^{\rm synthetic} = 321 \pm 7 \, \rm cpd/100 \, t \tag{4.5}$$

The superscript "synthetic" indicates that the rate was extracted from the synthetic data sample, while the subscript indicates that this is the rate of pile-up of all species, not just ¹⁴C pile-up. ⁷ The uncertainty quoted is systematic plus statistic [71], and accounts for:

- The double-counting of dark noise
- The use of the same data to generate multiple pile-up events
- The use of MOE instead of Echidna for the energy estimators and position reconstruction

The spectrum of synthetic pile-up events in npmts_dt1 is shown on Fig. 4.3 for periods 9–11 combined, after applying cuts as in Sec. 4.2.⁸

We tested the synthetic pile-up method by fitting the shape obtained against the analytical ¹⁴C pile-up spectral shape. As most physics events are ¹⁴C, the spectral shape of pile-up should be dominated by ¹⁴C above a certain threshold. The rate of analytical pile-up, as well as the light yield, are free parameters of the fit, while the two β resolution parameters v_T^0 and σ_{ped} are varied within ranges estimated from preliminary studies of the pp fit. We chose $N_{\min} = 10$, and the quality of the fit shows

⁷The value of $R_{\text{pile-up}}^{\text{synthetic}}$ will be different for the npmts_dt2 variable, and can be calculated in the same way.

⁸ The Fiducial Volume (FV) cut described in Sec. 4.2 relies on the position reconstruction algorithm as explained in Sec. 2.6. In reality, there are several position reconstruction algorithms that have previously been used in Borexino. The standard algorithm for most analyses is known internally as *LNGS position reconstruction*. This algorithm is implemented in the *Echidna* software package, but not in *MOE*, which instead used *Mach4 position reconstruction*. Because the synthetic pile-up is processed using MOE, we need to understand if there is a systematic effect from the fact that we are using different position reconstruction algorithms for the data and the synthetic pile-up. We have thus re-done the entire analysis using only Mach4 position reconstruction, and the results were compatible.



Figure 4.3: Synthetic pile-up spectrum with $N_{\rm min} = 5$ in periods 9, 10 and 11 combined, for a total exposure of 3.03×10^4 t d. The integral of this spectrum, divided by the exposure is the rate of Eq. 4.5. Cuts are applied as in Sec. 4.2.



Figure 4.4: Synthetic pile-up spectrum with $N_{\rm min} = 10$ in periods 9, 10 and 11 combined, fitted against the analytical ¹⁴C pile-up shape. The light yield shown here is different from the one we find in the pp fit (Fig. 4.8), because pile-up can occur between events that take place anywhere in the IV, and the light yield is position-dependent.

that indeed, for that cutoff, the synthetic pile-up consists primarily of ¹⁴C pile-up, as can be seen in Fig. 4.4. The relative light yield $Y_{\rm rel}$ is fixed at 1, as ¹⁴C pile-up is the only species in the fit, and thus the light yield found by the fitter will be the light yield of ¹⁴C pile-up. The resulting rate of ¹⁴C pile-up in the synthetic data sample is

$$R_{^{14}C \text{ pile-up}}^{\text{synthetic}} = 161 \pm 9 \,(\text{stat}) \pm 15 \,(\text{syst}) \,\text{cpd}/100 \,\text{t},$$
 (4.6)

on the same order of magnitude as the expected value of Eq. 4.4. The expected rate was based on assumptions about the position reconstruction algorithms that were never tested; the present estimate is more reliable. Repeating the fit with the synthetic data sample obtained with $N_{\rm min} = 5$ did not return a good χ^2 , probably because of the inclusion of too much dark noise. The choice of $N_{\rm min}$ for the pp analysis is addressed in Sec. 4.6.1. The systematic uncertainty is dominated by the choice of the β resolution parameters and the fit range. Note that $R_{^{14}C pile-up}^{\text{synthetic}}$ (Eq. 4.6) is considerably lower than $R_{\text{pile-up}}^{\text{synthetic}}$ (Eq. 4.5), as the latter includes pile-up of low-energy noise events as well as signal and background events.

The spectral shape of synthetic pile-up (Fig. 4.3) can now be included as a new background species in the spectral fit. No energy resolution is applied for this species, which is already expressed in npmts_dt1 and npmts_dt2, the variables in which data are presented. Only the rate can be a free parameter for synthetic pile-up.

We note that, because synthetic pile-up naturally includes dark noise, it should be exempt from the treatment described in Sec. 2.8.2. However, because we implemented dark noise convolution on the global spectral function (Eq. 2.56), we cannot easily remove synthetic pile-up from the convolution. This has been found to have a negligible effect on the final result.

4.3.2.2 npmts_win1 convolution

Since pile-up is not really a background species, but rather a special effect caused by the overlap of multiple species with each other, we consider the possibility of including pile-up organically in the treatment of the other species, without resorting to an extra species inserted into the fitter.

The spectrum of random triggers in the npmts_win1 variable (see Sec. 2.4) can be interpreted as the probability distribution function for the number of hits coming from random events in a 230-ns time window. Fig. 4.5 shows the distribution, before normalization. If we normalize this distribution and convolve it with each of the analytical species included in the fitter ⁹, we will have included pile-up naturally in

⁹npmts_win2 must be used instead of npmts_win1 if the data are being represented in npmts_dt2.



Figure 4.5: Spectrum of random triggers as measured in the npmts_win1 variable for periods 9–11 combined. This spectrum, which can be interpreted as the probability distribution function for the number of uncorrelated hits, was used for convolution with the data spectrum. The mean is ~ 0.07 , which corresponds to the average number of random hits per 230-ns window.



Figure 4.6: Spectra of pp and its backgrounds as expected from previous measurements and theoretical predictions, with their approximate expected relative rates, in our energy range of interest. We do not include pile-up as one of the background species. Pile-up is accounted for by convolving all signal and background spectra with the spectrum of random events, as described in Sec. 4.3.2.2. The effect is most easily visible in the tail of the ¹⁴C spectrum, which is deformed as compared to the one seen in Fig. 2.4.

our data sample. This procedure is described in Sec. 2.8.2 as a way to include dark noise; here, we truncate the summation over n in Eq. 2.56 at npmts_win1=100 to include signal and background species as well as dark noise. The probability to get more npmts_win1>100 is (from the graph) 3×10^{-7} , low enough that we can safely cut off there.

To visualize the effect of this procedure, we repeat the simulation of Fig. 2.4, but without the inclusion of ¹⁴C pile-up as a background species in the fit, and with the convolution of random events up to $npmts_win1=100$, in Fig. 4.6.

The problem with this method is the treatment of the efficiency of the fiducial volume (FV) cut. The npmts_win1 spectrum of Fig. 4.5 includes events from the entire IV, not just the FV. We don't know how the spectra of Fig. 4.6 would be affected if we were to place a FV cut on the npmts_win1 distribution. But we cannot place such a cut, because the npmts_win1 spectrum is constructed from random triggers, which are collected at fixed time intervals and without a triggering scintillation event. Therefore, the data and analytical spectra do not have the same cut efficiencies. This method is nevertheless used for systematics studies (Sec. 4.5).

4.3.2.3 Monte Carlo method

Using bxmc, the simulation package described in Chapter 3, in its most recently adjusted version, we have generated ¹⁴C events in the entire Inner Vessel (IV) in the amount corresponding to period 9, assuming the observed ¹⁴C rate of Sec. 4.3.1. We remind that, as mentioned at the end of Chapter 3, a bug was found in the MC software that alters the spectral shape of simulated ¹⁴C events. This study should thus be considered only a check, and not be used for the analysis.

To reproduce the real pile-up rate, we have overlapped each simulated ¹⁴C event with one other MC event. ¹⁰ The second event is overlapped with the first with a time shift drawn randomly from an exponential function whose decay constant is the inverse of the ¹⁴C rate in the IV. To speed up the simulation, we eliminate events in which the two scintillation events are separated by more than $1.5 \,\mu$ s without ever running the reconstruction software on them.

A FV cut is applied to the resulting data, which are then binned in npmts_dt1. We save the information of the radii of the two scintillation events before the pile-up procedure is applied. The resulting spectrum has the amount of pile-up corresponding to the live time simulated, and some unknown amount of single ¹⁴C events as well.

 $^{^{10}\}mbox{Because}$ the number of events in each run is large, the probability of overlapping an event with itself is very low.

Parameter	Value
Light yield	Free
v_T^0	1.7
$\sigma_{ m ped}$	1.7
$^{14}\mathrm{C}$	Free
^{14}C pile-up	Free
$Y_{ m rel}$	0.91
kB	0.0109
Fit range	(60, 100)

Table 4.4: Parameters used for the fit of simulated ¹⁴C pile-up using the analytical ¹⁴C pile-up shape. The values of v_T^0 and σ_{ped} (Eq. 2.37) were fixed to the values obtained in the fit of Fig. 4.4. When two events separated by more than 230 ns are overlapped, the reconstructed event is likely to have two clusters, the first of which is single ¹⁴C. We thus include ¹⁴C in the fit, as well as ¹⁴C pile-up. Y_{rel} is defined in Sec. 2.7.2.2. Its value is equal to the ratio of the light yield obtained in the fit of Fig. 4.4.

Effect	Allowed values	$\Delta \text{pile-up} \left[\text{cpd}/100 \text{t} \right]$
Fit range	Minimum: $(40,70)$	+1
	Maximum: (90,110)	<u></u> 4
v_{T_0}	(0,10)	±1
$\sigma_{ m ped}$	(0,10)	±1
$Y_{ m rel}$	(0.88, 0.94)	± 4
kB	$\{0.0105, 0.0109, 0.0115\}\mathrm{cm/MeV}$	± 1
Total		± 6

Table 4.5: Systematic effects on the estimation of ${}^{14}C$ pile-up from Monte Carlo. The final result is on Eq. 4.7.

We fit the data against the analytical shapes of ${}^{14}C$ and ${}^{14}C$ pile-up; the fit conditions are listed in Tab. 4.4.

The fit returns a ¹⁴C pile-up rate of 126 ± 32 (stat) cpd/100 t, with χ^2 /NDF=1.24. Systematic effects on this value were studied, and the results are reported on Tab. 4.5. The resulting rate of ¹⁴C pile-up as estimated from Monte Carlo simulations is then

$$R_{^{14}C \text{ pile-up}}^{\text{MC}} = 126 \pm 32 \,(\text{stat}) \pm 6 \,(\text{syst}) \,\text{cpd}/100 \,\text{t.}$$
 (4.7)



Figure 4.7: Distribution of simulated scintillation events that get reconstructed in the Fiducial Volume. r_1 is the radius of the "first" events (the one that doesn't get shifted in time), and r_2 is the radial position of the "second" event. The radii are expressed in centimeters. The solid black lines represent the radial cut of the FV at 3.021 m; the dashed blue lines represent the vertical (z) cut of the FV at 1.67 m. We can see that more events consist of r_1 in FV and r_2 in IV than the opposite, but the latter is also present. The events have been weighted by $1/r_f^2$, where r_f is the radius of the reconstructed (piled-up) event.

The result should be compared to Eqs. 4.6 and 4.4. We see that once again the pile-up rate is on the same order of magnitude, and indeed consistent, with both previous estimates.

In addition, we have looked at the distribution of events that generate pile-up in the inner vessel before the pile-up is applied. In other words, for the two events overlapped, we save the position of each of the two original scintillation events. The histogram in Fig. 4.7 shows such a distribution, where each event was weighted by $1/r_f^2$, where r_f is the radius of the reconstructed final event. The relatively higher concentrations of events where one of them occurred at the edge of the FV indicate

Parameter	Value	Ref.
Minimization routine	Minuit	[72]
β response function	Scaled Poisson	Sec. 2.5
Light yield	Free	Eq. 2.38
v_T^0	Free	Eq. 2.38
$\sigma_{\rm ped}^2$	Free	Eq. 2.38
²¹⁰ Po relative quenching (Y_{α})	Free	Eq. 2.39
Minimization method	Likelihood	Sec. 2.8
Fit range	(62, 220)	Sec. 4.5
Fit variable	$npmts_dt1$	Sec. 4.5.1
N_{\min}	5	Sec. 4.6.1
Dark noise threshold	5	Sec. 4.6.1
^{14}C shape factor	$1.24\mathrm{MeV^{-1}}$	Sec. 4.6.6
kB	$0.0109\mathrm{cm/MeV}$	Sec. 4.6.8
Bin width	$1 \ \mathrm{PMT}$ hit	Sec. 4.6.9

Table 4.6: Conditions used for extracting the rate of pp from the Borexino data of periods 9–11. (top) Parameters that we have correctly treated in the fitter. See references for justification. (middle) Parameters whose values affect the fit results significantly. They are considered sources of systematic uncertainty, and explored in the sections indicated. (bottom) Parameters the values of which can be varied without significantly affecting the result. They are addressed further in the sections indicated.

that the assumption of generation of pile-up described in Sec. 4.3.2.1 is only half correct: indeed, pile-up seems to be preferentially generated when at least one of the events occurs inside the FV, but it also seems that it can be either one of the events, not the first one only, that can be inside the FV. That could be a reason for the apparent underestimate of the pile-up of Eq. 4.4.

4.4 Fit results

The set of fit conditions used to obtain the final result of this analysis are shown on Tab. 4.6. Tab. 4.7 shows the list of species included. The fit results are shown in Fig. 4.8 and Tab. 4.8 for periods 9–11 combined. The uncertainties quoted by the fitter are statistical only; systematic uncertainty is addressed in Sec. 4.5.

Parameter	Value	Ref.
	Solar neutrinos	
pp	Free	-
⁷ Be	$48.0 \pm 2.3 \text{cpd}/100 \text{t}$ (Penalty)	Sec. 4.3
CNO	$5.36\mathrm{cpd}/100\mathrm{t}$	Secs. 4.3, 4.5.3
pep	$2.80\mathrm{cpd}/100\mathrm{t}$	Secs. 4.3, 4.6.4
	Backgrounds	
$^{14}\mathrm{C}$	$40\pm1\mathrm{Bq}/100\mathrm{t}$ (Penalty)	Sec. 4.3.1
Synthetic Pile-up	$321 \pm 7 \mathrm{cpd}/100 \mathrm{t}$ (Penalty)	Sec. 4.3.2
85 Kr	Free	-
²¹⁰ Bi	Free	-
²¹⁰ Po	Free	-
214 Pb	$0.059\mathrm{cpd}/100\mathrm{t}$	Sec. 4.3

Table 4.7: Species list used for extracting the rate of pp from Borexino periods 9–11. The rate of ²¹⁴Pb is obtained from a study of coincidences in periods 9–11, which is included in the input file to the fitter. The "Penalty" fit method is explained in Sec. 2.8.3.

Parameter	Value		
Fit parameters			
Light yield	$420.1\pm1.4\mathrm{PMT/MeV}$		
v_T^0	$(3.12 \pm 0.35) \times 10^{-6}$		
$\sigma_{ m ped}$	$1.69 {\pm} 0.23$		
Signal and ba	ackground rates		
²¹⁰ Bi	$26 \pm 10 \text{cpd}/100 \text{t}$		
$^{14}\mathrm{C}$	$39.76 \pm 0.87 \mathrm{Bq}/100 \mathrm{t}$		
$^{85}\mathrm{Kr}$	$1 \pm 18 \text{cpd} / 100 \text{t}$		
²¹⁰ Po	$582.8 \pm 1.6 \mathrm{cpd}/100 \mathrm{t}$		
$^{7}\mathrm{Be}$	$48.2 \pm 2.3 \text{cpd}/100 \text{t}$		
pp	$144 \pm 14 \text{cpd} / 100 \text{t}$		
Pile-up	$321 \pm 7 \mathrm{cpd}/100 \mathrm{t}$		
Goodness of fit			
χ^2	172.346		
Degrees of freedom	147		

Table 4.8: Summary of results of the fit of the data in our region of interest to extract the value of the *pp* interaction rate, in periods 9 thru 11. Only signal and background species whose rates were not fixed in the fit are shown. The uncertainty shown is statistical only, and systematic effects are treated in Sec. 4.5. The input parameters are outlined in Tabs. 4.6 and 4.7. The result is also shown graphically in Fig. 4.8.



Figure 4.8: (top) Fit of the data in our energy region of interest to extract the value of the pp interaction rate, in periods 9–11. The results of the fit are also outlined on Tab. 4.8. The two ⁷Be neutrinos seen in Fig. 1.3 are shown separately in the legend here, but their spectral shapes are added together and plotted as one species. (bottom) Residuals of the fit.

We repeated the fit with no pp component, and the result is shown in Fig. 4.9. The bad fit quality is an indication that pp is needed to make the fit work. The residuals show that the worst match seems to be in the range $80 < npmts_dt1 < 100$, where pp is significant.

4.5 Systematics

In this section, we review all the effects that we evaluated as possible sources of systematic uncertainty. A summary of the effects that are presented in the following sections can be found on Tab. 4.9. To estimate the uncertainty in our result, we perform fits in all possible combinations of fit conditions listed in the table, and then make a histogram of the resulting *pp* rates. The result is shown on Fig. 4.10. The mean value and standard deviation of the histogram are the central value and systematic uncertainty of our result. The 2% systematic uncertainty in the determination of the Fiducial Volume (see Sec. 4.2) is then added in quadrature. The statistical uncertainty is given by the fitter for each possible combination of starting conditions. The histogram of statistical uncertainties for all such combinations is in Fig. 4.10 (bottom plot). We take the mean value as our statistical uncertainty. The final result is

$$R_{pp}^{\text{data}} = 143 \pm 16 \,(\text{stat}) \pm 10 \,(\text{syst}) \,\text{cpd}/100 \,\text{t},$$
 (4.8)

where the systematic uncertainty now includes the 2% uncertainty in the FV determination.

In the next sections we describe the parameters that were considered in the systematics study. Unless otherwise specified, fit input parameters are equal to those of Tabs. 4.6 and 4.7. Further checks were made to ensure the robustness of our result. They are presented in Sec. 4.6.



Figure 4.9: (top) Fit of the data in our energy region of interest against all the backgrounds to the pp neutrino signal, without including pp as a species. The bad fit quality is an indication that pp is needed to make the fit work. The valley between ¹⁴C and ²¹⁰Po shows bad match between data and analytical spectra. (bottom) Residuals of the fit, showing worst match in a region where pp is significant.



Figure 4.10: (top) pp neutrino interaction rate as extracted from a number of fits corresponding to all possible combinations of the fit conditions listed on Tab. 4.9. Fits that did not converge properly were excluded, but their inclusion does not affect the mean or variance. The mean and variance are 143 cpd/100 t and 10. cpd/100 t, respectively. Alternatively, we can fit the peak to a Gaussian distribution and use the mean and standard deviation returned by the fitter to estimate the pp rate and its uncertainty. The result is almost exactly the same. (bottom) Statistical error on the pp neutrino interaction rate for every fit in the top plot. The mean is 16 cpd/100 t, which we interpret as our statistical uncertainty.

Source	Values	Sec.
Pile-up method	{Synthetic,Convolution}	4.5.1
Choice of variable	${npmts_dt1, npmts_dt2}$	4.5.1
Choice of FV	$\{0,2,3,4\}$	4.5.2
Rate of CNO	$5.4 \pm 2.5 \mathrm{cpd}/100 \mathrm{t}$	4.5.3
Fit start point	$\{56, 60, 65, 70\}$	_
Fit end point	$\{215, 220, 225\}$	-
FV determination	2%	4.2
Statistics	11%	4.4

Table 4.9: List of systematic effects considered in the fit. "Choice of FV" refers to a freedom of choice of the FV used for the analysis, while "FV determination" refers to the uncertainty in the shape of the FV coming from the uncertainty of the position reconstruction algorithm. For every combination of pile-up method, fiducial volume, variable and fit range, five random values of the CNO rate are drawn from a Gaussian distribution with the mean and standard deviation indicated. The total systematic uncertainty (excluding the FV determination) is obtained by making a histogram of the pp rate obtained by all resulting combinations of fit conditions. The FV determination uncertainty and the statistic uncertainty are added in quadrature at the end. The statistical uncertainty is equal to the mean of the statistical uncertainties coming out of these fits (see text).

	$npmts_dt1$	$npmts_dt2$
Synthetic pile-up	$154{\pm}13$	$150{\pm}13$
Convolution method	$154{\pm}13$	$164{\pm}13$

Table 4.10: Results of fits in all combinations of pile-up method (synthetic pile-up and convolution method) and fit variable (npmts_dt1 and npmts_dt2). As the data sets are essentially the same, the variations in the central value are an indication of systematic uncertainty.

4.5.1 Pile-up estimation method and fit variable

In Sec. 4.3.2 we talked about various ways in which we could estimate pile-up. We believe that the two most reliable methods are the synthetic (Sec. 4.3.2.1) and convolution (Sec. 4.3.2.2) methods. Previously, in Sec. 2.4, we had talked about two energy estimators, npmts_dt1 and npmts_dt2, and said we would perform the fit in npmts_dt1, but should check the results using npmts_dt2.

We performed fits with all combinations of pile-up method and fit variable. The results are shown on Tab. 4.10. As the data sets are essentially the same, the variations

Number	$r_{\rm max}$ [m]	$z_{\rm max}[{\rm m}]$	Mass [t]	$\Delta pp [\%]$
0	3.021	1.67	75.5	0
1	2	1.67	28.3	-9.8
2	2.5	1.67	49.0	-2.8
3	3.021	1.2	57.2	-6.6
4	3.021	1.5	69.2	-2.1
	Average		-4.3	
Stan	dard Devia	ation	3.9	

Table 4.11: Study of effect on the pp rate of the choice of Fiducial Volume. Number 0 is the "base" volume, *i.e.*, the one chosen for the main result, which comes from the ⁷Be analysis. Volume 1 is excluded because it is so small that the fit quality is not good, and the statistical uncertainty is considerably larger than for the other volumes.

in the central value are an indication of systematic uncertainty due to these two parameters. We thus include these variations in the combinations of fit options used for the systematic uncertainty estimation.

4.5.2 Choice of Fiducial Volume

The Fiducial Volume (FV) was chosen in the context of the ⁷Be analysis. To study the impact of the particular FV chosen, we have looked at data and synthetic pileup generated in four alternative volumes, as shown on Tab. 4.11. Volume 1 is so small that the statistical uncertainty in the pp rate is very large, and the fit quality is unstable. We have therefore eliminated it from the systematics studies. The variation in the values of the pp rate in volumes 0, 2, 3 and 4 is large enough that we consider this effect in our systematic study.

4.5.3 CNO rate

The value of the CNO neutrino interaction rate is fixed in the fit, as shown on Tab. 4.7, to the value expected from theory. Borexino has previously placed an upper limit on the CNO rate [13]. For the present study, we draw random values from a Gaussian distribution whose mean is the value expected from theory, and whose standard deviation is the difference between that value and the upper limit placed by Borexino. We draw five values for each combination of all the other effects under consideration.

4.6 Checks

In this section we elaborate on several checks performed to look for other systematic effects.

4.6.1 Choice of N_{\min}

As explained in Sec. 4.3.2.1, the creation of the synthetic pile-up spectrum depends on a parameter called N_{\min} , which represents the minimum increase in the npmts_dt1 or npmts_dt2 variable that is required to define a synthetic event as a pile-up event.

At the same time, the summation in Eq. 2.56 over the number of dark noise hits is truncated at some value of npmts_win1, above which signal and background events are included, not just dark noise. We chose a dark noise threshold equal to N_{\min} . A number of hits larger than N_{\min} is assumed to come from a scintillation event, not dark noise, and thus it is included as pile-up.

We chose $N_{\min} = 5$, but this choice was not exclusive. We tried $N_{\min} = 3$, 7 and 10, and found consistent results in all cases.

4.6.2 Synthetic pile-up statistics

In Sec. 4.3.2.1 we generated synthetic pile-up for an exposure corresponding to four times the exposure of the regular data. To check that this is sufficient statistics, we have used simulator (Sec. 2.8.1) to draw random "events" from the analytical ¹⁴C pile-up distribution to match the statistics of the synthetic pile-up, four times. We thus obtain four histograms, each with a simulated live time equal to four times the exposure of the real data sample. In all cases, we input the resulting histogram

as a simulated synthetic pile-up spectrum into the fit as in Sec. 4.4, with its rate constrained by the generated number of events, and obtain results consistent with each other.

4.6.3 ¹⁴C rate estimate

In Sec. 4.3.1 we estimated the ¹⁴C rate by looking at second clusters. We then used that rate in the fit of Sec. 4.4, to constrain the possible values of the ¹⁴C rate with a penalty factor. The constraint can be relaxed if we choose to start the fit at npmts_dt1=60, so that a larger portion of the ¹⁴C spectrum is included in the fit. When we do this, we obtain a value for the *pp* rate consistent with our final result (Eq. 4.8), and a ¹⁴C rate of 40.0 ± 0.7 cpd/100 t, in perfect agreement with the independent estimate.

4.6.4 *pep* rate

The *pep* rate was fixed in the fitter to the value expected from theory. We have tried alternative values within the 1σ range provided by the Borexino measurement [13]. No variations in the *pp* rate were observed.

4.6.5 Soft α/β cut

This cut, as explained in Sec. 4.2, can cause trouble because it deforms the synthetic pile-up in ways that we cannot exactly model currently. For this reason, it has not been employed in the main data set. However, data and synthetic pile-up spectra have also been produced, in parallel to the main analysis, with this cut in place. The effect of the cut on these can be seen in Fig. 4.11. With these files as inputs, the *pp* rate has been extracted in the same way as in Sec. 4.4. The result is consistent.



Figure 4.11: Effect of the soft α/β cut described in Sec. 4.2 on the data *(top)* and on the synthetic pile-up *(bottom)*. The cut significantly decreases the amount of ²¹⁰Po and pile-up in our range of interest in npmts_dt1. Nevertheless, we find the resulting pp rate to be consistent with the one obtained without a soft α/β cut.

4.6.6 ¹⁴C shape factor

As explained in Sec. 2.7.2.1 and Tab. 4.6, we assumed a ${}^{14}C$ spectral shape factor of $1.24 \,\mathrm{MeV^{-1}}$ [58]. To test our sensitivity to this choice, we have repeated the fit with the other two values shown in Tab. 2.3. The effect on the pp rate of this variation is negligible.

4.6.7 ²¹⁰Bi spectral shape

The ²¹⁰Bi spectral shape included in **spectral-fitter** was obtained in the context of the ⁷Be analysis [64, 36]. Updates by the CNO working group have found two other shape factor functions [73, 74] that could alter the spectral shape considerably. We show the absolute and relative shapes in Fig. 4.12. By replacing the current ²¹⁰Bi spectrum in **spectral-fitter** by the two shapes mentioned above, we can estimate the effect on the *pp* rate at <1%.

4.6.8 kB

The value of Birks' constant kB, a scintillator property, is known to be ~0.01 cm/MeV from previous studies [36]. The exact number is still somewhat uncertain, and we chose to work with kB=0.0109 cm/MeV because it was the value obtained in the ⁷Be analysis. We know, however, that some Monte Carlo work showed evidence of kB = 0.0104 cm/MeV (see Chapter 3). We have thus re-done the fit of Sec. 4.4 with kB = 0.0105 cm/MeV and kB = 0.0115 cm/MeV. No change in the resulting pp rate was observed.

4.6.9 Histogram binning

The histograms were all binned in intervals of 1 PMT, as at these low energies a difference of 1 in npmts_dt1 is rather significant. To ensure that we are not overly



Figure 4.12: Various shapes of ²¹⁰Bi spectrum that have been implemented in **spectral-fitter**. The shape labeled "aldo" is the one previously implemented [64, 36], while "daniel" [73] and "flothmann" [74] are new shapes generated by the CNO working group. The bottom plot shows the fractional difference between each of the new shapes and the old shape. All three shapes are now implemented in the fitter, and produce consistent results for the pp rate within <1%.

sensitive to the variations between bins, we have re-done the fit with a binning of 2, and the variations were <1%, which we can neglect.

4.6.10 ⁸⁷Rb rate

In Sec. 2.7.2.4 we concluded that ⁸⁷Rb was a negligible source of background (<0.1 cpd/100 t) if we assumed that the relative proportions of ⁸⁷Rb and ⁴⁰K in our scintillator were the same as in average Earth crust materials. A recent measurement of purified sodium iodide for crystal growth has seen ⁸⁷Rb enriched by a factor of 200. This, however, was a different purification method specifically designed for the removal of ⁴⁰K, and in solid state. Nevertheless, if we assume this pessimistic enrichment, we can limit the ⁸⁷Rb rate to <20 cpd/100 t.

We re-did the fit of Fig. 4.8, with the added component of ⁸⁷Rb, varying its rate between 0 and 20 cpd/100 t. The effect on the pp rate is shown in Fig. 4.13. By fitting the data to a straight line, we find a slope of -0.38. That means that an increase of the ⁸⁷Rb rate of 1 cpd/100 t induces a decrease in the pp rate of 0.38 cpd/100 t. Thus, the uncertainty in the pp rate induced by ⁸⁷Rb, assuming the enhanced amount of ⁸⁷Rb, is <8 cpd/100 t, which is 6% of the measured pp rate. Once again, though, since we believe there is no reason to assume this level of enrichment, we neglect ⁸⁷Rb.

4.6.11 Choice of period

As explained in Sec. 4.1, the data set was chosen to maximize the statistics. However, we would like to ensure that the same analysis run on sub-periods produces consistent results. We have analyzed periods 9, 10 and 11 individually, as well as 10–11 combined and 9–12 combined. The results were all consistent within one statistical standard deviation. This check also ensures that we are not sensitive to the change in the BTB threshold that occurred during period 11.



Figure 4.13: Rate of pp versus rate of ⁸⁷Rb as obtained from including ⁸⁷Rb as a species in the fit of Fig. 4.8, with its rate fixed at various values between 0 and 20 cpd/100 t. A fit to a straight line returns a slope of -0.38, meaning that the pp rate decreases by $\sim 0.4 \text{ cpd}/100 \text{ t}$ for every cpd/100 t of ⁸⁷Rb.

4.6.12 Penalty factor for pile-up

The rate of synthetic pile-up is constrained in the fit by applying a penalty factor, whose central value is the integral of the synthetic pile-up spectrum, divided by its corresponding exposure. To account for possible unknown systematics, we have enlarged the standard deviation for the penalty factor to 10% of the synthetic pile-up rate. The resulting rate of pp was not altered at all. We conclude that this does not affect the analysis, as there is no reason to believe the uncertainty in the synthetic pile-up rate should be enlarged.

4.6.13 Threshold for photoelectron detection

In all of our previous derivations we have assumed that any PMT hit by a photon that converts to a photoelectron will be considered triggered. This is not the case in reality, for a PMT is considered triggered only if the integrated charge exceeds some threshold (Sec. 2.3). This means that PMTs recording multiple photoelectrons are more likely to trigger than PMTs registering a single photoelectron. Here we estimate the effect by looking at the probability that a PMT registers more than one hit. The threshold effect on single-hit PMTs will be absorbed by the light yield, which is a free parameter of the fit.

Suppose we observe a scintillation event of N_p photoelectrons that took place at radius r. We can make the rough assumption that only the PMT closest to the event can register multiple hits. The mean area per PMT ¹¹ in Borexino is simply given by

$$A_1 = \frac{4\pi R^2}{N_T}$$
(4.9)

¹¹This is not the surface area of a PMT, but the surface area of the SSS, divided by the number of PMTs. Since the reflectivity of the walls is lower than 100%, the effective mean area per PMT should, in reality, be smaller than the number assumed here.

where R is the radius of the Stainless Steel Sphere (6.85 m), and N_T is the total number of PMTs installed (~2200). For an event at radius r, the solid angle occupied by the closest PMT is approximately

$$\Omega_1(r) = \frac{4\pi R^2 / N_T}{4\pi (R-r)^2} 4\pi = \frac{4\pi}{N_T (1-r/R)^2}$$
(4.10)

The mean number of photoelectrons in that PMT, then, is

$$N_{p_1}(r) = \frac{N_p \Omega_1(r)}{4\pi} = \frac{N_p}{N_T (1 - r/R)^2}$$
(4.11)

We would like to average this over the entire Fiducial Volume

$$\langle N_{p_1}(r) \rangle = \frac{1}{V_{\rm FV}} \int_{\rm FV} \frac{N_p}{N_T (1 - r/R)^2} \,\mathrm{d}^3 r$$
 (4.12)

Then we want to average over all N_p in our energy range of interest

$$\overline{\langle N_{p_1}(r)\rangle} = \frac{\sum_{N_{p_{\min}}}^{N_{p_{\max}}} \frac{1}{V_{\text{FV}}} \int_{\text{FV}} \frac{N_p}{N_T (1-r/R)^2} \, \mathrm{d}^3 r \times q(N_p)}{\sum_{N_{p_{\min}}}^{N_{p_{\max}}} q(N_p)}$$
(4.13)

where $q(N_p)$ is the data spectrum. If we assume conservatively that the Fiducial Volume is a sphere of radius $R_{\rm FV} = 3$ m (the real Fiducial Volume, defined in Sec. 4.2, is approximately a subset of this one), we get

$$\overline{\langle N_{p_1}(r)\rangle} = \frac{3R^3}{R_{\rm FV}^3} \left[\frac{R_{\rm FV}}{R} \left(\frac{2 - R_{\rm FV}/R}{1 - R_{\rm FV}/R} \right) + 2\ln\left(1 - \frac{R_{\rm FV}}{R}\right) \right] \frac{1}{N_T} \overline{N_p}$$
(4.14)

where $\overline{N_p}$ is the mean of N_p in our data spectrum. In periods 9–11 combined, $\overline{N_p} = 69$. Plugging all the values in, we get

$$\overline{\langle N_{p_1}(r)\rangle} = 0.09 \tag{4.15}$$

This means that the mean number of photoelectrons in the nearest PMT for an average scintillation event in our FV is 0.09. Assuming Poisson statistics, the probability that more than one photoelectron is detected by a PMT is then

$$P_{>1} = 1 - (1 + 0.09)e^{-0.09} = 0.004$$
(4.16)

This means that 0.4% of events were affected by this effect, so we can neglect it.
Chapter 5

Interpretation of results

A correct estimation of the *pp* neutrino interaction rate in Borexino requires an understanding of three key physics elements: nuclear physics, particle physics and astrophysics. The nuclear physics comes into play in the Sun, where nuclear processes give rise to the generation of energy in the form of photons, neutrinos and other particles. Particle physics dictates the way in which neutrinos move through the Sun, then through space, and then through our atmosphere and Earth, to finally arrive at Borexino and interact with electrons in the scintillator. Finally, it is impossible to develop a solar model without an understanding of the astrophysics of the Sun: this brings in quantum mechanics, thermodynamics and nuclear physics to explain how a massive object can form the way it does. In particular, the Standard Solar Model is developed under the assumption that the neutrino luminosity coming out of the Sun can be related to the photon luminosity. This is equivalent to assuming that the core of the Sun has not evolved significantly in the past ten million years, the time it takes for photons to travel from the core of the Sun to its surface.

After years of developing theories that allow for the creation of the Standard Solar Model, we have finally arrived at a point where we can verify our hypotheses, and measurements like the pep and ⁷Be interaction rates in Borexino confirm our

expectations. Still, there are open questions, such as the precise value of P_{ee} or the Solar Metallicity Problem. Borexino is able to probe these through some of its measurements. In this section we look at how the measurement of the pp rate can affect the quest for the solution to these problems.

In Sec. 5.1 we use up-to-date values of the oscillation parameters to calculate the survival probability and therefore extract the pp flux produced by the Sun based on our measurement of the interaction rate. Then, in Sec. 5.2 we comment on the implications this might have on the solar abundance problem.

5.1 The oscillation parameters

As mentioned earlier, the current belief is that neutrinos oscillate between different flavors because they have masses. In addition, oscillations are enhanced inside the Sun due to the MSW effect. We assume the simplest parametrization of the MSW effect, which assumes there are only two neutrino species that can mix with each other. This assumption is known to be false [28], and we modify our results to account for the third neutrino species below. Two-neutrino mixing can be written in terms of two parameters [75]: Δm^2 (a measure of the difference between the two neutrino masses) and $\sin^2(2\theta)$.

Regions of parameter space that are allowed by the various experimental measurements are known as *solutions to the MSW effect*. Early on, three classes of solutions were identified: Small Mixing Angle (SMA), Large Mixing Angle (LMA) and Low Probability, Low Mass (LOW) [75]. The LOW solution has been ruled out by Borexino [70]. The SMA solution is also disfavored by previous measurements [76]. As a consequence, in the present analysis, we assume the LMA-MSW solution. From [6] we know that the 2-neutrino approximation can be obtained by assuming $\sin^2 2\theta = \sin^2 2\theta_{12}$ and $\Delta m^2 = \Delta m_{21}^2$. We use the Normal Hierarchy values from [77]¹:

$$\sin^2 \theta_{12} = 0.307 \pm 0.018$$
$$\Delta m_{21}^2 = (7.54 \pm 0.26) \cdot 10^{-5} \,\text{eV}^2 \tag{5.1}$$
$$\sin^2 \theta_{13} = 0.0241 \pm 0.0025$$

The value of θ_{13} will be used later. In addition, we know from [56] that the electronneutrino survival probability at pp energies can be written as

$$P_{ee}^{2\nu}(E_{\nu}) = \frac{1}{2} + \frac{1}{2}(1 - \delta_{pp})\cos 2\theta_m(\overline{V}_{pp})\cos 2\theta$$
(5.2)

where

$$\delta_{pp} = \frac{3}{2} \frac{(2E_{\nu}\overline{V}_{pp}/\Delta m^2)^2 \sin^2 2\theta}{[(\cos 2\theta - 2E_{\nu}\overline{V}_{pp}/\Delta m^2)^2 + \sin^2 2\theta]^2} \frac{\Delta V_{pp}^2}{\overline{V}_{pp}^2}$$
(5.3)

$$\cos 2\theta_m(V) = \frac{\cos 2\theta - 2E_\nu V / \Delta m^2}{[(\cos 2\theta - 2E_\nu V / \Delta m^2)^2 + \sin^2 2\theta]^{1/2}}$$
(5.4)

$$\overline{V}_{pp} = 4.68 \cdot 10^{-12} \,\mathrm{eV} \tag{5.5}$$

$$\Delta V_{pp}^2 = \overline{V}_{pp}^2 \cdot 0.109 \tag{5.6}$$

$$\cos 2\theta = \sqrt{1 - \sin^2 2\theta} \tag{5.7}$$

and E_{ν} is the neutrino energy. θ_m is the mixing angle in matter; it is a function of the interaction potential V, which in turn is a function of the electron density in the core of the Sun. Because the sources of the various neutrino species are not distributed equally in the core of the Sun, the potential is different for different neutrino species. It is possible to approximate the potential by its mean and variance (\overline{V}_{pp} and ΔV_{pp}^2 , respectively, for pp neutrinos).

 $^{^1\}mathrm{The}$ effect of the Inverted Hierarchy would be exceedingly small and can be neglected.



Figure 5.1: Central value and uncertainty of the energy-dependent electron-neutrino survival probability, P_{ee} , for the three-neutrino $(3-\nu)$ scenario, in the energy range of pp neutrinos. For each energy, ten thousand values of each of the three quantities in Eq. 5.1 were drawn from Gaussian distributions.

We are, however, interested in the 3-neutrino survival probability. To convert $P_{ee}^{2\nu}(E_{\nu})$ to the 3- $\nu P_{ee}(E_{\nu})$, we use the relation [6]

$$P_{ee}(E_{\nu}) \approx \sin^4 \theta_{13} + \cos^4 \theta_{13} P_{ee}^{2\nu}(E_{\nu})$$
 (5.8)

For each energy E_{ν} , we compute $P_{ee}(E_{\nu})$ and its uncertainty by drawing random numbers from Gaussian distributions for the quantities in Eq. 5.1 and using them in Eqs. 5.2 and 5.8. The result is shown in Fig. 5.1. Now we return to Eq. 2.41, noting that the total detection rate R is the integral of the detection spectrum:

$$R_{pp} = \int_0^\infty h_{pp}(E) \,\mathrm{d}E = \int_0^\infty \phi \int_0^{E_\nu^{\mathrm{max}}} [S(E_\nu) \,\mathrm{d}E_\nu] \times \left(n \,\frac{\mathrm{d}\sigma}{\mathrm{d}E}(E_\nu, E) \,\mathrm{d}E\right) \tag{5.9}$$

where n is the electron density. Plugging in Eq. 2.43, we obtain

$$R_{pp} = \phi \, n \int_0^\infty \int_0^{E_{\nu}^{\max}} S(E_{\nu}) \, \left[P_{ee}(E_{\nu}) \frac{\mathrm{d}\sigma_e}{\mathrm{d}E}(E_{\nu}, E) + \left[1 - P_{ee}(E_{\nu})\right] \frac{\mathrm{d}\sigma_{\mu,\tau}}{\mathrm{d}E}(E_{\nu}, E) \right] \, \mathrm{d}E_{\nu} \, \mathrm{d}E$$
(5.10)

Note that, for a specific neutrino energy, the maximum recoil energy is defined by kinematics as in Eq. 2.42. With that in mind, we can invert the order of the integrals

$$R_{pp} = \phi \, n \int_{0}^{E_{\nu}^{\max}} \int_{0}^{E^{\max}(E_{\nu})} S(E_{\nu}) \left[P_{ee}(E_{\nu}) \frac{\mathrm{d}\sigma_{e}}{\mathrm{d}E}(E_{\nu}, E) + \left[1 - P_{ee}(E_{\nu})\right] \frac{\mathrm{d}\sigma_{\mu,\tau}}{\mathrm{d}E}(E_{\nu}, E) \right] \, \mathrm{d}E \, \mathrm{d}E_{\nu}$$
(5.11)

Now we can perform the integral over the recoil energy E

$$R_{pp} = \phi \, n \int_{0}^{E_{\nu}^{\max}} S(E_{\nu}) \left\{ P_{ee}(E_{\nu})\sigma_{e}(E_{\nu}) + \left[1 - P_{ee}(E_{\nu})\right]\sigma_{\mu,\tau}(E_{\nu}) \right\} \mathrm{d}E_{\nu} \qquad (5.12)$$

$$\sigma_i(E_\nu) \equiv \int_0^{E^{\max(E_\nu)}} \frac{\mathrm{d}\sigma_i}{\mathrm{d}E}(E_\nu, E) \,\mathrm{d}E; \quad i = e, \mu, \tau \tag{5.13}$$

Noting from Fig. 5.1 that the variation of $P_{ee}(E)$ within the energy range of pp neutrinos is smaller than its uncertainty, we replace the energy-dependent $P_{ee}(E)$ by

its mean value 2

$$P_{ee} \equiv \int_{0}^{\infty} P_{ee}(E_{\nu})S(E_{\nu}) dE_{\nu}$$

$$R_{pp} \approx \phi n \int_{0}^{E_{\nu}^{\max}} S(E_{\nu}) \left[P_{ee}\sigma_{e}(E_{\nu}) + (1 - P_{ee})\sigma_{\mu,\tau}(E_{\nu}) \right] dE_{\nu}$$

$$= \phi n \left[P_{ee}\sigma_{e} + (1 - P_{ee})\sigma_{\mu,\tau} \right]$$
(5.15)

$$\sigma_i \equiv \int_0^{E_{\nu}^{\max}} S(E_{\nu}) \sigma_i(E_{\nu}) \,\mathrm{d}E_{\nu}; \quad i = e, \mu, \tau$$
(5.16)

To compute P_{ee} , we weight the results shown in Fig. 5.1 according to Eq. 5.14. The final distribution for the 3- ν P_{ee} is shown in Fig. 5.2. The mean and standard deviation of the distribution give us

$$P_{ee} = 0.543 \pm 0.013 \tag{5.17}$$

We can now solve Eq. 5.15 for the neutrino flux ϕ :

$$\phi = \frac{R_{pp}}{n \left[P_{ee} \sigma_e + (1 - P_{ee}) \sigma_{\mu,\tau} \right]}$$
(5.18)

where $n = (3.307 \pm 0.003) \times 10^{31} (100 \text{ t})^{-1}$ [14]. We know the cross-sections are [18]

$$\sigma_e = 1.16 \times 10^{-45} \,\mathrm{cm}^2 \tag{5.19}$$
$$\sigma_{\mu,\tau} = 3.28 \times 10^{-46} \,\mathrm{cm}^2$$

Plugging P_{ee} (Eq. 5.17), the cross-sections (Eq. 5.19), and Eq. 4.8 into Eq. 5.18, we obtain the measured flux of pp neutrinos

$$\phi = (6.42 \pm 0.85) \times 10^{10} \,\mathrm{cm}^{-2} \,\mathrm{s}^{-1} \tag{5.20}$$

 $^{^{2}}$ A more detailed calculation by the Borexino pp working group [78] that did not make this assumption gave very similar results.



Figure 5.2: Distribution of values of P_{ee} for the 3-neutrino scenario as calculated using Eq. 5.14. The width is due to uncertainties in the values of the oscillation parameters in Eq. 5.1. The mean and standard deviation of this distribution give us our final value of P_{ee} , Eq. 5.17.



Figure 5.3: $3-\nu$ survival probability for all solar neutrino species measured by Borexino. The red marker is the present result, 0.612 ± 0.133 , obtained by solving Eq. 5.15 for P_{ee} . The uncertainty in the energy is such that 68% of the *pp* neutrino spectrum of Fig. 2.5 is covered. P_{ee} values for ⁷Be, *pep* and ⁸B from [36]. The curve represents the theoretical prediction obtained from Eq. 5.8; the potential \overline{V}_{pp} in Eq. 5.2 was replaced by the ⁸B equivalent $\overline{V}_{8B} = (6.81\pm0.68) \times 10^{-12} \,\text{eV}$ [56], as ⁸B is the only solar neutrino species that covers the entire energy domain shown.

In the next section we compare this value with theoretical prediction.

Alternatively, we could assume the value of ϕ predicted by the Standard Solar Model, and solve Eq. 5.15 for P_{ee} , as a verification of the LMA-MSW model. The result is shown on Fig. 5.3. However, spectral-fitter (Sec. 2.8) used the *pp*-neutrino-induced electron recoil spectrum obtained by assuming the value of P_{ee} shown in Eq. 5.17 (Sec. 2.7.1). A future improvement could be the implementation of these calculations into the fitter, such that P_{ee} could be a free parameter of the fit.

5.2 The solar abundance problem

We have already seen how the old *solar neutrino problem* has been solved by the MSW effect (Sec. 1.3). That did not, however, fully resolve the understanding of solar physics. In particular, disagreement about the ratio of heavy elements to hydrogen in the the surface of the sun, $(Z/X)_S$, is known as the *solar abundance problem* or *solar metallicity problem* [17]. The latter term is due to a convention among astrophysicists that all elements heavier than He are referred to as *metals*. From [17] we know the expected pp fluxes of the high- and low-metallicity models are $(5.98 \pm 0.04) \times 10^{10} \,\mathrm{cm}^{-2} \mathrm{s}^{-1}$ and $(6.03 \pm 0.04) \times 10^{10} \,\mathrm{cm}^{-2} \mathrm{s}^{-1}$, respectively.

As we can see in Eq. 5.20, our measured flux is consistent with both of these rates ³, and thus we cannot make a claim about the solar abundance problem. This task will be tackled by future Borexino measurements, such as that of CNO neutrinos [13], for which Borexino previously only placed an upper limit.

Note also that due to the small difference between the high- and low-metallicity predictions of the pp flux, in order to use a measurement of the pp detection rate to determine which model is more accurate, we would have to achieve a precision of better than 1%. This would require taking data for many more years, more than Borexino can continue functioning due to the continual loss of PMTs. Alternatively, we could work to reduce the pile-up to the point where pp is the main contribution in the valley between ¹⁴C and ²¹⁰Po. With a ¹⁴C rate of ~40/s/100 t, and a scintillator time constant on the order of 100 ns [36], the only hope is to separate pile-up events from other signal and background events by their different hit time profiles (Sec. 2.7.2.2). To tune this cut reliably, considerable work is needed on the simulations front to reproduce data very accurately at low energies.

³As explained in the footnote in the introduction to Chapter 5, the fact that the present measurement is consistent with expectation justifies the assumption made by the Standard Solar Model that the solar core has been stable for the past ten million years. A previous hypothesis that changes in the solar core over the past four million years were responsible for the terrestrial glacial epochs is thus invalidated [79].

Chapter 6

Neutron detection in Borexino

So far we have been discussing the detection of neutrinos in Borexino, which is the purpose for which the detector was designed. It was noticed early on, however, that Borexino is also a powerful tool for detecting neutrons.

Neutrons are an irreducible source of background in direct dark matter detection experiments, for their signatures cannot be distinguished from those of WIMPs [45]. Because of its location next to various dark matter detection experiments, and its employment of liquid scintillator as a detector material, Borexino is an ideal experiment for the validation of simulation codes used for dark matter detector design.

The Borexino collaboration released three articles describing cosmogenic muon and neutron detection [41, 80, 44]. We focus here on the measurements of neutron rate and multiplicity performed with the PAS (see Sec. 2.3.1), which is an integral part of [44].

In Sec. 6.1 we describe the hardware and software used for this analysis. Then we talk about our data and selection in Sec. 6.2, resulting in raw neutron and muon detection rates. In Sec. 6.3 we outline the corrections for inefficiencies and over-efficiencies that need to be applied to those rates. Results and conclusions are presented in Sec. 6.4.

6.1 Hardware and Software

The PAS is a single-channel Acquiris DP235 digitizer. The board triggers on the MTF (see Sec. 2.3) and its input is the analog sum of all 2212 ID PMTs. When the trigger occurs, data is collected for 1.6 ms. A coarse online cut removes all triggers that do not have any activity over a baseline. Afterwards, an offline cut finds peaks that are identified as neutrons, and the data is saved as a ROOT file with a TTree [81] whose entries are neutrons with the time of arrival after the muon, and the time when the muon occurred, as well as pulse height and integral information. We later cut on the amplitude of the pulses as a way to efficiently select neutrons. The amplitude cut can be translated into a neutron energy, which we describe below.

6.2 Data selection

Data used for the present analysis were collected between April 2008 and November 2009, at which point a failure in the system forced it to shut down indefinitely. Occurrences such as detector operations and failures, laboratory temperature oscillations, and the 2009 L'Aquila earthquake [82] created misunderstood data during some periods. To ensure that we understand our data very well, we only keep periods that coincide with times during which the main Borexino DAQ was running properly. The resulting live time is:

$$t_{\rm m-on} = 314.074\,d\tag{6.1}$$

The distribution of pulse amplitudes for the neutron-like events arriving in this time period can be seen on Fig. 6.1. We select neutron events by requiring that the pulse amplitude is below -38 mV, which corresponds to 1.3 MeV.

For the first few tens of μ s after a muon goes through the ID, the electronics are saturated with neutron-like events that cannot be isolated. For this reason, the



Figure 6.1: Pulse amplitude distribution of clusters found by the analog DAQ after valid muons. The central peak corresponds to the 2.22 MeV γ produced by neutron capture on hydrogen, while the cutoff at -23 mV is a threshold imposed at processing time to save disk space. The peak at around -145 mV is likely to correspond to the 4.9 MeV γ from neutron capture on carbon.



Figure 6.2: Time distribution of neutron-like events arriving at the PAS after a muon crosses the ID. The first $16 \,\mu s$ are vetoed. The *y*-axis is in arbitrary units; what matters is the exponential shape whose decay constant represents the neutron capture time.

offline analysis code that reconstructs neutrons does not attempt to find them in the first $16 \,\mu$ s after the trigger. The distribution of the arrival times of neutrons arriving thereafter is shown in Fig. 6.2. The exponential shape is apparent, and as we will see below, we find the exponential function fits the data very well. We only keep events arriving at least $30 \,\mu$ s after the trigger, for a cleaner sample.

One more cut is applied to improve data selection. Since all the ID PMTs are connected to the PAS, we collect light not only from the neutrons captured after the muon crosses the ID, but also from the muon itself. If the muon does not go through the ID, scintillation light arriving at the PMTs is only due to γ s penetrating the SSS and creating scintillation. Instead, if the muon goes through the ID, the amount of light created will be much larger, thus saturating the Acquiris board. We thus require that the board was saturated by the trigger, in order to ensure that we have a sample of muons crossing the Inner Detector.

After the employment of the three cuts (neutron energy, muon through ID, arrival time), we observed 70748 neutrons following 19201 neutron-producing muons.¹ Assuming the number of neutron-producing muons is subject to Poisson statistical fluctuations [36], we have prepared a toy Monte Carlo code to calculate the statistical uncertainties in neutron rate. The neutron multiplicity distribution for neutron-producing muons is shown in Fig. 6.3.² Each Monte Carlo event picks a muon multiplicity from a Poisson distribution centered at 19201. For each of those muons, a neutron number is picked from the neutron distribution in Fig. 6.3. The total neutron count for each muon is then used to fill a histogram. The result is shown in Fig. 6.4. We have fitted the distribution to a Gaussian for uncertainty estimation. The average comes out to 7.071×10^{-4} , quite close to the actual number (70748, as mentioned above), while the width is 1965, which we take to be our neutron uncertainty.

Thus, the raw rates of neutrons and neutron-producing muons are 3

$$r_{\rm raw}^n = (230.4 \pm 6.0) \,\mathrm{d}^{-1},$$
 (6.2)
 $r_{\rm raw}^\mu = (61.14 \pm 0.44) \,\mathrm{d}^{-1},$

These are known as the "raw rates" because a number of checks and corrections must be made before a final rate can be reported.

¹Throughout this Chapter, the term "muon" means "muon that produces at least one neutron".

²There is a 0.03% discrepancy between the live time reported in Sec. 6.2 and the one shown in the *y*-axis of Fig. 6.3, due to a mistake in the definition of run start and end that was fixed after the creation of this figure, and before the evaluation of the live time in Sec. 6.2.

 $^{^{3}}$ For convenience, these rates already include two high-multiplicity muons that were mistakenly tagged as noise. We study those muons in Sec. 6.3.4.3.



Figure 6.3: Neutron multiplicity distribution in 314 d, the live time defined in Sec. 6.2. The solid line is the real distribution, which was used for the estimation of the neutron statistical uncertainty (see text); the dashed line is re-binned so that no bin except the zeroth is empty.



Total neutron production distribution in 314.176 days

Figure 6.4: Number of neutron captures in 314.176 live days as simulated by our toy Monte Carlo.

6.3 Corrections

Corrections to the neutron rate will be indicated by an n superscript, while those for muons will be indicated with a μ superscript. Some muon corrections will affect the neutron rate, while some neutron corrections will affect the muon rate. This will be discussed in Sec. 6.4.

6.3.1 Time-dependent DAQ efficiency

We fit the neutron capture time between $50\,\mu s$ and $1500\,\mu s$ after the muon to an exponential, and find

$$\tau_n = 261 \pm 1 \,\mu s,\tag{6.3}$$

very close to previous measurements [41]. We split the DAQ time window of $30-1590 \,\mu$ s into three bins: $30-100 \,\mu$ s, $100-405 \,\mu$ s, and $405-1590 \,\mu$ s. The probabilities for a neutron falling in each of these time windows, based on the neutron capture time of Eq. 6.3, are 0.236, 0.528, and 0.236, respectively. We count the number of neutrons in each of the earliest and latest time windows. We then calculate the range of efficiencies that can account for the discrepancies at 2σ level. Finally, we accept the crude model of highest inefficiency at earliest times, intermediate inefficiency in the time in between, and perfect efficiency at latest times. The resulting average inefficiency is

$$\eta_{\rm t-dep}^n = 0.988 \pm 0.006 \,\%. \tag{6.4}$$

6.3.2 Time-independent DAQ efficiency

We looked at a well-understood sample of muons from the main system, and counted how many were also seen by the analog system. The resulting efficiency is:

$$\eta^{\mu}_{\text{blind}} = 0.926 \pm 0.004. \tag{6.5}$$

The uncertainty comes from the choice of neutron cut employed in selecting the main DAQ sample, as all selected muons are required to have produced at least one neutron. The main source of this inefficiency has been found to be that the analog DAQ is blind to new triggers for ~0.16 s after every MTB trigger, hence the subscript. The dead time induced is $\sim 5\pm 1$ %, which is close to the inefficiency quoted here. Further study is required to confirm the blindness of the board, and to find the source of the remaining inefficiency. A possible hypothesis is that excursions of the baseline caused clusters to be missed by the online cut that threw away cluster-less events to save disk space. Assuming, however, that most of the missed muons are due to a dead time induced by all MTB triggers, missed muons should have the same neutron multiplicity as found muons. This was confirmed by looking at the multiplicities in the main DAQ, where we found no significant difference between the neutron multiplicity distribution of matched and unmatched muons.

Neutrons following detected muons could also be missed, if the board went blind for a few microseconds at a time. To test this, we took a very strict sample of neutrons detected by the main system, and counted how many were seen by the analog system, assuming matched muons. We obtained an efficiency of

$$\eta_{\text{blind}}^n = 0.998. \tag{6.6}$$

Further inefficiencies that also affect the main DAQ could be present.

6.3.3 DAQ time window

Using the neutron capture time, we can calculate the expected fraction of neutron captures occurring in the DAQ time window, resulting in an efficiency of:

$$\eta_{t-\text{window}}^{n} = 0.88913 \pm 0.00032$$

$$\eta_{t-\text{window}}^{\mu} = 0.927 \pm 0.004$$
(6.7)

The muon efficiency was estimated based on previous work by R. Saldanha [83]: we estimate the number of muons that produced neutrons but had none detected, based on the probability to miss a neutron due to the finiteness of the DAQ time window, and the distribution of neutron multiplicities per muon observed.

6.3.4 Noise cut

We employed three types of noise cut in the offline neutron reconstruction software: the so called "ratio cut", "variance cut" and "saturation cut" (defined below). We found that all of them incorrectly removed some muons as well as noise events. For all the studies described below, we looked at the noise waveforms that seemed to contain neutrons by eye, and determined how many muon events were missed in this way, separating them by the type of noise cut.

6.3.4.1 Ratio cut

This cut removes events when the integral of the positive part of the waveform is more than 60% of the integral of the negative part. (most of the signal is negative, as suggested by Fig. 6.1). We found that the muon events removed by the "ratio cut" were removed by their very nature, indicating that the cut was poorly designed. We studied the analog DAQ run numbers between 99230 and 99264. We calculated the ratio of muon events labeled as noise by the ratio cut to all muon events obtained during the same runs. Finally, we calculated, using the Agresti-Coull method, the range of probabilities for this to happen assuming binomial statistical fluctuations. We obtain a muon detection efficiency of

$$\eta^{\mu}_{\text{noise-ratio}} = 0.9961 \pm 0.0016 \tag{6.8}$$

This correction should also be applied to the neutron rate, assuming missed muons have the same neutron multiplicity distribution as any other set of muons.

6.3.4.2 Variance cut

The variance cut is put in place to remove events for which the baseline oscillates more than expected. We studied the analog DAQ run numbers between 99230 and 99264, and found that this cut removed muons only casually, when a muon event was particularly noisy for external reasons. Because the mis-labeled muons occur proportionally to the total number of noise triggers (as identified by these cuts), we calculated their ratio and took it as the mean number of triggers removed by the variance cut that are actually muons. To estimate the uncertainty in this number, we varied this mean number and calculated the probability for observing the number of mis-labeled muons we observed in our test sample, assuming Poisson statistics. The resulting efficiency is

$$\eta^{\mu}_{\text{noise-variance}} = 0.9988^{+0.0007}_{-0.0013} \tag{6.9}$$

This correction should also be applied to the neutron rate, assuming missed muons have the same neutron multiplicity distribution as any other set of muons.

6.3.4.3 Saturation cut

The saturation cut removed events when the waveform saturated positively without having saturated negatively shortly before. ⁴ Two high-multiplicity muons were removed by this cut from the entire data set considered in this analysis, for reasons unknown at this time. By a mixture of manual counting and extrapolation using the capture time, we found the number of neutrons following these two muons to be

$$N_{\rm sat\,cut} = 1624 \pm 26 \tag{6.10}$$

The uncertainty comes from the difficulty in identifying neutrons by eye. We added those to the raw count to obtain the rate in Eq. 6.2.

6.3.5 CNGS spills

CERN Neutrinos to Gran Sasso (CNGS) [84] can create high-energy muons, which then can enter the detector and produce neutrons. This process can mimic a cosmogenic muon followed by neutron captures in the scintillator, and we must remove the fake events. We match the analog neutron to the main DAQ using the muon time and the neutron time after the muon. Knowing the precise timing of CNGS events given by the beam operators, we then match the muons that are found by both the analog and the main DAQ systems to the CNGS spills by main DAQ run and trigger number. We assume that the fraction of all events that are CNGS spills is the same for analog muons that are seen by the main system and for those that are not seen. The correction is applied only for the time periods during which the CNGS beam is

⁴If an event saturates negatively, the board then typically turns around and saturates positively shortly afterward.

$$\eta_{\rm CNGS}^n = 1.133 \pm 0.003 \tag{6.11}$$

$$\eta_{\rm CNGS}^\mu = 1.059^{+0.002}_{-0.001}$$

Note that these values are dependent on the live time period chosen. We could instead remove the CNGS-tagged events from our sample, and it would be equally valid.

We need to estimate the probability for CNGS spills to be incorrectly identified, which might incur in undetected spills, or in cosmogenic muons removed incorrectly. The possible ways to see a CNGS spill and not properly remove it are: a CNGS spill that was not time-labeled at the source (extremely unlikely); a CNGS spill that took place while the main DAQ was on, but did not get recorded in the main DAQ, and did get recorded in the analog DAQ, so we did not subtract it because the match is missing (unlikely because Borexino has extremely high efficiency for muon tagging [41]); a CNGS spill took place while the main DAQ is off, the analog DAQ recorded it, but the CNGS time label and the analog DAQ event are separated by more than $25 \,\mathrm{s}$ (unlikely, because we looked at the time difference distribution between analog and main, and between main and CNGS, and 25s seemed like a conservative resolution). The only other error that can remove a cosmogenic event mistaking it for a CNGS spill is if a cosmogenic muon event took place near a CNGS spill, and the analog event was incorrectly matched to a main event that was correlated with a CNGS spill. The effect of this error can be estimated as follows: the mean number of neutron-producing muons in 25 s is 0.02 (see Eq. 6.15); we have ~ 1500 CNGS spills; ⁵ therefore, the total number of times this could have happened is ~ 30 , which would not modify the efficiency due to CNGS spills significantly. Furthermore, both over-counting and under-counting could take place due to mistakes in the match-

⁵Since the acquisition window is $\sim 1.6 \text{ ms}$ (Sec. 6.3.1), a removal of $\sim 1500 \text{ muons}$ corresponds to a negligible time adjustment of $\sim 2 \text{ s}$ (see Eq. 6.1)

ing algorithm between main and analog DAQs, but we have already evaluated the matching efficiency elsewhere.

6.3.6 Volume

The volume of the Borexino inner vessel (IV) changed considerably during the DAQ time period, due to buoyancy force and the inner vessel leak [33]. Values oscillated in the range given by $V = 310 \pm 5 \text{ m}^3$, which after scaling for the density of the scintillator [33] gives a mass range of

$$m = 273 \pm 4 \,\mathrm{t.}$$
 (6.12)

The nominal Borexino mass is 278 t [54]. If we quote our rate in (d×278 t), the effective volume efficiency is

$$\eta_{\rm vol}^{\mu,n} = 0.98 \pm 0.02 \tag{6.13}$$

6.3.7 Energy cut

The energy cut was placed at 1.3 MeV because it had been the choice of previous preliminary studies [85]. However, it is likely that some neutrons that deposited less energy were missed by this cut. We have employed a MC simulation of neutron captures uniformly distributed throughout the Stainless Steel Sphere (SSS) of Borexino. The γ s produced by the neutron captures are then emitted in random directions. The simulation returns the amount of energy deposited in the inner vessel by the capture γ s. No electronics effects are simulated, as the analog DAQ electronics have not been implemented in the simulation package g4bx (see Chapter 3), which we used for this study. We count the total number of events that deposit more than 1.3 MeV inside the IV and divide by the total number of events produced inside the IV, resulting in an efficiency of

$$\eta_{\rm E\,cut} = 0.982^{+0.009}_{-0.010} \tag{6.14}$$

The systematic uncertainty, due to electronics effects, is estimated by looking at the charge distribution as measured by the analog DAQ of the events that just barely pass the energy cut as defined by pulse height. The additional uncertainty, coming from the error in the simulation, is negligible.

6.3.8 High-energy depositions

We investigated the possibility that high-energy clusters are not due to neutron captures on hydrogen. There is a number of events (1.0%) with energies larger than 3.2 MeV, well beyond the tail of the 2.2 MeV γ peak. These events have previously been studied in [85], where they concluded that ~60% were caused by neutron captures on carbon, while the remaining 40% were caused by pile-up of captures on H. Given that we want to give our final neutron rate for captures on hydrogen only, the inclusion of this tail results in an over-efficiency, corresponding to 20% of the counts in the high-energy region (the other two 40%'s cancel each other). The correction is therefore on the order of a fifth of 1%, which is negligible.

6.4 **Results and conclusions**

We apply all the corrections and uncertainties listed in Sec. 6.3, and summarized in Tab. 6.1. Neutron corrections affect muon rates indirectly, since a missed neutron can result in a missed muon. We have neglected this second-order correction except in the case of the DAQ time window correction. Muon corrections affect neutron rates in a more straightforward way: assuming the neutron multiplicity distribution is the same for all muon samples, then the inefficiency in muon detection can be directly

Source	η^n	η^{μ}	Eq.
t-dep DAQ eff	$0.988 {\pm} 0.006$	~ 0	6.4
Triggering: blind board	$0.926 {\pm} 0.004$	$0.926 {\pm} 0.004$	6.5
Acquiring: blind board	0.998	~ 0	6.6
DAQ t window	0.88913 ± 0.00032	$0.927 {\pm} 0.004$	6.7
Noise cut: ratio	$0.9961 {\pm} 0.0016$	0.9961 ± 0.0016	6.8
Noise cut: variance	$0.9988^{+0.0007}_{-0.0013}$	$0.9988^{+0.0007}_{-0.0013}$	6.9
CNGS spills	$1.133 {\pm} 0.003$	$1.059_{-0.001}^{+0.002}$	6.11
Volume	$0.98 {\pm} 0.02$	$0.98 {\pm} 0.02$	6.13
Energy cut	$0.982^{+0.009}_{-0.010}$	~ 0	6.14
Combined	$0.88 {\pm} 0.02$	0.89 ± 0.02	-

Table 6.1: List of corrections to the neutron and muon rates arising from inefficiencies and overefficiencies of the analog DAQ. We divide the rates in Eq. 6.2 by the efficiencies shown here to obtain the final rates of Eq. 6.15. See text for further discussion. Note that uncertainties are listed here only for reference, but they are accounted for properly in Tab. 6.2; we make sure not to double-count them. Muon efficiencies for which we can assume that the neutron multiplicity is the same for missed and found muons are also applied for neutrons. This includes all muon efficiencies except "CNGS spills", for which we calculate the neutron over-efficiency independently. All neutron corrections affect the muon rate indirectly by means of having a trigger missed due to missing neutrons. We neglect this effect except for the case of the finite DAQ time window, where the neutron correction is most significant.

Source	σ^n	σ^{μ}	Section
Muon cut	$^{+1.4}_{-0.0}\%$	$^{+1.4}_{-0.0}\%$	6.2
Background	0.810%	~ 0	6.2
t-dep DAQ eff	0.61%	~ 0	6.3.1
Triggering: blind board	0.4%	0.4%	6.3.2
DAQ t window	0.036%	0.5%	6.3.3
CNGS spills	0.26%	$^{+0.17}_{-0.12}\%$	6.3.5
Ratio cut	0.16%	0.16%	6.3.4.1
Variance cut	$^{+0.07}_{-0.13}\%$	$^{+0.07}_{-0.13}\%$	6.3.4.2
Volume	1.6%	1.6%	6.3.6
Energy cut	$^{+0.9}_{-1.0}\%$	~ 0	6.3.7
Total systematic	$^{+2.6}_{-2.2}\%$	$^{+2.2}_{-1.7}\%$	-
Statistical	2.7%	0.721%	6.2
Combined	$^{+3.8}_{-3.5}\%$	$^{+2.3}_{-1.9}\%$	-

Table 6.2: List of systematic and statistical uncertainties considered in the analysis. See text for further discussion. "Muon cut" refers to the requirement that the board saturates, *i.e.*, the muon crosses the ID; the uncertainty was estimated by comparing the results obtained with and without this cut. "Background" accounts for the possible presence of non-neutron events; these would show up as deformations of the exponential shape in Fig. 6.2.

applied to neutron detection as well. Tab. 6.2 shows the full list of statistical and systematic uncertainties, including those arising from efficiencies and corrections.

The resulting rates are

$$r^{n} = 262^{+10}_{-9} (d \times 278 t)^{-1}$$

$$r^{\mu} = 69^{+2}_{-1} (d \times 278 t)^{-1}$$
(6.15)

The neutron multiplicity per neutron-producing muon can be easily written

$$\overline{M} \equiv \frac{r^{\mu}}{r^{n}} = (3.8 \pm 0.2) \, n/\mu \tag{6.16}$$

The final neutron multiplicity distribution will differ from the one shown in Fig. 6.3 because of the efficiencies that are different for muons and neutrons, most importantly the finite DAQ time window and the CNGS spill correction (see Tab. 6.1). A more

complete study of the neutron multiplicity distribution, including comparisons to Monte Carlo simulations, can be found in [44].

We are also interested in the number of neutrons per unit muon track length, or neutron yield, given by:

$$Y_n = \frac{r^n}{\rho \times (4/3)R \times \phi^\mu \times A},\tag{6.17}$$

where ρ is the density of the scintillator, and R is the radius of the volume of neutron detection. Such volume is obtained from simulation, as the point where the neutron detection efficiency becomes 0.5, and is equal to 4.19 m. The actual value of the radius during the time period used for this analysis is 4.20 ± 0.02 m (Sec. 6.3.6), consistent with the value found by the simulation. ϕ^{μ} is the muon flux as measured by Borexino $((3.41\pm0.01)\cdot10^{-4}/\text{m}^2/\text{s})$ [44], and A is the largest cross-sectional area of the detection sphere. Since we are only sensitive to muons crossing the IV, A will be given by the radius R. Using the density of 0.88 g/cm^3 [83], we obtain:

$$Y_n = (3.19 \pm 0.08 \,(\text{stat})^{+0.09}_{-0.08} \,(\text{syst}) \pm 0.01 \,(\text{flux})) \times 10^{-4} \,n/(\mu \cdot \text{g/cm}^2)$$

All results are consistent with those found by the main Borexino DAQ [44]. These results were used to tune the Monte Carlo simulation packages Geant4 and Fluka, which are extensively used for direct dark matter detection experiment design. They have also been useful to demonstrate the feasibility of second-generation dark matter detectors at Gran Sasso depths [86].

Appendix A

Glossary

In this chapter, we define some important acronyms and terms used throughout the thesis.

- BTB: Borexino Trigger Board. See Sec. 2.3.
- CTF: Counting Test Facility. See Sec. 2.1.
- DAQ: Data Acquisition. The process of registering and storing data in Borexino.
- Dark Rate: rate of PMT hits coming from unidentified random sources, *i.e.*, Dark Noise.
- DN: Dark Noise. The signals registered by a PMT in Borexino that are not due to physics events in the detector.
- Echidna: The Borexino low-to-high level reconstruction code. See Sec. 2.3.
- ID: Inner Detector. See Sec. 2.
- IDF: Inner Detector Flag. See Sec. 2.3.
- FV: Fiducial Volume. The virtual volume inside which we accept scintillation events as candidate neutrino interactions. See Sec. 2.2.
- M4: Mach4.
- Mach4: An alternative to Echidna. See Sec. 2.3. The term is also used interchangeably for MOE.
- MC: Monte Carlo, a class of computational methods commonly used for physics event simulation. Also used as a synonym for "simulation" or "simulated". See Chapter 3.

- MCR: Muon Cluster Flag. See Sec. 2.3.
- MOE: Mach4 Over Echidna. See Sec. 2.3.
- Monte Carlo: see MC.
- MTB: Muon Trigger Board. See Sec. 2.3.
- MTF: Muon Trigger Flag. See [41].
- OD: Outer Detector. See Sec. 2.
- PAS: Princeton Analog System. See Sec. 2.3.1 and Chapter 6.
- Phototube: PMT.
- PMT: Photomultiplier Tube. A device that detects photons through the photoelectric effect [87].
- simulator: a program that generates the analytical shapes of the species included in the fit. See Sec. 2.8.
- spectral-fitter: a program that performs a spectral fit of the data using background and signal components input by the user. See Sec. 2.8.
- WIMP: Weakly Interacting Massive Particle. See Chapter 6.
- WT: Water Tank. See Chapter 2

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