Probing thermonuclear supernova explosions with neutrinos

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ABSTRACT

Aims. We present neutrino light curves and energy spectra for two representative type Ia supernova explosion models: a pure deflagration and a delayed detonation.

Methods. We calculate the neutrino flux from $\beta$ processes using nuclear statistical equilibrium abundances convoluted with approximate neutrino spectra of the individual nuclei and the thermal neutrino spectrum (pair-plasma).

Results. Although the two considered thermonuclear supernova explosion scenarios are expected to produce almost identical electromagnetic output, their neutrino signatures appear vastly different, which allow an unambiguous identification of the explosion mechanism: a pure deflagration produces a single peak in the neutrino light curve, while the addition of the second maximum characterizes a delayed-detonation. We identified the following main contributors to the neutrino signal: (1) weak electron neutrino emission from electron captures (in particular on the protons $^{55}$Co and $^{56}$Ni) and numerous $\beta$-active nuclei produced by the thermonuclear flame and/or detonation front, (2) electron antineutrinos from positron captures on neutrons, and (3) the thermal emission from pair annihilation. We estimate that a pure deflagration supernova explosion at a distance of 1 kpc would trigger about 14 events in the future 50 kt liquid scintillator detector and some 19 events in a 0.5 Mt water Cherenkov-type detector.

Conclusions. While in contrast to core-collapse supernovae neutrinos carry only a very small fraction of the energy produced in the thermonuclear supernova explosion, the SN Ia neutrino signal provides information that allows us to unambiguously distinguish between different possible explosion scenarios. These studies will become feasible with the next generation of proposed neutrino observatories.

Key words. hydrodynamics – neutrinos – nuclear reactions, nucleosynthesis, abundances – stars: supernovae: general

1. Introduction

The origins of type Ia supernovae (SN Ia) remain one of the major unsolved problems of stellar evolution (Hoflich & Stein 2002; Kuhlen et al. 2006; Piro 2008; Zangrile et al. 2009). The commonly accepted theoretical framework considers an explosion scenario in which a massive white dwarf slowly gains mass in the process of accretion from a non-degenerate companion (Whelan & Iben 1973; Yoon & Langer 2003; Han & Podsiajowska 2004; Meng & Yang 2010). Alternatively, the degenerate matter might be ignited in a violent merger of binary white dwarfs (Iben & Tutukov 1984; Webber 1984; Han 1998). The latter channel might be a dominant source of thermonuclear events in early type galaxies (Gilfanov & Bogdán 2010; Wang et al. 2010), while there is no consensus as to which evolutionary process dominates in other environments (Scannapieco & Bildsten 2005; Raskin et al. 2009; Ritter et al. 2009; Schawinski 2009).

Our progress toward understanding these events is hampered by the relatively low luminosity of their progenitors, and to date the evidence is largely circumstantial and exclusively indirect (Ruiz-Lapuente et al. 2004; Badenes et al. 2007; Schawinski 2009; Gilfanov & Bogdán 2010). This stays in contrast with numerous identifications of core-collapse progenitors (Smartt 2009; Leonard 2009, and references therein). Furthermore, the nature of the explosion process is very uncertain, though it is commonly accepted that the energy source of the explosion is a thermonuclear burn (Hoyle & Fowler 1960). For a single-degenerate channel, the nuclear fuel is expected to burn first subsonically (Nomoto et al. 1976) with a likely transition to detonation at a later time (Khokhlov 1991; Woosley & Weaver 1994). It is much less clear what the ultimate fate of the merger is (Hachisu et al. 1986; Saio & Nomoto 1985; Yoon et al. 2007; Pakmor et al. 2010), and perhaps additional routes to an explosion are admissible (Podsiadlowski et al. 2008; Podsiadlowski 2010 and references therein). These questions along with the role that SN Ia play in studies of the early universe (Sandage & Tammann 1993; Riess et al. 1998; Phillips 2005; Wood-Vasey et al. 2007; Ellis et al. 2008; Riess et al. 2009; Kessler et al. 2009) motivate our search for additional sources of information about thermonuclear supernovae, and in particular about the explosion process.

Neutrinos are a proven source of information about astrophysical objects and phenomena, such as the Earth (Smirnov 2009; Araki et al. 2005; Dye 2006), and engineering systems such as nuclear power plants (Bowden 2008; Lhuillier 2009; Learned 2005; Guillian 2006). The Sun is one of the best-studied astrophysical neutrino sources thanks to its proximity and constancy of the $\nu$ flux (Bahcall 1989). Solar neutrino studies were first conducted using radiochemical detectors (Cleveland et al. 1998; Hampel et al. 1999) and more recently also in real-time (BOREXINO Collaboration et al. 2008; Arpesella et al. 2008; Fukuda et al. 2001; Ahmad et al. 2001). For contemporary non-solar neutrino experiments, the solar neutrino signal caused by the dominant reactions (pp, $^7$Be) constitutes somewhat undesirable background. However, supernova SN 1987A (Arnett et al. 1987...
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Neutrino emission from a type Ia supernova is considered negligible in most of the thermonuclear explosion models because the weak interaction rates are too slow compared to the hydrodynamic timescale (see Arnett 1996, Sect. 9.1) and the matter is essentially completely transparent to neutrinos. However, it is conceivable that if the energy emitted via neutrinos is significant compared to the energy produced in the thermonuclear burning, the neutrino cooling may play an important role in the explosion dynamics. In either case, neutrinos may provide important insights into the SN Ia explosion mechanism.

Neutrino emission from the existing SN Ia explosion models can be computed by post-processing snapshots of the hydrodynamical simulations. For the thermal neutrino emission this is a straightforward procedure because the neutrino spectrum only depends on the temperature and the (electron) density of the plasma. For weak nuclear processes, we have to know the isotopic composition of the plasma. Given the current computational resources, it is not feasible to include large nuclear reaction networks in multidimensional explosion model. The situation, however, is not completely hopeless because the hottest regions associated with thermonuclear flames and detonations, which is also where the neutrino emission is expected to be relatively high, are in the nuclear statistical equilibrium (NSE) (see Clayton 1984, Sect. 7.2). Under NSE conditions, isotopic abundances are determined solely by the thermodynamic properties of the plasma. Therefore, in the most important regions of the exploding star, we are again able to post-process models and compute required abundances. Once the isotopic composition is known, computing a neutrino emission is relatively straightforward (Kunugise & Iwamoto 2007).

In NSE, the isotopic composition of the matter is fully determined by the density, temperature, and electron density of the plasma (Clifford & Taylor 1965a,b). The NSE conditions are characterized by:

1. a very high temperature to break-up the most strongly bound nuclei;
2. an evolutionary timescale long enough to allow for rearranging of nucleons into equilibrium nuclei via strong/electromagnetic interactions.

These conditions can be found in the iron cores of pre-supernova stars, during core-collapse, and last but not least, during thermonuclear burn in type Ia supernovae. More recently, protoneutron star evolution and accretion-induced collapse has been analyzed from this point of view by Arcones, A. et al. (2010).

For completeness we will discuss shortly the major properties of the considered neutrino emission processes. Model neutrino spectra are computed with help of the PSNS code (Odrzywołek 2005-2010).

2.1. Sources of neutrinos

2.1.1. Thermal processes

Three “classic” neutrino processes:

\[ e^- + e^+ \rightarrow \nu_e, \bar{\nu}_e, \nu_{\mu}, \bar{\nu}_{\mu}, \nu_{\tau}, \bar{\nu}_{\tau} \]  

(1a)

\[ \gamma \rightarrow \nu_e, \bar{\nu}_e, \nu_{\mu}, \bar{\nu}_{\mu}, \nu_{\tau}, \bar{\nu}_{\tau} \]  

(1b)

\[ \nu_e, \bar{\nu}_e, \nu_{\mu}, \bar{\nu}_{\mu}, \nu_{\tau}, \bar{\nu}_{\tau} \rightarrow \gamma \]  

(1c)

are the major source of the so-called thermal neutrinos (Munakata et al. 1983; Schinder et al. 1987; Esposito et al. 2003); annihilation of the e+e− pairs into neutrinos (Eq. 1a); 

Misiaszek et al. 2006), plasmon decay, (Eq. 1b); Braaten & Segel 1993, and photoemission (Eq. 1c); Duita et al. 2004). Emissivity and spectra of these neutrinos are uniquely determined by the plasma temperature and electron density. All flavors of the neutrinos are produced in these processes: \( \nu_e, \bar{\nu}_e, \nu_{\mu}, \bar{\nu}_{\mu}, \nu_{\tau}, \bar{\nu}_{\tau} \). Following the standard theory of electroweak interactions, the fluxes for all flavors are quite similar, yet some differences exist between the electron and \( \mu / \tau \) flavors. Additionally, because of the parity violation, neutrino and antineutrino energies are not equal under the degenerate conditions considered here (Odrzywołek 2007; Misiaszek et al. 2006).

Pair annihilation neutrino fluxes and spectra were calculated according to Misiaszek et al. (2005). This approach is superior to both the Itoh et al. (1996a) method, which is typically used in stellar evolution calculations (because the neutrino flavors are not summed up) and the Bruenn (1985), Burrows & Thompson (2002) method that is used for core-collapse supernova modeling (because the electron rest mass is neglected).

The plasma neutrino flux and spectrum were calculated according to Odrzywołek (2007). Procedures were tested against the Itoh et al. (1992), Kohyama et al. (1994), and Itoh et al. (1996b) tables (calculated using slightly different dispersion...
relations for plasmons) with reasonable agreement, and also against the recent calculations of Kantor & Gusakov (2007). In the latter case, the results agree up to the machine precision.

The photoneutrino process and thermal processes of a lesser importance (e.g. neutrino bremsstrahlung, cf. Yakovlev et al. 2001) were omitted in our calculations, because of the lack of relevant results on the neutrino spectrum. This may lead to a negligible underestimate of the thermal neutrino flux.

2.1.2. Weak nuclear processes

Weak processes, namely electron/positron captures on both nucleons and nuclei and $\beta^+$ decays are extremely important in the astrophysical environments. They are essential ingredients of, e.g., massive star evolution (especially pre-supernova phase, Kutschera et al. 2009), core-collapse supernovae, and thermonuclear explosions: x-ray flashes, novae and SN Ia. Weak nuclear neutrino processes usually work in the cycles such as:

\[ e^- + (A, Z) \rightarrow (A, Z-1) + \nu_e \]
\[ \nu_e + e^- + (A, Z) \leftrightarrow (A, Z-1) \]
\[ e^+ + (A, Z-1) \rightarrow (A, Z) + \nu_e \]
\[ \nu_e + e^+ + (A, Z-1) \leftrightarrow (A, Z) \]

and the total number of emitted neutrinos per nucleus is usually not equal to 1, in contrast to terrestrial beta decays and electron captures.

One of the most important motivations for including the weak nuclear rates was a search for nuclei producing $\nu_e$ or $\bar{\nu}_e$, which leads to a very strong signal in the detectors (and analog to Solar $^8\text{B}$ neutrinos). These nuclei must meet three conditions: (1) they have to be abundant in NSE, (2) their electron neutrino and $\bar{\nu}_e$ with energies above, say, 10-15 MeV. Unfortunately, an inspection of the Figs. 5 and Table 2 reveals no such nuclei in our study. A strong degeneracy during the initial stage of the deflagration enhances transitions with relatively high-energy neutrinos (we thank G. Fuller for pointing out this important aspect to us). For some nuclides, e.g. $^{57}\text{Zn}$, $^{58}\text{Cr}$, and $^{28}\text{P}$, the average neutrino energy ($E_{\nu_e}$) reaches 15 MeV. The NSE abundance and therefore the neutrino flux from these nuclides is negligible (cf. Fig. 9). The nucleus producing the highest elastic scattering event rate is $^{55}\text{Co}$, but equally important are electron captures on protons. The case of $^{55}\text{Co}$, with a quite high average neutrino energy ($=9\text{ MeV}$) is very interesting and deserves a more detailed analysis.

Some of the nuclei also produce relatively energetic antineutrinos, e.g. ($E_{\bar{\nu}_e}$) $\approx 6\text{ MeV}$ for $^{56}\text{V}$ and $^{58}\text{V}$ during the deflagration and detonation stages. The corresponding flux, however, is low compared to thermal (pair) and $e^+(n,p)\nu_e$ electron antineutrino fluxes. We conclude that the $\beta$ processes involving nuclei provide only a negligible contribution to the $\nu_e$ flux.

While the energy loss rate as well as the decrease of the electron fraction because of weak processes were extensively studied in the past (Fuller et al. 1980, 1982a, b; Oda et al. 1994, Aufderheide et al. 1994a, b; Carrier et al. 1999, Langanke & Martinez-Pinedo 2000, Nabi & Klappor-Klingrothaus 1999, Seitenzahl et al. 2009; Juodagalvis et al. 2010, and references therein), relatively little is known about the combined energy spectrum of these neutrinos (Langanke et al. 2001, Odrzywolek 2009). Typically, the spectrum is integrated in advance and the results are tabulated. This approach saves both computer memory and computing time. To restore information about the spectrum, a simple parameterization (e.g. the Fermi-Dirac distribution) is assumed (see, e.g. Pons et al. 2001). We employ a similar method here. However, some fine details of the nuclear structure reflected in the neutrino spectrum are lost when using this approach. In certain conditions, this may lead to a serious underestimate of the neutrino signal, especially in the high-energy ($E_\nu > 10\text{ MeV}$) tail. With this in mind, our results provide a lower detection threshold for the neutrino signal. Furthermore, some newest results suggest an upward revision of the crucial $^{55}\text{Co}$ electron capture rate by up to two orders of magnitude (Nabi & Sajjad 2008). These findings apparently are in conflict with the nucleosynthesis results though, in particular with the observed degree of neutronization of the ejecta (Nomoto et al. 1997, Isern et al. 1993, Thielemann 1984, Iwamoto et al. 1999).

Our calculations of the weak nuclear neutrino emission proceed as follows. In contrast to the thermal neutrino emission, the contribution from weak nuclear processes to the neutrino signal cannot be calculated solely based on the thermodynamic properties of matter. These calculations in general require detailed knowledge of the isotopic composition. Typically, the composition is a result of the long and complicated history of the astrophysical object. Because the electron fraction has not been calculated consistently in the adopted explosion models, we assume $Y_e = 0.5$. This value corresponds to the initial electron fraction of the progenitor with $50/50$ carbon/oxygen composition mix used in the explosion calculations[1]. In more realistic models, the electron neutrino emission would result in decreasing $Y_e$. For example, the NSE abundance of the $^{55}\text{Co}$ nucleus, which significantly contributes to the $\nu_e$ flux, decreases rapidly for $Y_e < 0.5$.

The remaining required information about the matter density, $\rho$, and the temperature, $T$, is obtained from the actual explosion model. We consider only regions where the NSE state can be established on a timescale shorter than the explosion timescale. The NSE timescale can be approximated as (Khokhlov 1989, 1991)

\[ \tau_{\text{NSE}} \approx \frac{1}{2} e^{179.7/T_\nu} - 40.5 \text{ s}. \]

For the reference NSE threshold temperature, $T_{\text{NSE}} = 5 \times 10^7 \text{ K}$ ($T_\nu = 5\text{ K} = 0.432 \text{ MeV}$), adopted after Kunigise & Iwamoto (2007) and the characteristic density of $\rho = 10^7 \text{ g cm}^{-3}$, the NSE timescale is, $\tau_{\text{NSE}} \approx 0.66 \text{ s}$, and is shorter than than the explosion timescale, $\tau_{\exp} \approx 1 \text{ s}$.

To estimate the sensitivity of the results to the assumed NSE threshold temperature, we performed several additional calculations with the threshold temperature $T_\nu = 6 \text{ (K} = 0.517 \text{ MeV, } \tau_{\text{NSE}} \sim 10^{-3} \text{ s})$. This resulted in a reduction of the total neutrino flux by a few percent. The remaining non-NSE zones were omitted from the weak neutrino emission calculation[2]. Their contribution remains unknown at present, but it is unlikely to be important.

For zones with $T > T_{\text{NSE}}$, the NSE abundances were calculated using an 800 isotope network up to $^{50}\text{Br}$ (Odrzywolek 2009). From the NSE abundances, we selected nuclei (188 nuclides) for which weak rates have been tabulated by Fuller et al.

1 In more realistic progenitor models, $Y_e$ should be slightly below 0.5 because of core burning before the explosion (Piro & Bildsten 2008) and/or variation in the initial chemical composition of the progenitor star on the main-sequence (Timmes et al. 2003).

2 Those regions produce neutrinos from decaying beta-unstable nuclides, e.g. $^{56}\text{Ni}$. This process does not depend on temperature.
Model energy spectra for neutrinos from electron captures on protons and for antineutrinos from positron capture on neutrons and neutron decay were calculated using

\[
\frac{dR_\nu}{dE_\nu} = \frac{\ln 2}{m_\nu^2} r_{eff} \Theta (\pm E_\nu \mp Q_{eff} - m_\nu) \\
\frac{E_\nu^2 (\pm E_\nu \mp Q_{eff}) \Theta (\pm E_\nu \mp Q_{eff})}{1 + e^{E_\nu \mp Q_{eff}/\theta E_{\nu\text{eff}}}} 
\]

where \( R_\nu \) is the particle production rate per unit volume and time, \( E_\nu \) is the neutrino energy, \( r_{eff} \) and \( Q_{eff} \) describe adopted parameterization (see Langanke et al. 2001 for details), \( \Theta \) is the unit step function, upper and lower sign correspond to captures and decays, respectively, and the other symbols have their usual meanings. To account for positron captures (\( e^+ \)) and beta (\( \beta^- \)) decays, one simply needs to change the sign of \( J \) (the electron chemical potential including rest mass) in Eq. (4). The neutrino spectra were calculated using Eq. (4) with the effective Q-values and effective rates (Langanke et al. 2001, Kunugise & Iwamoto 2007) with additional switching between capture and decay (Odrzywolek 2009). The above procedure reproduces neutrino fluxes and average neutrino energies of the original tabulated values at the FFN grid points. Between grid points, we used a bilinear interpolation of the effective rates and Q-values (Fuller et al. 1985). The electron chemical potential required in Eq. (4) was computed separately with a precision better than \( 1 \times 10^{-12} \).

2.2. Representative SN Ia explosion models

For the representative explosion diagnostic analysis, we selected two representative explosion models from our database (Plewa 2007), a pure deflagration, n7d1r10t15c, and a delayed detonation, Y12. Both models were obtained for a standard carbon/oxygen Chandrasekhar mass white dwarf. A slightly modified flame capturing method of Khokhlov (1995) was used to follow a deflagration, and we used a 13-isotope alpha-network to directly compute the energetics of the detonation wave. Both models are relatively energetic with explosion energies between \( 0.97 \text{ B} \) (1 Bethe = \( 1.1 \times 10^{50} \) ergs) for the pure deflagration and \( 1.36 \text{ B} \) for the delayed-detonation.

2.3. Detailed analysis of the neutrino emission

For the selected explosion models, we computed the neutrino emission resulting from pair annihilation, plasmon decay and weak nuclear processes. The results are presented in the form of emissivity maps and total fluxes. Additionally, we provide time-dependent neutrino energy spectra in numerical form (see online materials). Following practice known from core-collapse supernova studies, we show individual neutrino emission light curves for electron neutrinos (\( \nu_e \)), electron antineutrinos (\( \bar{\nu}_e \)) and the average of the remaining four muon and tau neutrinos (\( \bar{\nu}_{\mu/\tau} \)). The latter are produced exclusively in thermal processes, as long as we neglect neutrino oscillations. The electron neutrino (\( \nu_e \)) flux is dominated either by electron captures on protons and iron group nuclei \( ^{56}\text{Ni} \) (when the burning is the most intense) or by pair annihilation (otherwise).

Electron antineutrinos (\( \bar{\nu}_e \)) are produced mainly in the pair process and through positron captures on neutrons. Heavy nuclei (\( \beta^+ \) decays and e\(^+ \) captures) do not significantly contribute to the total \( \bar{\nu}_e \) flux. Muon and tau neutrinos are produced in much smaller quantities only in the thermal processes, and one may expect that actually more \( \nu/\tau \) neutrinos are produced owing to flavor conversion between source and detector (see Fig. 3 in Kunugise & Iwamoto 2007). Plasmon decay is almost negligible because of the low densities, and the low energy of the emitted neutrinos (\( \sim \text{few keV} \), Odrzywolek 2007) makes their detection essentially impossible.

2.3.1. Pure deflagration model

Pure deflagrations produce neutrino flux with a single maximum (because an explosion involves only one stage), and nuclear burning takes \( \approx 1 \) second. We calculate the total neutrino flux (Fig. 11) as the sum of thermal and weak components. The evolution is slower compared to a detonation (see below), and in this case therefore neutrino cooling processes are given more time compared to a detonation. Moreover, a larger volume is involved in neutrino cooling in deflagration compared to a “failed” case, Y12 (cf. Fig. 2 versus Fig. 9). Overall the neutrino luminosity is much higher compared to Y12 model and reaches \( 1.92 \times 10^{50} \) erg/s, almost one order of magnitude larger compared to the first-peak luminosity of the Y12 model (\( 1.1 \times 10^{50} \) erg/s). The total energy radiated in neutrinos is 0.04 B, five times more than for Y12 (0.008 B), but still small compared to the overall explosion energy of \( \approx 1 \text{ B} \).

The temporal evolution of the neutrino emission in the deflagration model is shown in Fig. 11 (\( \nu_e \)), Fig. 12 (\( \bar{\nu}_e \)), Fig. 13 (\( \nu_\mu \)), Fig. 14 (\( \nu_\tau \)), with the total neutrino luminosity shown in Fig. 11. Overall, the emission varies smoothly in time and we notice only small emission fluctuations. Even though the flame is geometrically very convoluted (Fig. 3), the neutrino emission is produced in regions of nearly identical density and temperature. We found that most (99%) of the NSE neutrino flux is produced for \( T_{\text{NEE}} < T_\beta < 10 \) and 8.9 < \( \log_{10} j \) < 9.3. At the peak neutrino emission, only 3% of the total white dwarf mass is emitting neutrinos.

We note that the model neutrino emission obtained in our axisymmetric deflagration is very similar to that of the spherically symmetric model W7 (Nomoto et al. 1984, 1993, Kunugise & Iwamoto 2007). This suggests that the neutrino emission from pure deflagrations may have a generic form. To verify this impression, we computed the neutrino light curves for two other deflagration models presented by Plewa (2007), n1l1d2r10t15a and n1l1d2r20t20b. In both cases the neutrino emission displayed very similar characteristics to W7 and the deflagration model analyzed in detail here. The generic form of the emission also implies that neutrinos may provide no information helpful for separating between various scenarios of pure deflagrations.

2.3.2. Delayed-detonation model

In contrast to the pure deflagrations, the delayed-detonation class of models produces multi-peak neutrino emission. The two distinct neutrino emission maxima caused by the initial deflagration stage and delayed detonation can be clearly discerned (Fig. 3). The deflagration peak is completely dominated by the \( \nu_e \) emission from the electron captures. The detonation peak, while still dominated by the weak nuclear processes, includes a significant fraction of the thermal emission. Actually, pair annihilation dominates after end of rapid detonation stage and form an exponentially decaying tail. This is the result of the inefficient neutrino cooling in the large volume of the former white dwarf that is overrun by the detonation wave (cf. Fig. 5).
Fig. 1. Model neutrino luminosities of the pure deflagration model $n7d1r10t15c$. (a) electron neutrinos, $L_{\nu_e}$; (b) electron anti-neutrinos, $L_{\bar{\nu}_e}$; (c) $\mu$ and $\tau$ neutrinos, $L_{\bar{\nu}_x}$; (d) total flux. In each panel we show the contribution of weak (solid blue, Eq. (2)), pair annihilation (solid red, Eq. (1a)), transverse (dashed red) and longitudinal (red dotted) plasmon decay (Eq. (1b)).

Fig. 2. Maps of the neutrino emissivity in the pure deflagration model at $t = 0.5$ s (i.e. near the peak of the neutrino emission). (left segment, $R < 0$ km) $\nu_e$; (right segment, $R > 0$ km) $\bar{\nu}_e$.

The electron flavor neutrino and antineutrino emission maps (Figs. 4 and 5) reflect the explosion physics. Roughly speaking, neutrino emission is a by-product of the thermonuclear flame or the detonation wave. During the deflagration stage, almost all $\nu_e$ are emitted in the electron capture processes in the region incinerated by the thermonuclear flame. Hot plumes expanding into the higher density gas are prominent sources of electron neutrinos, because the electron capture rates are increasing rapidly with the temperature (because of the thermal population of the excited states with large matrix elements) and density (because of the Fermi-energy crossing capture threshold for excited nuclei). The total mass involved in neutrino emission is much smaller than for pure deflagration model, 0.2% of the total white dwarf mass.

Antineutrinos ($\bar{\nu}_e$) are emitted from the much larger volume heated by the thermonuclear burning. The electron antineutrino emission from the thermal processes (pair annihilation) during the deflagration stage is initially suppressed owing to the high degeneracy of the electron gas. The main source of $\bar{\nu}_e$’s is pair annihilation, Eq. (1a), and the reaction $e^+ + n \rightarrow p + \bar{\nu}_e$.

After $t \approx 1$ s, pair annihilation completely dominates the $\bar{\nu}_e$ flux (Fig. 3b, red solid curve).

The deflagration stage ends with a bubble breakout and the neutrino emission from nuclear processes ends. Thermal neutrinos are still emitted from the area heated during nuclear burning, but the neutrino flux decreases by several orders of magnitude (see Figs. 3a-c). At $t = 3.7$ s, the material accelerated by the expanding bubble starts converging at the location opposite to the bubble breakout point, and eventually triggers a detonation. Interestingly, the thermal neutrino emission starts to rise just before the detonation ignition (Fig. 3). This is because of the
neutrino cooling of the colliding matter, which heats up enough to produce $e^+e^-$ pairs. Once the detonation is formed, the wave quickly moves into the white dwarf core. The nuclear burning involves electron captures, and weak nuclear neutrinos are the dominant component of the neutrino emission (left segment in Fig. 5).

In contrast to the pure deflagration, during the detonation phase a large fraction of the white dwarf ($\approx 30\%$ in mass) is participating in producing the neutrino emission. We found that in this case $\approx 50\%$ of the emission is produced by matter with $T_{\text{NS}} E < T_{9} < 7 < 7.85 < \log_{10} \rho < 8.25$. Thermal neutrinos are also emitted from a much larger volume (of the deflagration-expanded white dwarf) swept by the detonation (see right panel in Fig. 5), and they are the main contributor to the $\bar{\nu}_e$ flux. Only residual pair neutrino emission from the deflagration stage can still be seen at this time. Once the detonation ends, however, the ejecta quickly expand and cool down adiabatically, and the supernova becomes an exponentially fading source of thermal neutrinos.

2.3.3. Comparison of neutrino emission signatures

One of the most exciting possibilities opened by the neutrino channel is a potential for distinguishing between various explosion scenarios. While the overall number of scenarios is quite large, most of them fit into either the pure deflagration or the delayed-detonation category. Therefore, the two models analyzed in previous sections provide a small but representative

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**Fig. 3.** Model neutrino luminosities of the delayed detonation Y12. (a) electron neutrinos, $L_{\nu_e}$; (b) electron antineutrinos, $L_{\bar{\nu}_e}$; (c) $\mu$ and $\tau$ neutrinos, $L_{\bar{\nu}_x}$; (d) total flux. The color and line-style coding is identical to that in Fig. [1].
Table 1. Integrated properties of the model neutrino signals.

| Model | \(E_{\nu_{e}}^{\text{total}}\) [erg] | \(E_{\bar{\nu}_{e}}^{\text{total}}\) [erg] | \(\langle E_{\nu_{e}}\rangle\) [MeV] | \(\langle E_{\bar{\nu}_{e}}\rangle\) [MeV] | Signal duration [s] | Double \(L_{\nu}\) peaks | \(L_{\nu}\) sign |
|-------|-----------------|-----------------|----------------|----------------|---------------------|------------------|----------------|
| n7d1r10t15c | \(3.85 \times 10^{46}\) | \(0.03\) | \(3.7\) | \(2.35\) | \(1.0\) | no | no |
| Y12 (def) | \(7.3 \times 10^{46}\) | \(0.05\) | \(3.7\) | \(2.0\) | peak 1 | peak 2 | total |
| Y12 (det) | \(8.7 \times 10^{47}\) | \(0.0005\) | \(1.9\) | \(2.0\) | 0.4 | separation \(\approx 3\) sec |
| Y12 (total) | \(8.2 \times 10^{48}\) | \(0.004\) | \(2.0\) | \(2.0\) | yes |

The characteristic double-peaked neutrino luminosity curve (Fig. 3) is a “smoking gun” of the delayed-detonation supernova, although the second maximum is fairly weak. However, owing to the \(\approx 4\) seconds delay between the maxima, and compared to \(\approx 2.5\) seconds long deflagration, a detection of a neutrino events a few seconds apart would offer evidence for an explosion caused by a delayed detonation.

3. Discussion

3.1. Prospects for neutrino detection from a galactic type Ia supernova

In the context of SN Ia neutrino emission, possibly the most important question is whether the supernova neutrino signal can be measured using the available neutrino-detection technologies. To answer this question one requires the following information: (1) estimated galactic supernova rates and expected supernova distances, (2) the integrated supernova neutrino \((\nu_{e})\) and antineutrino \((\bar{\nu}_{e})\) spectra; (3) characteristics of suitable neutrino detector.

In the following discussion we will consider a supernova located at the distance of 1 kpc. The results for a widely adopted 10 kpc distance (roughly a distance to the Galactic Center with the corresponding volume including \(\approx 50\%\) stars in the Milky Way, Bahcall & Sonier) can be obtained by dividing the current numbers by a factor of 100.

The selection of the interesting nuclei and processes of interest is potentially quite complicated because of large number of the nuclei involved in NSE neutrino emission, each with unique (often poorly known) spectral properties, and contribution from additional thermal processes. To aid the selection process, we constructed a diagram showing the temporal evolution of neutrino emission from individual nuclides and/or processes integrated over the stellar volume as a function of the neutrino energy. Specifically, we plot \((\nu_{e}) F_{\nu_{e}} (I)\) on the \(F_{\nu_{e}} = (\bar{\nu}_{e})\) plane. This diagram might be referred to as the \(\nu_{e}\)-HR diagram, with the mean neutrino energy considered an analogue of the effective stellar temperature and the neutrino flux now playing a role of the stellar bolometric luminosity. For a given supernova distance and detector, one can also show isocontours of detection rates. Because the knowledge of the mean neutrino energy and integrated flux is not sufficient to reproduce the energy spectrum, in

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6 Before SN 1987A, it was not unusual to adopt a 1 kpc distance to the “future core-collapse supernova;’’ see, e.g. Burrows (1984).

7 Similar diagrams can be used to discuss other phenomena, e.g., the evolution of pre-supernovae (Odrzywolek 2007).
calculating detection rates we are forced to assume a single parameter spectral function. In neutrino astrophysics, it is common to use the Fermi-Dirac function (Kiełczewska 1990):

\[
\Phi(E_\nu, t) = \frac{R(t)}{E_\nu^3} \frac{a E_\nu^2}{1 + e^{E_\nu / E_0}} \approx 17.3574, \quad b \approx 3.15137,
\]

(5)

where \(R(t)\) is the integrated particle emission rate and \(E_\nu(t)\) the average neutrino energy dependent only on time, and \(a\) and \(b\) normalize the spectrum.

For the assumed supernova distance of 1 kpc, for the pure deflagration model and a Super-Kamiokande class detector (H2O target with the Cherenkov light detector with a threshold of 4 MeV) are shown in Fig. 6. In particular, we conclude from the results shown in Fig. 6:

1. The most important neutrino-producing nuclei for Super-Kamiokande-like detector events term are free protons and \(^{55}\)Co; the expected event rate is in 1 kt of H2O up to 0.1/sec: because an explosion takes \(\approx 1\) second in the Super-Kamiokande we expect up to 0.1/kt x 32 kt x 2 nuclei = 6 events from 1 kpc;

2. Secondary sources of detectable signal are: \(^{56}\)Ni, \(^{56}\)Co, \(^{53}\)Fe and \(^{54}\)Co with mean energies of \(\approx 3\) MeV, \(\approx 4\) MeV, \(\approx 6\) MeV, and \(\approx 9\) MeV, respectively;

3. Numerous other nuclei as well as thermal processes produce either a weak or an undetectable signal.

Note that in Fig. 6 the evolution proceeds along curves from high-energy to low-energy neutrinos (i.e. from right to left). This is in contrast to core-collapse supernova neutrinos.

The results of similar analyses for antineutrinos from the delayed-detonation model, Y12, are shown in Fig. 7. We consider the inverse beta decay (\(\bar{\nu}_e + p \rightarrow n + e^+\)) as the detection channel, and a Gd-loaded water Cherenkov detector proposed by Beacom & Vagins (2004) or a liquid scintillator detector, e.g. KamLAND (Fukuchi et al. 2003). We note that here the detection method is simply the inverse of the essential production process (\(e^- + n \rightarrow p + \bar{\nu}_e\)). The analysis of Fig. 7 leads to the following conclusions:

1. Most important for \(\bar{\nu}_e\) emission processes are pair-annihilation and positron capture on neutrons
2. Weak nuclear processes from nuclei are negligible
3. The expected event rate is very low (~few mHz/kt@1 kpc); at least a half-megaton detector is required to observe a single event from 1 kpc.

Following the analysis of the \(\nu_e\), \(\bar{\nu}_e\) detection in other cases, we selected five most promising SN Ia neutrino experiments:

1. IBDB: inverse beta decay \(\bar{\nu}_e + p \rightarrow n + e^+\) utilized in a large 50 kiloton target liquid scintillator detector (e.g. LENA Autiero et al. 2007) (Marrodán-Undagoitia et al. 2006) or gadolinium-loaded water Cherenkov detector proposed by Beacom & Vagins (2004) with a 1.8 MeV threshold
2. ES0: elastic scattering off electrons \(\nu_e + e^- \rightarrow \nu_e + e^-\) in a large 50 kt liquid scintillator (LENA) assuming \(\approx 0.2\) MeV threshold
3. ES4: elastic scattering off electrons \(\nu_e + e^- \rightarrow \nu_e + e^-\) in the extremely large water Cherenkov detector Memphys (Autiero et al. 2007) Rubbia 2009, Titan-D (Suzuki et al. 2008) or low-background liquid scintillator detector like Borexino (Alimonti et al. 2009)
4. LAr: neutrino absorption in 100 kt of liquid argon (see e.g. Rubbia 2009, GLACIER proposal) detected using coincidence of electrons and delayed gammas (\(\nu_e + {}^{40}\)Ar \(\rightarrow {}^{40}\)K + \(e^-\), Raghavan 1986) and elastic scattering off electrons (\(E_\nu = 5\) MeV)
5. PES: elastic scattering off protons in an advanced extremely low-background liquid scintillator detector like Borexino (Alimonti et al. 2009)
6. COS: coherent elastic scattering off high A nuclei (e.g. \(^{72}\)Ge) in a detector with a threshold of the order of 100 eV.

While scenarios IBD2, ES0, ES4, and LAr use a proven technology (Fulgione 2010), proton elastic scattering (PES) and neutrino-nucleus coherent scattering (COH) have never been used in practice for low \(\nu\) energy. However, from theoretical analysis and preliminary experimental results we expect to observe significant progress in the development of neutrino detectors. Besides possible gains from the development of advanced detection methods, larger target masses are required for successful detection of SN Ia neutrinos in the foreseeable future.

Table 2 shows the expected number of neutrino events for prospective neutrino experiments. For a delayed-detonation, we separated the contributions from the initial deflagration and the following delayed detonation. For weak neutrinos and antineutrinos, the total number of expected events is simply the sum of events produced in individual explosion stages. For thermal neutrinos, there is also a minor contribution from the neutrinos emitted during the period that separates the two explosion stages and during the final expansion stage. Clearly, the largest yield comes from the \(\nu_e\) emission from electron captures during the deflagration stage. This is expected because the neutrino luminosity is dominated by these neutrinos and reaches 1.1 x 10^39 erg/s for delayed-detonation and 6.4 x 10^39 for pure deflagration. Finally, the time delay between the two emission maxima of a delayed-detonation SN and their relative length will be very important aspects of the data analysis.

3.1.1. Neutrino background and signal-to-noise ratio

Additional comments on the expected background signals are due. For a \(\nu_e\) emission and supernova at larger (>10 kpc) distance, we face a problem of the background emission from \(^{14}\)B, \(^{7}\)Be and CNO solar neutrinos (left panel in Fig. 8). Here a directional detection could be a solution, but no practical method of this kind exists. Electron antineutrino emission will be blended with the geo-neutrinos (Fig. 8 right) and the terrestrial nuclear power plants. The geoneutrino flux varies slightly across the continental crust and is much lower on the ocean floor (Learned et al. 2006) (Araki et al. 2005) BOREXINO Collaboration et al. 2010). Flux from human-made sources strongly depends on the location of the detector and varies in time (Lasserre & Sobel 2005). Other sources of neutrinos, e.g. from cosmological core-collapse supernovae, flux < 10 cm^-2 s^-1. Lien et al. 2010) Tottani & Sato 1995 dot-dashed curve in the right panel of Fig. 8 are far below the expected signal from a galactic SN Ia. Relic neutrino flux is on the order of 56 c = 1 x 10^12 cm^-2 s^-1, but the energy is very small in this case (~ 10^-4 eV).

From Fig. 8 it is clear that the neutrinos from a galactic SN Ia could be detected, especially for the pure deflagration event.

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From Fig. 8 it is clear that the neutrinos from a galactic SN Ia could be detected, especially for the pure deflagration event.
Neutrino observations of such a supernova are mainly a technological challenge (requires a very large detector mass, new detection techniques, low-energy threshold, etc.) and, similar to SN 1987A, a matter of chance. Cappellaro et al. (1997) estimated $4 \pm 1$ type Ia supernovae per millennium for Galaxy. An Earth-centered ball with the radius of 10 kpc (1 kpc) contains $\approx 50\%$ ($\approx 0.5\%$) of stars (Bahcall & Soneira 1980), and the corresponding SN Ia explosion probability within a period of 10 years is therefore $\approx 0.02$ ($\approx 2 \times 10^{-4}$).

4. Conclusions

We have obtained and analyzed neutrino light curves and neutrino spectra for two models of the most popular type Ia supernova explosion scenarios: a pure deflagration and a delayed detonation. We discussed the role of physical conditions in producing neutrinos in these types of explosions. In particular, the neutrino emission studies allow us to directly probe the density, temperature, and composition of the neutrino-emitting matter. This motivates the development of neutrino experiments for exploring stellar evolution physics beyond core-collapse supernova and solar applications.
\[ e^+ + n \rightarrow p + \nu_e \]
\[ \text{deflagration} \]
\[ \text{pair} \]
\[ \text{detonation} \]

**Fig. 7.** Antineutrino-HR diagram for Y12 model. Similar to Fig. 6 but now we consider a detection of \( \bar{\nu}_e \) via inverse beta decay in GdCl\(_3\)-loaded H\(_2\)O with a threshold of 2 MeV.

\[ e^+ + n \rightarrow p + \nu_e \]
\[ \text{geonu} \]

**Fig. 8.** The \( \nu_e \) (left) and \( \bar{\nu}_e \) (right) model spectra of a pure deflagration supernova near the maximum of the neutrino emission and other recently studied sources. The supernova emission level is for an event located at a distance \( d = 10 \) kpc. References for the data used: solar neutrinos, Bahcall et al. (2005); geoneutrinos at Kamioka, Japan, Enomoto (2005, 2006); DSNB, Lien et al. (2010).
Because of their cosmological importance and because their exact origins remain unknown, thermonuclear supernovae are a class of exciting future targets of the neutrino astronomy. The upcoming challenge is a detection of the SN Ia neutrinos. Several recently proposed neutrino experiments will offer a sensitivity that will allow detecting a thermonuclear event at kpc distances. More importantly, we find that the next generation of neutrino detectors will be able to unambiguously identify the mechanism responsible for the explosion. In particular, SN Ia supernova electron neutrinos probe the thermonuclear deflagration stage, while the electron antineutrinos probe the detonation phase. Because the electron neutrinos stem almost exclusively from electron captures associated with the thermonuclear flame, they offer a means to study both nuclear and combustion physics under extreme conditions. On the other hand, the delayed electron antineutrino signal provides direct evidence for thermonuclear detonation. Finally, the muon neutrinos are exclusively produced in thermal processes and could potentially be used to extract weak nuclear signals.

Given a relatively low neutrino luminosity of SN Ia events that are caused by delayed detonations, their characteristic double-peaked neutrino light curves can be used to reduce the false-alarm rate and serve as an early warning system for this type of events. A pure deflagration SN Ia produces only a single neutrino emission maximum with a somewhat faster rise time compared to a delayed detonation. The predicted number of observed neutrino events is, however, higher for deflagrations thanks to both a higher neutrino luminosity and slightly higher energies of the emitted neutrinos. For a 0.5 Mt classical water Cherenkov detector (LBNE WC, long baseline neutrino experiment[Scholberg 2010; Memphys (Autiero et al. 2007; Rubbia 2009]), we predict the recording about 20 elastic scattering events above 4 MeV per second for a SN Ia event located at a distance of 1 kiloparsec. Still larger detectors (e.g. Titan-D Suzuki 2001; 2008; Kistler et al. 2008) almost certainly guarantee positive detection of a galactic SN Ia. However, this holds true only for a pure deflagration; the predicted neutrino fluxes for a delayed detonation are about five times lower which makes these events much harder to detect. We also found that the neutrino emission is very similar to two-dimensional axisymmetric and spherically symmetric pure deflagration models (i.e. W7 by Nomoto et al.1984). This leads us to believe that the neutrino observations will not help to distinguish between specific scenarios of pure deflagrations (e.g. ignition occurring at a single point or at multiple points).

The majority of neutrino experiments considered here (detectors I, II, and IV in Table 2) use large amounts of a liquid scintillator. This type of experiments might be the most viable and successful in detecting type Ia supernovae, especially if a proton elastic scattering (PES) method is used [Beacom et al. 2002]. One example of such a device is the Borexino detector [Alimonti et al. 2009]. Although it is perhaps too small for detecting a thermonuclear supernova at a kpc distance, Borexino will be an essential testbed for the proposed and much larger LENA [Autiero et al. 2007; Marrodan-Undagoitia et al. 2006; Oberauer et al. 2005; and other similar experiments [Maricic & the Hanohano collaboration 2010]. We also note that neutrinos can be detected through neutrino-nucleus elastic scattering [Drukier & Stodolsky 1984; Giomataris et al. 2008; Collar 2010; Barbeau et al. 2003]. However, a practical application of this technique to SN Ia may not be possible because of the prohibitively large required mass of the detector.

We conclude that a significant progress in terms of neutrino detection methods is needed for the neutrinos to become a practical tool for studying type Ia supernovae. However, a detection of a thermonuclear event at a distance of few kiloparsecs will be within the reach of the planned neutrino observatories and will offer a perfect chance to identify the mechanism that drives the explosion.

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Fig. 9. Model neutrino ($\nu_e$) particle emission in the deflagration model n7d1r10t15c (top). Average neutrino energy (bottom).
Fig. 10. Total $\nu_e$-HR diagram for the deflagration model n7d1r10t15c.
Fig. 11. Model antineutrino (\(\bar{\nu}_e\)) particle emission in the deflagration model n7d1r10t15c (top). Average antineutrino energy (bottom).
Fig. 12. Total $\bar{\nu}$-HR diagram for the deflagration model n7d1r10t15c.
Fig. 13. Model muon/tau neutrino ($\nu_\mu$) particle emission in the deflagration model n7d1r10t15c (top). Average neutrino energy (bottom).
Fig. 14. Total $\nu_\mu$-HR diagram for the deflagration model n7d1r10t15c.
Fig. 15. Model neutrino ($\nu_e$) particle emission in the delayed detonation model Y12 (top). Average neutrino energy (bottom).
Fig. 16. Total $\nu_e$-HR diagram for the delayed detonation model $Y_{12}$. 
Fig. 17. Model antineutrino ($\bar{\nu}_e$) particle emission in the delayed detonation model Y12 (top). Average antineutrino energy (bottom).
Fig. 18. Total $\bar{\nu}_e$-HR diagram for the delayed detonation model Y12.
Fig. 19. Model muon/tau neutrino ($\nu_\mu$) particle emission in the delayed detonation model Y12 (top). Average neutrino energy (bottom).
Fig. 20. Total $\nu_\mu$-HR diagram for the delayed detonation model Y12.