The impact of chemical differentiation of white dwarfs on thermonuclear supernovae

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ABSTRACT

Aims. Gravitational settling of $^{22}$Ne in cooling white dwarfs can affect the outcome of thermonuclear supernovae. We investigate how the supernova energetics and nucleosynthesis are turned influencing by this process. We use realistic chemical profiles derived from state-of-the-art white dwarf cooling sequences. The cooling sequences provide a link between the white dwarf chemical structure and the age of the supernova progenitor system.

Methods. The cooling sequence of a $1 M_\odot$ white dwarf was computed until freezing using an up-to-date stellar evolutionary code. We computed explosions of both Chandrasekhar mass and sub-Chandrasekhar mass white dwarfs, assuming spherical symmetry and neglecting convective mixing during the pre-supernova carbon burning phase to maximize the effects of chemical separation.

Results. Neither gravitational settling of $^{22}$Ne nor chemical differentiation of $^{12}$C and $^{16}$O have an appreciable impact on the properties of type Ia supernovae, unless there is a direct dependence of the flame properties (density of transition from deflagration to detonation) on the chemical composition. At a fixed transition density, the maximum variation in the supernova magnitude obtained from progenitors of different ages is $\sim 0.06$ mag, and even assuming an unrealistically large diffusion coefficient of $^{22}$Ne it would be less than $\sim 0.09$ mag. However, if the transition density depends on the chemical composition (all other things being equal) the oldest SNIa can be as much as 0.4 mag brighter than the youngest ones (in our models the age difference is 7.4 Gyr). In addition, our results show that $^{22}$Ne sedimentation cannot be invoked to account for the formation of a central core of stable neutron-rich Fe-group nuclei in the ejecta of sub-Chandrasekhar models, as required by observations of type Ia supernovae.

Key words. diffusion – distance scale – stars: interiors – supernovae: general – stars: evolution – white dwarfs

1. Introduction

Thermonuclear explosions of accreting white dwarfs are thought to be the origin of several of the most violent phenomena known: type Ia supernovae (SNIa) (Hoyle & Fowler 1960; Branch et al. 1995; Hillebrandt & Niemeyer 2000; Röpke 2006), Ia supernovae (Bildsten et al. 2007), and even some type Ib supernovae (Perets et al. 2010). The discovery of the accelerated expansion of the Universe (Riess et al. 1998; Perlmutter et al. 1999) has put SNIa at the center of attention of cosmologists, as a complete knowledge of any systematics affecting SNIa luminosity is necessary to achieve the precision required to measure the equation of state of dark matter (see, e.g. Tonry 2005).

One of the most intriguing systematics concerning SNIa variability is the correlation suggested by the observations between supernova brightness and progenitor age, the so-called “age effect” (there is another type of age effect that correlates the SNIa rate with age, see for instance Nomoto et al. 2000). The luminosity of SNIa is related to the morphological types of their host galaxies: brighter SNIa tend to occur in spiral galaxies with younger stellar populations, while most of the fainter events occur preferentially in early-type galaxies with relatively older stars (Hamuy et al. 1996, 2000; Wang et al. 2006). This observational finding implies that the age difference of the progenitors is one of the origins of SNIa diversities. The age effect may have its origin in either the intrinsic dependence of the observational properties of individual supernovae on the age of their progenitors (this could be called a pure age effect) or the occurrence of different channels leading to SNIa, each one characterized by slightly different properties and time histories (e.g. white dwarf mergers versus single degenerate progenitors), or even in observational biases. In this work, we focus on a possible pure age effect caused by the chemical differentiation that occurs during white dwarf cooling prior to the supernova event.

Observational constraints on the nature of the age effect come from statistical studies of the properties of large numbers of SNIa in different environments. Gallagher et al. (2008) found a strong correlation suggesting that SNIa in galaxies whose population is older than 5 Gyr are $\sim 1$ mag fainter at maximum than those found in galaxies with younger populations. They concluded that the time since progenitor formation primarily determines the production of $^{56}$Ni, the main radioactive nuclide powering the light curve. A similar conclusion was obtained by Howell et al. (2009). Neill et al. (2009) pointed out what appears
to be a threshold average population age of 3 Gyr above which a host is less likely to produce SNIa with $^{56}$Ni masses greater than $\sim0.5 \, M_\odot$. Below this age threshold, there appears to be little correlation between $^{56}$Ni mass and host age. These findings tightly constrain the possible origin of the age effect. For instance, Krueger et al. (2010) attributed the luminosity-age correlation to an increase in the central density of the white dwarf prior to the SNIa explosion, during the accretion phase of the progenitor system. However, they only explored cooling times below $\sim1$ Gyr, which are much less than the threshold suggested by Neill et al. (2009).

Timmes et al. (2003) and Tony (2005) argued that sedimentation of $^{22}$Ne over a timescale of several (up to $\sim7$–8) Gyr provides a natural time-dependent mechanism modulating the luminosity of a white dwarf explosion. The sequence of events can be divided into three phases. First, the primary component of a binary system evolves into a white dwarf. For the range of white dwarf progenitor masses, the timescale of the first phase is on the order of $\lesssim 1$ Gyr. Second, there is a variable period of time during which the secondary remains in the main-sequence and the white dwarf cools and acquires a (perhaps partially) chemically differentiated structure. Third, there is an accretion phase during which the white dwarf grows in mass and increases its central density. At the accretion rates necessary to allow a SNIa explosion, the duration of this last phase can be much less than 1 Gyr. For nearby SNIa, which presumably sample a range of progenitor ages, the sedimentation of $^{22}$Ne during the second phase might introduce a larger variability of luminosity than for SNIa exploding at higher redshift, for instance $z \sim 1$.

From the theoretical point of view, there is a long history of calculations that have tried to unravel the influence of $^{22}$Ne sedimentation on the physics of SNIa (e.g. Bravo et al. 1992). Bildsten & Hall (2001) proposed to use the production of $^{54}$Fe in SNIa as an indirect test of the sedimentation of $^{22}$Ne. Piro & Chang (2008) analyzed the impact of $^{22}$Ne sedimentation on the size of the convective zone during the last stages of carbon simmering, which set the initial conditions for a SNIa explosion (see also Piro & Bildsten 2008). They claimed that to have an appreciable effect it would be necessary for all the $^{22}$Ne to diffuse into the convective core prior to carbon ignition. In their modeling of sub-Chandrasekhar white dwarf explosions, Sim et al. (2010) had to resort to a hypothetical gravitational settling of $^{22}$Ne to reproduce the central concentration of neutron-rich isotopes inferred from observations of SNIa.

García-Beerro et al. (2008), Althaus et al. (2010), Renedo et al. (2010), and García-Beerro et al. (2010) computed realistic white dwarf cooling sequences with updated physics, in which the evolution was followed simultaneously with the several possible chemical differentiation processes: gravitational settling of $^{22}$Ne during the liquid phase and chemical separation during the liquid-solid phase transition. It is, thus, interesting to know the consequences of these state-of-the-art white dwarf evolutionary calculations on the outcome of the thermonuclear explosions of these objects, to see whether they meet the expectations raised by the above-mentioned models of SNIa. The plan of the paper is as follows. In the next section, we briefly outline the chemical differentiation processes that take place during white dwarf cooling. The chemical profiles obtained at both the beginning and the end of the cooling process are used as input models for the thermonuclear supernova code. In Sect. 3, we report the results of the explosion of a Chandrasekhar-mass white dwarf, and the sensitivity of the supernova properties to the age of the progenitor. Section 4 is devoted to evaluating the impact of the chemical profiles on sub-Chandrasekhar white dwarf explosions, where we account for their possible impact on the formation of a carbon detonation at the top of the carbon-oxygen core as a consequence of a helium detonation (the double-detonation scenario for sub-Chandrasekhar white dwarfs). Finally, in Sect. 5 we summarize our major findings and draw our conclusions.

### 2. Chemical differentiation during white dwarf cooling

The white dwarf evolutionary models used in this work were extracted from the full evolution of a $1.0 \, M_\odot$ cooling sequence computed with the LPCODE stellar evolutionary code (see Althaus et al. 2010, for details). Particular attention was devoted to the treatment of the abundance changes resulting from the various physical processes acting during the cooling phase, namely element diffusion in the outer layers, carbon-oxygen phase separation upon core crystallization, and the slow $^{22}$Ne sedimentation in the liquid regions. The last process is particularly relevant to the present work. $^{22}$Ne sedimentation towards the center of the white dwarf results from an imbalance between gravitational and electrical forces caused by their being two extra neutrons in the $^{22}$Ne nucleus relative to $^{22}$Ne nuclei (Bravo et al. 1992; Deloye & Bildsten 2002; García-Beerro et al. 2008). In our simulations, time-dependent $^{22}$Ne sedimentation was treated in a self-consistent way with the white dwarf evolution, and we refer the reader to Althaus et al. (2010) for details. In particular, for the liquid regions, we adopt the diffusion coefficient $D = 7.3 \times 10^{-7} T g Z^{13/2} \Gamma^{1/2} \, \text{cm}^2 \, \text{s}^{-1}$ (see Deloye & Bildsten 2002). The chemical stratification of our starting white dwarf configuration at the beginning of the cooling track (depicted in Fig. 1) is the result of the complete evolution of an initially 5.0 $M_\odot$ model star evolved from the zero-age main sequence, through the core hydrogen-burning phase, the helium burning phase, and the thermally pulsing asymptotic giant branch phase.
3. Delayed detonations of Chandrasekhar-mass white dwarfs

Here we report the results of the explosion of a massive white dwarf using the chemical profiles obtained at the beginning and the end of the cooling process. The pre-supernova model is a cool, isothermal, Chandrasekhar-mass white dwarf built in hydrostatic equilibrium with a central density \( \rho_c = 3 \times 10^9 \) g cm\(^{-3} \). The central 1 M\(_\odot\) has the same chemical composition as the carbon-oxygen core obtained in the cooling sequences, while the composition of the envelope of mass \( M_{\text{Ch}} - 1 M_\odot \) is the same as that of the outermost shell of the carbon-oxygen core. As we wish to maximize the impact of the chemical profiles on the supernova outcome, we do not take into account here convective mixing during the pre-supernova carbon simmering phase.

The present models are based on the delayed-detonation (DDT) paradigm (Khokhlov 1991), in which thermonuclear combustion initially proceeds through a subsonic deflagration until it makes a transition to a supersonic detonation wave. The location of the deflagration-detonation transition is usually parametrized by its density, \( \rho_{\text{DDT}} \). The supernova hydrodynamics and nucleosynthetic (post-processing) codes we use are the same as in Bravo et al. (1996) and Badenes et al. (2003). We sketch here, for completeness, the method used by the hydrodynamics code to simulate DDT models and calculate the nuclear energy generation rate. In the DDT models, the flame propagates initially as a deflagration, with a velocity fixed at a constant fraction, 3%, of the local sound velocity. When the flame density \textit{ahead} of the flame reaches the prescribed transition density, \( \rho_{\text{DDT}} \), the flame front is accelerated artificially to a large fraction of the sound speed, resulting in the subsequent formation of a detonation. Changes in the chemical composition are followed during the propagation of the burning front in the deflagration and detonation modes using an \( \alpha \)-network from \(^4\text{He}\) to \(^{28}\text{Si}\) plus the conversion of \(^{20}\text{Si}\) to \(^{56}\text{Ni}\) in a single step. When the temperature of a mass shell exceeds \( 5.5 \times 10^9 \) K, nuclear statistical equilibrium (NSE) is assumed. Once attained, NSE is maintained as long as the temperature remains above \( 2 \times 10^9 \) K, providing a nuclear energy generation rate accurate enough for the hydrodynamical simulations. Weak interactions during NSE determine the evolution of the electron mole number, \( Y_e \),

\[
\frac{dY_e}{dt} = \Sigma_i \lambda_i Y_i,
\]

where \( \lambda_i \), accounting for all kind of weak interactions, and the molar fractions, \( Y_i \), are set by the NSE equations. The final nucleosynthesis was computed separately with the nuclear reaction network described by Bravo et al. (1993), with updated reaction rates taken from the REACLIB compilation (Rauscher & Thielemann 2000), using the temperature and densities of each mass zone provided by the hydrocode.

Bolometric light curves were obtained by means of the code described in Bravo et al. (1993, 1996). In general, the bolometric light curves obtained with this code during the pre-maximum and maximum phases are in fairly good agreement with those computed by directly solving the radiative transfer equations (see Höflich et al. 1993).

Table 1 gives details of the models we have computed so far. Each model is characterized by two parameters: its cooling time (age), and the deflagration-detonation transition density, \( \rho_{\text{DDT}} \). This density is the main unknown in the DDT SNIa models. In one-dimensional calculations such as those reported here, \( \rho_{\text{DDT}} \) is usually a free parameter. While multi-dimensional SNIa models may be able to emulate the physical dependences of \( \rho_{\text{DDT}} \), in principle, state-of-the-art models are still nowadays not able to do it (for a recent attempt in this direction see, e.g., Jackson et al. 2010). Thus, we repeated the simulations for several values of \( \rho_{\text{DDT}} \), as shown in Table 1. In some calculations, we used initial models resulting from using a diffusion coefficient of \(^{22}\text{Ne}\).
Table 1. Results of Chandrasekhar-mass explosions.

<table>
<thead>
<tr>
<th>Age (Gyr)</th>
<th>(\rho_{\text{DDT}}) (g cm(^{-3}))</th>
<th>(M(^{56}\text{Ni})) ((M_\odot))</th>
<th>(M(\text{IME})) ((M_\odot))</th>
<th>(K) (10(^{51}) erg)</th>
<th>(m_{\text{max}}) (mag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6</td>
<td>1.6 \times 10(^{7})</td>
<td>0.40</td>
<td>0.67</td>
<td>1.26</td>
<td>−18.78</td>
</tr>
<tr>
<td>8.0</td>
<td>1.6 \times 10(^{7})</td>
<td>0.43</td>
<td>0.70</td>
<td>1.37</td>
<td>−18.84</td>
</tr>
<tr>
<td>1.0</td>
<td>1.6 \times 10(^{7})</td>
<td>0.41</td>
<td>0.67</td>
<td>1.27</td>
<td>−18.79</td>
</tr>
<tr>
<td>9.6</td>
<td>1.6 \times 10(^{7})</td>
<td>0.43</td>
<td>0.69</td>
<td>1.38</td>
<td>−18.88</td>
</tr>
<tr>
<td>1.0</td>
<td>3.0 \times 10(^{7})</td>
<td>0.71</td>
<td>0.42</td>
<td>1.42</td>
<td>−19.45</td>
</tr>
<tr>
<td>9.6</td>
<td>3.0 \times 10(^{7})</td>
<td>0.74</td>
<td>0.42</td>
<td>1.51</td>
<td>−19.50</td>
</tr>
<tr>
<td>0.6</td>
<td>2.4 \times 10(^{7})</td>
<td>0.59</td>
<td>0.52</td>
<td>1.37</td>
<td>−19.23</td>
</tr>
<tr>
<td>8.0</td>
<td>3.7 \times 10(^{7})</td>
<td>0.83</td>
<td>0.34</td>
<td>1.54</td>
<td>−19.63</td>
</tr>
</tbody>
</table>

Notes. All models: central density, \(\rho_c = 3.0 \times 10^9\) g cm\(^{-3}\). (a) Time since the beginning of the cooling sequence. (b) Synthesized mass of intermediate-mass elements, from Si to Ca. (c) Kinetic energy of the ejecta. (d) Bolometric magnitude at maximum. (e) Model with the diffusion coefficient of 22Ne increased by a factor of 5. (f) Deflagration-to-detonation transition density estimated from the chemical composition of the flame front (Eq. (2)): \(X(^{12}\text{C}) = 0.36\), \(X(22\text{Ne}) = 0.020\). (g) Deflagration-to-detonation transition density estimated from the chemical composition at the flame front using Eq. (2): \(X(^{12}\text{C}) = 0.24\), \(X(22\text{Ne}) = 0.022\).

Conclusions. The main differences in the observational properties of SNIa. These conclusions are independent of the value of \(\rho_{\text{DDT}}\) used in the supernova calculations, as can be seen in the next two rows where we show the results for \(\rho_{\text{DDT}} = 3.0 \times 10^7\) g cm\(^{-3}\).

3.1. Detonating at a fixed \(\rho_{\text{DDT}}\)

The first two rows of Table 1 give the mass of radioactive 56Ni, the mass of intermediate-mass elements (IME, mostly composed of Si and S), the kinetic energy of the ejecta, and the bolometric magnitude at maximum, for two models computed at the beginning and the end of the white dwarf cooling sequence, with \(\rho_{\text{DDT}} = 1.6 \times 10^7\) g cm\(^{-3}\). The results are quite insensitive to the age of the pre-supernova, the difference in brightnesses being ~0.06 mag. The differences in both the yield of IMEs and the kinetic energy are correspondingly small, on the order of 5% and 9%, respectively.

3.1.1. Enhanced diffusion of 22Ne

The third and fourth rows of Table 1 give the results of models identical to the ones just discussed but for the enhanced diffusion coefficient of 22Ne during white dwarf cooling. The results are nearly identical to those obtained with the nominal diffusion coefficient. Thus, any uncertainty in the diffusion coefficient does not translate into appreciable differences in the observational properties of SNIa. These conclusions are independent of the value of \(\rho_{\text{DDT}}\) used in the supernova calculations, as can be seen in the next two rows where we show the results for \(\rho_{\text{DDT}} = 3.0 \times 10^7\) g cm\(^{-3}\).

Figures 3 and 4 show the final chemical composition of the ejecta as a function of the ejecta mass (as a Lagrangian coordinate), for the two models with enhanced diffusion coefficient and \(\rho_{\text{DDT}} = 1.6 \times 10^7\) g cm\(^{-3}\). The main difference between the initial models (see Fig. 2) lies in the concentration of 22Ne in the central 0.6 \(M_\odot\), which leads to a larger 22Ne mass fraction (~50%) in the oldest model. However, the chemical profiles of the ejecta of both models are nearly the same below this Lagrangian mass.

During white dwarf cooling artificially increased by a factor of five. For each combination of \(\rho_{\text{DDT}}\) and diffusion coefficient, we computed two models, one belonging to the beginning of crystallization of the white dwarf (“young model”) and another at an advanced state of crystallization (~95–96%, “old model”).

Between ~0.6 \(M_\odot\) and 1 \(M_\odot\), the oldest model (8.0 Gyr age) has slightly larger mass fractions of Si and S and less Fe and Cr, although the differences are quite modest. The reason for these differences is the following. As the thermonuclear wave propagates through the central regions of the white dwarf, it completely incinerates the material up to a composition in nuclear statistical equilibrium. The oldest model having a larger central neutron excess (larger 22Ne mass fraction) releases less energy during the incineration of carbon and oxygen in reaching NSE, which causes a slightly slower expansion during the initial phases of the explosion, and higher densities at the position of the flame. As a consequence, the subsequent combustion of the layers above a ~0.6 \(M_\odot\) Lagrangian mass is able to reach a more advanced combustion stage than if the expansion had been faster (as in the youngest model, of 0.6 Gyr age), and more Fe and less IMEs are produced in these layers.

3.2. Transition density function of the chemical composition

We now speculate whether \(\rho_{\text{DDT}}\) is a function of the local chemical composition (Chamulak et al. 2007; Woosley 2007; Bravo et al. 2010; Jackson et al. 2010). In considering this scenario, we scaled the transition density as a function of the local chemical composition as (see Bravo et al. 2010, for details)

\[
\rho_{\text{DDT}} \propto X(^{12}\text{C})^{-1.3} (1 + 129\eta)^{-0.6},
\]

where the neutron excess, \(\eta = 1 - 2Y_e\), is related to the 22Ne mass fraction by

\[
\eta = \frac{X(22\text{Ne})}{11}.
\]

1 The models discussed in this section are based on the nominal value of the diffusion coefficient.
Equation (2) implies that a reduction in the carbon mass fraction translates into a higher $\rho_{\text{DDT}}$, while an increase in the $^{22}\text{Ne}$ mass fraction has the opposite effect. The results we obtained are given in the last two rows of Table 1, and in Figs. 5 and 6, where the final chemical composition of the ejecta is shown for the models corresponding to both the beginning and the end of the white dwarf cooling process.

Allowing $\rho_{\text{DDT}}$ to be a function of the local (at the position of the flame front) chemical composition makes a great difference.

The transition from deflagration to detonation takes place at a Lagrangian mass $\sim 0.22 M_\odot$. The abundances of $^{12}\text{C}$ and $^{22}\text{Ne}$ at this location are 0.36 and 0.020, respectively, for the youngest model, and 0.24 and 0.022 for the oldest model (see Fig. 1). The main effect comes from the reduction in the carbon mass fraction with age, which causes an increase of $\sim 63\%$ in $\rho_{\text{DDT}}$. The modest variation in the neon abundance at the flame front only makes the transition density decrease by $\sim 1\%$. Finally, the difference in $\rho_{\text{DDT}}$ as a function of the progenitor age translates into a SNIa brightness difference of 0.40 mag.

In these calculations, the production of IMEs by SNIa is strongly affected by the age of the progenitor, since it is reduced by a factor of $\sim 0.65$ for the oldest model. As can be seen in Figs. 5 and 6, the larger $\rho_{\text{DDT}}$ is, the more extended the Fe production region and the more squeezed the region rich in IMEs is.

### 4. Explosion of sub-Chandrasekhar white dwarfs

The sub-Chandrasekhar model of SNIa (Woosley et al. 1980; Nomoto 1982; Woosley et al. 1986; Iben & Tutukov 1991; Limongi & Tornambe 1991; Livne & Glatser 1991; Woosley & Weaver 1994; García-Senz et al. 1999) was challenged 14 years ago because its spectra was excessively blue compared to SNIa observations (Höflich & Khokhlov 1996). This disagreement had its origin in the assumption that a thick helium layer was necessary to detonate a sub-Chandrasekhar white dwarf. However, there has been renewed interest in this kind of explosion because of the possibility that they produce a new class of underluminous supernovae (Bildsten et al. 2007), and the finding that a white dwarf detonation is possible for lower helium shell masses.

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2 The location of the DDT can be identified in Figs. 3 to 6 with the sudden drop in the Ni profile slightly above 0.2 $M_\odot$. This discontinuity is a numerical artifact of the procedure used to transmute a deflagration front into a detonation wave.
Table 2. Results of sub-Chandrasekhar explosions.

<table>
<thead>
<tr>
<th>Age^a (Gyr)</th>
<th>h_{bd} (km)</th>
<th>M_{(56Ni)} (M_⊙)</th>
<th>M_{(12C)} (M_⊙)</th>
<th>M_{(15N)} (M_⊙)</th>
<th>K (10^{51} \text{erg})</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6</td>
<td>0.69</td>
<td>0.054</td>
<td>0.23</td>
<td>1.34</td>
<td></td>
</tr>
<tr>
<td>0.8</td>
<td>0.68</td>
<td>0.058</td>
<td>0.24</td>
<td>1.35</td>
<td></td>
</tr>
<tr>
<td>0.6</td>
<td>0.63</td>
<td>0.054</td>
<td>0.28</td>
<td>1.31</td>
<td></td>
</tr>
<tr>
<td>0.8</td>
<td>0.64</td>
<td>0.057</td>
<td>0.30</td>
<td>1.34</td>
<td></td>
</tr>
</tbody>
</table>

Notes. All models: mass of the carbon-oxygen core, M_{core} = 1 M_⊙; mass of the He envelope M_{He} = 0.080 M_⊙; central density, \rho_c = 5.8 \times 10^7 \text{g cm}^{-3}; density at the base of the He envelope, \rho_{base} = 2.1 \times 10^6 \text{g cm}^{-3}. (a) Time since the beginning of the cooling sequence. (b) Altitude at which the He detonation starts. (c) Referenced mass of stable Fe-group nuclei. (d) Reference model, with a homogeneous composition of the core of 49\% carbon and oxygen plus 2\% 22Ne.

Table 3. Induced detonation of carbon.

<table>
<thead>
<tr>
<th>\rho (g cm^{-3})</th>
<th>X^{(12C)} (%)</th>
<th>Altitude^b (km)</th>
<th>Detonation?</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 \times 10^6</td>
<td>0.50</td>
<td>5</td>
<td>no</td>
</tr>
<tr>
<td>6 \times 10^6</td>
<td>0.61</td>
<td>5</td>
<td>no</td>
</tr>
<tr>
<td>6 \times 10^6</td>
<td>0.86</td>
<td>5</td>
<td>yes</td>
</tr>
<tr>
<td>6 \times 10^6</td>
<td>0.50</td>
<td>10</td>
<td>weak</td>
</tr>
<tr>
<td>2 \times 10^6</td>
<td>0.61</td>
<td>10</td>
<td>yes</td>
</tr>
<tr>
<td>2 \times 10^6</td>
<td>0.86</td>
<td>10</td>
<td>no</td>
</tr>
<tr>
<td>2 \times 10^6</td>
<td>0.61</td>
<td>100</td>
<td>no</td>
</tr>
<tr>
<td>2 \times 10^6</td>
<td>0.86</td>
<td>100</td>
<td>weak</td>
</tr>
<tr>
<td>2 \times 10^6</td>
<td>0.50</td>
<td>200</td>
<td>weak</td>
</tr>
<tr>
<td>2 \times 10^6</td>
<td>0.61</td>
<td>200</td>
<td>weak</td>
</tr>
<tr>
<td>2 \times 10^6</td>
<td>0.86</td>
<td>200</td>
<td>weak</td>
</tr>
</tbody>
</table>

Notes. (a) Carbon mass fraction surrounding the central He ball. In all calculations, the oxygen mass fraction in this region was set to X^{(16O)} = 1 – X^{(12C)}. (b) Radius of the central ball made of 99\% \text{^{4}}He and 1\% \text{^{12}}C.

4.1. Edge-lit detonation of carbon

We explored the conditions for the formation of a stable self-sustained carbon detonation induced by a He detonation, as a function of the carbon mass fraction and the altitude at which He is ignited. A similar analysis was performed by García-Senz et al. (1999), but they explored a range of \text{^{12}}C mass fractions below 0.5, while those we are interested in are much larger (X^{(12C)} = 0.61 in our young progenitor model, and X^{(12C)} = 0.86 in the old progenitor model). García-Senz et al. (1999) found that the probability of a self-sustained detonation occurring in the core is very sensitive to the carbon mass fraction.

In the present numerical experiments, we applied the same methodology adopted in Bravo & García-Senz (2009), and references therein. We followed the hydrodynamical and nuclear evolution of an isothermal uniform density sphere consisting of a central ball made of 99\% \text{^{4}}He and 1\% \text{^{12}}C, surrounded by a much higher mass of the same chemical composition as the outermost layer of the carbon-oxygen core of the white dwarf, produced by the cooling sequences. The radius of the central ball plays the role of the altitude at which He ignites in the sub-Chandrasekhar models. The He detonation was started by incinerating a central region containing between 1\% and 8\% of the mass of the central helium-rich ball.

The results of these numerical experiments are summarized in Table 3, where we have investigated the induction of carbon detonation at two densities: 2 \times 10^6 \text{g cm}^{-3}, which matches the density at the base of the helium envelope in our 1.080 M_⊙ sub-Chandrasekhar models, and 6 \times 10^6 \text{g cm}^{-3}, which would be representative of models with a higher total mass. Here, “weak detonation” means a carbon detonation in which the temperature is not high enough to burn oxygen directly (see García-Senz et al. 1999). In a sub-Chandrasekhar explosion, such an edge-lit weak detonation will strengthen as it moves into denser regions, reaching increasingly higher temperatures and allowing the completion of burning sequences from explosive oxygen burning until NSE. The successful launching of a carbon detonation wave is found to depend strongly on the...
density and the altitude of He ignition, and weakly on the carbon mass fraction. For instance, for a density of $2 \times 10^6 \text{ g cm}^{-3}$, the minimum altitude at which a carbon detonation develops in our simulations is 200 km for a composition of 50%-50% carbon and oxygen, and only 100 km for the two compositions richer in carbon that we explored. For the highest density we used, $6 \times 10^7 \text{ g cm}^{-3}$, and an altitude of 5 km, a carbon detonation was obtained only for the largest carbon mass fraction, $X(\text{^{12}C}) = 0.81$. Thus, the age of the progenitor system can determine the kind of dynamical event following He ignition in a sub-Chandrasekhar white dwarf, i.e. either a central carbon detonation or a shell carbon detonation.

4.2. Explosion models

The effects of white dwarf crystallization and $^{22}$Ne sedimentation on sub-Chandrasekhar explosions can be seen in Table 2. First, comparing the three models that ignited He at the base of the envelope (first three rows, with $h_{\text{ff}} = 0$) we see that the impact of chemical differentiation is minimum, on the order of a few percent in $^{56}$Ni and IMEs yields and in the kinetic energy. Second, comparing the two models with $h_{\text{ff}} = 70$ km, we observe the same lack of dependence of the outcome of the explosion on the age of the progenitor system.

A further comparison can be established between a young model in which the edge-lit detonation of carbon fails (and, later, carbon detonates at the center of the white dwarf), and an old model in which the edge-lit detonation of carbon is successful. Figures 7 (young model, second row in Table 2) and 8 (old model, last row in Table 2) show the evolution of the white dwarf in both cases. Even though the history of the explosion is quite sensitive to the location of carbon detonation, the final result is not so different. In the last panel of Figs. 7 and 8, we show the final mechanical, thermal, and velocity profiles of the ejecta, together with the profile of the mass fraction of stable Fe-group elements (red dotted line). The concentration of stable Fe-group elements is clearly insensitive to the age of the progenitor system of the exploding sub-Chandrasekhar white dwarf.

5. Conclusions

We have investigated the sensitivity of SNIa energetics and nucleosynthesis to realistic chemical profiles based on white dwarf cooling sequences calculated by Althaus et al. (2010). The cooling sequences provide a link between the white dwarf chemical structure and the age of the supernova progenitor system. Neither gravitational settling of $^{22}$Ne nor chemical differentiation of $^{12}$C and $^{16}$O during white dwarf crystallization have a sizable impact on the properties of SNIa, unless there is a direct dependence of the flame properties on chemical abundances. If the density of transition from deflagration to detonation in SNIa did not depend on the chemical composition, the variation in the supernova magnitude with age produced by chemical differentiation would be as small as $-0.06$ mag for an age difference of $\sim 7.4$ Gyr. We emphasize that these results have been obtained by neglecting mixing during the pre-supernova carbon simmering phase. If this mixing process is efficient, it will erase any trace of the chemical separation achieved during white dwarf cooling, thus the chemical separation will leave no imprint on the supernova properties. Our results therefore represent the maximum possible effect that can be expected from the gravitational settling of $^{22}$Ne and $^{16}$O.

If the density of transition from deflagration to detonation in SNIa is a function of the chemical composition, and if we neglect convective mixing during the pre-supernova carbon simmering phase, the difference in maximum magnitude between a white dwarf exploding at the beginning of the cooling process and another one that has experienced substantial crystallization can be as large as $\sim 0.4$ mag. For this variation in magnitude to take place, it suffices that the central part of the white dwarf has crystallized (22% in mass in our models), so that the transition from deflagration to detonation takes place in a region that has been depleted in carbon. For a 1 $M_\odot$ white dwarf, the crystallization of the central 22% in mass occurs at an age of only 1.25 Gyr.

The physics of $^{22}$Ne sedimentation is nowadays sufficiently well-known that the calculations presented in this paper cannot experience much variation. We have also explored the impact of using an unrealistically large diffusion coefficient, which nevertheless had a very small impact on the observable properties of SNIa explosions. We stress that to obtain a large concentration of $^{22}$Ne in the central layers of a white dwarf the star would have to be made of pure carbon, which is not applicable in the more general case of carbon-oxygen white dwarfs. Thus, our results concerning the lack of imprint of the $^{22}$Ne sedimentation on SNIa are quite robust.
In the light of the present results, the only possible ways in which chemical differentiation might affect the thermonuclear explosion of a white dwarf are either through a composition dependent density of transition from a deflagration to a detonation, or through composition dependent thermonuclear runaway conditions (usually taken to be the initial conditions for SNIa simulations). Linking explosion models to the last stages of white dwarf evolution remains one of the main challenges of SNIa theory.

Finally, we highlight the importance of developing realistic pre-supernova evolutionary calculations to understand the constraints imposed by observations on SNIa models. In the case of sub-Chandrasekhar explosions, we have proven that the sedimentation of $^{22}$Ne does not efficiently increase the neutron excess in the central region of the white dwarf prior to the explosive event. Thus, this sedimentation cannot be responsible for the production of the stable Fe-rich core inferred from observations of SNIa. However, the crystallization of the white dwarf entails an increase in the carbon abundance in the outermost layers of the carbon-oxygen white dwarf core, which may have consequences for the formation of a double detonation (outwards in He-rich matter, inwards in the C-O core) following helium ignition close to the base of the helium mantle.