Precision Pollution - The effects of enrichment yields and timing on galactic chemical evolution

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ABSTRACT

We present an update to the chemical enrichment component of the smoothed-particle hydrodynamics model for galaxy formation presented in Scannapieco et al. (2005) in order to address the needs of modelling galactic chemical evolution in realistic cosmological environments. Attribution of the galaxy-scale abundance patterns to individual enrichment mechanisms such as the winds from asymptotic giant branch (AGB) stars or the presence of a prompt fraction of Type Ia supernovae is complicated by the interaction between them and gas cooling, subsequent star formation and gas ejection. In this work we address the resulting degeneracies by extending our implementation to a suite of mechanisms that encompasses different IMFs, models for yields from the aforementioned stars, models for the prompt component of the delay-time-distribution (DTDs) for Type Ia SNe and metallicity-dependent gas cooling rates, and then applying these to both isolated initial conditions and cosmological hydrodynamical zoom simulations. We find DTDs with a large prompt fraction (such as the bimodal and power-law models) have, at $z = 0$, similar abundance patterns compared to the low-prompt component time distributions (uniform or wide Gaussian models). However, some differences appear, such as the former having systematically higher $[X/Fe]$ ratios and narrower $[O/Fe]$ distributions compared to the latter, and a distinct evolution of the $[Fe/H]$ abundance.

Key words: galaxies: formation - galaxies: evolution - galaxies: structure - cosmology: theory - methods: numerical

1 INTRODUCTION

Over the last decades, the accumulation of precise and detailed observations on the chemical properties of the Milky Way and external galaxies have enabled substantial improvements in our understanding of cosmic structure formation. Chemical information of the gas and stars in galaxies, as well as in the intergalactic medium, and for different redshifts, are important tools to complement observations of stellar masses, current star formation rates, magnitudes/colors, morphologies. Important physical processes occurring in galaxies leave imprints on their chemical properties, which carry information on their past star formation rates, the occurrence of mergers and accretion, and the amount of dust that obscures their light. In particular, the chemical properties of the stellar component provide information of the galaxies at different cosmic times, enabling the reconstruction of the galaxy’s formation history.

In previous decades the importance of chemical evolution in cosmological simulations has often been seen to be subordinate to the greater uncertainties of the feedback and star formation history of the universe which can modify the stellar populations by an order of magnitude, rather than, for example, the changes in Initial Mass Function (IMF), SNIa rates, stellar life-times and chemical yields, IMF changes being the most significant with changes up to a factor 2 in the fraction of massive stars (e.g. Vincenzo et al. 2016). Nevertheless, our knowledge of the galactic chemical profile has made significant progress, with large increases in both the number of species for which we can measure abundances (e.g. the neutron-capture elements of Sneden et al. 2008) and the number of stars for which $\alpha$-element abundances can be measured (e.g. Gilmore et al. 2012). Combining this with the kinematical data from the European Space Agency’s Gaia satellite will lead to tight constraints on the galactic chemical evolution of our own galaxy. On the other hand, observations of the chemical properties of exter-
tional galaxies, both locally and at higher redshifts, now enable study of the evolution of chemical species in galaxies and to look for links between their chemical and dynamical properties, allowing a better understanding on their formation histories.

Accompanying the observational evidence has been increasingly detailed models of the stellar populations, their nucleosynthesis, the evolution and subsequent enrichment of the ISM and the mechanisms by which this is mixed on galactic scales. Consequently, the constraints have the potential to distinguish not just between e.g. the choice of a Salpeter (1955); Kroupa (2001) or Chabrier (2003) IMF by their effect on the fraction of massive stars (e.g. François et al. 2004), but on a whole interrelated network of processes that incorporate different models for the SNII yields (e.g. Woosley & Weaver 1995; Portinari et al. 1998; Limongi & Chieffi 2003), the AGB ejecta (Marigo 2001; Marigo et al. 2008), the type Ia nucleosynthesis (Nomoto et al. 1997; Iwamoto et al. 1999), the existence of a prompt component for the aforementioned (Mannucci et al. 2006), the metal dependent life-times of all their progenitors (Portinari et al. 1998, P98 hereafter), and how rapidly the metals are mixed (e.g. Aumer et al. 2013) or ejected (Creasey et al. 2015) and their effects on gas cooling (Wiersma et al. 2009a).

As observations of chemical properties increase in amount and detail, a theoretical understanding of the building up of the chemical history of galaxies is needed, and in fact over the last decades a great deal of effort has been made in the field of galactic chemical evolution. The evolution of chemical species in galaxies is intimately linked to the star formation process, the amount of feedback that injects energy into the medium and the mixing and redistribution of chemical elements. Thanks to the advances in numerical techniques and computer processing capabilities we are gradually improving beyond one zone/ordinary differential equation models of Matteucci (1994); Matteucci & Recchi (2001); Vincenzo et al. (2017) or hydrodynamical models based on N-body trees (Minev et al. 2013) or the semi-analytical models of Nagashima et al. (2005); Arrigoni et al. (2010); Yates et al. (2013); De Lucia et al. (2014) to simulations in a full cosmological context of the chemical properties of galaxies. These have evolved from the chemical enrichment modules of Mosconi et al. (2001); Lia et al. (2002); Kawata & Gibson (2003); Tornatore et al. (2004); Okamoto et al. (2005); Scannapieco et al. (2005), and most of the current state-of-the-art simulation codes consider the production and distribution of metals, their mixing and their effects on the gas cooling process (Crain et al. 2009; Schaye et al. 2015; Vogelsberger et al. 2014), which have enabled substantial improvements in our understanding of cosmic structure formation and the chemical evolution of the Universe.

Models of chemical enrichment are, however, subject to many uncertainties, as the shape and universality of the IMF, the chemical yields of SNII, the nature of the SNIa progenitors and the SNIa delay distribution are still under debate. In three-dimensional hydrodynamical simulations there is still no consensus on the precise mechanism by which one should implement feedback to regulate star formation by reheating or preventing the gas from cooling, which results into uncertainties in the level, distribution and timing of the chemical production and mixing. Constraints have, however, been more forthcoming with simulations which restrict the geometry such as François et al. (2004); Matteucci et al. (2009) on the effects of the Type Ia distribution, and Côté et al. (2017) w.r.t. inflows and outflows. The lack of fundamental theories for several complex physical processes has lead to a number of models which for a same set of initial conditions predict galaxies with different properties (Scannapieco et al. 2012). Despite these problems, such simulations have proven to be extremely useful for an understanding of the effects of given physical processes (mergers, interactions, mixing, instabilities, accretion) on the properties of galaxies, allowing a better interpretation of observational results both at the present time and at higher redshifts.

In this work we attempt to restrict our focus away from the emphasis on feedback and onto the application of the many advances that have been made in the chemical enrichment mechanisms and related processes since the pioneering works of Katz (1992); Steinmetz & Mueller (1994); Raiteri et al. (1996) and Mosconi et al. (2001). In particular we are interested in the effects of updates to type II SN yields, cooling, AGB enrichment and the time distribution of type Ia SNe. We present an update of the chemical model of (Scannapieco et al. 2005, S05 hereafter) and evaluate the effects of the different assumptions on the chemical properties of the baryons, using both idealized and cosmological initial conditions.

The paper is organized as follows. In Section 2 we present the chemical model; in Section 3 we use idealized initial conditions to isolate and test the effects of the different assumptions for the IMF, chemical yields, delay time distributions of SNIa and cooling. We present results for cosmological simulations in Section 4; and in Section 5 we summarize our conclusions.

2 NUMERICAL IMPLEMENTATION

In this section, we describe the numerical implementation of chemical enrichment and cooling, which are an update to the S05 model. The updated model includes a more sophisticated treatment of the chemical yields, the supernova life-times and rates, the additional treatment of enrichment from low- and intermediate-mass stars in the AGB phase, and more realistic model for the gas cooling process. All simulations presented here use the standard routines for star formation and feedback of S05 and Scannapieco et al. (2006), which we briefly describe at the end of this section.

Different channels contribute to the chemical enrichment of the interstellar medium in galaxies; chemical enrichment models can be coupled to galaxy simulations provided the following ingredients are specified:

(i) the Initial Mass Function (IMF), which determines the fractional contribution of stars of different mass in a stellar population,

(ii) the typical life-times of progenitor stars, which determines the time of release of chemical elements synthesized in stellar interiors,

(iii) the rates of occurrence of SNII, SNIa and AGB stars, which are related to the choice of the IMF,

(iv) the chemical yields, namely the amount of each chemical element ejected to the interstellar medium.

In the following subsections, we describe our implemen-
...tation of each of these ingredients for SNII, SNIa and AGB. In the code, each star particle represents a single stellar population (SSP) of the same age and metallicity. At birth, stars inherit the metallicity of their progenitor gas particle and, once formed, each stellar particle can experience the occurrence of SNII, SNIa and AGB during its life-time, where metals will be produced and distributed among its nearest gas neighbors either in a single time-step (i.e. in the case of SNII) or over an extended time period (i.e. for AGB and SNI), as explained below.

2.1 The stellar initial mass function

The stellar initial mass function, which gives the fractional distribution of initial masses of a stellar system, is an important ingredient of chemical enrichment models as these determine the time of release of the chemical elements that are synthesized in the stellar interiors and in supernova explosions. The life-times depend primarily on the stellar mass with a modest increase/decrease with metallicity below/above \( Z \approx 0.008 \). Both of these sets of life-times are metal-dependent approximations based on the theoretical stellar tracks of the Padova group (Bertelli et al. 1994), and agree very well for all masses and metallicities, as of a single-slope power law:

\[
\Phi_{\text{Sal}}(M) = \frac{dN}{dM} = A_\text{Sal}M^{-2.35}
\]

where \( A_\text{Sal} \) is chosen such that the IMF is normalised to \( 1M_\odot \) over the mass range considered, and \( N \) and \( M \) refer, respectively, to the number and mass of the individual stars.

The primary modification to the Salpeter IMF is to reduce the fraction of stars (i.e. flatten the slope) of mass below \( 1M_\odot \) as proposed by Kroupa (2001) and Chabrier (2003). The Kroupa multi-slope IMF is given by:

\[
\Phi_{\text{Kroupa}}(M) = \begin{cases} 
A_K M^{-0.3} & 0.01 < M < 0.08 M_\odot \\
B_K M^{-1.3} & 0.08 \leq M < 0.5 M_\odot \\
C_K M^{-2.3} & M \geq 0.5 M_\odot 
\end{cases}
\]

while the Chabrier IMF is:

\[
\Phi_{\text{Chab}}(M) = \begin{cases} 
\frac{A_C}{M} e^{-(\log M - \log M_c)^2/2\sigma^2} & M \leq 1M_\odot \\
\frac{B_C}{M} & M > 1M_\odot 
\end{cases}
\]

where \( M_c = 0.079 M_\odot \) and \( \sigma = 0.69 \). The coefficients \( A_K, B_K, C_K, A_C \) and \( B_C \) are determined by requiring continuity and normalisation over the given mass range.

Our code has the flexibility to adopt any of these three IMFs, and we test the impact of variations of the IMF in Section 3.1. Note that in order to fully specify an IMF, we also need to choose limits for the minimum and maximum masses allowed. In this work, we set these limits to 0.1 and 100\( M_\odot \) regardless of our choice of IMF. Fig. 1 shows a comparison of the three IMFs.

2.2 Stellar life-times

Stellar life-times are also an important ingredient of chemical enrichment models as these determine the time of release of the chemical elements that are synthesized in the stellar interiors and in supernova explosions. The life-times depend primarily on the stellar mass with a modest increase/decrease with metallicity below/above \( Z \approx 0.008 \). In order to be consistent with the various sets of chemical yields that we use (see next subsection), we use two different sets of life-times, as we describe below.

The first set of stellar life-times (\( \tau \), in years) are given by Raiteri et al. (1996):

\[
\log \tau = a_0(Z) + a_1(Z) \log M + a_2(Z) \log^2 M
\]

with \( M \) being the initial mass of a star particle (in units of \( M_\odot \)) and \( Z \) the metallicity (in the range 0.0004-0.05). The coefficients \( a_0, a_1 \) and \( a_2 \) are given by:

\[
a_0(Z) = 10.13 + 0.07547 \log Z - 0.008084 \log^2 Z
\]

\[
a_1(Z) = -4.424 - 0.7939 \log Z - 0.1187 \log^2 Z
\]

\[
a_2(Z) = 1.262 + 0.3385 \log Z + 0.05417 \log^2 Z
\]

The second choice for the stellar life-times is given by Portinari et al. (1998, P98 hereafter) in the form of five tables corresponding to different metallicities \( Z=0.0004, 0.004, 0.008, 0.02 \) and 0.05. Both of these sets of life-times are metal-dependent approximations based on the theoretical stellar tracks of the Padova group (Bertelli et al. 1994), and agree very well for all masses and metallicities, as

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**Figure 1.** A comparison of the three stellar IMFs by mass, \( \Phi(M) \), used in this work. The green dotted and orange dashed lines show results for the Kroupa (2001) and Chabrier (2003) IMFs, respectively, normalised to that of Salpeter (1955) (red solid line). The arrows indicate the masses of progenitor stars of SNII, SNIa and AGB events, delimited by the grey vertical lines.
shown in Fig. 2. (Note that in the case of the Raiteri estimations, we show the life-times which correspond to the same 5 metallicities for which the Portinari life-times are given.)

Note that stars that are progenitors of SNII (i.e. in our model $M \in [7, 40] M_\odot$, see next sections) have life-times that vary between $\sim 3 \times 10^6$ and $\sim 4 \times 10^7$ yr, unlike less massive stars whose variations in life-times are several orders of magnitude. For this reason, in our model we assume that the chemical enrichment via SNII occurs in one single episode, at the mean life-time of the SNII progenitor stars of different masses sampled by a stellar particle, which varies between 1.5 and $2.1 \times 10^7$ yrs (note that this is almost completely insensitive to metallicity). In contrast, as SNIa originate in binary systems the relevant time-scales are given by the evolution of the binary systems. In this case, as well as for AGB stars, the chemical elements are released over longer time-periods; we model such effect in our code as described in the next subsection.

2.3 SNII, SNIa and AGB rates

Having chosen a model for the life-times of our stellar components we now proceed to identify the fractions that evolve to form SNII, SNIa and AGB stars and determine the rates of the associated mass-loss phases.

SNIa are the result of the core-collapse of massive stars, whose short life-times guarantee that their occurrence closely traces the star formation rate of a galaxy, and as a result they are primarily observed in star-forming late-type galaxies. In our model, we assume that all stars more massive than $7 M_\odot$ and below $40 M_\odot$ are progenitors of SNII, and therefore the SNII rate is directly determined by the assumed IMF and life-times of stars.

The rate of AGB stars can be estimated using the same approach, from the number and life-times of low- and intermediate-mass stars. In this case, we use minimum and maximum masses of $0.8 M_\odot$ and $7 M_\odot$, which correspond to life-times between approximately 53 Myr and 26 Gyr (with some adjustment for metallicity). As the release of elements via AGB stars is long, we model AGB enrichment assuming three enrichment episodes per particle, that occur at $\sim 100$ Myr, $\sim 1$ Gyr and $\sim 8$ Gyr and contribute to $\sim 25\%$, $\sim 55\%$ and $\sim 20\%$ of the total mass ejecta respectively.

The nature of the progenitors of type Ia supernova is far less well understood. Observations suggest that SNIa
originating from the thermonuclear detonation of CO white dwarfs (WD) near the Chandrasekhar mass, but the mass accretion mechanism is still a topic of considerable debate, and two main approaches have been proposed. First, the single degenerate scenario where a WD accretes mass from a non-degenerate companion star until it crosses the Chandrasekhar mass limit and explodes; and second, the double degenerate scenario which involves the merger of two WDs with a mass of the combination being over the Chandrasekhar mass. Due to this large uncertainty we adopt in our model an empirical approach to describe the SNIa rates similar to that of Wiersma et al. (2009b) (see also S05 and Yates et al. 2013). In this approach, the SNIa rate is given by the product of \( f_{\text{WD}} \), the expected cumulative number of WDs per unit stellar mass since star formation occurred, and the \textit{Delay Time Distribution} (DTD) \( \xi(t) \), a positive function to determine the rate at which WDs turn into SNIa, s.t. the time-release of 11 elements, namely hydrogen, helium, carbon, calcium, nitrogen, oxygen, neon, magnesium, silicon, introduced by Maoz et al. (2012) in order to fit the SNIa rate profile derived from the Sloan Digital Sky Survey II, with \( a \) the normalization constant.

ii) An exponential or e-folding delay function (Schönrich & Binney 2009) of the form:

\[
\xi_{\text{exp}}(t) = b \frac{e^{-t/\tau}}{\tau} \tag{11}
\]

where \( \tau_a \) is the characteristic delay time, that we assume to be 3 Gyr, and \( b \) sets the normalization.

iii) A bimodal DTD, given by

\[
\log \xi_{\text{BM}} = c \begin{cases} 1.4 - 50(\log(t) - 7.7)^2 & \tau < \tau_a \\ -0.8 - 0.9(\log(t) - 8.7)^2 & \tau \geq \tau_a \end{cases} \tag{12}
\]

proposed by Mannucci et al. (2006) in order to simultaneously fit the observed SNIa rate and the distribution of SNIa with galaxy B-K color and radio flux, for a redshift range of [0.1,6]. This DTD assumes that 50 percent of the SNIa explode within the first 10\(^7\) yr after the star formation episode while the remaining fraction have delay times up to 20 Gyr, and \( c \) is the normalization parameter.

iv) 'Wide' and 'narrow' Gaussian DTD functions, defined as:

\[
\xi_{\text{G}}(t) = d_{\text{W},N} \frac{1}{\sqrt{2\pi} \sigma_{\text{W},N}} e^{-\frac{(t-\tau_a)^2}{2 \sigma_{\text{W},N}^2}} \tag{13}
\]

with \( d_{\text{W}} = 3 \) Gyr and \( d_{\text{N}} = 2 \) Gyr (consistent with the the wide Gaussian model of Ströler et al. 2004 for Hubble observations and the \( \tau_a \) of the exponential) and a prompt narrow model of \( \tau_N = 1 \) Gyr, \( \sigma_N = 200 \) Myr (such a prompt distribution must still be considered, see Förster et al. 2006), and \( d_{\text{W}}, d_{\text{N}} \) are the normalization parameters.

v) A uniform DTD function (i.e. \( \xi(t) \) =constant) as in S05 is also implemented in our code for comparison with previous work. Note that in this case, the total number of SNIa events is given by the rate of SNIa which is assumed to be a given (fixed) factor of the SNII rate.

We emphasise that in Fig. 3 we only plot the different \( \xi(t) \) functions, the final SNIa rate depends also on the star formation and lifetime models via the \( f_{\text{WD}}(t) \) factor in Eqn. (8). As such the total number of SNIa events per solar mass of stars formed is not an explicit parameter of the Wiersma et al. (2009a) model, but is implicit from all these factors.

We implement the enrichment via SNIa in a discrete number of episodes equally spaced in \( \log(t) \), during the corresponding time interval as determined by the DTD. In this work, we have used 10 enrichment episodes per SNIa. This number of enrichment steps was chosen as a compromise between computational efficiency and matching of chemical properties in our simulations. As shown in Appendix B, our fiducial choice of 10 enrichment episodes does not introduce any artificial effect and seems a good option to prevent additional computational cost.

2.4 Stellar Yields

The final ingredient of our chemical model is the selection of chemical yields for SNII, SNIa and AGB stars. We follow the time-release of 11 elements, namely hydrogen, helium, carbon, calcium, nitrogen, oxygen, neon, magnesium, silicon,
sulfur and iron. In the following subsections we describe our choices and updates to the chemical yields.

2.4.1 SNII Yields

SNII produce large quantities of the $\alpha$-elements; in particular, they are the primary producers of oxygen and magnesium in the Universe. Our standard model S05 used the metallicity-dependent yields of (Woosley & Weaver 1995, hereafter WW95). In our updated version, we choose instead the metallicity-dependent yields given by Portinari et al. (1998) (P98), who tabulate the ejecta from stars with metallicities between 0.0004 and 0.05 and with initial masses between 6 and 1000 $M_\odot$. In our study we consider stars in the range 7 to 40 $M_\odot$ as SNII progenitors. We note that there is no simple cut above which high mass stars form black holes (e.g. Fryer 1999; Smartt 2009). To give some intuition of the effects of this choice, increasing this limit to 100 $M_\odot$ would increase the stellar mass in SNII progenitors by around 5%.

The P98 yields are based on the explosive nucleosynthetic calculations of WW95. The latter, despite their wide use, are however calculated only up to 40 $M_\odot$ and neglect the pre-SN mass loss through winds, which has encouraged the adoption of the P98 yields (e.g. Wiersma et al. 2009b). P98 also accounts for the decay of nickel into iron shortly after the SN event, unlike WW98. Note that, as in the works of Portinari et al. (2004), Wiersma et al. (2009b) and Yates et al. (2013), we corrected the P98 yields by doubling the Mg and halving the C and Fe ejecta.

In Fig. 4 we compare the SNII yields of WW95 and P98 for stars with masses between 12 and 40 $M_\odot$ and metallicities between 0.02 and 2.5 $Z_\odot$. In general, the two sets of yields agree well for hydrogen, helium, carbon and nitrogen; the largest differences appear in the case of the most massive stars (i.e. 40 $M_\odot$) and increase with metallicity. In the case of heavier elements, the discrepancies between the two models are larger. The largest variations between WW95 and P98 appear in the iron yields: the P98 yield values are between 1 and 3 orders of magnitude higher than those of WW95 depending on the metallicity. Significant differences are also found for silicon, sulfur and calcium, particularly for low metallicities, with P98 predicting lower yield values compared to WW95, likely because these heavier elements remaining locked in the stellar remnant due to the inclusion of stellar winds in the models (P98). Note that the P98 yields (unlike WW95) include the mass loss through winds prior to the SN explosion, explaining the general trend of higher yields in P98 compared to WW95.

2.4.2 AGB yields

AGB stars are major producers of carbon and nitrogen. To describe the effects of stars in the AGB phase on the chemical production, we use the metallicity-dependent yield tables of Marigo (2001) for the mass range 0.8-5 $M_\odot$ and the tables of P98 for the mass range 5-7 $M_\odot$. Note that both the Marigo yields and those of P98, which we also used for the SNII chemical enrichment contribution, are based on the Padova evolutionary tracks, and together provide a complete set of yields for the whole mass range 0.8-120 $M_\odot$.

2.4.3 SNIa yields

Type Ia SNe are the primary producers of iron and nickel; however, as explained above, there are many uncertainties on their chemical yields, which follow the uncertainties on their progenitors and delay-time distribution. As in our previous implementation (S05), in our updated model we adopt the widely-used SNIa yields of Thielemann et al. (2003), which are based on the spherically symmetric W7 model for the progenitor systems of Nomoto et al. (1984).

2.5 Relative contribution of SNII, SNIa and AGB stars to the chemical enrichment

In this subsection we compare the relative contribution of SNII, SNIa and AGB stars to the various chemical elements considered in our study. Note that, the relative contribution of each of these to the chemical enrichment of a galaxy will depend not only on the choice of IMF and chemical yields, but also on its particular star formation and chemical history which is affected by environment (e.g. amount of unenriched material from infall), merger activity (e.g. amount of gas/metals contributed by satellites) and formation time of the stars (that determines, at a given time, how much of the total contribution to metals through the different channels has been completed).

In Fig. 5 we show the element mass ejected via the different enrichment events by a SSP of 1 $M_\odot$, assuming a bimodal DTD and a Chabrier IMF (left-hand panel) and the corresponding relative contributions (right-hand panel) in the limit $t \to \infty$. We have ignored hydrogen for brevity, although it forms a considerable fraction of the ejecta. AGB stars are clearly the major producers of C (97%) and N (80%), and SNIa contributes about 60% of the total amount of Fe with the remaining fraction coming from SNII. O, Mg, Ne are almost exclusively produced via SNII, that also contribute about 80% of the total amount of Si, S and Ca.

2.6 Cooling

The original S05 model included metal-dependent cooling as given by Sutherland & Dopita (1993), which assumed collisional ionization equilibrium (CIE). A number of astrophysical environments require significant corrections for photo-ionisation due to the UV background. This can suppress the cooling rates by a large factor, particularly for the temperature range $10^4 – 10^5$ K in the case of primordial gas (Efstathiou et al. 1992) and up to $10^6$ K for enriched gas (e.g. Wiersma et al. 2009a). In addition the presence of photo-ionization introduces a much stronger dependence on gas density.

In our updated model, we use pre-computed cooling
Figure 4. Comparison of stellar yields of SNII. The figures show the ratio of the masses produced of each element $X$ by a Simple Stellar Population (SSP) in the P98 and WW95 models. Different line-styles indicate different values of the initial mass of the SSP. The results correspond to initial metallicities of $Z = 0.02Z_\odot$ (upper right panel), $Z = 0.2Z_\odot$ (upper left panel), $Z = Z_\odot$ (lower right panel) and $Z = 2.5Z_\odot$ (lower right panel).

Tables for an optically thin and dust-free gas in ionization equilibrium (ignoring the depletion of metals onto dust grains, e.g. as in Whittet 2010) in the presence of the cosmic microwave background (CMB) radiation and an uniform redshift-dependent UV background radiation field from galaxies (Haardt & Madau 2001). These tables were computed by Wiersma et al. (2009a) using the photo-ionization package CLOUDY (Ferland et al. 2013), and are a function of temperature, density, redshift, and the abundances of individual elements. The new tables also allow for net heating that occurs at very low densities ($< 10^{-4}$ cm$^{-3}$) and temperatures $\sim 10^4$ K. The cooling tables cover a range in densities of $[10^{-8}, 1]$ cm$^{-3}$, in temperatures of $[100, 9.2 \times 10^8]$ K, and are given for redshifts between 0 and 8.989 (for higher redshifts we use the $z = 8.989$ cooling curve).

2.7 Star formation and feedback model

As explained above, we use the same modules for star formation and feedback of the standard S05 and Scannapieco et al. (2006) model. Star formation takes place stochastically, in particles that are eligible to form stars (i.e. denser than $\rho_{\text{crit}} = 7 \times 10^{-26}$ g cm$^{-3}$ and in a converging flow). For these, we assume a star formation rate (SFR) per unit vol-
where \( \rho_\star \) and \( \rho \) are respectively the stellar and gas densities, \( c \) is the star formation efficiency (in general we use \( c = 0.1 \)) and \( \tau_{\text{dyn}} = 1/\sqrt{4\pi G \rho} \) is the local dynamical time of the gas. We do not examine the sensitivity of our results to the factor \( c \) or this star formation scaling, which we take to approximate observed star formation scalings relatively well (Schaye & Dalla Vecchia 2008).

Each supernova explosion injects \( 0.7 \times 10^{51} \) ergs of energy into the interstellar medium, in equal proportions to the local hot and cold gas phases. Energy is released to the hot phase at the time of the explosion, whilst for the cold phase it is accumulated in a reservoir until it is sufficient to thermalize the cold particle with the local hot phase. Our feedback scheme works together with a multiphase model for the gas component, which allows coexistence of cold and hot phases in the interstellar medium making the deposition of supernova energy efficient. We have shown in previous work (Scannapieco et al. 2006, 2008) that our model is able to regulate star formation with a dependency on the total halo mass, and to drive galactic winds that transport mass and metals from the inner to the outer regions of galaxies.

We refer the interested reader to Scannapieco et al. (2006) for details on the implementation of energy feedback from supernova, and to Scannapieco et al. (2008), Scannapieco et al. (2009), Scannapieco et al. (2010), and Scannapieco et al. (2011) for previous works on the formation of disk galaxies in a cosmological context using this model.

3 THE EFFECTS OF VARYING THE ASSUMPTIONS OF THE CHEMICAL MODEL

In this section we study the effects of changing the various assumptions of our chemical enrichment model, in particular the IMF, the chemical yields of SNII, the DTDs for SNIa and the cooling tables. In order to test the sensitivity of our model to the different assumptions, we ran a set of isolated galaxy simulations from idealized initial conditions (ICs). The ICs consist of a spherical grid of superposed dark matter and gas particles, that is radially perturbed to produce a density profile of the form \( \rho(r) \sim r^{-1} \) in solid body rotation (e.g. Navarro & White 1993). This halo has a total mass of \( 10^{12} \hbox{M}_{\odot} \), initial radius of 100 kpc and a spin parameter of \( \lambda = 0.1 \). The baryon fraction is 10%, the assumed gravitational softening is 100 pc for all particles, and the number of particles is \( N = 2 \times 64^3 \). In Table 1 we summarize the characteristics of the different simulations analyzed in this Section (see also Appendix A for a resolution study).

We note that, given the isolated nature of our test galaxy, evolution is not realistic for long time periods, in particular as there is no resupply of gas via accretion. All our runs exhibit a strong star formation burst after the collapse of the gas cloud, followed by an inevitable decay (regulated by gas return) until the gas reservoir is exhausted or has been expelled from the galaxy. We have run most of our simulations up to 2 Gyrs, except those involving AGB stars and experiments related to the DTDs, that we have continued to 10 Gyrs to encompass their long characteristic time-scales.

Figure 5. Left panel: Mass fraction released by SNII (solid circles), SNIa (lines) and AGB winds (crosses) according to the tabulations of Marigo (2001). These results are for a SSP of 1 M\(_{\odot}\), with solar initial metallicity and assuming a bimodal DTD, a Chabrier IMF and using the P98, M01 and Thielemann et al. (2003) chemical yields. Different colors and line-styles apply for the different elements considered in our study. Right panel: Comparison of the mass ejected in the different chemical elements by a SSP with Z\(_{\odot}\) via SNII (red), SNIa (yellow) and AGB (green) winds.
with masses between 7 and 40\,M\odot in the previous section, in our model we assume that stars the amount of metals in the stars and the gas. As explained affecting the star formation and supernova rates, and therefore different mass and their resulting feedback will change, af-
simulated galaxies, as the relative contribution of stars of

Different choices of the IMF will affect the evolution of the
galaxies with lower metal content, both for the gas and
for the stars. In contrast, the Chabrier IMF is the one that pro-

3.1 The effects of varying the Initial Mass
Function

Different choices of the IMF will affect the evolution of the
simulated galaxies, as the relative contribution of stars of
different mass and their resulting feedback will change, af-
flecting the star formation and supernova rates, and therefore the amount of metals in the stars and the gas. As explained in the previous section, in our model we assume that stars with masses between 7 and 40\,M\odot end up as SNII, stars with masses between 0.8 and 7\,M\odot will ultimately reach the AGB phase, and progenitors of SNIa come from stars with masses between 1 and 7 \,M\odot. The Kroupa and Chabrier IMFs produce higher fractions of SNII progenitors (0.14\% and 0.18\%, respectively) compared to Salpeter (0.11\%), of stars that reach the AGB phase (0.35\% and 0.41\%, respectively, against 0.28\% for Salpeter), and of SNIa progenitors (0.30\% and 0.36\%, respectively, against 0.24\% for Salpeter). As AGB stars do not contribute to feedback, their effects on the overall evolution of the galaxies are expected to be moderate (however, they will be important for the abundance of elements such as C and N); and as the SNIa rate is much lower than that of SNII, SNIa effects will be sub-dominant in terms of their contribution to feedback compared to SNII. For these reasons, and in order to better isolate the effects of the various choices for the IMF, the tests presented in this Section do not include the modeling of AGBs (see Section 3.4). We do however include SNIa, assuming a uniform DTD (see Section 3.4 for the effects of varying the DTD).

Fig. 6 shows the star formation and SNII\(^3\) rates, as well as their ratio, for our tests I01, I02 and I03, that are identical except for the choice of the IMF (Table 1). In all cases, the SFR peaks at about 0.5\,Gyr, starting to decline at \sim 0.8\,Gyr as the gas is exhausted (note that no resupply of gas is considered in these simulations). The drop in SFR results from feedback effects, particularly from SNIa whose progenitors are short-lived, massive stars, therefore triggering a rapid effect after the starburst. The SNIa rate behaves similarly to the SFR but, as quantified in terms of the ejected mass per time unit, has an additional dependence with the chemical yields. The test that assumes a Chabrier IMF produces the highest number of SNI progenitors, and thus the highest amount of feedback energy, followed by the tests that use a Kroupa and Salpeter IMF. For this reason, it reaches the lowest SFR level at the starburst, and the most significant drop in both the SF and SNI rates. The changes in the SFRs and the corresponding effects of the feedback from SNI of tests I01-I03 translate into changes in the total stellar mass produced and therefore in the metallicity distributions of the gas and the stars in the simulated galaxies. Fig. 7 shows the evolution of the mass and metallicity for the gas (left panels) and stars (right panels) in these simulations. The galaxy formed in test I01, which assumes a Salpeter IMF, has the highest stellar mass, as it has the lowest SNI rate/SFR (Fig. 6, right-hand panel) and feedback effects are less important compared to those in tests I02 and I03. The higher stellar mass of I01 can not compensate the lower amount of SNI events, resulting in galaxies with lower metal content, both for the gas and for the stars. In contrast, the Chabrier IMF is the one that produces the highest enrichment levels, and the Kroupa IMF predicts a final metallicity that is slightly lower.

3.2 The effects of varying the SNIi yields

In this section we compare our simulations I02 and I04, which differ only in the choice of SNIi yields. Simulation I02 assumes the chemical yields of WW95, while simulation I04 applies those of P98. The main effect of varying the chemical yields is on the metallicity evolution of the galaxies, in terms of total metallicity and of the individual element ratios, as we describe below.

Fig. 8 shows the stellar & gaseous distribution functions of \([O/Fe]\) and \([Fe/H]\) in runs I02 and I04, at the end of these simulations (2\,Gyr). In particular, we show the fraction of star & gas particles per \([O/Fe]\) and \([Fe/H]\) bin, as well as their distribution in this plane. The main difference between

\[\text{SNIa Rate} = \text{SFR} \times \text{Yield} \times \text{Mass} \times \text{Probability} \]

\[\text{Metallicity} = \text{Metallicity} \times \text{Yield} \times \text{Mass} \times \text{Probability} \]

\[\text{SNIa DTD} = \text{Salpeter} \times \text{Mass} \times \text{Probability} \]

\[\text{AGB Cooling} = \text{Salpeter} \times \text{Mass} \times \text{Probability} \]

| Name | IMF\(^1\) | SNII Yields\(^2\) | SNII DTD | AGB Cooling\(^3\) |
|------|----------|-----------------|-----------|------------------|
| I01  | S        | WW95            | uniform       | no                |
| I02  | C        | WW95            | uniform       | no                |
| I03  | K        | WW95            | uniform       | no                |
| I04  | C        | P98             | uniform       | no                |
| I05  | C        | P98             | uniform       | yes               |
| I06  | C        | P98             | exponential   | yes               |
| I07  | C        | P98             | wide Gaussian | yes               |
| I08  | C        | P98             | narrow Gaussian | yes               |
| I09  | C        | P98             | power-law     | yes               |
| I10  | C        | P98             | bimodal       | yes               |
| I11  | C        | P98             | exponential   | yes               |

\(^1\)S, C and K are abbreviations for Salpeter, Chabrier and Kroupa IMFs respectively.
\(^2\)WW95 and P98 stand for Woosley & Weaver (1995) and Portinari et al. (1998), respectively.
\(^3\)SD93 and W09 refer respectively to the use of the Sutherland & Dopita (1993) and Wiersma et al. (2009a) cooling tables.

Notes:

- 1 S, C and K are abbreviations for Salpeter, Chabrier and Kroupa IMFs respectively.
- 2 WW95 and P98 stand for Woosley & Weaver (1995) and Portinari et al. (1998), respectively.
- 3 SD93 and W09 refer respectively to the use of the Sutherland & Dopita (1993) and Wiersma et al. (2009a) cooling tables.
the two runs comes from a difference in the amounts of oxygen of the two simulations. Simulation I04, that assumes the P98 yields, predicts a much higher level of enrichment, of the order of 0.2 dex, compared to test I02, which is a consequence of a higher value of the oxygen yield for stars less massive than \( \sim 30M_\odot \). We consider here particles within the inner 30 kpc of the galaxy, in order to avoid gas particles that have left the system due to feedback effects.

3.3 The effects of including AGB stars

Simulations that either ignore (I04) or include (I05) the effects of stars in the AGB phase, that are otherwise identical, are compared in this section. As explained above, the typical time-scales of the release of chemical elements by AGB stars is long; and we have modeled AGB assuming three enrichment episodes per particle, occurring at \( \sim 10^8 \) yr, \( \sim 10^9 \) yr and \( \sim 8 \times 10^9 \) yr. In order to see the effects of these three episodes, we have run these simulations up to 10 Gyr although, as discussed previously, we do not con-

Figure 6. Star formation (left-hand panel) and SNII (middle-hand panel) rates of our test runs I01, I02 and I03, with the different IMFs. The right-hand panel shows the ratio between the SNII and the star formation rates for the same tests. The horizontal lines represent the expected ratios given the choice of the IMF and the total mass ejecta assumed when using the WW95 model.

Figure 7. The evolution of the mass and metallicity for the gas (left panels) and stars (right panels) for simulations I01, I02 and I03, which assume a Salpeter (1955, red), Kroupa (2001, green) and Chabrier (2003, yellow) IMFs, respectively. We consider here particles within the inner 30 kpc of the galaxy, in order to avoid gas particles that have left the system due to feedback effects.

The effects of including AGB stars are non-trivial changes in the subsequent levels of feedback and star formation activity.

This is clear from Fig. 10, where we show the star formation and SNII rates for tests I02 and I04, together with the evolution of the gaseous/stellar mass and metallicity (within the inner 30 kpc). Run I04 shows a lower maximum SFR, but higher SNII rates (recall that the SNII rates are calculated as the ejected mass per unit time) at the starburst. Simulation I04 reaches a lower final stellar mass, and a slightly higher final gas mass, and exhibits a higher metallicity, both in the gas and the stars, due to the higher chemical yields.

Fig. 9 shows the evolution of the ratio between the different chemical elements and iron, for the stars and the gas in our simulations I02 and I04, as well as the evolution of [Fe/H]. In the case of the stellar abundances, the differences driven by the use of the two sets of yields are significant, particularly for N and Mg, with differences of the order of \( \sim 1 \) dex, and at a lower level for Ne and O, with differences of about 0.5 dex. For the rest of the elements, we find differences of the order of 0.25 dex. These differences are also partly driven by the differences in the stellar [Fe/H] ratio (also shown in Fig. 8), which is lower by about 0.2 dex when we use the P98 yields. In the case of the gas, the abundances show a stronger evolution, as the gas traces the instantaneous chemical state of the simulated galaxies. Note that there is a small amount of gas left-over after the first starburst, and a more realistic simulation that includes resupply of gas from accretion would certainly change the chemical abundances (see Section 4).
which differ in the chemical yields adopted. In the case of the gas, we use particles within 30 kpc from the center.

Figure 8. The stellar (left-hand panel) and gaseous (right-hand panel) distribution functions of $\frac{[O]}{Fe}$ and $\frac{[Fe]}{H}$ of runs I02 and I04, which differ in the chemical yields adopted. In the case of the gas, we use particles within 30 kpc from the center.

Figure 9. Time evolution of the various stellar (thin lines) and gaseous (thick lines) element ratios for simulations I02 and I04 which assume, respectively, the WW95 and P98 SNII chemical yields. The top row shows the relative abundances of Carbon, Magnesium and Oxygen with respect to iron, in the middle row we show $\frac{[Fe]}{H}$ and the relative abundances of Silicon and Nitrogen to Iron, and the lower row shows Neon, Sulfur and Calcium, relative to Iron.
sider the resupply of gas that would occur in real galaxies. Instead, these simulations allow us to test and isolate the effects produced by the modeling of this process in the code, before running more realistic simulations in a cosmological context (see next section).

As expected, the inclusion of AGB stars has a small effect on the star formation and SNII rates, and a larger effect on the metallicity distributions. This is clear from Fig. 11, where we compare the star formation and SNII rates, as well as the evolution of the gaseous and stellar mass and metallicity of these tests. Note that AGB stars do not contribute feedback to the ISM, and the only changes in SF/SNII rates come from differences in the metallicity distribution and corresponding cooling efficiency, and from the different amounts of gas return. The main effect of AGBs is to increase the overall metallicity of the galaxies, both for the gas and for the stars. At the end of the simulations, the run with AGB has twice the gas metallicity of the run without AGBs, and also a higher stellar metallicity, even though it has a lower stellar mass. Note that the gas metallicity in run I05 increases significantly right after the starburst, and again, albeit more moderately, starting at around 1.5 Gyr, which corresponds to the first and second AGB enrichment episodes that follow the starburst at 0.5 Gyr. The third AGB enrichment occurs at ~9 Gyr, and also leads to an increase in the metallicity, although at a lower level (see also next figure). These changes are not so clearly seen in the stars, as the stellar metallicity is the result of the cumulative effect of the past star formation/enrichment history, which in these simulations is dominated by the star-burst.

Fig. 12 shows the evolution of the different chemical elements with respect to iron, as well as the [Fe/H] ratio, for stars (thin lines) in our runs I04 and I05. As expected, significant differences are found for the C and N abundances. As AGB are main contributors of these elements, the [C/Fe] and [N/Fe] stellar ratios are higher by 0.6 dex and ~0.4 dex respectively in I05 compared to I04. It is important to note that, even though the release of elements via AGB stars occurs in long time-scales, the prompt enrichment phase produces the most important changes, right after the first starburst. This can be different in a cosmological context, particularly in galaxies with smoother SFRs. Note also that, as we have seen in the previous figure, our implementation of AGB enrichment in three episodes can produce rapid increases in the abundances. This effect is exaggerated when looking at an isolated galaxy simulation and could be reduced by increasing the number of chemical-enrichment timesteps at the expense of increasing the run-time of the simulation (see Appendix B).

Fig. 12 also shows the evolution of element ratios for the gas (thick lines) which, unlike the stars, traces the instantaneous chemical properties of a galaxy. In this case, we find more noticeable differences in all elements, and the three enrichment episodes are clearly seen after ~10^8 yr, ~10^9 yr and ~8 x 10^9 yr of the star-burst. In particular, a significant change in the gas metallicities results from the third enrichment episode at ~8.5 x 10^9 yr. Note, however, that the changes seen in [Si/Fe], [S/Fe] and [Ca/Fe] are not a result of changes in the abundances of these elements, as AGB stars do not produce them, but rather the return of material locked away when the AGB stars formed (that is preferentially enriched in α-elements from type II SNe) into a relatively gas poor ISM. The primary element to be returned is hydrogen, and so one can also see a reduction (dilution) of the [Fe/H] ratio.

Finally, we show in Fig. 13 the stellar and gaseous distribution functions of [Fe/H] and [C/Fe], as well as the position of particles in the [C/Fe] vs [Fe/H] plane, for runs I04 and I05 at the end of the simulations (10 Gyr). In the case of the stars, we find very similar distributions of [Fe/H] and [C/Fe], indicating that most of the stellar mass has similar abundance ratios in both runs, although there is a tail towards high [C/Fe] values in I05 that is absent in I04. This tail originates from the new stars that trace the instantaneous chemical state of the system. These stars inherit the metallicities of the gas particles from where they are formed, which are chemically enriched, as shown in the right-hand
Figure 11. Star formation and SNII rates (left-hand panel), and the evolution of the mass and metals in the stellar (middle-hand panel) and gaseous (right-hand panel) components in our test runs I04 and I05, which are identical except for the inclusion of stars in the AGB phase. The masses and metallicities have been calculated using particles in the inner 30 kpc, in order to facilitate the comparison between the runs, particularly for the gas component, as a different fraction of the gaseous mass will be ejected from the galaxy in the two simulations.

Figure 12. Comparison of the time evolution of stellar and gas abundance ratios of simulations I04 and I05 which differ in the inclusion or exclusion of AGB stars.
panel of this figure. In fact, the \([C/Fe]\) abundance ratios for the gas particles in runs I04 and I05 are quite dissimilar, with a much higher C abundance, of the order of 1 dex, in the latter. Note that the uniform DTD assumed ejects all its iron before 1 Gyr, while carbon is ejected later on from AGB stars (after \(\sim 1\) Gyr and \(\sim 8\) Gyr of the star formation event, in the second and third enrichment episodes)\(^4\). Our results show that, after 10 Gyr of evolution, the gas is much more chemically enriched with C as a result of stars that reach the AGB phase, and demonstrates the significance of AGB stars in carbon production. However, note that the high \([C/Fe]\) tail might be the result of considering a too idealized model for galaxy formation, where the SFR has a dominant peak at early times in the galaxies evolution.

### 3.4 The effects of varying the Delay Time Distribution of SNIa

In this section we compare the results of our runs I05-I10, which differ in the choice of DTD for SNIa (Table 1). (Note that these have run up to 10 Gyr as SNIa typical time-scales can be this long.) Fig. 14 shows the star formation (left-hand panels) and SNIa (right-hand panels) rates for these tests. As most of the feedback comes from SNII, the SFR (and therefore the SNII rate) is not severely affected by the choice of different SNIa DTDs; note particularly the excellent agreement of all runs during the star-burst. As expected, more significant differences are found for the SNIa rates. In particular, the use of a fixed SNIa/SNII rate ratio (run I05) naturally leads to a SNII rate which roughly follows the SFR; and a somewhat similar behavior is found for run I08 (narrow Gaussian DTD), where the SNIa rate shows a peak at about 1 Gyr after the star-burst, followed by a smooth decline (see also Fig. 3)\(^5\). In contrast, the SNIa rates of the remaining tests show a much smoother increase at early times, followed in general by a bursty behavior. The bursts happen in all the tests at similar times, most notably around 4-9 Gyr.

As discussed in appendix B, this appears to be due to the interplay between star formation timescales and the time discretisation of the SNII and is likely a numerical artefact, that is exacerbated for the more extended DTDs. Furthermore, we find a very similar behavior of runs I06 (exponential DTD) and I07 (wide Gaussian DTD), and of I09 (power-law DTD) and I10 (bimodal DTD), which can be explained by their similar DTDs at early and late times (Fig. 3).

The characteristics of the different SNIa rates when we assume various DTDs can also be understood from Fig. 15, where we show the integrated DTDs and the cumulative SNIa rates for the different tests. Runs I05 (uniform DTD) and I08 (narrow Gaussian DTD) are the ones where the SNIa events appear earlier, with most of them having occurred after \(\sim 1-2\) Gyr after the star-burst. In contrast, in the remaining tests only after \(\sim 10\) Gyr the majority of SNIa events coming from the first star-burst have happened. Runs I06 (exponential DTD) and I07 (wide Gaussian DTD) appear as the ones with larger delay between the formation of the stars and the SNIa events, while runs I09 (power-law DTD) and I10 (bimodal DTD) appear as intermediate cases, due to the presence of an early component in the corresponding DTDs. The similarities/differences in the DTDs then explain the behavior seen in the previous figure.

As a result of the different characteristic time-scales of the release of chemical elements produced by SNIa (and the SNIa rate normalization), we detect differences in the evolution of the stellar abundances when different DTDs are assumed, as shown in Fig. 16, although these are moderate compared to the differences when changing SNII yields. In general, the variations in abundance ratios of the different runs is of the order of 0.15 dex for all elements (note the different scales plotted in the y-axis for the different elements). In general, the variations in abundance ratios increase with time, but note that this might be, at some level, an artifact of the idealized ICs. Run I05 (uniform DTD) has the highest iron abundance and the lowest \([X/Fe]\) for all other elements X, due to the higher SNIa rates (which is due to the higher DTD normalisation adopted); while all other tests show the opposite behavior, except for I08 (narrow Gaussian) which lies at an intermediate position.

Fig. 17 shows the stellar distribution functions of \([O/Fe]\) and \([Fe/H]\) for runs I05-I10. The use of various DTDs produces similar distributions of \([Fe/H]\), which in all cases peak at \([Fe/H]\sim -1\). In general the \([Fe/H]\) distributions exhibit a long tail to low \([Fe/H]\) (a ‘G-dwarf problem’, Tinsley 1980) which is typical for simulations without gas inflow (Edmunds 1990; Creasey et al. 2015). The \([O/Fe]\) distributions for the different runs are more dissimilar, and although they all peak at a similar value of \([O/Fe]\sim 0.45\), we find that a uniform DTD predicts a much broader \([O/Fe]\) distribution, extending to lower oxygen abundances. The rest of the simulations show narrow \([O/Fe]\) distributions, and only small differences at the highest metallicities. Note that the differences between I05 and the other tests comes not only from the DTD itself, but from the different normalization which produces a significantly higher number of SNIa events.

Matteucci et al. (2009) (M09 hereafter) studied the effects of assuming different DTDs on the galactic chemical evolution, focusing on DTDs with various fractions of prompt SNIa components. They found that models with a non-negligible prompt component produce narrower \([Fe/H]\) distributions compared to models with no prompt component, and the \([O/Fe]\) distributions in better agreement with observational results. These results seem in line with our findings, although we note that our simulations and the galactic chemical evolution models differ in various aspects. First, we include in our distribution functions and SFRs all stars in the galaxy (i.e. disk and bulge), unlike M09 who focus on the disk stars in the solar vicinity. Second, and perhaps more important, is the fact that the SFRs of the two studies are different in terms of the relative importance of the early and late SF levels, which will affect the distributions of chemical abundances in the galaxies.

As evident from the previous plots, the runs assuming
3.5 The effects of varying the cooling

As explained in the previous Section, we have updated the cooling routines of our standard model, that previously used the metallicity-dependent cooling functions of Sutherland & Dopita (1993) that assume gas in collisional ionization equilibrium and are tabulated as a function of the [Fe/H] content. The new cooling tables are instead based on the method described in Wiersma et al. (2009a), which provide cooling rates sensitive to the relative abundances of the 12 studied elements and consider photo-ionisation due to the UV background. In the case of a non-cosmological simulation, such as the case of the initialized runs of this section, however, differences produced by changing the cooling are not expected to be significant. In fact, we find similar star formation/supernova rates and metallicity content for runs I06 and I11 (see Table 1) that only differ in the cooling function adopted. Additionally, the phase-space of gas particles is similar in the two runs. As an example, we show in Fig. 19 a comparison of the SFRs of these two tests, and further discuss the effects of varying the cooling in the next section where we present results for cosmological simulations.

4 COSMOLOGICAL SIMULATIONS

In this section we describe a series of zoom-in simulations of the formation of a halo in full cosmological context, and explore the effects of varying the DTD for SNIa – a distribution that is poorly constrained by current observations (see e.g. Bonaparte et al. 2013; Hillebrandt et al. 2013) – on the chemical properties of the gas and stars, as well as the effects of varying the cooling function. All tests of this Section include AGB stars, assume a Chabrier IMF and adopt the P98 life-times and chemical yields for SNII. We have also run a simulation with no AGB stars, a Salpeter IMF and WW95 yields (referred to as the 'standard model') which allows comparison with previous works which used the S05 model. Table 2 summarizes the characteristics of our cosmological simulations.

The ICs used in this section are those of halo C (Aquarius Project (Springel et al. 2008), in its hydrodynamical version (see Scannapieco et al. 2009, 2012). The ICs use the zoom-in technique, which allows to describe the formation of a galaxy and its surroundings with very high resolution, at the same time allowing the description of the matter distribution at larger scales. AquC has been selected from the parent dark-matter only simulation with the conditions to have a similar mass to the Milky Way and to be mildly isolated at the present time (no neighbor exceeding half its mass within 1.4 Mpc). The virial mass of AquC at $z = 0$ is $1.2 \times 10^{12} M_\odot$, and its virial radius 167 kpc (in our standard run, these values are $1.3 \times 10^{12} M_\odot$ and 173 kpc).

The ICs of AquC use a ΛCDM cosmology with $\Omega_m = 0.75$, $\Omega_\Lambda = 0.25$, $\Omega_b = 0.04$, $\sigma_8 = 0.9$ and $H_0 = 73 \text{ km s}^{-1} \text{ Mpc}^{-1}$ consistent with the WMAP-1 cosmology (Spergel et al. 2003). The mass resolution is $2.2 \times 10^6 M_\odot$ and $4 \times 10^5 M_\odot$, for dark matter and gas particles, respectively, and we have used a gravitational softening of 0.7 kpc, which is the same for gas, stars and dark matter particles. The AquC halo has
Figure 14. Star formation (left-hand panels) and SNIa rates (right-hand panels) for tests I05-I10, which assume various DTDs for SNIa.

Figure 15. Integrated DTDs (left-hand panel) and cumulative SNIa rates for runs I05-I10 which assume various DTDs for SNIa.

been extensively analyzed using various simulations codes and set-ups, and has been used in the Aquila code comparison Project (Scannapieco et al. 2012). For details on its formation history, disc/bulge evolution, numerical effects and resolution, in particular using the standard Scannapieco et al. (2005, 2006) code, we refer the reader to Scannapieco et al. (2009, 2010, 2011).

We emphasize that these simulations have been designed to test the effects of assuming different DTDs on the chemical properties of the galaxies. For this reason, we have not ‘tuned’ these models, choosing instead to keep the input parameters as similar as possible to those used in previous studies with this code, to allow for direct comparison. Our run AqC1 is then fixed to the original prescription (we set the SNIa to SNII rate to 0.0015 as in Scannapieco et al. 2009), while the rest of the runs assume a fixed normalization for the DTD (Section 2.3). We note that differences between AqC1 and the other runs are expected (see next sections), particularly due to the change of IMF and the differences in the SNIa assumptions. In order to keep the same $z = 0$ cosmological stellar density and SNIa density, a different normalization of the various DTDs would be required. A detailed analysis of input parameters, as well as compari-
Figure 16. The evolution of the abundance ratios for the stars in our simulations I05-I10, which assume various DTDs for SNIa.

Figure 17. Stellar distribution functions of [O/Fe] and [Fe/H], and distributions in the [O/Fe] vs [Fe/H] plane, for simulations I05-I10 which assume different DTDs for SNIa.
Figure 18. The evolution of the mass and metals in the stellar (left-hand panel) and gaseous (right-hand panel) components in our test runs I05-I10, which are identical except for the DTD assumed. The masses and metallicities of the gas have been calculated using particles in the inner 30 kpc, in order to facilitate the comparison between the runs (note that a different fraction of the gaseous mass could be ejected from the galaxy in the different simulations).

Table 2. List of the cosmological simulations used for this work.

| Name  | IMF | SNII yields | SNIa rates | AGB | Cooling |
|-------|-----|-------------|------------|-----|---------|
| AqC1  | S   | WW95        | uniform    | no  | SD93    |
| AqC2  | C   | P98         | uniform    | yes | SD93    |
| AqC3  | C   | P98         | exponential| yes | SD93    |
| AqC4  | C   | P98         | wide Gaussian | yes | SD93    |
| AqC5  | C   | P98         | narrow Gaussian | yes | SD93    |
| AqC6  | C   | P98         | power-law  | yes | SD93    |
| AqC7  | C   | P98         | bimodal    | yes | SD93    |
| AqC8  | C   | P98         | exponential| yes | W09     |

Notes:
1. S and C are abbreviations for the Salpeter and Chabrier IMFs.  
2. WW95 and P98 stand for Woosley & Weaver (1995) and Portinari et al. (1998), respectively.  
3. SD93 and W09 refer respectively to the use of the Sutherland & Dopita (1993) and Wiersma et al. (2009a) cooling tables.  
4. This simulation will be referred to as ‘standard’.  
5. The SFRs and SNII rates for our simulations AqC1-AqC7. Note that the SFRs of these galaxies peak at early times, as a consequence of the star formation/feedback routine used in this work. More recent models have shown that it is possible to shift star formation to later times, e.g. by invoking additional feedback such as that coming from radiation pressure (Aumer et al. 2013), producing SFRs with a much more moderate early peak and an approximately constant SF level at later times, more similar to e.g. the SFR of our Milky Way and similar galaxies. In this work we used our standard routines which have been extensively tested.

4.1 Star formation and SN rates

Various choices of DTDs for SNIa are not expected to have a significant role in the formation of galaxies in terms of star formation/SNII rates, which are mainly affected by the feedback produced by SNII and therefore by the choice of IMF. Fig. 20 shows the SFRs and SNII rates for our simulations AqC1-AqC7. Note that the SFRs of these galaxies peak at early times, as a consequence of the star formation/feedback routine used in this work. More recent models have shown that it is possible to shift star formation to later times, e.g. by invoking additional feedback such as that coming from radiation pressure (Aumer et al. 2013), producing SFRs with a much more moderate early peak and an approximately constant SF level at later times, more similar to e.g. the SFR of our Milky Way and similar galaxies. In this work we used our standard routines which have been extensively tested.

Note that in order to select the best input parameters of the model, a detailed comparison with observations is needed. This is a complex task, as different results can be obtained depending on the way used to calculate the observables, as shown, e.g. in Scannapieco et al. (2010) and Guidi et al. (2015, 2016).
The instantaneous and cumulative SNIa rates of runs AqC1-AqC7 are presented in Fig. 21. AqC1 and AqC2, which assume a uniform DTD and a fixed SNIa/SNII rate, exhibit the highest SNIa rates due to the higher normalization, and a behavior similar to the SF and SNII rates, with a dominant component at early times. A similar evolution, albeit at a later time, is found for AqC5 (narrow Gaussian) which exhibits a high SNIa rate between 2 and 5 Gyr and the lowest SNIa rate of all runs after 6 Gyr of evolution. The similarity of these runs originates in the similar characteristics of the DTD (Fig. 3 and left-hand panel of Fig. 15): the uniform and narrow Gaussian DTDs have the strongest late-time cutoffs of all distributions, with all SNIa events occurring within 2 Gyr after the formation of the progenitor stars, i.e. all the SNIa are concentrated in a shorter time interval and have a correspondingly higher rate. From the other runs, AqC6 (power-law) and AqC7 (bimodal) show very similar SNIa rates during the whole evolution, exhibiting the highest SNIa rates of all runs up to 0.5 Gyr due to the high contribution of a prompt component (Fig. 3 and left-hand panel of Fig. 15). Finally, runs AqC3 (exponential) and AqC4 (wide Gaussian) have the least number of SNIa before 5 Gyr, and experience the highest SNIa rates of all runs after ~9 Gyr. Note that, even assuming the same normalization in Eq. 8, the different characteristics of the DTDs result in different final values for the cumulative SNIa rates in the various runs.

The choice of DTD distribution and resulting SNIa rates of our runs, although having almost no effect on the global SFR\(^7\), will affect the chemistry of the simulated galaxies, the imprints of which we discuss in the next section.

4.2 Evolution of chemical abundances

In this Section we focus on the evolution of the chemical abundances of galaxies formed in our runs AqC2-AqC7. As shown above, these have a similar SFR and are identical except for the DTD assumed, allowing us to isolate the effects of this choice on the simulated galaxies. In Fig. 22 we show the evolution of [Fe/H] for the galaxies formed in AqC2-AqC7. Due to its higher SNIa rate, the run with a uniform DTD, AqC2, has incorporated more iron than the other simulations and is at the present day a factor 0.12 dex above the galaxies with other DTDs (i.e. ≈30% more iron). Furthermore, the enrichment is fast, as AqC2 has produced almost all of its SNe Ia within 1 Gyr of the star formation events. The galaxy with the next highest [Fe/H] level is AqC5 (narrow Gaussian DTD) which has essentially completed its DTD by 2 Gyr after the main star formation event. The DTD that produces the least [Fe/H] at z = 0 is the power-law (AqC6), which is the one with the most SNIa in the >7 Gyr tail. Finally, it is interesting to see that at intermediate times of 2-6 Gyr, the simulation with the lowest [Fe/H] in the main halo is the wide Gaussian DTD (AqC4), that has the least number of SNIa before 5 Gyr. Note that the enrichment level of the galaxies at each time is determined by the SNIa rate and the amount of un-exploded SNIa whose ejecta has yet to be incorporated into the stellar populations.

Fig. 23 shows the evolution of the stellar heavy element enhancements for the main halo when assuming different DTDs. These approximately correspond to our expectations from Fig. 22, the ≈30% higher iron ratios produced in AqC2 (uniform DTD) causing correspondingly lower X/Fe ratios compared to the other simulations. The quick response of Fe to star formation (i.e. prompt SNIa component) also causes the X/Fe ratios to be more stochastic, which can be observed for the troughs in the first 2 Gyr for the uniform (AqC2) and

\(^7\) Note also that, due to the similarities in SF and SNI rates, the galaxies formed in all cosmological simulations present similar morphologies, with an extended stellar disk and a bulge. Furthermore, AqC1, AqC4 and AqC7 show clear signatures of a bar at z = 0, and if one compares this with the cumulative DTDs in Fig. 15, this may be due to the uniform (AqC1), wide-Gaussian (AqC4) and bimodal (AqC7) models all having the fewest SNIa after ~6 Gyr. In the other cases there will be increased feedback in the bulge, which may have some impact on the bar formation, though the effect must be relatively modest.
Figure 20. Star formation and SNII rates for our simulations AqC1-AqC7. We note that in the case of the SNII rates, the figure includes all SN events in the simulations, i.e. those originated in the main halo and also those produced in other structures.

Figure 21. Instantaneous (left-hand panel) and cumulative (right-hand panel) SNIa rates of our cosmological runs AqC1-AqC7.

bimodal (AqC7) DTDs, particularly for the N/Fe ratio. The X/Fe ratios for AqC5 (narrow Gaussian DTD) are intermediate between those in AqC2 (uniform DTD) and the rest of the simulations and, as a consequence of the [Fe/H] evolution of this simulation, has the strongest changes at early times. Finally, the galaxies with the highest X/Fe ratios are those produced with a power-law (AqC6) and bimodal (AqC7) DTDs, due to the significant contribution of prompt SNIa events. (Note that even though the galaxies formed in our cosmological simulations have experienced a more complex evolution compared to the idealized tests of the previous Section, the most important features found in the latter and produced by the use of various DTDs are still visible here.)

4.3 [O/Fe] vs. [Fe/H] diagrams

In this Section we investigate the effects of the different DTDs on the final chemical properties of our galaxies. First, we focus on the distributions of [O/Fe] and [Fe/H] to later discuss the [O/Fe] vs [Fe/H] relations. Fig. 24 shows histograms of these ratios for our simulations AqC2 to AqC7. While the shape of the [Fe/H] distributions is similar for all
runs, although with the galaxy in AqC2 (uniform DTD) exhibiting a higher overall iron abundance as seen previously, more significant differences are found for the [O/Fe] ratios. Note that while the iron abundances are mainly determined by SNII and therefore affected by the choice of DTD, most of the oxygen is produced by SNII, so that the O/Fe ratio is influenced by the two types of SNe. The most prominent feature here is the broader distributions of [O/Fe] for the runs with uniform (AqC2) and narrow Gaussian (AqC5) DTDs. As explained above, this is a consequence of the shorter time-scales in which iron is ejected of these DTDs. As a result, compared to the other DTDs, more iron is injected into the interstellar gas within ~2 Gyr after the peak of star formation, leading to the formation of stars with lower [α/Fe] thereafter. In contrast, the power-law (AqC6) and bimodal (AqC7) DTDs produce the narrower distributions, suppressing the long tail to low stellar [O/Fe]. Finally, at an intermediate position, are the exponential (AqC3) and wide Gaussian (AqC4) DTDs. In these cases, the contribution of iron from SNII is delayed with respect to the starburst and consequent to the oxygen enrichment that follows SNII events.

According to our results, models with significant prompt component (AqC6/AqC7) produce narrower [O/Fe] distributions and suppress the long tail of low [O/Fe] ratios. This is consistent with the results of Galactic Chemical Evolution models (e.g. Matteucci et al. 2009; Maoz et al. 2012; Yates et al. 2013; Walcher et al. 2016) which seem to require a prompt component in order to reproduce observational results on chemical abundances. Note however that, as explained above, the SFRs of our simulated galaxies are dominated by an early starburst, and have a small fraction of young stars. A SFR with more dominant late star formation would certainly affect our [Fe/H] distributions in terms of their peak values. In future work we will present an update to our feedback model, and discuss the consequences of this on the chemical properties of simulated galaxies.

Observations of the stellar [O/Fe] ratio as a function of [Fe/H] also provide constraints that could help to decide on the DTD of SNII. As explained before, α-elements (such as oxygen) are produced by SNII while iron is mainly produced by SNII, and so the relative importance of SNII and SNII during evolution will shape the element ratios and particularly the [O/Fe] abundances. As the oxygen abundance remains high and only drops when the number of SNII events become important, the [O/Fe] vs. [Fe/H] diagram will have a change in the slope – known as the ‘knee’ – which measures the timescale of the SNII enrichment (i.e. the maximum in the SNII rate)\(^8\). In Fig. 25 we show the average stellar abundances [O/Fe] vs. [Fe/H] for all stars of the main halo for our simulations AqC2-AqC7.\(^9\)

All models present a plateau for [Fe/H] ≤ 0 followed by a decrease, although the shape of the “knee” is distinctive of each simulation (and thus of each DTD assumed). The model AqC2 (uniform DTD) lies at an extreme, as the many SNII events produced early on allow the model to reach a low level of [O/Fe]~0.2 at the plateau. As shown in Fig. 22, AqC2 reaches significantly higher iron abundances at all times, with most of the iron of the galaxy being in place within the first 6 Gyrs. All other models reach a plateau with a higher [O/Fe] level of about 0.4. Models AqC6 (power-law) and AqC7 (bimodal) lie at an extreme, as they produce so many early SNII events and exhibit the most abrupt decrease in [O/Fe], and at the highest [Fe/H] values. All other simulations show a less abrupt behavior, with the wide Gaussian DTD (AqC4) producing the softer knee.

The results shown in Fig. 25 seem in contradiction to those of M09, in particular in that M09 finds that DTDs with a significant prompt fraction present shallower slopes after the knee, opposite to DTDs with negligible prompt fractions. In our case, we find that the bi-modal and power-law DTDs exhibit the most abrupt decrease of all runs. Note however that a detailed comparison between our results and those of M09 is not possible, in particular because of the different SFRs and resulting morphologies (as explained above, the simulated galaxies have a dominant early starburst, which leads to systems where the bulk of the stars are old and located in the bulge regions).

### 4.4 The effect of the cooling

As explained in Section 3.5, our updated model uses the cooling tables from Wiersma et al. (2009a), instead of those given by Sutherland & Dopita (1993) of our standard code.

\(^{8}\) We note, however, that when interpreting these distributions for a single halo one should be careful as the features in the [O/Fe] vs [Fe/H] diagrams are controlled not only by the DTD, but can also be modified by inflow (which changes the [Fe/H] ratio) and more extended star formation, and as such one could make the features shown more or less pronounced by choosing a halo with a different accretion and star formation history.

\(^{9}\) We find very similar results if we consider only stars in the inner 5 kpc of the simulated galaxies, i.e. the bulge region. Only small differences are detected for the most metal-rich populations, which in any case do not affect the position/behaviour of the knee.
In this Section we compare the results of cosmological simulations AqC3 and AqC8 which only differ in the choice of the cooling functions (Table 2). Similarly to our results using idealized initial conditions, we do not detect significant differences in the two runs, in terms of the global properties of the simulated galaxies. This is shown in Fig. 26, which compares the SFR (instantaneous and cumulative) of simulations AqC3 (dashed blue) and AqC8 (solid purple). Although the effects of photo-ionization would be visible in some regions of the phase-space, the similarity in the SFRs of our two runs indicates that differences are in any case moderate. The galaxies formed in runs AqC3 and AqC8 look very similar in their morphologies and dynamical properties, and in their metallicity distributions. Note that our standard model already included metal cooling, although in terms of the [Fe/H] abundance.

5 SUMMARY AND CONCLUSIONS

In this work we present several updates to the Scannapieco et al. (2005) model of galaxy formation focusing on the chemical enrichment mechanisms, and perform a series of controlled experiments to disentangle their interacting effects. We implement additional models for the IMF, the type II SNe yields, included ejecta from asymptotic-giant branch stars, updated the cooling tables and added several models of the delay-time distribution of type Ia SNe. In order to validate these models without performing an overwhelming series of calculations we utilised two different sets of ICs. The first was an isolated galaxy which had the advantages of simplicity both in the computational sense and in the star formation history which allowed us to disentangle the effects of the various processes we introduced. For the second we used the cosmological zoom of the very well studied Aquarius-C halo, which has a much more realistic formation history and subsequent star formation episodes, with the increased complexity in computation and analysis that involves, and as such we simulated only the latest combination of IMF, AGB and SNII yields, and varied the delay time distribution. With this cosmological initial condition we have also tested the effects of varying the cooling function which also considers the coupling to the UV background field. Our primary results are as follows.

(i) The ascending fraction of high mass stars in the Salpeter, Kroupa and Chabrier IMF respectively drives corresponding trends in stellar mass and metallicity, with the Kroupa IMF almost universally being the intermediate case. The Chabrier IMF has the most feedback and forms the least mass of stars, a trend that is seen in both the isolated and cosmological simulations. This higher feedback is, however,
Precision pollution

Figure 24. Stellar distribution functions of \([\text{O}/\text{Fe}]\) (left panels) and \([\text{Fe}/\text{H}]\) (right panels) in simulations AqC2, AqC3 and AqC4 (upper panels) and in simulations AqC5, AqC6 and AqC7 (lower panels).

(i) The effect of WW95 vs. P98 SNII yields varies greatly between elements. Most significant is for N and Mg, with the P98 model producing excesses of the order of 1 dex in the stellar abundances, and at a lower level for Ne and O, with differences of about 0.5 dex in the isolated simulations. These correspond to large changes in the \([\text{O}/\text{Fe}]\) ratios of about 0.5 dex with P98.

(ii) AGB stars return chemicals to the ISM in a time distribution with both a significant prompt fraction and relatively heavy tails. We settled on a default implementation of 3 enrichment periods of 100 Myr, 1 Gyr and 8 Gyr per star particle, the latter two capturing the extended phases and the earliest for the material that is quickly recycled. The AGB stars are particularly effective at polluting with C and N, and our isolated simulations exhibit increases in \([\text{C}/\text{Fe}]\) and \([\text{N}/\text{Fe}]\) stellar ratios by 0.6 dex and 0.4 dex respectively.

(iii) The delay time distribution of type Ia SNe is of particular interest as it affects the typical time-scales of the iron release, and this effect might still be imprinted in the properties of the chemical properties of the stars and gas in galaxies. In our various implementations of SNIa models, the distribution of SNIa takes the form of a very extended process along with the presence or absence of a prompt component. Since this can interplay with hierarchical formation and gas accretion, we tested these both with isolated and cosmological simulations. In the following we summarize our main results.

(i) The prompt component is maximized in our power-law and bimodal models, and at the other extreme the narrow Gaussian (centered on 1 Gyr) has the least prompt SNIa. The models with the prompt component produce the highest stellar element ratios at late times, in both the isolated and cosmological simulations.

(ii) The models with the prompt component also exhibit the narrower \([\text{O}/\text{Fe}]\) distributions at the present time, suppressing the long tail to low stellar \([\text{O}/\text{Fe}]\) ratios. Conversely
at the opposite extremes the narrow Gaussian and uniform delay-time distributions create the lowest overall [O/Fe] ratios, also having a low [O/Fe] tail.

This work marks an essential step in linking the observed abundance patterns of stars in our own galaxy to its star formation, gas evolution and enrichment history over cosmic time. The most immediate application of this work is for more detailed studies of the abundances of individual elements and their distribution, both spatially and in terms of age in our galaxy. Having a validated cosmological model also allows the examination of the statistics of galaxies for example the analysis of dispersions and gradients of $\alpha$ and Fe, and the correlations with star formation. This model also allows the examination of the statistics of galaxies evolved in a $\Lambda$CDM cosmology to capture the effects of diverse formation histories and we leave this to a future paper.

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REFERENCES

Arrigoni M., Trager S. C., Somerville R. S., Gibson B. K., 2010, MNRAS, 402, 173
Arrigoni M., Trager S. C., Somerville R. S., Gibson B. K., 2012, MNRAS, 424, 800
Aumer M., White S. D. M., Naab T., Scannapieco C., 2013, MNRAS, 434, 3142
Bensby T., et al., 2013, aap, 549, A147
Bertelli G., Bressan A., Chiosi C., Fagotto F., Nasi E., 1994, A&AS, 106
Bonaparte I., Matteucci F., Recchi S., Spitoni E., Pipino A., Greco V., 2013, mnras, 435, 2460
Chabrier G., 2003, PASP, 115, 763
Côté B., O'Shea B. W., Ritter C., Herwig F., Venn K. A., 2017, ApJ, 835, 128
Crain R. A., et al., 2009, MNRAS, 399, 1773
Creasey P., Theuns T., Bower R. G., 2015, MNRAS, 446, 2125
De Lucia G., Tornatore L., Frenk C. S., Helmi A., Navarro J. F., White S. D. M., 2014, MNRAS, 445, 970
Edmunds M. G., 1990, MNRAS, 246, 678
Efstathiou G., Bond J. R., White S. D. M., 1992, MNRAS, 258, 1P
Ferland G. J., et al., 2013, RMXAA, 49, 137
Förster F., Wolf C., Podsiadlowski P., Han Z., 2006, mnras, 368, 1893
François P., Matteucci F., Cayrel R., Spite M., Spite F., Chiappini C., 2004, aap, 421, 613
Fryer C. L., 1999, apj, 522, 413
Gilmore G., et al., 2012, The Messenger, 147, 25
Greggio L., Renzini A., 1983, aap, 118, 217
Guedes J., Callegari S., Madau P., Mayer L., 2011, apj, 742, 76
Guidi G., Scannapieco C., Walcher J., 2015, MNRAS, 454, 2381
Guidi G., Scannapieco C., Walcher J., Gallazzi A., 2016, MNRAS, 462, 2046
Haardt F., Madau P., 2001, in Neumann D. M., Tran J. T. V., eds, Clusters of Galaxies and the High Redshift Universe Observed in X-rays. (arXiv:astro-ph/0106018)
Hillebrandt W., Kromer M., Röpke F. K., Ruiter A. J., 2013, Frontiers of Physics, 8, 116
Iwamoto K., Brachwitz F., Nomoto K., Ishimaru K., Umeda H., Hix W. R., Thielemann F.-K., 1999, ApJS, 125, 439
Katz N., 1992, ApJ, 391, 502
Kawata D., Gibson B. K., 2003, MNRAS, 340, 908
Kroupa P., 2001, MNRAS, 322, 231
Lecureur A., Hill V., Zoccali M., Barbay B., Gómez A., Minniti D., Ortolani S., Renzini A., 2007, aap, 465, 799
Lia C., Portinari L., Carraro G., 2002, MNRAS, 330, 821
Limongi M., Chieffi A., 2003, ApJ, 592, 404
Malkov O., Zinnecker H., 2001, mnras, 321, 149
Mannucci F., Dellal Valles M., Panagia N., 2006, MNRAS, 370, 773
Maoz D., Mannucci F., Brandt T. D., 2012, MNRS, 426, 3282
Marigo P., 2001, aap, 370, 194
Marigo P., Girardi L., Bressan A., Groenewegen M. A. T., Silva L., Granato G. L., 2008, aap, 482, 883
Matteucci F., 1994, A&A, 288, 57
Matteucci F., Recchi S., 2001, ApJ, 558, 351
Matteucci F., Spitoni E., Recchi S., Valiante R., 2009, A&A, 501, 531
Minchev I., Chiappini C., Martig M., 2013, aap, 558, A9
Mosconi M. B., Tissera P. B., Lambas D. G., Cora S. A., 2001, MNRAS, 323, 34
Nagashima M., Lacey C. G., Okamoto T., Baugh C. M., Frenk C. S., Cole S., 2005, MNRAS, 363, L31
Navarro J. F., White S. D. M., 1993, MNRAS, 265, 271
Nomoto K., Thielemann F.-K., Yokoi K., 1984, ApJ, 286, 644
Nomoto K., Iwamoto K., Nakasato N., Thielemann F.-K., Brach-
Figure 26. Instantaneous (left-hand panel) and cumulative (right-hand panel) star formation rate for our cosmological simulations AqC3 (dashed blue) and AqC8 (solid purple) which are identical except for the choice of cooling tables. AqC3 and AqC8 use, correspondingly, the cooling tables of SD and WWS.

Vincenzo F., Matteucci F., Spitoni E., 2017, MNRAS, 466, 2909
Vogelsberger M., et al., 2014, MNRAS, 444, 1518
Walcher C. J., et al., 2016, aap, 594, A61
Whitett D. C. B., 2010, ApJ, 710, 1009
Wiersma R. P. C., Schaye J., Smith B. D., 2009a, MNRAS, 393, 99
Wiersma R. P. C., Schaye J., Theuns T., Dalla Vecchia C., Tornatore L., 2009b, MNRAS, 399, 574
Woosley S. E., Weaver T. A., 1995, ApJS, 101, 181
Yates R. M., Henriques B., Thomas P. A., Kauffmann G., Johansson J., White S. D. M., 2013, MNRAS, 435, 3500

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APPENDIX A: VARYING THE RESOLUTION

In this section we compare the results of simulations with different number of particles, that use the idealized initial conditions of Section 3. They correspond to various versions of our run I11 and use $2 \times N^3$ particles with $N = 32, 64$ (I11) and 128.

Figs. A1 and A2 compare the star formation, SNIa and SNII rates, and the evolution of the gaseous/stellar masses and metallicities for the tests with different resolutions. Higher star formation levels are found when the number of particles in the simulation increases; our highest resolution run produces a galaxy with twice the stellar mass compared to that of the lowest resolution simulation. As $N$ increases, gas particles can achieve higher densities and therefore higher star formation levels (note that the density threshold for star formation is fixed in the different runs). The amount of metals in stars is therefore significantly higher in the run with $N = 128$ compared to $N = 32$. In the case of the gas, the metallicity evolution is more complex as a fraction of the gas is expelled from the galaxy, and this fraction depends strongly on the amount of stars formed. In Fig. A2 we show the mean metallicity of the gas which stays within 30 kpc from the center of the galaxy and which is different in the different runs, particularly if we compare our highest and lowest resolutions.

We note that in these idealized simulations, the accretion of gas from the intergalactic medium is not considered, which can dilute the metallicity of the interstellar gas affecting the metallicities of future generations of stars. Also, note that after $\sim 1.5$ Gyr of evolution, the number of gas particles in our idealized simulations has decreased significantly, either due to consumption into stars or the blow out of gas in winds, so that discrete effects can become noticeable. Our idealized initial conditions, however, allow us to test the dependence on resolution without the complexity of the cosmological evolution, where star formation, accretion and outflows act together in a non-trivial manner. Our results show that the differences between the runs with $N = 64$ and $N = 128$ for the SFHs, stellar/gas masses and metallicities remain reasonably small, suggesting that $N \gtrsim 64$ is sufficient to reach reasonably convergent results. In terms of gas particle mass, run I11$_{64}$ corresponds to $M_{\text{gas}} = 1.3 \times 10^8 M_\odot$ and $M_{\text{dark matter}} = 1.2 \times 10^9 M_\odot$, which are similar to the gas/dark matter particles in our cosmological simulations.

Resolution effects, in terms of number of particles but also other input parameters such as the density threshold for star formation, have been extensively discussed in previous works using our simulation code (Scannapieco et al. 2005, 2011, 2012) as well as adopting other implementations (e.g. Guedes et al. 2011) where we refer the interested reader.

In Fig. B1 we plot the instantaneous and cumulative SNIIa rates for these models. As one might expect, with coarse discretisations of 1 and 5 events we see some ‘bursty’ behaviour, with more fine time discretisation the cumulative SNIIa distribution seems converged. Interestingly some oscillations in the rates still appear in the rates (Fig. B1 left panel). At first sight one might attribute to the time discretisation, however this is unlikely to be the case since we discretise logarithmically in time and the period seems independent of the number of steps, $N_{\text{SNIa}}$, so this is likely due to the interplay/feedback between the star formation and the prompt SNIa events.

It is also important that our choice of $N_{\text{SNIa}}$ does not strongly affect the evolution of the different chemical elements which might affect the efficiency of cooling. Indeed, we find a good convergence for the evolution of [Fe/H] (and therefore for the rest of the elements produced during SNIa) as long as $N_{\text{SNIa}} \gtrsim 10$, as shown in Fig. B2. The results of this Section show that our choice of $N_{\text{SNIa}} = 10$ is a good compromise between accuracy in the calculations and computational cost.

APPENDIX B: EFFECTS OF VARYING THE NUMBER OF ASSUMED SNIa EPISODES

In this section we describe the dependence of our results to our choice for the number of enrichment steps assumed per SNIa event, $N_{\text{SNIa}}$. For this purpose, we have run 4 additional simulations, that are identical to our idealized simulation I11 of Section 3, using different numbers of SNIa episodes: from 1 (I11$_{s}$) to 50 (I11$_{c}$). Our standard I11 test which assumes 10 enrichment episodes is here referred to as I11$_{c}$. 

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**Figure A1.** Star formation (left-hand panel), SNIa (middle-hand panel) and SNII (right-hand panel) rates for simulations I1132 (solid yellow), I1164 (dashed blue) and I1128 (dotted red), which assume various resolutions.

**Figure A2.** Evolution of the mass and metallicity for the gas (left panels) and stellar (right panels) components for simulations I1132 (solid yellow), I1164 (dashed blue) and I1128 (dotted red). We consider only particles within the inner 30 $kpc$ of the galaxy.
**Figure B1.** Instantaneous and cumulative SNIa rates for our tests assuming different number of SNIa episodes.

**Figure B2.** The evolution of the [Fe/H] for our tests with different numbers of SNIa episodes.