ABSTRACT

State-of-the-art cosmological hydrodynamical simulations have star particles with a typical mass between $\sim 10^8$ and $\sim 10^3$ M$_\odot$ according to resolution, and treat them as simple stellar populations. On the other hand, observations in nearby galaxies resolve individual stars and provide us with single star properties. An accurate and fair comparison between predictions from simulations and observations is a crucial task. We introduce a novel approach to consistently populate star particles with stars. We developed a technique to generate a theoretical catalogue of mock stars whose characteristics are derived from the properties of parent star particles from a cosmological simulation. Also, a library of stellar evolutionary tracks and synthetic spectra is used to mimic the photometric properties of mock stars. The aim of this tool is to produce a data base of synthetic stars from the properties of parent star particles in simulations. Such a data base represents the observable stellar content of simulated galaxies and allows a comparison as accurate as possible with observations of resolved stellar populations. With this innovative approach, we are able to provide a colour–magnitude diagram from a cosmological hydrodynamical simulation. This method is flexible and can be tailored to fit output of different codes used for cosmological simulations. Also, it is of paramount importance with ongoing survey data releases (e.g. GAIA and surveys of resolved stellar populations), and will be useful to predict properties of stars with peculiar chemical features and to compare predictions from hydrodynamical models with data of different tracers of stellar populations.

Key words: methods: numerical – Galaxy: abundances – solar neighbourhood – Galaxy: stellar content – galaxies: abundances – galaxies: stellar content.

1 INTRODUCTION

Stars generally have a diverse and complex metallicity and chemical content, thus indicating the variety of living environments and stellar evolution paths. While having a main active role in the process of chemical enrichment of the surrounding interstellar medium (ISM) of a galaxy, stars also passively contribute to track galaxy evolution, as their chemical composition records vital information on the past events of the galactic ecosystem. The number of long-lived stars and the composition of their stellar atmospheres in terms of different metal abundances are indeed key tracers of the galaxy star formation history, of the past history of feedback, of the accretion of pristine gas from the large-scale environment, and of the timing with which all these processes occurred across cosmic time (Wilson & Matteucci 1992; Matteucci 2012).

Star formation and stellar feedback regulate how subsequent generations of stars pollute and enrich the ISM in heavy metals, and galactic outflows and active galactic nucleus (AGN) feedback are the main drivers for the way in which metals circulate and are distributed in the ISM and circumgalactic medium (CGM). All these phenomena have to be consistently accounted for in a successful model that aims at describing and explaining the framework in which the chemical enrichment process fits. To properly address the study of the chemical enrichment process, several models of galactic chemical evolution have been proposed, and the chemical enrichment process has been included in both semi-analytical models of galaxy formation and cosmological hydrodynamical simulations of
cosmic structure formation (see, e.g., the reviews by Gibson et al. 2003; Borgani et al. 2008, and references therein, for chemodynamical and semi-analytical models of galactic chemical evolution, and for chemical evolution modelling in cosmological simulations).

State-of-the-art models of galactic chemical evolution are the most sophisticated tools to investigate the evolution of different metal abundances in our Galaxy. Despite being very accurate and complex enough to account for processes such as radial gas flows (Lacey & Fall 1985; Portinari & Chiostri 2000; Schönrich & Binney 2009; Spitoni & Matteucci 2011) and for different formation and evolutionary paths for galactic stellar components, namely halo, thick and thin disc (Chiappini, Matteucci & Gratton 1997; Portinari, Chiosi & Bressan 1998; Romano et al. 2010), models of galactic chemical evolution do not capture the full complexity of galaxy evolution in a cosmological context. On the other hand, cosmological hydrodynamical simulations do capture this spatial and temporal complexity. They indeed follow the cosmological accretion of gas from the large-scale structure and the infall of gas into the innermost regions of forming structure. As this gas cools, it fuels star formation that finally results in a feedback both in energy and in metals. All these processes can be self-consistently implemented in cosmological simulations, where chemical evolution is one natural outcome of galaxy evolution.

The distributions of metals in the ISM and in the CGM are crucial features of hydrodynamical simulations (Oppenheimer et al. 2017; Torrey et al. 2017). Albeit less frequently investigated, the comparison with the observed stellar metallicity distribution poses a strong constraint for simulations of galaxy formation (see below), and the metal content of stars predicted by models is crucial to interpret a wide range of observations. Furthermore, a great effort has been recently devoted to simulate the actual star counts in several regions and towards different directions within a galaxy, along with the possibility of mimicking photometric properties of stars (Girardi et al. 2005; Vanhollebeke, Groenewegen & Girardi 2009). In this context, a consistent prediction of physical and photometric properties of stellar populations can put constraints on different evolutionary scenarios, and help in validating or ruling out viable theoretical models, when predictions are compared with observations.

Our Galaxy is a crucial laboratory where the validity of different models of stellar evolution and chemical enrichment in comparison with observations can be rigorously assessed. Observations especially in the solar neighbourhood and in the Milky Way (MW), and also in a limited number of nearby galaxies in the Local Universe provide us with large catalogues of stars, featuring accurate determinations of their chemical composition and stellar age, along with careful estimates of their physical and photometric properties (Stromgren 1987; Edvardsson et al. 1993; Holmberg & Flynn 2000; Battinelli, Demers & Letarte 2003; Nordström et al. 2004; Meléndez et al. 2008).

However, comparing these data with simulations in a fully consistent way is a non-trivial and delicate task. State-of-the-art cosmological hydrodynamical simulations of both large cosmological volumes and individual galaxies have star particles whose mass typically ranges between $\sim 10^4$ and $\sim 10^5 \, M_\odot$ according to resolution (Oser et al. 2010; Aumer et al. 2013; Stinson et al. 2013; Dubois et al. 2014; Marinacci et al. 2014; Vogelsberger et al. 2014; Dutton et al. 2015; Khandai et al. 2015; Murante et al. 2015; Rasia et al. 2015; Schaye et al. 2015; Hopkins et al. 2018; McCarthy et al. 2017; Remus et al. 2017; Valentini et al. 2017; Pillepich et al. 2018). In these simulations star particles are resolution elements and are treated as simple stellar populations (SSPs), i.e. ensembles of coeval stars that share the same initial metallicity.

When comparing simulation predictions for the stellar metal content with observational data, the commonly pursued approach consists of analysing the total metallicity or different ion abundances that characterize the stellar mass of a system (e.g. a galaxy or a galaxy group), or of a portion of it. Such a method relies on the hypothesis that the mean metallicity of a star particle in simulations statistically reproduces the mean metal content of the SSP that the star particle samples. A straightforward comparison with observational data is indeed fair when investigating the stellar metal content as a single quantity per galaxy, as for instance for the metallicity of stars as a function of the stellar mass of galaxies (Schaye et al. 2015; Bahé et al. 2017; Dolag, Mervis & Remus 2017), and for the stellar $\alpha$-enhancement as a function of galaxy stellar mass (Segers et al. 2016).

However, inconsistencies can arise when contrasting directly simulation output to observations of resolved stars. Surveys in the solar neighbourhood (the Geneva–Copenhagen Survey, Nordström et al. 2004; RAVE, Steinmetz et al. 2006; SEGUE-1 and SEGUE-2, Rockosi et al. 2009; Yanny et al. 2009; LEGUE, Deng et al. 2012; the GAIA-ESO survey, Gilmore et al. 2012; the AMBRE Project, de Laverny et al. 2013; APOGEE, Majewski et al. 2016; the SkyMapper Southern Survey, Wolf et al. 2018) and observations in Local Universe galaxies resolve indeed individual stars and provide us with accurate determinations of single star properties.

Going from star particles in simulations to observed stars is therefore crucial to accurately compare simulation predictions with data. The key questions that we want to address with our study are the following: is it possible to bridge the gap between the typical mass of stellar particles in simulations and that of observed single stars? In other words, would it be possible to develop a robust method that allows us to compare simulation outcome with observations of explicitly resolved stars?

In this paper, we introduce a novel tool that allows us to consistently generate a population of stars associated with a single star particle, which is characterized by metallicity, age, and initial mass function (IMF). This tool takes properties of star particles from simulations as input, along with their position and an IMF; a theoretical catalogue of mock stars whose characteristics are drawn from the input features is then generated, using the TReGALE (TRIdimensional modelE of the GALaxy) code (Girardi et al. 2005) that is able to reproduce the photometric properties of mock stars. The ultimate goal of this tool is to generate a data base of synthetic stars from the properties of parent star particles in simulations. Such a data base can be deemed as the observable stellar content corresponding to observational data. It translates the populations of star particles of a simulation into stellar populations, providing masses, ages, metallicities, and magnitudes of individual stars, thereby enabling a direct comparison with observations. The method is flexible and can be easily tailored to fit outputs of different codes used for cosmological simulations, and of paramount importance in the ongoing survey data releases (e.g. GAIA and surveys of resolved stellar populations).

The outline of this paper is as follows. We give an overview of the simulations and describe the sub-resolution model that we use in Section 2. In Section 3, we introduce the methodology adopted, while Section 4 provides the main features of the observational sample that we choose to compare our results with. Our results are presented in Section 5. We discuss our main findings in Sec-
section 6 and we summarize our key results and draw conclusions in Section 7.

2 COSMOLOGICAL SIMULATIONS OF A DISC GALAXY

2.1 Simulations

To introduce our tool we first perform simulations that provide an accurate model of a disc galaxy. Since careful observations are mostly available for our Galaxy, we conceived simulations of a galaxy that turns out to have similar properties to the MW ones.

We start our work by carrying out three cosmological hydrodynamical simulations with zoomed-in initial conditions (ICs) of an isolated dark matter (DM) halo of mass $M_{\text{halo,DM}} \simeq 2 \cdot 10^{12} M_\odot$ at redshift $z = 0$. These ICs have been first introduced by Springel et al. (2008) at different resolutions and named AqC. The halo that we simulate is expected to host a late-type galaxy at redshift $z = 0$, also because of its quite low-redshift merging history. Despite the similarity between the simulated galaxies and our Galaxy from the morphological point of view, our results should not be considered as a model of the MW. In fact, no specific attempts to reproduce the accretion history of its dynamical environment have been made. The zoomed-in region that we simulate has been selected within a cosmological volume of $(100 \ h^{-1} \ Mpc)^3$ of the DM-only parent simulation. As for the cosmological model, we adopt a lambda cold dark matter cosmology, with $\Omega_m = 0.25$, $\Omega_{\Lambda} = 0.75$, $\Omega_{\text{baryon}} = 0.04$, $\sigma_8 = 0.9$, $n_s = 1$, and $H_0 = 100 \ h \ km \ s^{-1} \ Mpc^{-1} = 73 \ km \ s^{-1} \ Mpc^{-1}$.

The simulations have been carried out with the TreePM+SPH (smoothed particle hydrodynamics) GADGET3 code, a non-public evolution of the GADGET2 code (Springel 2005). This version of the code uses the improved formulation of SPH presented in Beck et al. (2006). This SPH implementation includes a higher order kernel function, an artificial conduction term, and a correction for the artificial viscosity (AV), thus ensuring a more accurate fluid sampling, an improved description of hydrodynamical instabilities, and a removal of AV away from shock regions. To describe a multphase ISM and a variety of physical processes, we used the sub-resolution model MUPPI (Multi Phase Particle Integrator) (Murante et al. 2010, 2015), as detailed in Section 2.2. The new SPH formulation has been introduced in cosmological simulations adopting MUPPI according to Valentini et al. (2017).

We adopt a Plummer-equivalent softening length for the computation of the gravitational interaction of $\epsilon_{\text{pl}} = 325 \ h^{-1} \ pc$. We assume the softening scale of the gravitational force to have a constant value in physical units up to $z = 6$, and a constant value in comoving units at earlier epochs. Mass resolutions for DM and gas particles are the following: DM particles have a mass of $1.6 \cdot 10^6 \ h^{-1} M_\odot$, while the initial mass of gas particles is $3.0 \cdot 10^5 \ h^{-1} M_\odot$. We note that the mass of gas particles is not constant throughout the simulation. The initial mass can indeed decrease due to star formation (i.e. spawning of star particles), and it can increase because of gas return by neighbour star particles.

In this work, we consider results of three simulations that we carried out: AqC5–fid (our reference simulation), AqC5–cone, and AqC5–3sIMF (see Table 1). The major differences between the simulations are the following: AqC5–fid and AqC5–cone share the same IMF (see below) but have a different galactic outflow model (see Section 2.2); AqC5–fid and AqC5–3sIMF have the same galactic outflow model but are characterized by a different IMF. The main features of these simulations are outlined in Section 2.3. Here, we anticipate that simulations AqC5–fid and AqC5–cone have been introduced in Valentini et al. (2017), while a companion paper (Valentini et al. 2018) will thoroughly address the role of IMF in simulations of disc galaxies.

Both the simulations AqC5–fid and AqC5–cone adopt a Kroupa (2001) IMF that is characterized by two slopes (K2s, hereafter; this IMF is a variation of the Kroupa, Tout & Gilmore 1993 IMF). We define the IMF $\Phi(m)$ as

$$\Phi(m) = \beta m^{-(1+\alpha)} = \beta m^{-\alpha}$$

in the mass range $[0.08, 100] M_\odot$. The slope $\alpha$ of the power law has the following values in different mass intervals:

$$\alpha = 1.3 \quad \text{for} \quad 0.08 M_\odot \leq m \leq 0.5 M_\odot,$$

$$\alpha = 2.3 \quad \text{for} \quad 0.5 M_\odot < m \leq 100 M_\odot.$$  

Note the use of the IMF exponent $\alpha = 2.3$ for massive stars, not corrected for unresolved stellar binaries (see below). For each mass span a normalization constant $\beta$ is computed by imposing that $\int m \Phi(m) \ dm = 1$ over the global mass range and continuity at the edges of subsequent mass intervals.

The third simulation, AqC5–3sIMF, is a simulation that is similar to the reference AqC5–fid, but for the adopted IMF. In AqC5–3sIMF, we adopt the Kroupa et al. (1993) IMF, as suggested by GriSONI et al. (2017). This IMF is characterized by three slopes (K3s, hereafter) and is defined in the mass range $[0.1, 100] M_\odot$. For the latter simulation the slope $\alpha$ of the power law in equation (1) has the following values according to the mass interval:

$$\alpha = 1.3 \quad \text{for} \quad 0.1 M_\odot \leq m \leq 0.5 M_\odot,$$

$$\alpha = 2.2 \quad \text{for} \quad 0.5 M_\odot < m \leq 1.0 M_\odot,$$

$$\alpha = 2.7 \quad \text{for} \quad 1.0 M_\odot < m \leq 100 M_\odot.$$  

In this case, the slope $\alpha = 2.7$ for massive stars includes the correction for unresolved stellar binary systems.

We account for different time-scales of evolving stars with different masses by adopting the mass-dependent lifetimes by Padovani & Matteucci (1993). We consider 8 $M_\odot$ as the minimum mass giving rise to stellar BHs, and that stars that are more massive than 40 $M_\odot$ implose in BHs directly, thus not contributing to further chemical enrichment.

We assume that a fraction of stars relative to the entire mass range is located in binary systems suitable for being progenitors of SNe Ia. Such a fraction is 0.03 (as suggested by GriSONI et al. 2017) in the simulation AqC5–3sIMF; this parameter was set to 0.1 in simulations AqC5–fid and AqC5–cone. The binary system producing an SN Ia must have a total mass varying from 3 to 16 $M_\odot$. The first SNe Ia explode therefore in binary systems where both stars have an initial mass of 8 $M_\odot$, according to the single-degenerate scenario. This sets the time-scale required for SN Ia explosions and consequent chemical enrichment, which ranges between $\sim 35$ Myr and several Gyr.

The production of different heavy metals by aging and exploding stars is followed by assuming accurate sets of stellar yields. We adopt the stellar yields provided by Thielemann et al. (2003) for SNe Ia and the mass- and metallicity-dependent yields by Karakas (2010) for intermediate- and low-mass stars that undergo the AGB phase. As for SNe II, we use the mass- and metallicity-dependent yields by Woosley & Weaver (1995), combined with those provided by ROMANO et al. (2010). This set of yields has been tested by state-of-the-art chemical evolution models and well reproduces observations of different ion abundances in the MW (ROMANO et al. 2010).
A fraction $\rho$ as the fraction of neutral hydrogen), and to a density $n$ cold phase due to radiative cooling, while a tiny part $f_a$ of the gas mass is expected to be in the molecular phase; molecular gas is then converted into stars according to a given efficiency ($f_s$). The star formation rate (SFR) associated with a multiphase particle is therefore,

$$M_{*} = f_{s} M_{mol} M_{\odot}. \quad (4)$$

Here, $t_{\text{dyn}}$ is the dynamical time of the cold phase. The molecular fraction $f_{\text{mol}}$ is computed according to the phenomenological prescription by Blitz & Rosolowsky (2006) and is given by

$$f_{\text{mol}} = \frac{1}{1 + P_0 / P}, \quad (5)$$

where $P$ is the hydrodynamic pressure of the gas particle and the parameter $P_0$, the pressure of the ISM at which $f_{\text{mol}} = 0.5$, is derived from observations (see Table 1).

Star formation is modelled according to the stochastic scheme introduced by Springel & Hernquist (2003). A multiphase gas particle with initial mass $M_{gas, init}$ can generate a star particle of mass $M_{*, init}$ with a probability

$$p = \frac{M_{gas, init}}{M_{*, init}} \left[ 1 - \exp \left( - \frac{\Delta M_{*}}{M_{gas, init}} \right) \right], \quad (6)$$

where $\Delta M_{*}$ is the mass of the multiphase particle that has been converted into stars in a time-step according to equation (4). Each star particle is spawned with mass $M_{*, init} = M_{gas, init} / N_*$, $N_*$ being the number of stellar generations. This number is a free parameter of the model; we choose $N_* = 4$ in order to have an accurate representation of the star formation process, but no significant variations are observed for small deviations from this number (Tornatore et al. 2007).

Radiative cooling is counterbalanced by the energy contributed by stellar feedback (see below) and the hydrodynamical term accounting for shocks and heating or cooling due to gravitational compression or expansion of gas.

We account for stellar feedback both in thermal and kinetic forms. As for thermal feedback (Murante et al. 2010), our model considers that the hot gas component of multiphase particles is heated both by the energy released directly by SN explosions related to the stellar component of the particle itself, and by energy contribution from surrounding SN explosions, i.e. neighbouring star-forming particles contribute to the energy budget of each multiphase particle. Therefore, a fraction $f_{\text{fb, local}}$ of $E_{SN} = 10^{51}$ erg is deposited directly in the hot gas component of multiphase particles, $E_{SN}$ being the energy supplied by each SN. Moreover, each star-forming particle provides neighbour particles with the following amount of thermal energy supplied by each SN explosion:

$$f_{\text{fb, local}} E_{SN} = f_{\text{fb, local}} M_{*, init} \frac{h}{m_H} c^2, \quad (7)$$

where $h$ is the Planck constant, $m_H$ is the mass of the hydrogen atom, and $c$ is the speed of light.

### Table 1. Relevant parameters of the sub-resolution model.

| Name        | IMF       | $T_0$ (K) | $P_0$ (kgs K cm$^{-3}$) | $n_{\text{thresh}}$ (cm$^{-3}$) | $P_{\text{kin}}$ | $\theta$ (°) | $f_{\text{fb, therm}}$ | $f_{\text{fb, kin}}$ | $f_{\text{fb, local}}$ | $f_{\text{ev}}$ | $f_s$ | $N_*$ | $M_{*, SN}$ ($M_\odot$) |
|-------------|-----------|-----------|--------------------------|---------------------------------|-----------------|--------------|------------------------|------------------------|------------------------|----------------|-------|-------|------------------------|
| AqC5–fid    | K2s       | 300       | 2 - $10^4$               | 0.01                             | 0.03            | 30           | 0.2                    | 0.12                   | 0.02                   | 0.1            | 0.02  | 4    | 120                    |
| AqC5–cone   | K2s       | 300       | 2 - $10^4$               | 0.01                             | 0.05            | 30           | 0.2                    | 0.7                     | 0.02                   | 0.1            | 0.02  | 4    | 120                    |
| AqC5–3dIMF  | K3s       | 300       | 2 - $10^4$               | 0.01                             | 0.03            | 30           | 0.2                    | 0.26                   | 0.02                   | 0.1            | 0.02  | 4    | 120                    |

Notes:

Column 1: simulation name. Column 2: adopted IMF. K2s is Kroupa IMF with two slopes, while K3s is Kroupa IMF with three slopes (see the text). Column 3: temperature of the cold phase. Column 4: pressure at which the molecular fraction is $f_{\text{mol}} = 0.5$. Column 5: the number density threshold for multiphase particles. Column 6: gas particle’s probability of becoming a wind particle. Columns 7: half-opening angle of the cone for thermal feedback, in degrees. As for AqC5–cone, this is also the half-opening angle of the cone for kinetic feedback. Columns 8 and 9: thermal and kinetic SN feedback energy efficiency, respectively. Column 10: fraction of SN energy directly injected into the hot phase of the ISM. Column 11: evaporation fraction. Column 12: star formation efficiency, as a fraction of the molecular gas. Column 13: the number of stellar generations, i.e. the number of star particles generated by each gas particle. Column 14: average stellar masses of stars formed per each SN II.

2010, and private communications). Relevant parameters adopted in the simulation are listed in Table 1.

We note that gas and stellar metal content and distribution are genuine predictions of our simulations, since our sub-resolution model has not been fine-tuned to reproduce observations of metal abundances in the ISM and CGM (see e.g. the metal loading of wind particles in Vogelsberger et al. 2013; Pillepich et al. 2018).

### 2.2 Modelling star formation and chemical enrichment

Cosmological hydrodynamical simulations for the formation of cosmic structures account for the joint evolution of both DM and baryons in a self-consistent way. Since galaxy formation involves a variety of phenomena developing over a large dynamic range, cosmological simulations resort to sub-resolution models to include processes occurring at scales below the resolution limit of the simulation.

We adopt a sub-resolution model called MUPPI. In this section, we outline its most relevant features, while we refer the reader to Murante et al. (2010, 2015) and Valentini et al. (2017) for a more comprehensive description and for further details. Our sub-resolution model describes a multiphase ISM, featuring star formation and stellar feedback, metal cooling and chemical evolution, and accounting for the presence of an ionizing background. The building block of the model is the multiphase particle; it consists of hot and cold gas phases in pressure equilibrium, and a possible further stellar component. A gas particle enters a multiphase stage whenever its density increases above a density threshold and its temperature drops below a temperature threshold ($T_{\text{thresh}} = 10^5$ K). The number density threshold is $n_{\text{thresh}} = 0.01$ cm$^{-3}$, which corresponds to a number of hydrogen particles $n_{H} \sim 0.0045$ cm$^{-3}$ (adopting 0.76 as the fraction of neutral hydrogen), and to a density $\rho_{\text{thresh}} \simeq 1.5 \cdot 10^{-4}$ M$_{\odot}$ pc$^{-3}$ (assuming $\mu \sim 0.6$ as mean molecular weight). When a gas particle becomes a multiphase particle, it is considered to be made of hot gas only. This hot component then cools down according to its density and metallicity, thus generating the cold component of the multiphase particle, whose temperature is fixed to $T_0 = 300$ K.

Mass and energy flow among different components according to a set of ordinary differential equations. Hot gas condenses into a cold phase due to radiative cooling, while a tiny part $f_{\text{fb}}$ of the cold gas in turn evaporates because of destruction of molecular clouds (we list in Table 1 the values for the model’s parameters adopted in our simulations). A fraction $f_{\text{mol}}$ of the cold gas mass $M_*$ is expected to be in the molecular phase; molecular gas is then converted into stars according to a given efficiency ($f_s$). The star formation rate (SFR) associated with a multiphase particle is therefore,

$$M_{*} = f_{s} M_{mol} M_{\odot}. \quad (4)$$

Here, $t_{\text{dyn}}$ is the dynamical time of the cold phase. The molecular fraction $f_{\text{mol}}$ is computed according to the phenomenological prescription by Blitz & Rosolowsky (2006) and is given by

$$f_{\text{mol}} = \frac{1}{1 + P_0 / P}, \quad (5)$$

where $P$ is the hydrodynamic pressure of the gas particle and the parameter $P_0$, the pressure of the ISM at which $f_{\text{mol}} = 0.5$, is derived from observations (see Table 1).

Star formation is modelled according to the stochastic scheme introduced by Springel & Hernquist (2003). A multiphase gas particle with initial mass $M_{gas, init}$ can generate a star particle of mass $M_{*, init}$ with a probability

$$p = \frac{M_{gas, init}}{M_{*, init}} \left[ 1 - \exp \left( - \frac{\Delta M_{*}}{M_{gas, init}} \right) \right], \quad (6)$$

where $\Delta M_{*}$ is the mass of the multiphase particle that has been converted into stars in a time-step according to equation (4). Each star particle is spawned with mass $M_{*, init} = M_{gas, init} / N_*$, $N_*$ being the number of stellar generations. This number is a free parameter of the model; we choose $N_* = 4$ in order to have an accurate representation of the star formation process, but no significant variations are observed for small deviations from this number (Tornatore et al. 2007).

Radiative cooling is counterbalanced by the energy contributed by stellar feedback (see below) and the hydrodynamical term accounting for shocks and heating or cooling due to gravitational compression or expansion of gas.

We account for stellar feedback both in thermal and kinetic forms. As for thermal feedback (Murante et al. 2010), our model considers that the hot gas component of multiphase particles is heated both by the energy released directly by SN explosions related to the stellar component of the particle itself, and by energy contribution from surrounding SN explosions, i.e. neighbouring star-forming particles contribute to the energy budget of each multiphase particle. Therefore, a fraction $f_{\text{fb, local}}$ of $E_{SN} = 10^{51}$ erg is deposited directly in the hot gas component of multiphase particles, $E_{SN}$ being the energy supplied by each SN. Moreover, each star-forming particle provides neighbour particles with the following amount of thermal energy supplied by each SN explosion:

$$f_{\text{fb, local}} E_{SN} = f_{\text{fb, local}} M_{*, init} \frac{h}{m_H} c^2, \quad (7)$$

where $h$ is the Planck constant, $m_H$ is the mass of the hydrogen atom, and $c$ is the speed of light.
energy in a given time-step:

\[ \Delta E_{\text{fb, therm}} = f_{\text{fb, therm}} \frac{\Delta M_*}{M_{\text{SN}}} E_{\text{SN}}. \]  

(7)

Here, \( f_{\text{fb, therm}} \) is the thermal feedback efficiency, \( M_{\text{SN}} \) describes the stellar mass that is required on average to have a single SN II, and \( \Delta M_* \) is the mass of the multiphase particle that has been converted into stars. Each star-forming particle provides this amount of thermal feedback energy to those neighbours that are located within a cone whose half-opening angle is \( \theta \). The cone originates on the star-forming particle itself and its axis is aligned according to (minus) the particle’s density gradient. Energy contributions to eligible particles are weighted according to the SPH kernel, where the distance from the axis of the cone is considered instead of the distance between particle pairs. If there are no particles in the cone, the total amount of thermal energy is given to the particle that lies nearest to the axis (Murante et al. 2010, 2015).

The kinetic stellar feedback is responsible for triggering galactic outflows and is modelled as follows (Valentini et al. 2017). ISM is isotropically provided with kinetic feedback energy in simulations AqC5–fid and AqC5–3sIMF. Therefore, each star-forming particle supplies the energy

\[ \Delta E_{\text{fb, kin}} = f_{\text{fb, kin}} \frac{\Delta M_*}{M_{\text{SN}}} E_{\text{SN}} \]  

(8)

to all wind particles (see below) within the smoothing length, with kernel-weighted contributions. In equation (8), \( f_{\text{fb, kin}} \) describes the kinetic stellar feedback efficiency. Wind particles receiving energy use it to boost their velocity along their least resistance path, since they are kicked against their own density gradient. In simulation AqC5–cone, the kinetic feedback energy is provided to wind particles located within a cone, whose half-opening angle is \( \theta \), aligned towards the least resistance path of the energy donor particle. In this case, particles are launched towards the direction opposite to the density gradient of the star-forming particle that provides them with feedback energy.

A gas particle exits the multiphase stage whenever its density drops below 0.2\( \rho_{\text{thresh}} \) or after a maximum time interval (that is chosen to be 15 Myr minus the dynamical time \( t_{\text{dyn}} \)). Should a gas particle be eligible to quit a multiphase stage, it has a probabilistic chance \( P_{\text{kin}} \) of being kicked and to become a wind particle for a time interval \( t_{\text{wind}} \). Both \( P_{\text{kin}} \) and \( t_{\text{wind}} \) are free parameters of the outflow model. This numerical procedure relies on the physical idea that stellar winds are fostered by SN II explosions, once molecular clouds out of which stars formed have been destroyed. Wind particles are decoupled from the surrounding medium for the aforementioned lapse of time \( t_{\text{wind}} \). Despite being decoupled for this time interval, wind particles receive kinetic energy from neighbouring star-forming gas particles, as described above. The wind stage can be concluded before \( t_{\text{wind}} \) whenever the particle density drops below a chosen density threshold, 0.3\( \rho_{\text{thresh}} \), meaning that a wind particle has finally gone away from star-forming regions.

Besides the stellar feedback in energy, star formation and evolution also generate a chemical feedback, and galactic outflows foster metal spread and circulation throughout the galaxy. Our model self-consistently accounts for the chemical evolution and enrichment processes, following Tornatore et al. (2007), where a thorough description can be found. Here, we only highlight the most crucial features of the model.

Each star particle initially shares the chemical composition of the gas particle from which it has been originated. Star particles are considered to be SSPs. By assuming an IMF and adopting accurate predictions for stellar lifetimes and stellar yields (see Section 2.1 for details), we carefully evaluate the number of stars aging and eventually exploding as SNe, as well as the amount of metals polluting the surrounding ISM. Different heavy elements produced and released by star particles are distributed to neighbouring gas particles, so that subsequently generated star particles are richer in heavy metals. The chemical evolution process is therefore responsible for the gradual reduction of the initial mass of stellar particles too. We follow in details the chemical evolution of 15 elements (H, He, C, N, O, Ne, Na, Mg, Al, Si, S, Ar, Ca, Fe, and Ni) produced by different sources, namely AGB (asymptotic giant branch) stars, SNe Ia, and SNe II. Each atomic species independently contributes to the cooling rate, which is implemented according to Wiersma, Schaye & Smith (2009). When computing cooling rates, we also include the effect of a spatially uniform, redshift-dependent ionizing cosmic background (Haardt & Madau 2001).

2.3 Main features of the simulated galaxies

We introduce the main physical properties of the galaxies resulting from our cosmological simulations. Galaxies AqC5–fid and AqC5–cone have been extensively analysed in Valentini et al. (2017) where they were labelled AqC5–FB2 and AqC5–newH, respectively. We refer the interested readers to the aforementioned paper, where properties such as the gas mass accretion history within different radii, rotation curve and baryon conversion efficiency, density, and metallicity profiles of these galaxies have been thoroughly investigated. Since this work is aimed at presenting a novel approach that can be used regardless of the peculiar features of a simulated galaxy, providing a detailed description of all the characteristics of our galaxies is beyond the scope of the present methodological paper. Here, we only outline the properties of the AqC5–3sIMF galaxy that are useful to understand and interpret the results that we will discuss in Section 5.2. A complete description of the properties of this galaxy will be given in a companion paper (Valentini et al. 2018).

In Fig. 1, we show the star formation history of the three galaxies. The bulk of the stellar mass in the bulge of each galaxy builds up at high redshift (\( z \gtrsim 3 \)), as a consequence of a star formation burst. Star formation in the disc occurs at later epochs, in a more continuous way. AqC5–fid and AqC5–3sIMF are characterized by a lower SFR below \( z \gtrsim 2 \) with respect to AqC5–cone, as a consequence of the
Figure 2. Projected stellar density maps for the simulated galaxies AqC5–fid (top panels) and AqC5–3sIMF (bottom panels) at redshift $z = 0$. Left- and right-hand panels show face-on and edge-on densities, respectively. The size of the box is 40 kpc a side. Stellar density maps of the galaxy AqC5–cone, which we also consider for our analysis in Section 5.2, are shown in Valentini et al. (2017, fig. 6, third and fourth panels).

reduced amount of gas that has been accreted within the galactic radius.\footnote{We define here the galactic radius as one tenth of the virial radius, i.e. $R_{\text{gal}} = 0.1 R_{\text{vir}}$. We choose the radius $R_{\text{gal}}$ so as to identify and select the region of the computational domain that is dominated by the central galaxy. Moreover, we consider virial quantities as those computed in a sphere that is centred on the minimum of the gravitational potential of the halo and that encloses an overdensity 200 times the critical density at present time.} The low-redshift ($z \lesssim 1.5$) SFR of AqC5–3sIMF is $\lesssim 5 \, M_\odot \, \text{yr}^{-1}$, in agreement with the estimate provided by Snaith et al. (2014) for our Galaxy.

Fig. 2 shows face-on (left-hand panels) and edge-on (right-hand panels) projected stellar density maps of star particles within the galactic radius of AqC5–fid (top panels) and AqC5–3sIMF (bottom panels). Stellar density maps of the galaxy AqC5–cone are shown in Valentini et al. (2017, fig. 6, third and fourth panels). The galaxy AqC5–3sIMF has a galactic radius $R_{\text{gal}} = 24.0295$ kpc, at redshift $z = 0$. It has a limited bulge component and a dominant disc, where spiral arms are evident. Although defining the extent of the gaseous and stellar disc is a difficult task, we note that the stellar surface density declines outwards down to $15 \, M_\odot \, \text{pc}^{-2}$ at a distance of $\sim 11$ kpc from the galaxy centre, whereas the gas surface density decreases to that same value when the radius is $\sim 15$ kpc. The galaxy is characterized by a rotation curve that is not centrally peaked and that is flat at large radii, the circular velocity at $r = 8$ kpc being $v_c \simeq 220 \, \text{km s}^{-1}$.

Here, we list some of the global properties of the AqC5–3sIMF galaxy. The virial radius of the galaxy at redshift $z = 0$ is $R_{\text{vir}} = 240.295$ kpc. DM, stellar, and gas masses within $R_{\text{vir}}$ are $1.532 \cdot 10^{12}$, $2.957 \cdot 10^{10}$, and $1.709 \cdot 10^{11} \, M_\odot$, respectively. DM, stellar, and gas
masses within $R_{\text{gal}}$ are $2.539 \cdot 10^{11}$, $2.679 \cdot 10^{10}$, and $2.342 \cdot 10^{10}$ $M_\odot$, respectively. A kinematic decomposition of the stellar mass within $R_{\text{gal}}$ based on the circularity of stellar orbits (Scannapieco et al. 2009) yields $1.108 \cdot 10^{10}$ $M_\odot$ as the stellar mass in the bulge, $1.571 \cdot 10^{10}$ $M_\odot$ as the stellar mass rotationally supported and located in the disc, and a bulge over total stellar mass ratio $B/T = 0.41$. Analogous properties of AqC5–fid and AqC5–cone can be found in Valentini et al. (2017).

3 BUILDING THE STELLAR CONTENT OF STAR PARTICLES: METHOD

In this section, we accurately detail all the steps that make up the methodology developed in this work. We use this identifying convention here and in the following: star particles in the simulation are referred to as parent particles, while mock stars that are generated by each parent particle are child particles or, simply, stars.

Our method aims at generating the observational properties of the mock stars in a volume of a simulated galaxy. To achieve that, we produce for each parent particle of given mass, age, and metallicity a stellar population of that age and metallicity, and with the same total initial mass. For this purpose, we first select parent particles that meet specific criteria within the simulation output (Section 3.1). These parent particles define an age–metallicity distribution (AMD) that is exploited to generate a catalogue of synthetic stars (Sections 3.2 and 3.3). These stars are then displaced to a suitable distance and among them we extract the final catalogue of mock stars (Section 3.4) that will be compared with observations in Section 5.

Throughout this paper, we refer to metallicity as overall metal content $[Z/H]$. Here, $[Z/H] = \log_{10}(Z/H) - \log_{10}(Z/H)_\odot$ is the logarithm of the ratio of the abundance by mass of all elements heavier than helium (He or $Y$) over hydrogen (H or $X$), compared to that of the Sun. As for the present-day Sun’s metallicity, we adopt $Z_\odot = 0.01524(\pm0.00155)$ (Caffau et al. 2011) and $Y_\odot = 0.2485(\pm0.0035)$ (Basu & Antia 2004), so that $(Z/X)_\odot = 0.0207(\pm0.0015)$ and $\log_{10}(Z/H)_\odot = -1.684$ (Bressan et al. 2012).

3.1 Parent particle selection

We start by considering the output of our cosmological hydrodynamical simulation AqC5–fid described in Section 2.1. We analyse the distribution of star particles at redshift $z = 0$, i.e. the distribution that produces the smoothed stellar density maps analysed in Fig. 2. As a first step of our post-processing analysis (and as done for the stellar density maps shown in Fig. 2), we rotate the galaxy reference system so that the $z$-axis is aligned with the angular momentum of star particles and multiphase gas particles located within 8 kpc from the minimum of the gravitational potential. The axes of the galaxy frame are therefore defined by the eigenvectors of the angular momentum tensor. The origin of the reference system is taken to be the centre of the galaxy, which is determined as the centre of mass of star particles and multiphase gas particles within 8 kpc from the location of the minimum of the gravitational potential.

We then select the parent particles for our analysis. Since the purpose of this study is to introduce a tool that allows the comparison between the properties of stars predicted by our simulations and observed stars, we identify a volume resembling the solar neighbourhood in our simulation snapshot. Star particles located within this volume (the so-called selected region) will be considered for the construction of our parent particle sample.

The selected region in the simulated galaxy is a sphere centred on the galactic plane at a distance $r_{\text{Sun}} = 8.33$ kpc from the galaxy centre. Such a distance can be deemed as the distance of the Sun from the Galactic Centre of our Galaxy, according to state-of-the-art determinations (Bovy, Hogg & Rix 2009; Gillessen et al. 2009). We locate the centre of the sphere on the plane where the distance from the $z$-axis from the solar system is $z = 0$. We verified that the angular distance from the $x$-axis, $\vartheta_{\text{Sun}}$, does not affect the final results (see Section 6.1).

To estimate the size of the sphere, we determine its radius as follows. The actual resolution of our simulation amounts to 2.8 times the formal resolution described by the gravitational softening (Springel, Yoshida & White 2001), and hence slightly exceeds 1 kpc ($R_{\text{gal}} = 325 \, h^{-1} \, \text{pc}$, see Section 2.1). Since we cannot rely on the sampling of the statistical properties of particles in smaller volumes that represents our smaller possible solar neighbourhood (star particles keep their own properties, which have been set where and when they were originated). To illustrate how this size compares with the observational requirements, we compute the constant angular distance from the solar system to the positions of the Sun ($d_{\text{Sun}}$) and the Sun ($d_{\text{Sun}}$, see Section 6.1). We end up with an estimate of a characteristic radius of the survey that is $d = 288$ pc.

Selecting a sphere of radius 1 kpc, we maximize the sampling of the statistical quantities that determine our results, while using a proper volume accordingly with our simulations’ properties.

The parent particles selected for our analysis are all the star particles residing within the aforementioned volume of the simulated galaxy that can be compared to the solar neighbourhood. The typical number of star particles located in this volume is $\sim 1000$. For instance, in the reference-selected sphere of AqC5–fid centred at $r_{\text{Sun}} = 8.33$ kpc and $\vartheta_{\text{Sun}} = 90^\circ$ we have 891 parent particles.

When considering the different volumes analysed in Section 6.1 for AqC5–fid we find a mean value (and standard deviation) of $1018(\pm 186)$ parent particles. The number of star particles depends on the stellar mass of the simulated galaxy, and marginally varies with the position on the galactic plane.

Each stellar particle is treated as a parent particle characterized by the following properties:

(i) the initial mass, i.e. the mass that the star particle had when it was generated;
(ii) the current mass, i.e. the mass of the parent particle when the analysis is performed (that is at redshift $z = 0$, in our case);
(iii) the age;
(iv) the distance from the centre of the selected region;
(v) the initial mass fraction of metals.

We note that the fraction of mass in metals represents the metallicity (i.e. $Z$ linear and absolute, meaning that it is not scaled according to the solar metallicity $Z_\odot$) of the parent particles, i.e. the metallicity that star particles had when they were originated. Along with this quantity, we also compute $[Z/H]$ for each parent particle; this is
the way to express the metallicity that can be most easily related to data.  

3.2 Generation of synthetic stars: the TRILEGAL code

The second building block that makes up our tool consists in using the TRILEGAL code to produce a catalogue of mock stars.

The TRILEGAL code (Girardi et al. 2005) is a population-synthesis code. It produces mock stellar catalogues for a parent object (i.e. for each star particle, in our case) with given characteristics and simulates the corresponding photometric properties of the generated stars. The key goals of the TRILEGAL code are indeed to predict the expected star counts in different photometric systems and to mimic the photometric properties of stars located towards a given direction. Interesting examples of how this tool can be used to investigate the characteristics of stars in the bulge of MW as well as in external galaxies can be found in Vanhollebeke et al. (2009) and Girardi & Marigo (2007), respectively. Here, we detail the most relevant features of the TRILEGAL code for this study. For further technical information, we refer the reader to the aforementioned papers.

The TRILEGAL code assembles collections of stars by assuming an IMF and defines their photometric properties using a library of stellar evolutionary tracks. First, it performs a Monte Carlo simulation to produce stars according to input features, which are the AMD and the SFR. The IMF, SFR, and AMD determine mass, age, and metallicity of each single synthetic star. The code then carries out an interpolation within grids of theoretical evolutionary models, i.e. within isochrone sets, so as to generate the absolute photometry and provide the absolute bolometric magnitude of mock stars. This latter value is hence converted to absolute magnitudes in different passbands by taking advantage of tables of bolometric corrections, which have been constructed from a library of synthetic spectra. The photometric system according to which magnitudes in different passbands are computed can be defined as an input requirement.

A further input specification in the TRILEGAL code deals with the geometry of the system where mock stars are generated, i.e. with its stellar density as a function of the position. This information is needed to retrieve the number counts of stars towards an element of given coordinates subtending a certain solid angle, and in a given bin of magnitude (see Girardi et al. 2005, for more details). The tool allows us to choose either a defined component of our Galaxy (for instance the bulge, the thin or thick disc, the halo) or additional features of the TRILEGAL code for this study. For further technical information, we refer the reader to the aforementioned papers.

The TRILEGAL code generates a catalogue of stars as output. For each star, the following properties are provided: age, metallicity, initial mass, luminosity along with effective temperature, surface gravity, absolute bolometric magnitude, and absolute magnitudes in different passbands. Although the TRILEGAL code lets us optionally assume a known foreground interstellar absorption, in this study we rely neither on a detailed modelling of distribution of dust nor on absorption curves. We rather assume a simple distance-dependent dust extinction law and a resulting colour excess, as explained in Section 3.3.

The TRILEGAL code generates a catalogue of stars as output. For each star, the following properties are provided: age, metallicity, initial mass, luminosity along with effective temperature, surface gravity, absolute bolometric magnitude, and absolute magnitudes in different passbands. Although the TRILEGAL code lets us optionally assume a known foreground interstellar absorption, in this study we rely neither on a detailed modelling of distribution of dust nor on absorption curves. We rather assume a simple distance-dependent dust extinction law and a resulting colour excess, as explained in Section 3.3.

We describe in Sections 3.3 and 3.4 how we use this tool by providing it with properties of star particles from simulations as input, and how mock photometric properties of generated stars are used to derive a colour–magnitude diagram (CMD).

4We remind the reader that we know the mass in hydrogen, helium, and other ions for each parent particle in our simulation.
TRILEGAL code considers our parent particles as objects at known distance (see Section 3.2). Each particle is located at a given distance from the centre of the sphere, i.e. the volume within which we perform our analysis. We know indeed the position of each parent particle from the numerical simulation.

Each age and metallicity bin is then populated with stars. Since age and metallicity determinations in observations are affected by non-negligible uncertainties, we generate stars for stellar populations whose age and metallicity are the ones of the bin. Different options are possible, such as the generation of stars for each star particle, i.e. for each stellar population with a peculiar age and metallicity. We prefer the first choice, which also has the advantage of speeding up the procedure and will be convenient in view of higher resolution simulations and larger area coverage surveys. While generating stars according to the input IMF, we choose to produce as many stars as needed to reach a stellar mass of \( M_{\text{age},Z} \approx 10^5 \, M_\odot \) per age and metallicity bin. The TRILEGAL code requires the total stellar mass to be generated in each age and metallicity bin. We adopted this value after carrying out extensive tests. Our choice has been mainly driven by the fact that the stellar mass in each age and metallicity bin is at least as large as \( \sim 10^5 \, M_\odot \), in case only a few star particles occupy an age and metallicity bin. \( M_{\text{age},Z} \) is defined as \( M_{\text{age}}/N_{Z\text{bins}} \), i.e. the stellar mass per age bin over the number of metallicity bins in the considered age bin. \( M_{\text{age},Z} \) can be considered as the current default IMF normalization in each age and metallicity bin (see Section 3.4). We will only consider stars with a mass larger than \( 0.6 \, M_\odot \) for the current analysis. The reason stems from the mass range of stars that are typically observed in the solar neighbourhood (in particular, see Section 4 for the Geneva–Copenhagen Survey and Casagrande et al. 2011, fig. 16b). Therefore, generated stars with mass lower than our adopted threshold contribute to the total budget of stellar mass produced per age bin, but are not taken into account for further analysis. In this way, we end up with a catalogue of mock stars with simulated photometric properties as output.

### 3.4 Construction of the CMD

The most powerful tool to analyse a star cluster is the CMD. A CMD is the observational plane where stars locate according to their apparent magnitude and their effective temperature, which is related to and expressed as the difference between magnitudes in two different bands, i.e. a colour. The final goal of this analysis is the construction of a CMD, starting from the star catalogue that we have generated.

Mock stars are produced with the following properties: mass, metallicity, or \([Z/H]\), surface gravity, luminosity, effective temperature, absolute bolometric magnitude, and absolute magnitudes in the \( V \) band and in the \( uvby \) bands of the Strömgren photometric system. We choose this system since it has been shown to be particularly accurate and suited for determining stellar properties from colour indices (see e.g. Casagrande et al. 2011, and Section 4). The metallicity of stars is the \([Z/H]\) of the metallicity bin they belong to.

The next step towards the construction of the CMD is to identify the stars generated by each parent particle. This procedure allows us to assign to each star the appropriate distance from the observer, which is the distance of its parent particle from the centre of the sphere, and thus the corresponding apparent magnitude. Stars in a given age and metallicity bin whose metallicity \([Z/H]\) differs by \( \pm 0.05 \) dex at most from the \([Z/H]\) of a parent particle in the same age interval are identified as generated from that parent particle. The choice of \( 0.05 \) dex reflects the typical observational uncertainty on metallicity estimates (see Section 4). While doing this assignment, we discard low-surface gravity stars, i.e. stars with \( \log g < 3.0 \), to limit the sample to main-sequence (MS) stars, as in the observational data set (see Section 4, in Section 5 we will show the impact of the threshold surface gravity). Stars in each age bin are in this way attributed to their own parent particles.

TRILEGAL provides for each set (age, \( Z \)) identifying bins an ensemble of stars generated from a stellar population whose initial mass is \( M_{\text{age},Z} \) and whose current number of stars is \( N_{\text{age},Z} \), the latter quantity neglecting stars with a mass smaller than \( 0.6 \, M_\odot \) and surface gravity \( \log g < 3.0 \). A number \( N_{\text{extr}} \) of stars is then attributed to each parent particle proportionally to its initial mass \( M_{\text{parent},\text{init}} \), by randomly extracting among the \( N_{\text{age},Z} \) stars. Therefore,

\[
N_{\text{extr}} \propto \frac{M_{\text{parent},\text{init}}}{M_{\text{age},Z}} \cdot N_{\text{age},Z}.
\]

Such a procedure accomplishes the mass normalization, overcoming the initial generation of a fixed stellar mass per age and metallicity bin, regardless of the actual number of parent particles in each age and metallicity interval. Moreover, in this way more massive parent particles contribute to the final sample with a larger number of stars.

Once we populated star particles with stars, these stars have to be put to a suitable distance in order to construct a proper CMD. Since the TRILEGAL code provides mock stars with absolute magnitudes, the distance modulus has to be computed in order to retrieve apparent magnitudes and construct the CMD. In keeping with the notion that hydrodynamical quantities in simulations are characterized by smoothing distances, we also express the location of stars around each parent particle with a probability distribution function. We assume for this distribution a Plummer profile (see below). In this way, first stars are assigned the distance \( d_{\text{0},\text{parent}} \) of their own parent particle from the centre of the selected sphere. We then displace stars marginally around their position before estimating the apparent magnitude. We take a random number in the range \( (d_{\text{0},\text{parent}} - \epsilon_d, d_{\text{0},\text{parent}} + \epsilon_d) \) for the actual value of \( d_{\text{0},\text{star}} \), i.e. the distance of each star from the centre of the selected sphere.

The random extraction is weighted according to the differential mass distribution \( dM(r)/dr \) relative to a Plummer profile, since the mass represented by a star particle in the simulation is assumed to be distributed over a non-zero volume through a Plummer density profile.\(^5\) The density corresponding to the Plummer potential (Plummer 1911; Binney & Tremaine 2008) is as follows:

\[
\rho_P(r) = \frac{3m}{4\pi r^2 \epsilon_P^3} \left(1 + \frac{r^2}{\epsilon_P^2}\right)^{-5/2},
\]

where \( m \) is the mass of the system, i.e. a parent particle in our case, needed for the normalization, and \( r \) is the distance from the user. We use the Plummer-equivalent softening length for the gravitational interaction of our simulation for the Plummer scale length \( \epsilon_P \) (see Section 2.1). We fix \( \epsilon_P = 3 \cdot \epsilon_P = 1.335 \) kpc. Equation (10) is therefore used to retrieve \( dM_P(r)/dr \) and compute weights, by considering the fraction of mass of a parent particle within a given shell. This is a key step, because it allows the association between parent particles and individual stars.

\(^5\)We verified that the mass distribution of the randomly extracted stars is in agreement with the IMF.

\(^6\)Extensive tests show that adopting other possible profiles for the mass distribution, e.g. constant weights corresponding to a uniform distribution of stars around the star particle position, does not affect significantly the apparent CMD.
We then compute $m_V$, i.e. the apparent magnitude in the Johnson $V$ passband as follows:

$$m_V = M_V - 5 + 5 \cdot \log_{10} d_{0.1}\,[\text{kpc}] \ .$$

(11)

and introduce a distance-dependent dust extinction, so that

$$m_{V,\text{obs}} = m_V + 1 \text{mag} \cdot \frac{d_{0.1}\,[\text{kpc}]}{1\text{kpc}} .$$

(12)

We do not attempt to provide a self-consistent model for the distribution of dust in the solar neighbourhood here. We just consider an attenuation of 1 mag per kpc (see e.g. Vergely et al. 1998), in order to mimic the presence of dust. We adopt this choice because a negligible number of stars end up to have an apparent magnitude larger than the magnitude limit of the survey due to dust extinction. However, refinements to the procedure are possible, also exploiting quantities provided by the simulation itself. For instance, a dust-to-gas mass ratio can be assumed or estimated from gas metallicity, a dust cross-section can be adopted, and the gas density can be used to compute the optical depth, and thus the attenuation.

Then, we compute the colour $b - y$ by making the difference between the $b$ and $y$ magnitudes\footnote{We note that the colour $b - y$ is remarkably similar to the colour $B - V$ of the Johnson photometry.} in the two passbands of the Strömgren photometry. We also consider the effect of reddening $E(b-y)$ on our colour index:

$$(b-y)_{\text{obs}} = (b-y) + E(b-y)$$

$$= (b-y) + 0.32 \text{mag} \cdot \frac{d_{0.1}\,[\text{kpc}]}{1\text{kpc}} .$$

(13)

In equation (13), the coefficient 0.32 comes from the adopted extinction law (Cardelli, Clayton & Mathis 1989).

To allow a fair comparison with the observational data set, we then remove stars whose apparent magnitude $m_{V,\text{obs}}$ exceeds the apparent-magnitude limit of the CGS. When making the final star catalogue that we use to compare our predictions to observed properties, we select 6670 stars, by randomly extracting out of our star collection the same number of stars that makes up the $irnf$ sample (see Section 4) of the CGS. The CMD is then accomplished.

4 OBSERVATIONAL DATA SET FOR OUR COMPARISON

A precise determination of observed star properties is crucial to validate models of chemical enrichment and predictions of heavy-metal abundance. The MW, and in particular the solar neighbourhood, is the place where this task can be most easily and accurately achieved.

In Section 5.2, we compare our simulation predictions to observational data of stars in the solar neighbourhood from the Geneva–Copenhagen Survey (GCS hereafter, Nordström et al. 2004; Holmberg, Nordström & Andersen 2007, 2009; Casagrande et al. 2011). Here, we summarize the most important features of this survey for this work, referring the interested reader to the aforementioned papers for further details.

The CGS is one among the most comprehensive investigations of nearby stars in the solar neighbourhood. This survey is an apparent-magnitude limited survey, as it observes stars brighter than $m_V \sim 8$. The CGS provides an ideal accurate data base; ages, metallicities, kinematics, and galactic orbits are determined for a sample of low-mass MS stars. Observed stars have masses spanning in the range 0.6–2.3 $M_\odot$ and are long-lived objects. The age probability distribution for all stars in the GCS peaks around 2 Gyr. Therefore, the atmospheres of these dwarf MS stars carry key information on the chemical composition of the ISM out of which they formed in a certain position of the disc of our Galaxy. The peaked age distribution (see Casagrande et al. 2011, fig. 13) reflects the bias that the CGS has towards very young and very old stars. A number of reasons contribute to that, such as the apparent-magnitude limit, and the removal of very blue and giant stars. Distances of observed stars have been determined based on *Hipparcos* parallaxes, while their ages have been estimated using BASTI and Padova isochrones (Pietrinferni et al. 2006; Bertelli et al. 2008, 2009, and references therein).

Among the ~17 000 stars observed in the CGS, we focus our attention on a subsample of them for our analysis, i.e. the so-called $irnf$ sample. It is a sample of 6670 stars, containing stars with the best photometry. Additionally, they are mostly single MS stars (surface gravity log $g \gtrsim 3.0$).

Effective temperature and metallicity were determined using homogeneous Strömgren photometry, being the $uvby$ photometric system (Strömgren 1963) well suited to derive stellar atmospheric parameters through different colour indices.

Uncertainties on metallicity estimates range between 0.04 and 0.05 dex both in terms of overall metal content [Z/H] and iron abundance [Fe/H], and slightly depend on colours, increasing towards the blue-most and the red-most indices. Stellar age determination is considered correct whenever either the absolute error is lower than 1 Gyr or the relative uncertainty is higher than 0.25. Therefore, uncertainties on stellar ages are usually larger for older objects, the aforementioned criteria leading to good determination of absolute ages for young objects and for fair assessment of relative age determination for older stars.

The majority of stars in the GCS were unaffected by the extinction due to interstellar dust, these stars being located in the solar neighbourhood. A reddening correction is assumed for stars with a colour excess $E(b-y) \geq 0.01$ mag and farther than 40 pc from the observer, otherwise no correction was applied. Only ~25 per cent of the sample needed such a reddening correction, the mean reddening being 0.0025 mag (see Holmberg et al. 2007; Casagrande et al. 2011, for further details).

As for the completeness of the survey, the GCS is volume complete to a distance of 40 pc. While the commonly quoted apparent-magnitude limit of the sample is $m_V = 8.3$, the magnitude at which incompleteness sets depends on colour. The CGS begins to lose completeness near an apparent-magnitude $m_V = 7.6$ and below 1 $M_\odot$.

5 RESULTS

In this section, we present our results. In Section 5.1, we show the CMDs that we can obtain by applying the approach we have developed to the output of a cosmological simulation of a disc galaxy. In Section 5.2, we investigate several properties of our catalogue of synthetic stars and address the comparison with observations.

Throughout Sections 5.1 and 5.2, we focus on our reference simulation AqC5–fid, and in particular on the sub-volume across its galactic disc (centred at $r_{\text{sun}} = 8.33$ kpc and $\theta_{\text{sun}} = 60^\circ$) that we have selected to analyse a solar neighbourhood-like region (see Section 3.1). Simulations AqC5–cone and AqC5–3sIMF will be considered for a comparison when we analyse the metallicity distribution function (MDF) (Fig. 8).
5.1 CMD from cosmological simulations

We start our analysis by investigating properties of mock stars in the aforementioned selected region of AqC5–fd. Fig. 4 introduces the colour absolute magnitude diagram. We show the absolute Johnson $M_V$ magnitude as a function of the colour $b − y$ for all the stars in our catalogue that are brighter than the apparent-magnitude limit of the survey. We consider $m_V = 7.6$ for the GCS apparent-magnitude limit. Here, we do not restrict the sample of stars to those whose surface gravity is larger than $\log g \geq 3.0$, so as to appreciate all the possible evolutionary stages and not to limit to MS stars alone. Stars are colour coded according to their age, i.e. the age of their own parent particles. The various filters and bands in which magnitudes are considered reflect the ones adopted in the GCS (see Casagrande et al. 2011). Stars sharing the same colour can be deemed as an ensemble of stars lying on a set of isochrones characterized by similar ages (ranging between each age bin). Isochrones are curves on the luminosity (or absolute magnitude)–temperature (or colour) plane that link evolutionary stages of stars with different masses at a given time. Each isochrone is identified by age and chemical composition. In Fig. 4, we can appreciate the spread in metallicity of quasi-coeval isochrones by analysing how stars of the same age that are experiencing the MS stage extend over the colour index. Assuming the same age, stars with a higher metal content have both a larger colour index and a larger mass at the turn-off (TO) point. Also, the TO becomes fainter and redder (higher $b − y$) as the metallicity increases. Above the TO, the extent across the colour index of coeval stars is mainly due to the different evolution that stars with different masses undergo. Fig. 4 shows how stars of different colours describe different shapes. As time passes, stars of different masses indeed evolve out of the MS, thus revealing striking features of aging stellar populations. For instance, the TO progressively dimms and redens as the stellar age increases; the red giant branch (RGB) becomes well populated and more extended for stars older than $\sim 1$ Gyr. Also, the luminosity of the horizontal branch (HB) is roughly constant ($M_V \sim -1.0 \pm 0.0$) after $\sim 1$ Gyr. Stars characterized by the lowest values of $M_V$ show an interesting feature; their $M_V$ progressively decreases as their colour index decreases. The reason for this behaviour stems from the threshold mass of our sample (0.6 $M_\odot$, see Section 3.3 and Fig. 7). Stars having the same mass but lower metallicity (i.e. left edge of the MS wideness) have a higher temperature and a lower $M_V$, due to their lower opacity.

We then analyse properties of the 6670 stars that make up the final stellar catalogue, i.e. the one that matches the observational data set of the GCS (see Section 4). Fig. 5 shows the colour absolute magnitude diagram (top panel) and the CMD (colour-apparent magnitude diagram, bottom panel) for the sample of 6670 stars. Stars are colour coded according to their age as described in the legend. We adopted $m_V = 7.6$ as GCS apparent-magnitude limit and $\log g \geq 3.0$ as threshold surface gravity. In the top panel of Fig. 5, we consider the absolute Johnson $M_V$ magnitude as a function of the colour $b − y$. We can appreciate the effect of the surface gravity limit in restricting the sample to unevolved stars alone by contrast- ing with Fig. 4, where the low–magnitude portion of the plane is well populated for $b − y \geq 0.4$. The bottom panel of Fig. 5 illustrates the apparent CMD of our star sample. Here, the Johnson $m_{V, \text{obs}}$ magnitude has been corrected for the effect of dust (see equation 12, Section 3.4) and the colour index ($b − y_{\text{obs}}$) is reddened according to equation (13). The effect of the apparent-magnitude limit is evident here, since the diagram is not populated below $m_{V, \text{obs}} = 7.6$. The majority of stars locate where $m_{V, \text{obs}} \lesssim 3$ and is characterized by a colour index $0 \lesssim b − y \lesssim 0.6$. The distribution of stars gets sparser as the magnitude decreases and as the colour index depicts lower temperatures. These CMDs show the observable stellar content of a volume of our simulated galaxy.

5.2 Properties of synthetic stars

We continue our analysis by further investigating properties of the catalogue of 6670 mock stars. Fig. 6 illustrates the AMD for the sample of 6670 stars. Stars are colour coded according to their age. The identifying colour convention is the same adopted for parent particles in Fig. 3. Metallicity is here analysed in terms of $[Z/H]$. Stars have been generated according to the input properties of the selected parent particles; therefore, stars have the same age and a similar metallicity of their own parent particles. In particular, the $[Z/H]$ stars is in the range $[Z/H]_{\text{parent particle}} \pm 0.05$ dex (see Section 3.4). This explains why stars and star particles share an almost indistinguishable AMD (and proves the accuracy of the stochastic sampling too). In Fig. 6, the shade of each symbol is proportional to the number of stars sharing properties on the age–$[Z/H]$ plane. Thicker symbols identify stars coming from more sampled parent particles (see equation 9). The reason why the AMDs of parent particles and stars are not exactly the same is twofold. First, stars associated with the same parent star can have slightly different $[Z/H]$ (see, for instance, the youngest stars on the left of Fig. 6). This is due to the fact that stars in two contiguous metallicity bins can have a $[Z/H]_{\text{stars}}$ within $[Z/H]_{\text{parent particle}} \pm 0.05$ dex. Also, some parent particles cannot be represented at all by the final 6670 stars, either because they are not massive enough to generate stars that pass the selection and extraction procedures, or because their child stars have an apparent magnitude that is higher than the apparent-magnitude limit of the GCS (for instance, by comparing Figs 3 and 6, we see that the star particles with a $[Z/H]_{\text{parent particle}} < -2$ are not represented by stars).

Fig. 7 shows the mass–metallicity distribution for our star sample. The 6670 star sample has been sliced into three subsamples – young, intermediate-age, and old stars – according to the aforementioned age classification. The young (blue), intermediate-age (green), and old (red) star subsamples consist of the following number of stars: 2047, 4351, and 272, respectively. The background two-dimensional histogram represents the distribution of young stars in this plane. Mass–metallicity bins are colour coded according to the fraction of stars in the bin with respect to the total number of young stars, the fraction of stars increasing from lighter- to darker blue bins. The green contours show the distribution of intermediate stars; from outwards to inwards contours enclose mass–metallicity bins with a fraction of $8 \cdot 10^{-4}$, $5 \cdot 10^{-3}$, and $2 \cdot 10^{-2}$ stars with respect to the total number of intermediate-age stars, respectively. The red triangles describe the distribution of old stars. This figure displays the mass distribution of stars that make up our sample. The majority of stars have a mass ranging between 0.6 and $\sim 1.5 M_\odot$, with mass never exceeding 7 $M_\odot$. Mass distribution is more clustered when going from young to intermediate-age to old stars, only few old stars having a mass larger than 1 $M_\odot$. Young stars have on average a higher $[Z/H]$, although the region of the plane with $-0.1 \lesssim [Z/H] \lesssim 0.3$ is almost equally populated by young and intermediate-age stars (note that the blue and green subsamples differ by a factor of $\sim 2$ in terms of number of stars, so numbers expressing fractions almost immediately translate in number of stars).

As the stellar age increases, stars tend to move towards smaller masses (as a consequence of stellar evolution) and lower metallicities. As a consequence, higher metallicity stars spread over the
From star particles to stars

Figure 4. Colour-absolute magnitude diagram for all the stars brighter than the apparent-magnitude limit of the GCS ($m_V = 7.6$), i.e. the observational survey we want to compare our results with. We show the absolute Johnson $M_V$ magnitude as a function of the colour $b - y$, and consider stars evolving beyond the MS too. Stars are colour coded according to their age, as highlighted in the legend.

entire mass range, while the lower the $[Z/H]$ is, the smaller is the mass of the star and the older is the star.

Fig. 8 introduces the MDF for models and observation. We consider here three different star samples, one for each simulation that we carried out (see Section 2.1 and Table 1). The three star samples represent the observable stellar content of three volumes, each centred at $r_{\text{Sun}} = 8.33$ kpc and $\theta_{\text{Sun}} = 60^\circ$ in the reference simulation AqC5–fid, in AqC5–cone, and in AqC5–3sIMF. The black histogram in Fig. 8 depicts the MDF of the star catalogue of AqC5–fid, the violet and pink histograms describing the MDFs of the star samples of AqC5–3sIMF and AqC5–cone, respectively. We also show the MDF obtained by Casagrande et al. (2011) for the GCS (in light blue), and we report their median and mean values ($[Z/H] = -0.01$, mean $[Z/H] = -0.02$, respectively).

Before drawing any strong conclusion from this comparison, we caution that the metallicity scale in observations and simulations could be different. The former is derived from photometry, the latter is inferred directly from our chemical evolution network and then accounts for the binning discussed in Section 3.3. This caveat has to be considered when comparing our models with observations. For this reason, we will focus on the overall shape and mean values of predicted and observed MDFs. We choose a bin size that roughly matches that of the histogram in Casagrande et al. (2011) for the MDF of our models. The MDF of the solar neighbourhood-like volume in AqC5–fid (median $[Z/H] = 0.11$, mean $[Z/H] = 0.04$) agrees well with observations. The means and medians of the two distributions differ by only 0.06 and 0.12 dex, respectively (see also Figs 10 and 11, and Section 6.1). The difference between the means of the two MDFs implies that stars of our sample are on average richer in metals than the observed ones by ~15 per cent. The considered star sample of AqC5–fid is characterized by a low-metallicity tail that is more extended than the MDF of the GCS, and that is mainly populated by old stars (see Fig. 9). Also, a larger fraction of mock stars have a supersolar metallicity with respect to the observed sample. Despite these differences, the peaks of the two MDFs perfectly overlap and pinpoint a solar metallicity.

The peak at solar metallicity in the MDF of AqC5–fid is not within the Poisson errors computed on the number of mock stars in metallicity bins (this is true for the main peaks in the MDFs of AqC5–cone and AqC5–3sIMF too). By fitting the MDF of AqC5–fid with a Gaussian (mean 0.117, standard deviation 0.317) we find that this peak is $11.7\sigma$ above the value predicted by the fit ($\sigma \sim 0.004$ being the Poisson error of the considered bin). The peak in the MDF of mock stars is due to the properties of the parent particles closer to the centre of the solar neighbourhood-like volume. These parent particles generate mock stars that are more likely to pass the apparent-magnitude limit cut. The metallicity of the peak therefore traces the metallicity of the innermost region of the galactic disc.

When associating mock stars to their parent particles, we take a possible uncertainty in metallicity into account (i.e. 0.05 dex, see
Figure 5. Colour-absolute magnitude diagram (top panel) and CMD (i.e. colour-apparent magnitude diagram, bottom panel) for the sample (6670 stars) that matches the observational data set of the GCS. Stars are colour coded according to their age, as highlighted in the legend. These stars are brighter than the apparent-magnitude limit of the survey ($m_V = 7.6$) and have a surface gravity typical of MS stars ($\log g \geq 3.0$). In the top panel, we show the absolute Johnson $M_V$ magnitude as a function of the colour $b - y$. In the bottom panel, we consider the apparent Johnson $m_{V,\text{obs}}$ magnitude (accounting for dust extinction too) as a function of the reddened colour $(b - y)_{\text{obs}}$. 

MNRAS 480, 722–741 (2018)
From star particles to stars

Figure 6. AMD for the sample of 6670 stars, divided into different age intervals. Metallicity is analysed in terms of $[\text{Z}/\text{H}]$. Stars are colour coded according to their age (i.e. the age of their own parent particles, see the text). The blue diamonds show stars younger than 1 Gyr, the green circles depict stars with age between 1 and 5 Gyr, while stars older than 5 Gyr are identified by the red triangles. Stars share age and a similar metallicity with their parent star particles. The darker-filled symbols with thicker edges identify stars coming from more populated parent particles.

Figure 7. Mass–metallicity distribution for the 6670 star catalogue, once it has been split into three subsamples according to stellar age. The background two-dimensional blue histogram represents the distribution of young stars, the bins being colour coded according to the fraction of stars with respect to the total number of young stars. The green contours describe the distribution of intermediate stars; from outwards to inwards contours enclose bins with a fraction of $8 \times 10^{-4}$, $5 \times 10^{-3}$, and $2 \times 10^{-2}$ stars with respect to the total number of intermediate stars, respectively. The red triangles show the distribution of old stars.

Section 3.4). This uncertainty in metallicity means that we distribute the same mock stars to star particles located into two contiguous metallicity bins (see above in this section). However, it can happen that some parent particles are isolated in the age–metallicity plane, without other particles populating metallicity bins directly above or below. For parent particles located into these isolated bins, mock stars will be associated with a precise value of metallicity. This means that the uncertainty on metallicity estimates for mock stars whose metallicity is that of these isolated bins will be underestimated with respect to observations. This is reflected from the fact that when we derive the MDF for our mock stars with the same binning as in observations we are recovering into single bin mock stars that should also populate adjacent metallicity bins. This can be solved by introducing a slight smoothing in our distribution. If we add to the metallicity of each mock star an uncertainty drawn from a normal distribution (centred on the metallicity of the considered mock star and with a standard deviation of 0.025 dex), the peaks of predicted MDFs in Fig. 8 are considerably reduced.

We also consider the MDFs of synthetic star catalogues in AqC5–cone and AqC5–3sIMF. Stars in the selected sphere of AqC5–cone have an MDF with slightly supersolar median and mean values ($\langle [\text{Z}/\text{H}] \rangle = 0.17$, $\langle [\text{Z}/\text{H}] \rangle = 0.10$, respectively). The excess of metal-rich stars is a consequence of the low-redshift SFR (higher than in the other galaxies, see Fig. 1), which affects outer regions of the galaxy.

Figure 8. MDF for the star sample of 6670 stars in AqC5–fid (black histogram), in AqC5–cone (pink histogram), and AqC5–3sIMF (violet histogram). The solid (and dashed) vertical lines indicate the median (and the mean) of each distribution. We also show the MDF obtained for the GCS by Casagrande et al. (2011), for a comparison (light blue histogram). The solid and dashed light blue vertical lines describe the median and the mean of the latter distribution, respectively.

Figure 9. MDF for the three subsamples of stars in which the 6670 star catalogue has been sliced according to stellar age. The solid and dashed vertical lines pinpoint the median and the mean of each distribution, respectively. The 6670 star catalogue is made up of 2047 young stars, 4351 stars with age between 1 and 5 Gyr, and 272 old stars.
disc, further enriching them in metals. The higher metal content of stars in AqC5–cone with respect to AqC5–fid is also supported by the radial metallicity profiles of these two galaxies shown in Valentini et al. (2017). As for AqC5–3sIMF, the peak of the MDF is subsolar (median $[Z/H] = -0.51$, mean $[Z/H] = -0.53$). The distribution is left skewed and is characterized by a pronounced low-metallicity tail. The comparison with the GCS suggests that stars in the solar neighbourhood are metal richer than those in AqC5–3sIMF by a factor of $\sim 2.5$ (the medians of the two distributions differ by 0.4 dex). The tension between predictions from AqC5–3sIMF and the reference AqC5–fid is due to the different IMF (see Section 2.1). The K3s produces a smaller number of massive stars than K2s, thus limiting the metal enrichment contributed by SNe II (the role of different IMFs will be thoroughly addressed in Valentini et al. 2018). However, we note that Casagrande et al. (2011) also cautioned that it is not straightforward to compare directly their MDF with theoretical predictions, since it is affected by sample selection effects. For instance, they provide the MDF for a reduced number of stars (5976) with respect to their $irfm$ sample. They indeed consider for the MDF analysis only those stars that meet the criteria needed for their metallicity calibration. While doing that, they exclude some of the stars whose colour index is in the range $0.43 \leq (b - y) \leq 0.63$. It is not trivial to figure out how the aforementioned sample selection effect affects the MDF of observed stars. In Section 6.1, we discuss how the shape and the peak of the MDF are affected by the position in the simulated galaxy of the volume where we carry out our analysis.

We then consider how the three subsamples of young, intermediate-age, and old stars in which we split the whole star catalogue contribute to the total MDF. Here, we focus our analysis on stars within the volume centred at $r_{Sun} = 8.33$ kpc and $\vartheta_{Sun} = 60^\circ$ in the reference simulation AqC5–fid. Fig. 9 shows the MDF for the three subsamples. The age classification is the same adopted in Figs 3–7 and discussed above in this section. The reason why in Fig. 9 we prefer to show split MDFs in terms of fraction of stars with given metallicity relative to each entire subsample lies in the uneven contribution by different subsamples. The old star MDF (mean $[Z/H] = -0.33$, median $[Z/H] = -0.25$) shows that the low-metallicity tail of the total MDF of AqC5–fid in Fig. 8 is mainly contributed by old stars. As already pointed out by the mass-metallicity distribution in Fig. 7, young stars are characterized by the narrowest distribution. The MDF of intermediate-age stars (mean $[Z/H] = -0.03$, median $[Z/H] = 0.00$) has a broader barely populated wing that extends towards very low $[Z/H]$. Moreover, the blue MDF (mean $[Z/H] = 0.23$, median $[Z/H] = 0.28$) shows that young stars are mainly responsible for the quasi-totality of stars with highly supersolar metallicity, i.e. $[Z/H] > 0.3$. Also, young and intermediate-age stars are the main contributors to stars with the $[Z/H]$ value where the total MDF peaks (see Fig. 8).

6 DISCUSSION

6.1 Solar neighbourhood sampling variance

In this section, we address the impact of the assumed position of the solar neighbourhood in the simulated galaxy on final results. Do our conclusions change if we choose different positions for the centre of the volume in which we perform our analysis? In Section 2.1, we stressed that our simulated disc galaxies should not be considered as a model of the MW, in spite of similar morphological properties and several features shared by them. Also, when we selected the sphere where our analysis has been carried out (Section 3.1), we did not make any particular attempt to reproduce the actual location of the solar neighbourhood with respect to the bar orientation and the spiral pattern of the MW, nor did we consider the exact radial extent or the scale radius of the stellar disc of the simulated galaxies. However, we compare our predictions with results from a typical survey in the solar neighbourhood. Thus, we assume that the variation of properties of star samples at marginally different positions is not dramatic once a star sample large enough to be a representative of a typical region of the galactic disc is chosen.

In order to investigate if sample selection effects modify final results, we select different spheres in the AqC5–fid galaxy, we extract from each a star catalogue made up of 6670 stars (as we did for our reference case in previous sections), and we compare MDFs of different star samples. All the volumes where we perform the analysis have origins on the galactic plane. We first fix a distance $r_{Sun}$ and consider different $\vartheta_{Sun}$. Then, we rather choose a position angle $\vartheta_{Sun}$ for their centres and allow their distance from the galaxy centre to vary by 0.5 kpc from time to time. In all the considered cases, we keep the size of the sphere constant (i.e. 1 kpc).

Fig. 10 highlights that MDFs of stars located on the galactic plane of our simulated galaxy are comparable, whatever is the angle $\vartheta_{Sun}$ that identifies the location of the centre of the volume in which we perform the analysis. We introduce the MDFs for six different star samples. These star samples are all located in spheres whose origin is $r_{Sun} = 8.33$ kpc far from the galaxy centre. On the other hand, their position angle varies on the galactic plane of the simulated galaxy. We consider $\vartheta_{Sun} = 0^\circ$, $\vartheta_{Sun} = 45^\circ$, $\vartheta_{Sun} = 60^\circ$, $\vartheta_{Sun} = 90^\circ$, $\vartheta_{Sun} = 120^\circ$, and $\vartheta_{Sun} = 180^\circ$, respectively. The median of each distribution is as follows: 0.07, 0.11, 0.07, 0.00, and $-0.04$, respectively, the medians of some MDFs overlapping. Note that the black MDF identifies the same distribution shown in Figs 8 and 11.
stars each. The volumes where these star samples are located are understood by analysing the metallicity maps in Fig. 12. We show how volume, i.e. on the inner galactic disc. The stellar chemical homogeneity within the innermost regions of the solar neighbourhood-like plane of the simulated galaxy, at a fixed position angle (θ Sun = 60°). Note that the black MDF identifies the same distribution shown in Figs 8 and 10.

All the MDFs in Fig. 10 peak around solar metallicities, the median values of different distributions differing by 0.15 dex at most. We can therefore conclude that sample selection effects do not affect significantly our results. We note that the result shown in Fig. 10 also ensures that differences in metal content among star particles (and thus among stars) within regions whose radius is 1 kpc are trustworthy. Since our formal resolution is ~1 kpc, we are relying on a single sampling of the interested volume when we analyse stellar properties in one sphere. However, retrieving comparable MDFs within different volumes shows that statistical fluctuations cannot be responsible for the analysed chemical features.

Fig. 11 shows the MDFs for three different star samples of 6670 stars each for the AqC5–fid galaxy. These star samples are located in spheres whose origin is at increasing distance from the galaxy centre, i.e. r Sun = 7.83, 8.33, and 8.83 kpc, respectively. The centre of all these volumes is on the galactic plane within a distance of R Sun = 60°. Each distribution is characterized by the following medians: 0.11, 0.11, and 0.07, respectively. Stars in selected spheres centred at increasing distance from the galaxy centre share very similar MDFs. As already discussed, the reason for similar values of metallicity for the peak of the MDFs stems from the properties of parent particles located within the innermost regions of the solar neighbourhood-like volume, i.e. on the inner galactic disc. The stellar chemical homogeneity shared by the analysed regions of the stellar disc can be understood by analysing the metallicity maps in Fig. 12. We show face-on and edge-on distributions of all the star particles located within the galactic radius R gal of the AqC5–fid galaxy simulation, at redshift z = 0. The colour encodes the mean [Z/H] of the star particles in each spatial bin. We can appreciate how the metal content in stars changes as a function of the distance from the galaxy centre across the galactic plane (left-hand panel of Fig. 12) and as a function of the height over it (right-hand panel). Stars on the galactic disc within a distance of r ≤ 10 kpc from the galaxy centre have on average a solar metallicity, the mean [Z/H] rapidly decreasing as one moves towards larger distances and higher galactic latitudes.

Also, in Valentini et al. (2017) we have shown that radial metallicity profiles of all the stars are almost flat for r ≤ 10 kpc (see Fig. 11, last panel, for AqC5–cone}, this feature being shared with AqC5–fid). On the other hand, a radial metallicity gradient (for r > 5 kpc) is evident and in keeping with observations when only younger stars are considered (see fig. 17 of Valentini et al. 2017, right-hand panel, for both AqC5–fid and AqC5–cone).

Our general result is that properties of mock stars originated from star particles that are located in marginally different regions of the simulated galaxy are remarkably similar. We indeed find that stars at a given distance from the galaxy centre share a considerably comparable MDF, regardless of their exact position angle on the galactic plane. The stellar chemical homogeneity is preserved when considering stars located within a torus and when we marginally increase or decrease the distance of the volume where we carry out the analysis from the galaxy centre on the galactic plane. Thus, our model predicts that chemical features of stars observed in the solar neighbourhood are likely shared by stars on the Galactic plane at a similar distance from the MW centre, and to some extent by stars beyond the conventional extension of the solar neighbourhood.

6.2 Comparison with results from the GCS

We outlined in Section 4 the reasons that led us to choose the GCS for the comparison with observational data. We want here to stress that the comparison between our results and observational findings is not meant to validate our method. Our simulated galaxy is not indeed a model for the MW. Also, different results are found from different observational star catalogues, as we discuss in Section 6.3, and marginally contrasting conclusions can be drawn when peculiar sample selection effects affect different data sets. We rather selected one survey among the many others in order to show how the features of the observational sample one wants to compare with enter the procedure we developed. One could mimic observational selection effects so as to overcome biases intrinsic to a survey, but this is beyond the scope of this work.

There are several interesting features that our star sample shares with stars in the GCS composing the irfm sample. The mass–metallicity distribution of both our study and the GCS is characterized by high-metallicity stars spread throughout the complete mass range, whereas lower metallicity stars are mainly old stars and some intermediate-age stars. Making a direct comparison between values of metallicity is difficult, since we analyse the metal content of stars in terms of [Z/H], while they consider both the mass and AMDs in terms of [Fe/H]. Translating one quantity into the other is not straightforward for stars of different ages.

As for the AMD, we find that our star sample shares the same trend as in observations. Young and intermediate stars have, on average, a higher metal content than older ones. Also, the metallicity distribution progressively narrows when moving from old to younger stars.

Albeit Casagrande et al. (2011) do not provide us with the exact number of stars that make up each of the three subsamples, by analysing the normalized age probability distribution for all the stars in their catalogue it is possible to see that the intermediate star sample is the one that by far contributes the most (see their fig. 13).
This feature is shared with our reference star catalogue, where stars having age in the range 1–5 Gyr are 4389 out of 6670. Contributions to the catalogue from young and old stars follow, thus in keeping with the GCS data set.

We have already discussed the MDF of our star sample in comparison with the one of Casagrande et al. (2011) in Sections 5 and 6.1 (see Fig. 8). Here, we note that Nordström et al. (2004) found a mean of $[Z/H] = -0.14$ for the MDF of stars in the GCS, and a dispersion of 0.19 dex around the mean. Therefore, the mean of the MDF can vary by more than 0.1 dex when different authors analyse slightly different subsamples of the same survey, by assuming their own calibrations for physical properties. By further investigating the role of subsamples of different ages in the MDF, we notice that we have a negligible contribution by old stars to the metal-rich wing of the MDF (see Fig. 9). The MDFs of young and intermediate-age stars roughly overlap in our sample for $-0.1 \leq [Z/H] \leq 0.3$. The distribution of intermediate-age stars extends towards lower metallicity down to $[Z/H] \sim -1.3$ and towards higher metallicity to $[Z/H] \sim 0.7$, whereas the metallicity of young stars covers the range $-0.5 \leq [Z/H] \leq 0.7$ and has a supersolar mean due to recent star formation. Young stars in the GCS sample have a much narrower distribution than intermediate stars; still, the comparison is not trivial being the split MDF analysed only in terms of $[\text{Fe/H}]$ in Casagrande et al. (2011).

When performing the analysis presented in this work, we did not tune any parameter of our cosmological hydrodynamical simulation in order to attempt to match observational findings. As for the simulation AqC5-3sIMF we stress here that, in contrast with the tension between the predicted MDF and the one observed in the GCS (see Fig. 8), we find a very good agreement between observations and our results concerning both radial abundance gradients in the gas of our galaxy and different metal abundances and $\alpha$-enhancement in stars (these results will be presented in a forthcoming paper Valentini et al. 2018).

6.3 Comparison with the MDF of other surveys

Stars in the irfm sample of the GCS have a comparable MDF in terms of $[Z/H]$ and $[\text{Fe/H}]$. The former is characterized by the following values for the mean, the median, and the full width at half-maximum (FWHM): $-0.02, -0.01$, and $0.34$, respectively. The latter has a mean $[\text{Fe/H}] = -0.06$, a median value of $-0.05$, and the FWHM is 0.38.

Other authors have investigated the MDF of different samples of nearby stars in the MW. Results are usually shown in terms of $[\text{Fe/H}]$, the oxygen abundance being (oxygen is the most common metal and an accurate tracer of the total metallicity) difficult to retrieve (see e.g. Cayrel et al. 2004). For instance, Gilmore, Wyse & Jones (1995) investigated the $[\text{Fe/H}]$ distribution for a sample of stars located in the thick disc of MW, finding that it peaks at $-0.7$ dex. Studies by Rocha-Pinto & Maciel (1996, 1998), Favata, Micela & Sciortino (1997), and Holmberg et al. (2007) agree on an $[\text{Fe/H}]$ distribution peaking around $-0.2 \div -0.3$.

A slightly subsolar value for the mean of the MDF is supported by studies of Haywood (2001) and Taylor & Croxall (2005); for instance, Allende Prieto et al. (2004) found that luminous stars within 15 pc from the Sun in their sample have an $[\text{Fe/H}]$ distribution with a mean $[\text{Fe/H}] = -0.11$, the standard deviation being $\sim 0.2$ dex. On the other hand, investigations by Luck & Heiter (2006) confirm a marginally supersolar peak value of the MDF. Reasons why different results are found are claimed to be due to systematic errors, different calibrations especially in the effective temperature of stars, and sample selection effects.

As for more recent results, the MDF of stars of the AMBRE Project (de Laverny et al. 2013) located in the thin disc of the MW spans in the range $-0.5 \lesssim [\text{Fe/H}] \lesssim 0.5$, the mean value being roughly solar; stars in this survey located in the thick disc have $-1 \lesssim [\text{Fe/H}] \lesssim -0.2$, and an $[\text{Fe/H}] \simeq -0.5$ mean value (see Grisoni et al. 2017, for instance). However, if stars with high metallicity and high $\alpha$-elements are included when considering stars in the thick disc (the AMBRE Project considers these components separately), the MDF peaks around an $[\text{Fe/H}]$ value that is slightly subsolar.

7 SUMMARY AND CONCLUSIONS

In this work, we have introduced a novel approach to link star particles in simulations with observed stars. The key goal of this new method is to compare as fairly as possible the outcome of cosmological simulations, which provide a coarse sampling of stellar populations by means of star particles corresponding to simple stellar populations (SSPs), with observations, which explicitly resolve single stars within stellar populations. Our procedure consists of populating star particles with stars, according to input properties
that star particles consistently inherit from a cosmological simulation. In this way, it is possible to bridge the gap between the mass resolution of state-of-the-art cosmological simulations, with star particles that have a typical mass ranging between $\sim 10^6$ and $\sim 10^3$ M$_\odot$, and the mass suitable for an appropriate comparison with observations of single stars. Features of parent star particles such as mass, position, and their ADFs are supplied to a code named TRILEGAL, along with an IMF. TRILEGAL then generates a catalogue of stars that share properties with their parent population and that have a mass ranging between $\sim 0.5$ and few M$_\odot$. Also, stars are provided with photometric properties, so that we know their absolute magnitude and can retrieve their apparent magnitude in different bands.

We have focused on a possible application of this new approach. We have simulated the observable stellar content of a volume that is comparable to the solar neighbourhood of the MW. First, we carried out a cosmological hydrodynamical simulation of a disc galaxy and selected star particles located within a sphere around the galactic plane, $\sim 8$ kpc far from the galaxy centre. This region can be approximately deemed as a representation of the solar neighbourhood. We then provided the TRILEGAL code with properties of these parent star particles, and it generated a catalogue of mock stars. We conceived a procedure to select generated stars in order to match the main observational constraints of one of the surveys, namely the Geneva–Copenhagen Survey that recently collected information of several thousands of nearby stars, deriving accurate determinations of their physical properties.

The most relevant results of our work can be summarized as follows:

(i) We constructed and presented colour-absolute magnitude and colour-apparent magnitude diagrams for stars in our sample, showing the observational features that stars originated from selected star particles in a cosmological simulation would have.

(ii) We investigated the AMD for our star sample. We find that young and intermediate-age stars are characterized, on average, by a higher metal content than old stars. Moreover, old stars have a spread in metallicity that is remarkably wider ($\sim 2.5$ dex) than younger stars ($\sim 1.5$ dex), and the metallicity distribution progressively narrows towards the youngest ones, thus in keeping with indications from observational data.

(iii) As for the mass–metallicity distribution, we find that stars tend to move towards smaller masses and lower metallicities as the stellar age increases, in agreement with observations. Also, we successfully generated a wide spectrum of low- and intermediate-mass stars. The bulk of stars in our sample have a mass ranging between 0.6 and 1.5 M$_\odot$, their mass never being larger than 7 M$_\odot$. Stellar mass distribution is more clustered as one moves from young to intermediate-age to old stars, only few old stars being more massive than 1 M$_\odot$.

(iv) We examined the MDF of stars in three different cosmological simulations that we carried out. The considered star samples represent the observable stellar content of three solar neighbourhood-like volumes. We compared our predictions with chemical properties of stars in the solar neighbourhood in the GCS, whose MDF has a slightly subsolar mean value of $[Z/H] = −0.02$ (Casagrande et al. 2011). The MDF of the star catalogue of our reference simulation AqC5–fid has a mean $[Z/H] = 0.04$, which is in good agreement with observations. The means of the two distributions differ by only 0.06 dex, such a difference implying that stars of our sample are on average richer in metals than observed ones by $\sim 15$ per cent. The considered star sample of AqC5–fid is characterized by a low-metallicity tail that is more extended than the MDF of the GCS, and that is mainly populated by old stars. Our results are in keeping with observations, the peaks of the two MDFs perfectly overlapping and pinpointing a solar metallicity. We also consider the MDFs of synthetic stellar catalogues in simulations AqC5–cone and AqC5–3sIMF. Stars in AqC5–cone have an MDF with slightly supersolar median and an excess of metal-rich stars, due to the moderate low-redshift SFR that further enriches in metals outer regions of the galaxy disc. As for the simulation AqC5–3sIMF, characterized by a Kroupa IMF with a third slope limiting the number of massive stars, the peak of the MDF is subsolar (mean $[Z/H] = −0.53$). The comparison with the GCS suggests that stars in the solar neighbourhood are metal richer than those in AqC5–3sIMF by a factor of $\sim 2.5$. A straightforward comparison between predicted and observed MDFs can be however not trivial, because of sample selection effects that affect observational data sets. When slicing our star samples into different subsamples according to stellar age, we find that old stars are responsible for the low-metallicity tail of the MDF, in agreement with observations.

(v) Properties of stars that are originated from star particles in marginally different regions of the simulated galaxy are remarkably similar. Stars at a fixed distance from the galaxy centre are characterized by comparable MDFs, despite their exact position angle on the galactic plane. Also, we find that stars within volumes centred at marginally different distances (i.e. within 1 kpc, on the galactic plane) from the galaxy centre with respect to the reference $f_{\odot}$ share very similar MDFs. A natural prediction of this investigation is that chemical properties of stars observed in the solar neighbourhood are typical of MW stars at a similar distance from our Galaxy centre. Moreover, chemical features of nearby stars are shared to some extent by stars beyond the conventional extension of the solar neighbourhood.

In this work, we have explored the feasibility of the approach we have developed and we have shown its capabilities and possible applications. Its ultimate goal is to introduce a new technique that allows us to perform a comparison as accurate as possible between simulation output and observations of stars. This method is versatile and can be tailored to fit output of different particle-based codes. We envisage that it will have interesting applications when comparing simulations of galaxy formation, reaching an ever increasing resolution, with ongoing and future survey data releases, such as Gaia-ESO and especially Gaia.

Here, we would like to highlight another possible future application of this tool. Cosmological simulations allow us to identify peculiar classes of stars at different redshifts, during the formation of a galaxy. For instance, stars belonging to substructures of the galaxy disc or halo, to captured or destroyed stellar satellites, or stars being members of stellar streams. These stars likely have chemical features and patterns that are different from the ones shared by the bulk of stars in a component of the galaxy, since they did not take part to the general galaxy evolutionary path. These stars can be tracked during the simulation. In this way, it could be interesting to construct the CMDs of stars that have had a unique life. Therefore, our approach can have a significant comparative and predictive power. Also, it could be used to evaluate selection effects and sample completeness of observed catalogues.

Another possible interesting direction of future investigation will be to predict properties of stars with distinguishing chemical features and to compare predictions from hydrodynamical models with data. For instance, we can study peculiar classes of stars by selecting generated stars according to physical criteria (e.g. surface gravity).
that different tracers of stellar populations (e.g. AGB stars, HB stars, dwarf stars, variable stars) meet. Also, we could select star particles according to chemical properties on the age–metallicity relation plane, thus identifying parent particles of peculiar stars, and then retrieve information on their evolution and past history.

ACKNOWLEDGEMENTS

We thank the anonymous referee for a prompt, careful, and constructive report. We are greatly indebted to Volker Springel for giving us access to the developer version of the gadget3 code. We thank Gian Luigi Granato for useful discussions and comments, and Donatella Romano for kindly providing us with stellar yields. We thank Gian Luigi Granato for useful discussions and comments, and Donatella Romano for kindly providing us with stellar yields. Simulations were carried out using ULISSE at SISSA and MareNostrum at CINECA (Italy). CPU time has been assigned through Simulations were carried out using ULISSE at SISSA and MareNostrum at CINECA (Italy). CPU time has been assigned through

REFERENCES

Allende Prieto C., Barklem P. S., Lambert D. L., Cunha K., 2004, A&A, 420, 183
Aumer M., White S. D. M., Naab T., Scannapieco C., 2013, MNRAS, 434, 3142
Babé Y. M., Schaye J., Crain R. A., McCarthy I. G., Bower R. G., Theuns T., McGee S. L., Trayford J. W., 2017, MNRAS, 464, 508
Basu S., Antia H. M., 2004, ApJ, 606, L85
Battinelli P., Demers S., Letarte B., 2003, AJ, 125, 1298
Beck A. M. et al., 2016, MNRAS, 455, 2110
Bertelli G., Marigo P., Girardi L., Salasnich B., Dal Cero C., Rubele S., 2008, A&A, 484, 815
Bertelli G., Nasi E., Girardi L., Marigo P., 2009, A&A, 508, 355
Binney J., Tremaine S., 2008, Galactic Dynamics, 2nd edn. Princeton Univ.
Press, Princeton, NJ
Blitz L., Rosolowsky E., 2006, ApJ, 650, 933
Borgani S., Fabjan D., Tornatore L., Schindler S., Dolag K., Diaferio A., 2008, A&A, 355, 929
Bovy J., Hogg D. W., Rix H.-W., 2009, ApJ, 704, 1704
Bressan A., Marigo P., Girardi L., Salasnich B., Dal Cero C., Rubele S., Nanni A., 2012, MNRAS, 427, 127
Caffau E., Ludwig H.-G., Steffen M., Freytag B., Bonifacio P., 2011, Sol. Phys., 268, 255
Cardelli J. A., Clayton G. C., Mathis J. S., 1989, ApJ, 345, 245
Casagrande L., Schönrich R., Asplund M., Cassisi S., Ramírez I., Meléndez J., Bensby T., Feltzing S., 2011, A&A, 530, A138
Cayrel R., 2004, A&A, 416, 1117
Chiappini C., Matteucci F., Gratton R., 1997, ApJ, 477, 765
de Laverny P., Recio-Blanco A., Worley C. C., De Pascale M., Hill V., 2013, ApJ, 769, 75
Gillessen S., Eisenhauer F., Trippe S., Alexander T., Genzel R., Martins F., Ott T., 2009, ApJ, 692, 1075
Gilmore G. et al., 2012, The Messenger, 147, 25
Gilmore G., Wyse R. F. G., Jones J. B., 1995, AJ, 109, 1095
Girardi L., Marigo P., 2007, in Kerschbaum F., Charbonnel C., Wing R. F., eds, ASP Conf. Ser., 378. Astron. Soc. Pac., San Francisco, p. 20
Girardi L., Groenewegen M. A. T., Hatziminaoglou E., da Costa L., 2005, A&A, 436, 895
Grisoni V., Spitoni E., Matteucci F., Recio-Blanco A., de Laverny P., Hayden M., Mikolaitis S., Worley C. C., 2017, MNRAS, 472, 3637
Haardt F., Madau P., 2001, MNRAS, 325, 1365
Hollenberg J., Flynn C., 2000, MNRAS, 313, 209
Hollenberg J., Nordström B., Andersen J., 2007, A&A, 475, 519
Hollenberg J., Nordström B., Andersen J., 2009, A&A, 501, 941
Hopkins P. F. et al., 2018, MNRAS, preprint (arXiv:1702.06148)
Karaka A. I., 2010, MNRAS, 403, 1413
Khandai N., Di Matteo T., Croft R., Wilkins S., Feng Y., Tucker E., DeGraf C., Liu M.-S., 2015, MNRAS, 450, 1349
Kroupa P., 2001, MNRAS, 322, 231
Kroupa P., Tout C. A., Gilmore G., 1993, MNRAS, 262, 545
Lacey C. G., Fall S. M., 1985, ApJ, 290, 154
Luck R. E., Heiter U., 2007, AJ, 133, 3069
Majewski S. R., APOGEE Team, APOGEE-2 Team, 2016, Astron. Nachr., 337, 863
Marinacci F., Pakmor R., Springel V., 2014, MNRAS, 437, 1750
Matteucci F., 2012, Chemical Evolution of Galaxies, Springer-Verlag, Berlin
McCarthy I. G., Schaye J., Bird S., Le Brun A. M. C., 2017, MNRAS, 465, 2936
McMillan P. J., 2011, MNRAS, 414, 2446
Meléndez J. et al., 2008, A&A, 484, L21
Murante G., Monaco P., Giovalli M., Borgani S., Diaferio A., 2010, MNRAS, 405, 1491
Murante G., Monaco P., Borgani S., Tornatore L., Dolag K., Goy D., 2015, MNRAS, 447, 178
Nordström B. et al., 2004, A&A, 418, 989
Oppenheimer B. D., Schaye J., Crain R. A., Werk J. K., Richings A. J., 2017, MNRAS, preprint (arXiv:1709.07577)
Oser L., Ostriker J. P., NaaB T., Johansson P. H., Burkert A., 2010, ApJ, 725, 2312
Padovani P., Matteucci F., 1993, ApJ, 416, 26
Pietrinferni A., Cassisi S., Salaris M., Castelli F., 2006, ApJ, 642, 797
Pillepich A. et al., 2018, MNRAS, 473, 4077
Plummer H. C., 1911, MNRAS, 71, 460
Portinari L., Chiessi C., 2000, A&A, 359, 255
Portinari L., Chiessi C., Bressan A., 1998, A&A, 334, 505
Rasia E. et al., 2015, ApJ, 813, L17
Remus R. S., Dolag K., Naab T., Burkert A., Hirschmann M., Hoffmann T. L., Johansson P. H., 2017, MNRAS, 466, 3742
Rocha-Pinto H. J., Majewski S. R., APOGEE Team, APOGEE-2 Team, 2016, Astron. Nachr., 337, 863
Schaye J., Crain R. A., Portinari L., Feltzing S., Theuns T., McGee S. L., Trayford J. W., 2017, MNRAS, 464, 3742
Scannapieco C., White S. D. M., Springel V., Tissera P. B., 2009, MNRAS, 396, 966
Schaye J. et al., 2015, MNRAS, 446, 521
Schönrich R., Binney J., 2009, MNRAS, 396, 203
Segers M., Schaye J., Bower R. G., Crain R. A., Schaller M., Theuns T., 2016, MNRAS, 461, L102
Snith O. N., Haywood M., Di Matteo P., Lehner M. D., Combes F., Katz D., Gómez A., 2014, ApJ, 781, L31
Spitoni E., Matteucci F., 2011, A&A, 531, A72
Springel V. et al., 2008, MNRAS, 391, 1685
Springel V., 2005, MNRAS, 364, 1105
Springel V., Hernquist L., 2003, MNRAS, 339, 289
Springel V., Yoshida N., White S. D. M., 2001, New Astron., 6, 79
Steinmetz M. et al., 2006, AJ, 132, 1645

MNRAS 480, 722–741 (2018)
Stinson G. S., Brook C., Macciò A. V., Wadsley J., Quinn T. R., Couchman H. M. P., 2013, MNRAS, 428, 129
Strömgren B., 1963, QJRAS, 4, 8
Strömgren B., 1987, in Gilmore G., Carswell B., eds, NATO Advanced Science Institutes (ASI) Ser. C, 207, An investigation of the relations between age, chemical composition and parameters of velocity distribution based on uvby-beta photometry of F stars within 100 parsec, p. 229
Taylor B. J., Croxall K., 2005, MNRAS, 357, 967
Thielemann F.-K. et al., 2003, in Hillebrandt W., Leibundgut B., eds, From Twilight to Highlight: The Physics of Supernovae. p.331
Tornatore L., Borgani S., Dolag K., Matteucci F., 2007, MNRAS, 382, 1050
Torrey P. et al., 2017, MNRAS, preprint (arXiv:1711.05261)
Valentini M., Murante G., Borgani S., Monaco P., Bressan A., Beck A. M., 2017, MNRAS, 470, 3167
Valentini M., Stefano B., Alessandro B., Luca T., Pierluigi M., 2018, MNRAS, submitted
Vanhollebeke E., Groenewegen M. A. T., Girardi L., 2009, A&A, 498, 95
Vergely J.-L., Ferrero R. F., Echet D., Koeppen J., 1998, A&A, 340, 543
Vogelsberger M. et al., 2014, MNRAS, 444, 1518
Vogelsberger M., Genel S., Sijacki D., Torrey P., Springel V., Hernquist L., 2013, MNRAS, 436, 3031
Wiersma R. P. C., Schaye J., Smith B. D., 2009, MNRAS, 393, 99
Wilson T. L., Matteucci F., 1992, A&AR, 4, 1
Wolf C. et al., 2018, Publ. Astron. Soc. Aust., 35, e010
Woosley S. E., Weaver T. A., 1995, ApJS, 101, 181
Yanny B. et al., 2009, AJ, 137, 4377

This paper has been typeset from a TeX/LaTeX file prepared by the author.