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The Auriga stellar haloes: connecting stellar population properties with accretion and merging history

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ABSTRACT

We examine the stellar haloes of the Auriga simulations, a suite of 30 cosmological magnetohydrodynamical high-resolution simulations of Milky Way-mass galaxies performed with the moving-mesh code AREPO. We study halo global properties and radial profiles out to \sim 150 kpc for each individual galaxy. The Auriga haloes are diverse in their masses and density profiles, mean metallicity and metallicity gradients, ages, and shapes, reflecting the stochasticity inherent in their accretion and merger histories. A comparison with observations of nearby late-type galaxies shows very good agreement between most observed and simulated halo properties. However, Auriga haloes are typically too massive. We find a connection between population gradients and mass assembly history: galaxies with few significant progenitors have more massive haloes, possess large negative halo metallicity gradients, and steeper density profiles. The number of accreted galaxies, either disrupted or under disruption, that contribute 90 per cent of the accreted halo mass ranges from 1 to 14, with a median of 6.5, and their stellar masses span over three orders of magnitude. The observed halo massmetallicity relation is well reproduced by Auriga and is set by the stellar mass and metallicity of the dominant satellite contributors. This relationship is found not only for the accreted component but also for the total (accreted + in situ) stellar halo. Our results highlight the potential of observable halo properties to infer the assembly history of galaxies.

Key words: methods: numerical-galaxies: haloes-galaxies: spiral-galaxies: stellar content.

1 INTRODUCTION

Stellar haloes of large galaxies like our Milky Way (MW) are thought to be formed primarily through the accretion and merger of smaller satellite galaxies (Searle & Zinn 1978). As a result of this merger and disruption activity, stellar haloes are expected to

possess a large amount of substructure in the form of extended stellar streams and small satellite galaxies, extending to large galactocentric radius (e.g. Johnston, Hernquist & Bolte 1996; Helmi & White 1999; Bullock & Johnston 2005; Cooper et al. 2010; Gómez et al. 2013), as well as to exhibit large halo-to-halo variations in their properties, due to stochastic variations in halo merger history (e.g. Bullock & Johnston 2005; De Lucia & Helmi 2008; Cooper et al. 2010; Gómez et al. 2012; Tissera, White & Scannapieco 2012). Their constituent stars are fossil records of the

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hierarchical merging process; their ages and metallicities reflect the properties of the interstellar medium in the satellites at the time of their formation. They thus provide a unique window into reconstructing the mass assembly history of galaxies.

However, stellar haloes are faint (reaching surface brightnesses, SBs, of $\mu_{\rm V}\sim 35$ mag arcsec⁻²), very extended (out to a few hundreds of kiloparsecs from the galactic centre), and represent only a few per cent of the overall mass and light of a galaxy. Hence, detecting them is an observationally expensive and challenging task. Over the past few decades, integrated light studies have detected the faint diffuse component of nearby galaxies uncovering several stellar streams (Malin & Hadley 1997; Shang et al. 1998; Mihos et al. 2005; Martínez-Delgado et al. 2010; Mihos et al. 2013; Watkins, Mihos & Harding 2015; Merritt et al. 2016); more recently significant progress has been made in controlling the scattered light that limits our ability to measure the SB profiles of galactic haloes (see e.g. D'Souza et al. 2014; van Dokkum, Abraham & Merritt 2014; Trujillo & Fliri 2016).

Nevertheless, one of the best approaches for mapping the structure and properties of stellar haloes is still to resolve their individual stars. This allows us to obtain detailed age and metallicity information and enables effective faint SB levels ($\mu_{\rm V} \sim 34~{\rm mag~arcsec^{-2}}$) to be reached. Due to their proximity, the individual stars of the MW's and M31's haloes have been extensively studied (e.g. Newberg & Yanny 2005; Carollo et al. 2007, 2010; Ivezić et al. 2008; Jurić et al. 2008; Bell et al. 2008, 2010; Sesar, Jurić & Ivezić 2011; Deason et al. 2013; Xue et al. 2015; Carollo et al. 2016; Slater et al. 2016; Fernández-Alvar et al. 2017 for MW halo studies; Kalirai et al. 2006; McConnachie et al. 2009; Gilbert et al. 2012, 2014; Ibata et al. 2014 for M31 halo studies). While both stellar haloes are highly structured and present similarities, such as steeply declining power-law-like density profiles and large spatial extents, their detailed properties are significantly different. The MW stellar halo appears to have a broken power-law density profile (although see Slater et al. 2016), has a weak or absent radial metallicity gradient and is rather light, with an estimated mass of $(4-7) \times 10^8$ M_{\odot}. M31, on the other hand, has a rather massive stellar halo ($\sim 10^{10} \ \mathrm{M}_{\odot}$) that can be best described with a single power-law profile and its metallicity radial profile shows a continuous negative gradient of −0.01dex kpc⁻¹ over \sim 100 kpc. These differences suggest that the two galaxies have had very different accretion and merger histories (see e.g. Deason et al. 2013; Gilbert et al. 2014; Harmsen et al. 2017; Amorisco 2017b; D'Souza & Bell 2018).

Clearly, information gained from just two galaxies is insufficient to constrain galaxy formation models. Because of this, the study of resolved stellar haloes in other large nearby galaxies outside the Local Group has received increased attention during the last few years (e.g. Harris & Harris 2002; Mouhcine et al. 2005b; Harris et al. 2007a,b; Barker et al. 2009; Mouhcine, Ibata & Rejkuba 2010; Bailin et al. 2011; Monachesi et al. 2013; Rejkuba et al. 2014; Greggio et al. 2014; Okamoto et al. 2015; Peacock et al. 2015; Monachesi et al. 2016a; Crnojević et al. 2016; Harmsen et al. 2017; Tanaka, Chiba & Komiyama 2017, see also the review by Crnojević 2017). Detailed stellar population information is obtained mostly with Hubble Space Telescope (HST) observations, such as those from the GHOSTS (Galaxy Halos, Outer disks, Substructure, Tick disks and Star clusters) survey (Radburn-Smith et al. 2011; Monachesi et al. 2016a). These are, however, pencilbeam observations and should be complemented by panoramic views of the galaxies to understand and fully characterize features that may provide information about their assembly histories (see e.g. the panoramic view of M81 by Okamoto et al. 2015 and also

the Panoramic Imaging Survey of Centaurus and Sculptor (PISCeS) survey by Crnojević et al. 2016).

One of the main results from the GHOSTS survey is that stellar halo properties are very diverse among the sample of eight galaxies studied (including the MW and M31) that are otherwise similar in morphology, mass, and luminosity. There is a large range in the median metallicities and radial metallicity profiles of these galaxies' haloes (Monachesi et al. 2016a). A similar diversity is observed in the slopes of their power-law SB profiles and inferred stellar halo masses (Harmsen et al. 2017). Interestingly, the diversity in stellar halo masses was also found in integrated light studies of a different set of nearby galaxies from the Dragonfly survey (Merritt et al. 2016). Another important result from the GHOSTS survey is the discovery of a tight correlation between the stellar halo mass and halo metallicity at 30 kpc along the minor axis (Harmsen et al. 2017). The more massive the stellar halo, the more metal rich it is; this likely reflects the properties of the dominant satellite contributors to the accreted halo (see e.g. Deason, Mao & Wechsler 2016; Bell et al. 2017; D'Souza & Bell 2018). All these observed properties are important probes of the physics of stellar halo formation and need to be interpreted and contrasted against models in order to improve our understanding of halo formation and help discriminate between different formation scenarios.

Early theoretical models that only took into account the accreted component of haloes predicted this observed diversity and attributed it to stochasticity in the merger history (e.g. Bullock & Johnston 2005; De Lucia & Helmi 2008; Cooper et al. 2010; Tumlinson 2010; Gómez et al. 2012). However, these studies considered only ≤10 different simulations, thus undersampling the range of possible merger histories. More recently, Amorisco (2017b) used a large number of idealized dark-matter-only minor merger simulations to link the halo assembly history of MW-mass galaxies to the properties of their stellar haloes. He showed that the stellar halo mass of a galaxy can inform us about its merger and accretion history, but with significant scatter. On average, galaxies with lowmass stellar haloes have experienced a phase of 'fast growth' at early redshifts (z) and then have had a quiet accretion history until the present day. On the other hand, large stellar haloes have experienced, on average, a phase of 'fast growth' at intermediate redshifts which maximizes the accreted stellar mass by z = 0. Deason et al. (2016), using 45 cosmological dark-matter-only N-body simulations showed that massive stellar haloes are primarily built from a few large satellite galaxies rather than from many lowmass satellites (see also Cooper et al. 2010; Amorisco 2017a). Importantly, Deason et al. (2016) found a correlation between the average metallicity of the accreted stellar material and the mass-weighted average of its contributor satellites, which matches remarkably well the relationship subsequently discovered in the GHOSTS survey between the stellar halo mass and halo metallicity at 30 kpc along the minor axis (Harmsen et al. 2017). This relationship was further investigated by D'Souza & Bell (2018) using the accreted component of ~4600 galaxies from the Illustris cosmological hydrodynamical simulations (Vogelsberger et al. 2014b,a; Genel et al. 2014), demonstrating it to exist over three orders of magnitude in accreted stellar mass. Despite the insight gained from all these studies, they either (i) lack statistical power (Bullock & Johnston 2005; Cooper et al. 2010; Gómez et al. 2012); (ii) are not based on fully hydrodynamical cosmological simulations (Bullock & Johnston 2005; Cooper et al. 2010; Gómez et al. 2012; Deason et al. 2016; Amorisco 2017a); or (iii) do not have the very high resolution needed to analyse in detail the properties, especially the gradients, of individual haloes (D'Souza & Bell 2018).

In addition to the accreted stars, semi-analytical and hydrodynamical simulations of the formation of MW-like galaxies predict that the inner regions of stellar haloes host an *in situ* stellar component composed both of stars born in the host's galactic disc that are later ejected into the halo due to interactions with subhaloes or molecular clouds, and of stars formed in streams of gas stripped from infalling satellites (e.g. Benson et al. 2004; Zolotov et al. 2009; Purcell, Bullock & Kazantzidis 2010; Font et al. 2011; McCarthy et al. 2012; Tissera et al. 2013; Pillepich et al. 2014; Tissera et al. 2014; Cooper et al. 2015; Monachesi et al. 2016b; Elias et al. 2018). This component should be confined close to the disc plane and more metal-rich than the accreted halo (e.g. Pillepich, Madau & Mayer 2015; Monachesi et al. 2016b). However, the prominence of this component in mass and extent can vary by large factors from model to model ranging from being dominant at radii of as large as 30 kpc (e.g. Font et al. 2011; Monachesi et al. 2016b; Elias et al. 2018) to being significant only at <5 kpc (e.g. Zolotov et al. 2009; Pillepich et al. 2015). This in situ halo diversity in simulations is strongly driven by the details of the modelling of sub-grid physical processes, such as star formation and feedback (see discussion on this in Zolotov et al. 2009; Cooper et al. 2015), and is also partly due to the definition of in situ halo, which varies between studies, and to numerical resolution.

In this paper, we analyse the stellar haloes of the Auriga-simulated galaxies introduced in Grand et al. (2017, hereafter G17). These are 30 very high resolution cosmological magnetohydrodynamical simulations performed with the moving-mesh code AREPO. The main advantage of this work over previous numerical studies is the very high resolution obtained for a relatively large number of individual hydrodynamically simulated haloes; this is the largest data set of currently available haloes at this mass resolution. The high resolution allows us to study and analyse in detail the properties of each individual halo, rather than averaging the properties of lower resolution simulations. The relatively large number of haloes allows us to start relating observable properties to the merger and accretion history of each individual galaxy in a statistical manner, quantifying a mean and scatter of stellar halo properties.

To provide a meaningful connection between the measured observable properties of stellar haloes and the mass assembly history of galaxies, in this work we consider not only spherically averaged properties, but also other structural properties that can be readily compared with observations, such as projected stellar halo shapes, metallicities along one axis, projected power-law density slopes, etc. A fair and detailed comparison with observations is important in order to ensure that any mismatch is not a consequence of the way the comparison is performed but rather due to the physics implemented in the models. This is also an advantage over many other studies, which give, for example, spherically averaged stellar halo properties that cannot be obtained from observations.

We test predictions from this suite of simulations against the available results for stellar haloes of nearby galaxies (e.g. GHOSTS, M31, MW, and Dragonfly survey). The results and predictions from this work should be useful for comparison with future observations, such as those that are being carried out or planned for current facilities e.g. Hyper Suprime-Cam (HSC)/Subaru or Dark Energy Spectroscopic Instrument (DESI) and future facilities such as Large Synoptic Survey Telescope (LSST), Extremely Large Telescope (ELT), Giant Magellan Telescope (GMT), and WFIRST (Wide-Field Infrared Survey Telescope). These will greatly increase our knowledge of the stellar properties of galactic haloes in the Local Universe, gained currently from only a handful of galaxies.

We describe the simulations and nomenclature we use in Section 2. Section 3 presents the main properties of the Auriga stellar haloes, such as SB, metallicity, age, and axial ratio profiles, as well as accreted mass fractions. All the profiles are presented as a function of spherically averaged radius as well as projected along one direction to facilitate comparison with observations. We analyse the mass assembly of the accreted stellar haloes in Section 4 and connect observable properties of stellar haloes with the mass accretion history of each galaxy. In Section 5, we compare our results with observations of individual galaxies in a detailed and quantitative way, highlighting both the agreements and the mismatches that we find. We discuss our results in Section 6 and summarize and conclude in Section 7.

Throughout the paper, we use the term 'halo' to refer to the stellar halo, unless otherwise stated.

2 METHODOLOGY AND DEFINITIONS

2.1 The Auriga simulations

The Auriga simulations are a suite of 30 cosmological magnetohydrodynamical zoom simulations of MW-sized dark matter haloes. A detailed description of these simulations can be found in G17. Here, we briefly describe their main features.

Candidate haloes were first selected from a parent dark-matter-only cosmological simulation of the Evolution and Assembly of GaLaxies and their Environments (EAGLE) project (Schaye et al. 2015), carried out in a periodic cube of side $100h^{-1}$ Mpc. A Λ cold dark matter cosmology was adopted, with parameters $\Omega_{\rm m}=0.307$, $\Omega_{\rm b}=0.048$, $\Omega_{\Lambda}=0.693$, and Hubble constant $H_0=100$ h km s⁻¹ Mpc⁻¹ and h=0.6777 (Planck Collaboration et al. 2014). Haloes were selected to have a narrow mass range of $1 < M_{200}/10^{12} {\rm M}_{\odot} < 2$, comparable to that of the MW, and to satisfy an isolation criterion at z=0 (see G17 for details on the process of host halo selection). By applying a multimass 'zoom-in' technique, each halo was resimulated at higher resolution with the state-of-the-art *N*-body and moving-mesh magnetohydrodynamics code AREPO (Springel 2010; Pakmor et al. 2016).

The simulations include a comprehensive model for galaxy formation physics which includes important baryonic processes, such as primordial and metal-line cooling (Vogelsberger et al. 2013); a sub-grid model for the interstellar medium that utilizes an equation of state representing a two-phase medium in pressure equilibrium (Springel & Hernquist 2003); a model for the star formation and stellar feedback that includes a phenomenological wind model (Marinacci, Pakmor & Springel 2014; Grand et al. 2017) and metal enrichment from SNII, SNIa, and asymptotic giant branch stars (Vogelsberger et al. 2013); black hole formation and active galactic nucleus feedback (Springel, Di Matteo & Hernquist 2005; Marinacci et al. 2014; Grand et al. 2017); a spatially uniform, time-varying UV background after reionization at redshift six (Faucher-Giguère et al. 2009; Vogelsberger et al. 2013) and magnetic fields (Pakmor & Springel 2013; Pakmor, Marinacci & Springel 2014). The model was specifically developed for the AREPO code and was calibrated to reproduce several observational results such as the stellar mass to halo mass relation, galaxy luminosity functions, and the history of the cosmic star formation rate density.

In this work, we analyse 28 out of the 30 Auriga galaxies, denoted by 'AuN' with N varying from 1 to 30. We exclude from our analysis Au1 and Au11, which are not isolated. Au1 has a nearly equal mass companion within R_{200} , the radius within which the halo's mean density is equal to 200 times the critical density of the universe, and Au11 is undergoing a major merger at redshift zero. All of the Auriga galaxies are forming stars at z=0 and most of them have a disc; only three out of 30 (Au 13, 29, and 30) do not show extended discs at z=0, but rather a spheroidal morphology. Nevertheless, they present a small disc component as shown by G17 in their figs 2 and 3.

In Fig. 1, we show V-band maps of stellar SB for all the Auriga galaxies analysed in this work, seen edge-on. Discs are aligned with the XY-plane as in G17. Only star particles that at z = 0 are gravitationally bound to the main galaxy are used to create the maps and for the analysis presented in this paper, unless otherwise stated; stars which are bound to a distinct satellite of the main galaxy are excluded. Photometry was obtained using Bruzual & Charlot (2003) stellar population synthesis models. We estimate the luminosity of each stellar particle, treated here as a single stellar population of a given age, mass, and metallicity, in several broadbands. We currently record luminosities for U, V, B, K, g, r, i, andz bands without modelling the effects of dust extinction. A visual inspection of Fig. 1 reveals differences between, e.g. disc size (see Table 1 and G17 for a discussion on disc sizes origin) and the amount of substructure and stellar halo shapes among the Auriga galaxies. The diversity in morphological properties of these simulated galaxies reflects the stochasticity inherent to the process of galaxy formation and evolution (e.g. Bullock & Johnston 2005; Cooper et al. 2010; Tumlinson 2010).

2.2 Definition of stellar halo

The definition of a galaxy's stellar halo is not straightforward. Several definitions have been used in previous work, both in numerical and in observational studies. We will use here two definitions: (1) a kinematic decomposition to allow comparison with previous numerical work, and (2) an observationally motivated definition for a more consistent comparison with observations, for which kinematic decomposition of the data is not possible.

(1) Kinematic definition: theoretically, the stellar halo of a disc galaxy is commonly defined as the kinematic component which is not rotationally supported. This is usually characterized by the orbital circularity parameter, defined as: $\epsilon = J_z/J(E)$ (Abadi et al. 2003), where J_z is the angular momentum around the disc symmetry axis and J(E) is the maximum specific angular momentum possible at the same specific binding energy, E. We selected the subset of star particles with $\epsilon < 0.7$ as the spheroidal component. We note that this is done for all galaxies, including the three galaxies mentioned in Section 2.1 that do not have extended discs. Although perhaps in those cases it is more relevant to look at the haloes globally, we decided to select the spheroidal component using the same methodology for all galaxies for consistency in the analysis. The chosen circularity value ($\epsilon < 0.7$) was used by e.g. Marinacci et al. (2014), Monachesi et al. (2016b), and Gómez et al. (2017b) to isolate disc particles from the spheroidal component of the galaxy. Other weaker (e.g. $\epsilon < 0.8$) and more restrictive (i.e. ϵ

< 0.65) constraints for the halo were adopted by Font et al. (2011), McCarthy et al. (2012), Cooper et al. (2015), Monachesi et al. (2016b) and by Tissera et al. (2013, 2014) and Monachesi et al. (2016b), respectively. Following Cooper et al. (2015), particles in the spheroidal component that lie within 5 kpc from the galactic centre are defined as bulge. We note that the kinematic halo component is selected regardless of the origin of the stellar populations, i.e. whether the stellar particles are born *in situ* or in satellite galaxies.

(2) Observational definition: observers have made several different selection criteria to isolate halo stars from the galactic disc. Moreover, the criteria are generally different for the MW and for external galaxy studies. For the MW, kinematic or photometric selections can be made. For external galaxies, there is to date no kinematic information available that allows the disc to be isolated from the halo. Thus, the stellar halo is generally defined as the population located beyond a certain galactocentric distance and outside the disc plane (see e.g. Mouhcine et al. 2005a; Monachesi et al. 2013; Rejkuba et al. 2014; Monachesi et al. 2016a). The downside of this approach is that it is hard to define the end of the disc. As a result, it is often questionable whether what is observed is disc or halo. Studies of edge-on galaxies that confine their stellar halo studies to the stars above 5 or 10 kpc from the disc plane are safer. However if galaxies are significantly inclined, contamination from the disc can be hard to account for. In these cases, photometric cuts may be made in order to avoid, for instance, the most metalrich stars which are generally attributed to the disc. Note that, observationally, it is only possible to obtain projected quantities rather than spherically averaged quantities, as generally done in numerical work (see Monachesi et al. 2016b).

Based on the previous discussion, we use a spatial selection criterion to define our observationally motivated stellar halo. We define the Z-axis as the direction perpendicular to the disc plane. All stellar particles that, projected on the X–Z plane, are located outside $|X| = R_{\text{opt}}$ and |Z| = 10 kpc (more than 5–10 times larger than the typical scale height of all Auriga galaxies; see G17) are considered to be part of the stellar halo. Here, $R_{\rm opt}$ is the optical radius, defined as the radius at which the SB in the B band reaches $\mu_{\rm B} = 25 \text{ mag arcsec}^{-2}$ when seen face-on. We note that in some cases, the discs are lopsided and thus the radius at which the galaxy reaches this limiting SB on one side is not the same as on the other side. We chose in these cases the maximum radius as the end of the disc in order to minimize disc contamination as much as possible. We note that beyond 10 kpc along the minor axis, all our galaxies have $\mu_B > 25$ mag arcsec⁻² which assures us that we are not looking at the disc component on the Z-axis either. The dashed black rectangle superimposed on each galaxy in Fig. 1 indicates this region. All stellar particles outside the rectangle are considered in the observationally motivated definition of stellar halo.

This stellar halo definition has no dependence on ϵ or the stellar particle's origin. Thus, it is readily comparable to observations. Note that, except for Pillepich et al. (2015) and Monachesi et al. (2016b), no other numerical work has used a spatially selected definition of stellar halo, which is arguably the most useful definition if the goal is to compare with observations of external galaxies with no kinematic information.

¹We note that there is no significant difference in the optical radius when calculating it using the edge-on SB maps. This is because the optical radius mostly coincides with the truncation radius of the disc.

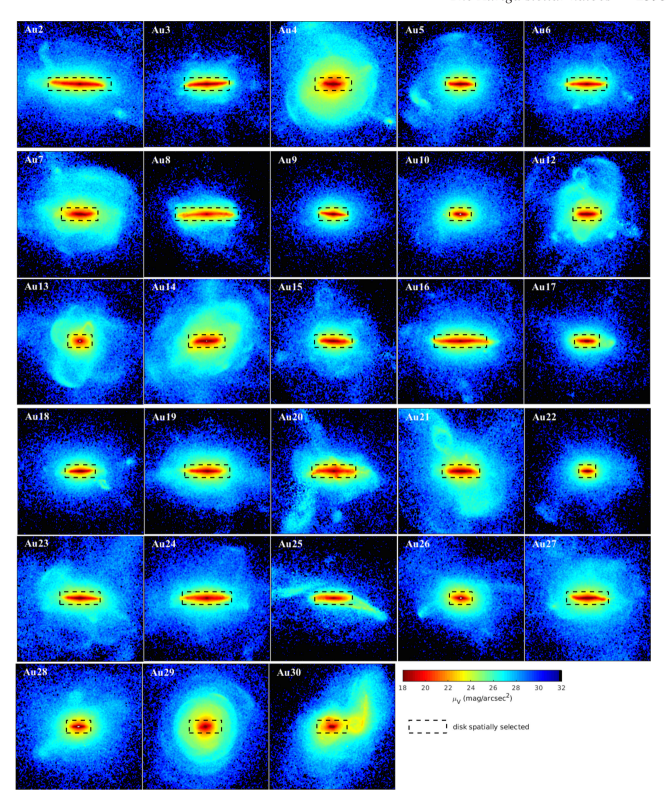


Figure 1. SB maps in the V-band of the Auriga galaxies, seen edge-on at z = 0 in a $(200 \times 200) \,\mathrm{kpc}^2$ square. Only stellar particles that are gravitationally bound to the main galaxy at z = 0 are plotted, i.e. particles bound to surviving satellite galaxies at z = 0 are not shown in this figure. The black dashed box indicates our spatial identification of the disc component, with a 10 kpc distance above and below the disc's plane and a length twice the disc optical radius. Halo stars selected spatially include all stars outside this box. This selection is used when comparing with observations for which it is not possible to select halo stars kinematically.

gradient in units of 10^{-3} dex kpc⁻¹; (12) total halo median [Fe/H] at 30 kpc in dex; (13) accreted halo [Fe/H] gradient in units of 10^{-3} dex kpc⁻¹; (14) accreted halo median [Fe/H] at 30 kpc in dex; (15) number of **Table 1.** Table of parameters of the simulated stellar haloes. The columns are (1) model name; (2) virial mass; (3) virial radius; (4) total stellar mass (enclosed within a virial radius); (5) in situ stellar halo mass; (6) accreted stellar halo mass; (7) total halo μ_V power-law fit slope; (8) total halo fit normalization μ_{V0} ; (9) accreted halo μ_V power-law slope; (10) accreted halo μ_V power-law fit slope; (11) total halo μ_V significant progenitors (contributing 90 per cent of the accreted stellar halo mass); and (16) optical radius.

Run	$\frac{M_{ m vir}}{[10^{10}{ m M}_{\odot}]}$	Rvir [kpc]	$\frac{M_*}{[10^{10}{ m M}_\odot]}$	$\frac{M_{ m in-situ}^{ m SH}}{[10^{10}{ m M}_{\odot}]}$	$M_{ m acc}^{ m SH}$ [10 ¹⁰ M $_{\odot}$]	$lpha_{\mu m V}^{ m total}$	$\mu { m v}_0^{ m total}$	$lpha_{\mu m V}^{ m acc}$	$\mu { m v}_0^{ m acc}$	$\Delta { m [Fe/H]^{total}}$	$[{ m Fe}/{ m H}]_{30}^{ m total}$	$\Delta { m [Fe/H]}^{ m acc}$	$[{ m Fe}/{ m H}]_{30}^{ m acc}$ $N_{ m sp}$ $\frac{R_{ m opt}}{[{ m kpc}]}$
Au2	191.46	261.75	9.41	1.05	0.56	-2.7(-2.6)	19.5(19.3)	-2.0(-2.2)	22.8(21.3)	-3.1(-1.7)	-0.6(-0.8)	-0.1(-1.1)	-0.8(-0.8) 8 37.0
Au3	145.77	239.01	8.72	0.50	0.64	-3.2(-3.1)	18.5(17.9)	-2.8(-2.9)	20.6(19.4)	-6.7(-8.9)	-0.6(-0.8)	-5.5(-8.3)	-0.7(-0.8) 3 31
Au4	140.88	236.31	8.77	2.47	2.19	-2.9(-2.7)	17.1(16.4)	-2.4(-2.2)	19.9(19.1)	-4.1(-3.6)	-0.4(-0.4)	-3.0(-2.0)	-0.5(-0.5) 6 24
Au5	118.55	223.09	7.11	0.49	0.62	-2.5(-2.1)	20.7(20.6)	-2.1(-1.9)	22.3(21.5)	-3.8(-0.1)	-0.6(-0.8)	-2.7(0.2)	-0.7(-0.8) 8 21.0
9nV	104.38	213.82	5.41	0.64	0.38	-)8:	19.7(19.3)	-2.2(-2.4)	22.3(21.0)	-5.1(-1.6)	-0.7(-0.8)	-1.4(-1.2)	-0.8(-0.8) 9 26.0
Au7	112.04	218.93	5.87	0.93	1.32	-2.9(-2.5)	18.0(18.4)	-2.5(-2.3)	19.9(19.4)	-3.6(-0.7)	-0.4(-0.6)	-2.5(-0.3)	-0.5(-0.6) 4 25.0
Au8	108.06	216.31	3.96	1.01	0.27	-3.3(-2.8)	17.2(19.3)	-2.5(-2.3)	21.9(21.6)	-1.9(-6.4)	-0.4(-0.8)	-3.4(-5.1)	-0.9(-0.8) 4 25.0
Au9	104.97	214.22	6.29	0.58	0.26	-3.4(-3.5)	18.1(16.7)	-2.7(-2.9)	21.5(19.9)	-8.8(-7.1)	-0.9(-1.0)	-3.8(-2.6)	-1.1(-1.2) 7 19.0
Au10	104.71	214.06	6.19	0.50	0.25	.8(19.6(18.5)	-2.0(-2.2)	23.3(21.4)	-4.4(-1.1)	-0.6(-0.8)	-0.9(1.1)	-0.7(-0.8) 9 16.0
Au12	109.27	217.11	6.61	0.67	1.00	-)0:	18.2(18.1)	-2.6(-2.3)	20.0(19.3)	-4.6(-3.8)	-0.4(-0.5)	-4.5(-4.4)	-0.4(-0.5) 4 19.0
Au13	118.90	223.32	6.72	0.83	0.73	-)8:	18.9(17.9)	-2.2(-2.2)	21.4(20.1)	-3.2(-3.1)	-0.5(-0.6)	-3.2(-3.8)	2
Au14	165.72	249.44	11.72	1.66	1.40	-2.7(-2.3)	18.7(18.8)	-2.2(-1.9)	21.0(20.8)	-2.3(-1.2)	-0.4(-0.5)	-1.1(-0.9)	-0.4(-0.5) 6 26.0
Au15	122.24	225.40	4.33	69.0	0.51	-3.0(-2.4)	18.6(19.6)	-2.5(-2.1)	21.1(21.5)	-4.5(-0.2)	-0.7(-0.8)	-2.9(1.7)	-0.8(-0.9) 8 23.0
Au16	150.33	241.48	7.01	0.85	0.50	-3.3(-2.6)	17.6(19.3)	-2.7(-2.4)	20.3(20.4)	-8.4(-3.6)	-0.7(-0.9)	-5.8(-2.1)	-0.8(-1.0) 8 36.0
Au17	102.83	212.76	7.91	0.62	0.12	-3.5(-3.1)	17.4(18.2)	-2.2(-2.2)	23.6(22.2)	-12.5(-7.1)	-0.5(-1.1)	-3.2(-1.6)	-1.1(-1.3) 14 16.0
Au18	122.07	225.28	8.34	92.0	0.25	-3.1(-3.3)	18.8(17.2)	-2.2(-2.5)	22.8(20.8)	-9.0(-5.7)	-0.7(-1.0)	-4.4(-3.4)	-0.9(-1.1) 14 21.0
Au19	120.89	224.56	6.15	1.47	0.77	-3.3(-3.3)	16.8(16.6)	-2.7(-2.9)	20.2(18.9)	-8.0(-7.4)	-0.5(-0.7)	-5.1(-6.1)	-0.7(-0.8) 5 24.0
Au20	124.92	227.02	5.56	0.89	0.98	-3.1(-3.0)	17.6(17.5)	-2.9(-2.6)	19.4(19.3)	-5.4(-6.3)	-0.4(-0.7)	-6.0(-4.5)	-0.5(-0.7) 3 30.0
Au21	145.09	238.64	8.65	1.03	1.17	-2.5(-2.2)	19.4(19.3)	-2.1(-1.9)	21.7(20.7)	-2.4(-1.0)	-0.5(-0.7)	-0.5(-0.9)	-0.6(-0.7) 4 24.0
Au22	92.62	205.47	6.20	0.61	0.15	-)0:	19.6(17.9)	-2.0(-2.4)	24.1(21.4)	-7.6(-5.7)	-0.8(-1.1)	2.8(0.4)	-1.0(-1.2) 13 13.5
Au23	157.53	245.27	08.6	0.79	0.90	-2.6(-2.4)	19.7(19.6)	-2.2(-2.3)	21.5(20.3)	-2.4(-3.5)	-0.6(-0.8)	-0.8(-3.2)	-0.6(-0.9) 8 25
Au24	149.17	240.85	99.7	0.74	0.64	-2.9(-2.5)	19.0(19.4)	-2.4(-2.3)	21.4(20.9)	-4.9(-2.6)	-0.7(-0.9)	-2.8(-0.9)	-0.8(-1.0) 8 30.0
Au25	122.10	225.30	3.67	0.67	0.18	-3.0(-2.6)	18.6(20.7)	-1.2(-1.9)	27.2(24.2)	-3.5(-6.4)	-0.3(-1.0)	7.2(-1.0)	-1.2(-1.0) 7 21.0
Au26	156.38	244.68	11.36	0.73	0.70	-3.3(-3.6)	17.4(15.4)	-2.6(-3.0)	20.6(18.2)	-6.5(-8.4)	-0.7(-0.9)	-1.9(-5.8)	-0.9(-1.0) 4 18.0
Au27	174.54	253.80	10.27	1.02	0.85	-2.6(-2.4)	19.5(19.3)	-2.1(-1.9)	22.2(21.5)	-4.5(-2.8)	-0.7(-0.8)	-0.5(-0.0)	-0.9(-0.9) 7 26.0
Au28	160.53	246.83	10.99	1.08	1.11	-3.0(-3.1)	18.0(16.6)	-2.5(-2.6)	20.5(18.8)	-6.3(-9.3)	-0.6(-0.7)	-5.0(-7.6)	-0.8(-0.9) 4 17.5
Au29	154.2	243.5	10.38	3.12	2.24	-3.1(-3.0)	16.6(15.1)	-2.8(-2.8)	18.6(17.0)	-6.5(-6.4)	-0.2(-0.2)	-6.8(-5.7)	-0.3(-0.3) 1 19
Au30	160.53	246.83	5.40	1.33	1.46	-2.5(-3.1)	18.8(15.8)	-1.7(-2.4)	22.3(19.4)	-2.2(-5.6)	-0.4(-0.5)	0.3(-3.2)	-0.5(-0.6) 4 17.5

2.3 Definition of accreted and in situ component

The *accreted* stellar component is defined as all stellar particles born in satellite galaxies, i.e. particles that were bound to a satellite galaxy in the first snapshot in which they are identified ('birth time') and that at z=0 are gravitationally bound to the main galaxy. This definition disregards whether at 'birth time' the satellites are outside or inside the host's virial radius. We note that the stellar particles called 'endodebris' in Tissera et al. (2013) and 'commuters' in Snaith et al. (2016), defined as stars formed within the host's virial radius from gas brought in by satellites, are classified here in part as accreted component (formed inside the orbiting satellites), and in part as *in situ* component (formed in recently stripped streams of gas).

All the other stellar particles that are bound to the host galaxy at 'birth time' are defined as the in situ component. As we show in the following sections, the in situ stellar halo can reach large galactocentric distances, in some extreme cases out to 100 kpc. This is due to stars that are born from gas stripped from satellite galaxies. These are included within our definition of the *in situ* component (see a discussion on the 'stripped-gas' in situ component in Cooper et al. 2015). However, their contribution to the in situ halo is not very significant. We estimate how much of the in situ halo was born within a spatially defined disc region, i.e. a cylinder covering a X-Y region of one optical radius and 10 kpc height on the Z-axis. Most of the *in situ* halo (\gtrsim 75 per cent) located at distances of |Z| ≥ 10 kpc from the disc mid-plane at the present day has its birth radius within the spatially defined disc. We note that Pillepich et al. (2015) classified as 'ex situ' or accreted those stars formed from gas that was stripped less than 150 Myr earlier than birth time.

The two definitions of stellar halo used in this work contain both accreted and *in situ* stellar populations. It is none the less interesting to highlight that some galaxies show a significant rotationally supported accreted component, i.e. stellar particles that satisfy $\epsilon > 0.7$. These stellar particles are excluded from the kinematically defined stellar halo and branded as an '*ex situ*' disc component. The properties of these *ex situ* discs are analysed in Gómez et al. (2017b).

3 GENERAL PROPERTIES OF THE AURIGA STELLAR HALOES

We describe in this section the main properties of the Auriga stellar haloes. In what follows we show spherically averaged, azimuthally averaged (2D projected), and projected along the minor axis properties of each galaxy. The minor axis quantities are computed in 15° projected wedges on the *Z*-coordinate (perpendicular to the disc plane). To increase the numerical resolution and smooth out sudden variations due to the presence of substructure, we include stellar particles located within diametrically opposed wedges.

As we discuss below, some results, in particular halo metallicity gradients, can significantly change if they are constructed from spherical concentric shells around the galactic centre or from projected wedges along the minor axis (see also Monachesi et al. 2016b). This difference is important when models are used to compare with and interpret observations. Typically, azimuthally averaged, let alone spherically averaged, quantities cannot be obtained observationally, and thus these are measured along a given direction

We note that only the kinematically selected halo is shown when plotting the spherically averaged profiles. Since the spatial selection avoids the disc region, spherically (and azimuthally) averaged profiles for this selection can only be made beyond the optical radius of each galaxy. Instead, the profiles along the minor axis are presented both for the kinematical and spatial halo selection.

Unless otherwise stated, the line convention for all the figures presented in this section is as follows. Black colours represent spherical (or azimuthal in the case of the SB) profiles whereas red colours represent minor axis profiles. Solid lines are used for the overall (accreted + in situ) halo and dashed lines are accreted-only. Dotted blue lines represent the minor axis profiles for the overall (accreted + in situ) halo spatially defined, i.e. without circularity constraint.

Table 1 lists the main properties of the Auriga stellar haloes that we derive and discuss in this section.

3.1 Accreted mass fraction profiles

The total accreted mass fraction of the Auriga galaxies, $f_{\rm acc}^{\rm tot}$, is <0.2, as expected for MW-mass galaxies whose stellar mass budget is dominated by their *in situ* population (see e.g. D'Souza et al. 2014). Au17 and Au22 show the lowest values of $f_{\rm acc}^{\rm tot} \sim 0.02$ (see G17 for a list of $f_{\rm acc}^{\rm tot}$ for each galaxy).

For the kinematically defined stellar halo, the accreted mass fraction $f_{\rm acc}^{\rm kh}$ is of course larger than $f_{\rm acc}^{\rm tot}$ and it varies as a function of galactocentric distance. Fig. 2 shows the spherically averaged and projected minor axis $f_{\rm acc}^{\rm kh}$ profiles, where the local fraction of accreted mass, i.e. the fraction of stellar halo stars at a given radius which are accreted, is shown at each radius. Given the different disc sizes of the Auriga galaxies (see Table 1 and G17 for a discussion on this), the extent of the in situ halo contribution will vary from galaxy to galaxy. The blue vertical line on the bottom of each panel indicates the galaxy optical radius. This figure shows that the Auriga stellar haloes have an in situ population that typically dominates out to the optical radius for the spherical profiles, beyond which the accreted component begins to dominate. Interestingly, some galaxies such as Au8, Au9, Au10, Au17, Au18, Au22, and Au25 have a dominant in situ halo component ($f_{\rm acc}^{\rm kh} < 0.5$) even beyond $R_{\rm opt}$. The reason for this is twofold. Au8 and Au25 have experienced recent violent satellite interactions that ejected in situ material to large galactocentric distances. On the other hand, as we show later in Section 4, Au10, Au17, Au18, and Au22 have had extremely quiet late merger histories and thus have very low mass accreted stellar haloes. In those cases, as we will show in Section 3.2, the in situ halo material in the outer regions originates from disc-satellite interactions at early times (\gtrsim 8 Gyr ago) that ejected disc material to large galactocentric distances.

Along the minor axis, the accreted component becomes dominant $(f_{\rm acc}^{\rm kh}>0.5)$ at shorter distances, typically at 20 kpc and in several cases it dominates beyond 10 kpc. This is not surprising since most of the stellar halo material beyond $R_{\rm opt}$ along this direction is expected to be accreted. Note, however, that on those galaxies that have experienced either strong interactions or very quiet merger histories, the *in situ* halo dominates beyond $R_{\rm opt}$, even along the minor axis. The spatially defined stellar halo accreted mass fraction is not shown in Fig. 2. However, we note that, as we will show in the next figures, the properties of the kinematically and spatially defined stellar haloes along the minor axis overlap with each other.

We note that Fig. 2 shows that the accreted mass fraction does not reach 100 per cent. The fraction of *in situ* material is generally lower than 10–20 per cent beyond 100 kpc, which is nevertheless a non-negligible fraction. The presence of *in situ* material at those radii is mainly due to two effects: (1) stars formed at large distances in streams of gas stripped from infalling gas-rich satellites; (2) *in*

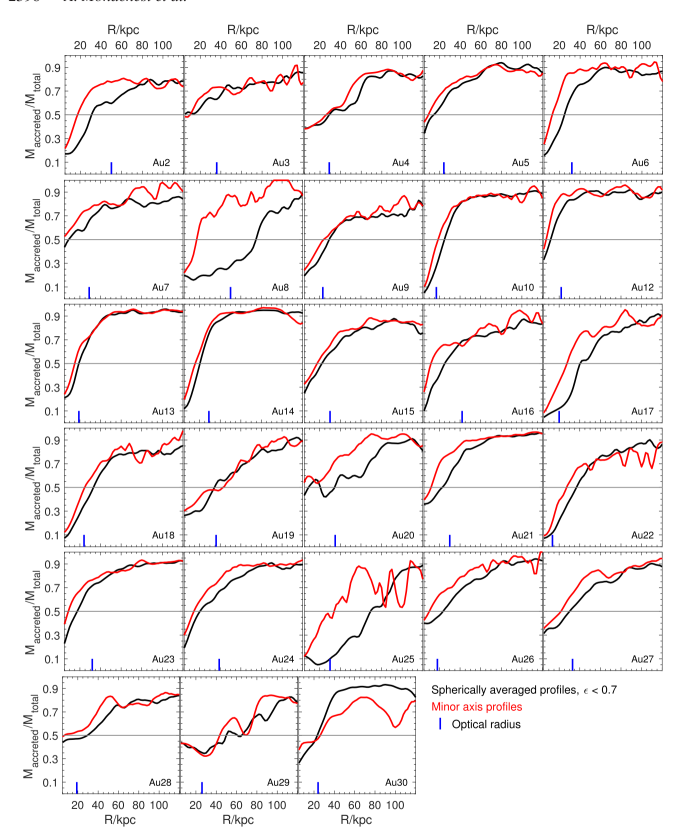


Figure 2. Local accreted mass fraction of the stellar halo as a function of *R* in spherical concentric shells (black) and on the minor axis (red) for halo particles selected kinematically. The optical radius of each galaxy is indicated as a blue vertical line. The accreted stellar halo dominates typically beyond one optical radius; in some extreme cases this happens only beyond two optical radii. Along the minor axis, the accreted stellar halo component dominates typically beyond 20 kpc; in several cases, it dominates beyond 10 kpc. The horizontal line in each panel indicates a local accreted stellar halo fraction of 50 per cent.

situ stars that were born in the disc of the main galaxy and are then scattered out to large radii because of major mergers. Effect (1) has been studied in detail by Cooper et al. (2015, see their discussion on the 'stripped-gas' in situ halo component). In addition, Cooper et al. also find stars formed outside the disc from gas that has been smoothly accreted on to the halo. These 'smooth gas' in situ stars tend to form at the same time and place as the stripped-gas population, suggesting that their formation is associated with the same gas-rich accretion event. Effect (2) occurs in the event of a major merger. This event significantly perturbs and even destroys the disc, generating tidal arms that populate the outer galactic regions with in situ material, thus scattering in situ stars out to very large radii. We see evidence of this in a few Auriga galaxies, like Au4, Au25, and Au29, in which the fraction of in situ stars reaches \sim 20 per cent at distances of \sim 100 kpc.

Table 1 lists the total *in situ* and accreted masses of the kinematically defined stellar haloes. In general, we find that the Auriga stellar haloes have a massive ($\sim 1 \times 10^{10}~\rm M_{\odot}$) *in situ* population which varies at most by a factor of six among the models, i.e. the *in situ* haloes are all similar in mass. Nevertheless, it is a more centrally concentrated component than the accreted one, with a typical half-mass radius for the *in situ* halo of $\sim 10~\rm kpc$ (with the inner 5 kpc region excluded, as this is considered to be part of the bulge), compared to the $\sim 25~\rm kpc$ for a typical half-mass radius of the accreted haloes. The accreted haloes vary by an order of magnitude in their masses (from $\sim 0.1~\rm to~2 \times 10^{10}~\rm M_{\odot}$). A detailed analysis of the different channels of *in situ* halo formation is deferred to future work.

3.2 Surface brightness profiles

We show in Fig. 3 the azimuthally averaged SB profiles of the kinematically defined Auriga stellar haloes. The profiles are computed after orienting each galaxy to an edge-on view.

In all cases, the SB (2D) profiles can be approximately fitted by a power law, with a slope varying between -2.5 and -4 (values listed in Table 1); these are typical values found observationally (see Section 5.3). Note that very similar slopes have been obtained for the stellar density profiles in other numerical studies (Bullock & Johnston 2005; Deason et al. 2013). For completeness, we note that the spherically averaged (3D) stellar density profiles have slope values between -3.5 and -5. In general, for both azimuthally and spherically averaged, we find that these profiles do not present strong breaks. Noticeable breaks can be seen in only 20 per cent of the Auriga galaxies (namely Au7, Au8, Au17, Au20, Au25, and Au30). These particular cases could be better fitted with a broken power law.

We find significant variation in the slopes as well as in the normalization values of the profiles (see Table 1). This translates into large variations of SB of the stellar haloes at both small and large galactocentric distances, with approximately three orders of magnitude range in SB at any given radius.

The SB profiles of the kinematically defined haloes obtained using only accreted stellar particles are generally flatter, with slopes ranging from approximately -1.8 to -3. While the variation in the slopes is similar to the one obtained with the overall stellar haloes, their normalizations show a significantly larger scatter (see Table 1). Even at $10 \, \mathrm{kpc}$, there is a four magnitude range in SB for the accreted component, with values of μ_{V} ranging from 25 to 29 mag arcsec⁻². This difference is, at most, one order of magnitude for the overall haloes at $10 \, \mathrm{kpc}$, reflecting how dominant the *in situ* halo population is in the inner galactic regions.

From Fig. 3, it is thus possible to appreciate that the prominence of the *in situ* stellar component, i.e. its total mass and extent, varies significantly from halo to halo. The *in situ* stellar halo component can dominate the light, and therefore mass, out to galactocentric distances ranging between 5 and 30 kpc. As already highlighted and discussed in Section 3.1, we note that even at 100 kpc the contribution from the *in situ* component to the halo is small, but non-negligible. Au25 presents an extreme case, in which the *in situ* contribution dominates even at 50 kpc. As discussed in Gómez et al. (2017b), this galaxy undergoes a violent interaction with a $10^{11.5} \, \mathrm{M}_{\odot}$ companion 0.9 Gyr ago. This close interaction significantly perturbs the host disc, generating two strong and radially extended tidal arms that populate the outer galactic regions with *in situ* material.

In Fig. 3, we also present projected SB profiles obtained along the minor axis (on the projected wedges). We show both the kinematically and spatially selected stellar haloes for all particles. As expected, very good agreement is found between these two halo selection criteria. Note however that this is only valid for profiles obtained along the disc minor axis since the material we see outside the disc plane is dominated by particles with non-circular orbits.

In comparison with the azimuthally averaged profiles, the *in situ* component extends to smaller distances along the minor axis. However, we still find that it typically dominates out to \lesssim 20 kpc. As we already discussed in Section 2.3, most of these *in situ* star particles formed within the spatially defined disc and thus are not associated with star formation from gas recently stripped from satellite galaxies. In some extreme cases, i.e. Au17, Au18, and Au22 the *in situ* component dominates the light (and mass) along the minor axis out to larger distances. As already discussed in Sections 3.1 and later in Section 4, this is due to early major mergers (\gtrsim 8 Gyr ago) and a subsequent quiet merger history in these galaxies.

Both in the azimuthally averaged and in the projected minor axis SB profiles, there are significant over- and underdense regions at large distances. These wiggles are due to coherent substructure in the stellar haloes produced by accretion events. Note that these wiggles are less evident in the azimuthally averaged profiles than along a given line of sight.

3.3 Metallicity profiles

Fig. 4 shows the median metallicity [Fe/H] profiles for the kinematically selected halo stars computed in spherical shells around the galactic centre. The profiles are shown between 10 and 120 kpc from the galactic centre. These are the regions generally targeted by observations of external stellar haloes, given the difficulty of isolating halo stars in the very inner regions of a disc galaxy (e.g. Mouhcine et al. 2005a; Barker et al. 2009; Bailin et al. 2011; Monachesi et al. 2013; Greggio et al. 2014; Monachesi et al. 2016a; Gilbert et al. 2012; Harmsen et al. 2017).

As in the SB profiles, there is a great diversity in the [Fe/H] profiles of the Auriga haloes. The median [Fe/H] values at a given radius vary significantly, with differences of up to 0.8 dex at e.g. ~60 kpc. Shaded areas represent the values between the 10 and 90 percentiles. We can see that there is a large distribution of [Fe/H] values at each radius. In general, the median halo [Fe/H] values decrease as a function of galactocentric distance, thus the spherically averaged profiles show negative gradients, in agreement with previous results (Font et al. 2011; Tissera et al. 2014; Monachesi et al. 2016b). However, when the accreted star particles are considered separately (dashed lines), the profiles generally show flatter behaviour and lower [Fe/H] values, especially in the inner galactic regions. The contribution of the more metal rich *in situ*

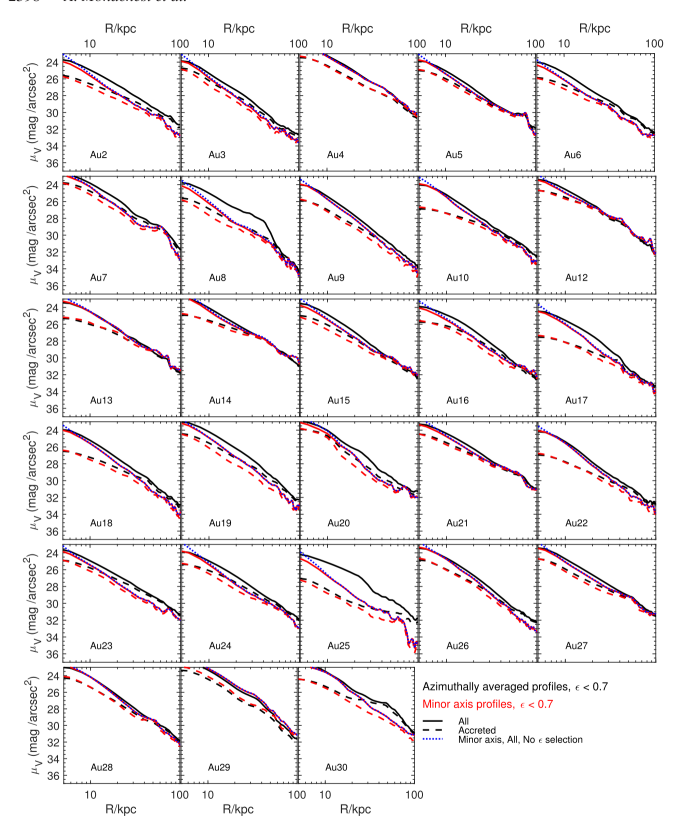


Figure 3. SB profiles, azimuthally averaged on a projected edge-on view (black) and on the minor axis (red) of each galaxy, for halo particles selected kinematically. Solid (dashed) lines are the overall (only accreted) stellar halo profiles. The blue dotted lines are the overall minor axis profiles for the spatially selected halo, i.e. without circularity constraint. Most total SB profiles can be approximately fitted with single power-law functions, with slopes between -2.5 and -4. The majority of these profiles do not present strong breaks; only in 20 per cent of cases these profiles require fitting with a broken power law. Note that the total minor axis profiles from a kinematic and spatial selection are indistinguishable.

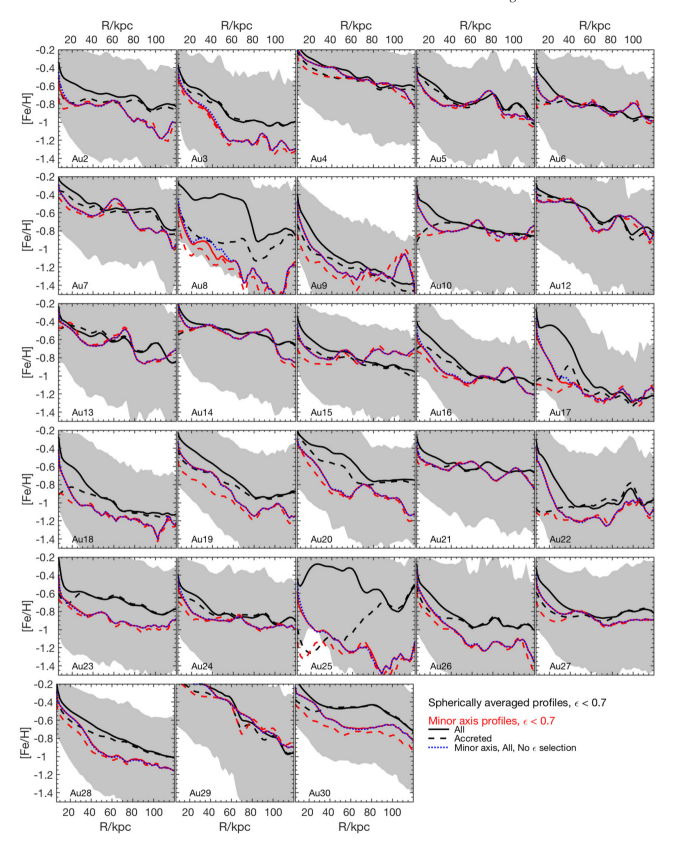


Figure 4. Median [Fe/H] spherically averaged (black) and minor axis (red) profiles for halo stars. Line conventions are as in Fig. 3. Shaded areas indicate the 10 and 90 percentiles of the [Fe/H] values at each spherical radius. There is great diversity in the profiles and the median [Fe/H] at a given radius among the Auriga haloes. There are also significant differences between the spherically averaged and minor axis profiles, due to the larger contribution of *in situ* halo stars on the disc plane when computing the spherically averaged profiles. As in Fig. 3, the minor axis profiles for the overall spatially defined halo overlap with those of the kinematic selection.

component is what causes the overall profiles to rise in the central regions. We find that, as expected, the *in situ* halo component is always more metal rich than the accreted component, in some extreme cases showing differences of up to 0.6 dex in the median [Fe/H] at a given radius (e.g. Au17).

The projected median [Fe/H] profiles along the minor axis of each galaxy are also presented in Fig. 4 as red lines. These profiles are more useful to compare with and to interpret observations since observed stellar halo [Fe/H] profiles are typically obtained along galaxy minor axes (e.g. Sesar et al. 2011; Gilbert et al. 2014; Rejkuba et al. 2014; Monachesi et al. 2016a; Peacock et al. 2015). Very different behaviours are found in the overall [Fe/H] profiles along the minor axis, ranging from very negative gradients (e.g. Au19) to very flat profiles (e.g. Au15). We also find large differences in the values of the median metallicity at any given radius with values ranging from -0.4 dex (Au12) to -1.2 dex (Au22) at 40 kpc. These profiles also show significant wiggles, mostly beyond 40 kpc, which are due to the presence of substructure found along this line of sight. As we show in Section 5, the diversity in the [Fe/H] profiles along the minor axis is reminiscent of the variety of profiles seen in the observational data, and reflects the different accretion histories of these galaxies (see Sections 4.2, 5.3, and 5.4).

As already highlighted in Monachesi et al. (2016b), we find significant differences between the spherically averaged and minor axis [Fe/H] profiles. Not only are the median [Fe/H] values generally larger in the spherical profiles (up to ~0.4 dex), at least within the inner 50 kpc, but also some profiles show significantly different gradients. This is due to the larger contribution of *in situ* material along the disc galactic plane that is taken into account when computing the spherically averaged profiles. Contrary to the spherically averaged profiles, the accreted [Fe/H] profiles on the minor axis follow closely the profiles obtained from the overall halo for galactocentric distances \gtrsim 20 kpc, which highlights the lesser contribution from *in situ* halo stars along the disc minor axis.

Fig. 4 also shows the overall profiles (accreted + in situ) for the spatially defined stellar halo. The profiles obtained from the kinematically and spatially defined stellar haloes are indistinguishable along the minor axis. Furthermore, as shown in Monachesi et al. (2016b), the circularity threshold used to kinematically define the stellar halo does not affect the [Fe/H] profiles along the minor axis. This indicates that the [Fe/H] profile along a galaxy's minor axis is robust against different kinematic halo definitions.

3.4 Age profiles

In Fig. 5, we show the spherically averaged and minor axis median age profiles of the kinematically selected halo for each galaxy. The spherically averaged age profiles are typically flat but some galaxies show gradients both positive (e.g. Au19) and negative (e.g. Au23). In general, the overall halo age is old, with ages >6 Gyr. There is a large scatter in their median ages, typically ranging from 6 to 11 Gyr, with a median age of all stellar haloes at \sim 30 kpc of 7.7 Gyr. A few galaxies, however, show lower median ages, with values between 4 and 6 Gyr. These galaxies, namely Au4, Au7, Au8, Au25, and Au30 have experienced either mergers or closeby interactions with massive satellites during the last \sim 5 Gyr. In the cases of Au4 and Au7, we find that these have merged with a satellite of $5.3 \times 10^{11} \text{ M}_{\odot}$ and $2 \times 10^{11} \text{ M}_{\odot}$, 2.5 and 4 Gyr ago, respectively. Such satellites not only bring relatively young material into the halo, but also expel a large amount of in situ disc stars to large galactocentric distance. Indeed, there is a clear distinction between the ages of a galaxy's total and accreted halo which indicates that the *in situ* halo is always younger. The difference in age between the two components ranges from 1 to 4 Gyr. Au25 is an extreme case, in which this difference can be as large as 8 Gyr. As discussed in Section 3.2, this is due to *in situ* disc stars populating large galactocentric distances as a consequence of a very recent (<1 Gyr ago) close interaction with a massive satellite that violently disturbed the host disc. Similarly, Au8 fully merged with a $10^{11} \, \mathrm{M}_{\odot}$ mass satellite 4 Gyr ago. This satellite was accreted with a very low infalling angle and thus significantly perturbed the disc along its major axis. In fact, a very strong *ex situ* disc is formed as a result of this interaction (see Gómez et al. 2017b). In addition to the variation in the median ages among the different haloes, individual galaxies have a large spread in age at each radius. This is indicated by the shaded area in Fig. 5, which represents the region between the 10 and 90 percentile age values.

The median ages of the halo population projected along the minor axis are typically older than 8 Gyr, with a median age of all stellar haloes at ~ 30 kpc of 9.2 Gyr; thus older than the spherically averaged ages at least in the inner 50 kpc. This, again, is because stellar populations along the minor axis are mostly composed of accreted stars, which are older than their *in situ* counterparts. The halo age profiles along the minor axis are rather flat, with only few galaxies showing some weak gradient (e.g. Au27 presents a decreasing median age with radius whereas Au4, Au19, and Au29 have an increasing median age with radius).

Interestingly, there is a significant variation in the accreted halo ages among the Auriga galaxies, with values ranging from \sim 6 to 11 Gyr, and a median age of 9.4 Gyr at \sim 30 kpc. This is in broad agreement with Tissera et al. (2012) and Carollo et al. (2018), who find that their accreted stellar haloes have median ages >9 Gyr when both the 'debris' and 'endo-debris' (stars formed in satellites after falling into the host) are taken into account. On the other hand, Font et al. (2006b) used the eleven Bullock & Johnston (2005) models and found that all the accreted haloes have typical median ages > 10 Gyr. In their models, star formation activity in satellites is suppressed as soon as the satellites cross the galaxy's virial radius for the first time. Thus, an age difference may be expected with our work where gas rich satellites can continue forming stars while they interact and disrupt within the main host. The stacked age distribution of ~400 low-resolution models analysed in McCarthy et al. (2012) also shows that the accreted age of the spheroidal component is older than > 10 Gyr, with a median of \approx 11.1 Gyr (no scatter is reported in their work). The age profiles of the Aquarius project were presented by Carollo et al. (2018) who found a variety of age gradients for their five simulated haloes.

The wider range of accreted stellar halo ages in this work with respect to other numerical work is partly due to the wider range of accretion histories explored, thanks to our larger sample of individual galaxies studied (at least three times more than that in previous studies of individual simulated MW-like haloes). In particular, differences in the accretion times of the most massive contributing satellites provide the wider range of ages for the accreted stellar haloes.

In addition to the wider range of accretion histories, and the contribution of accreted stars born inside the virial radius of the host galaxy, the younger ages of the accreted haloes may be due to the stellar feedback model implemented in Auriga. Simpson et al. (2018), who studied the surviving dwarf galaxies in the Auriga simulations, found that subhaloes in their sample are a bit underquenched at high masses and overquenched at low masses, in comparison with observations. They argued that this trend is likely caused by the stellar feedback model employed in the Auriga

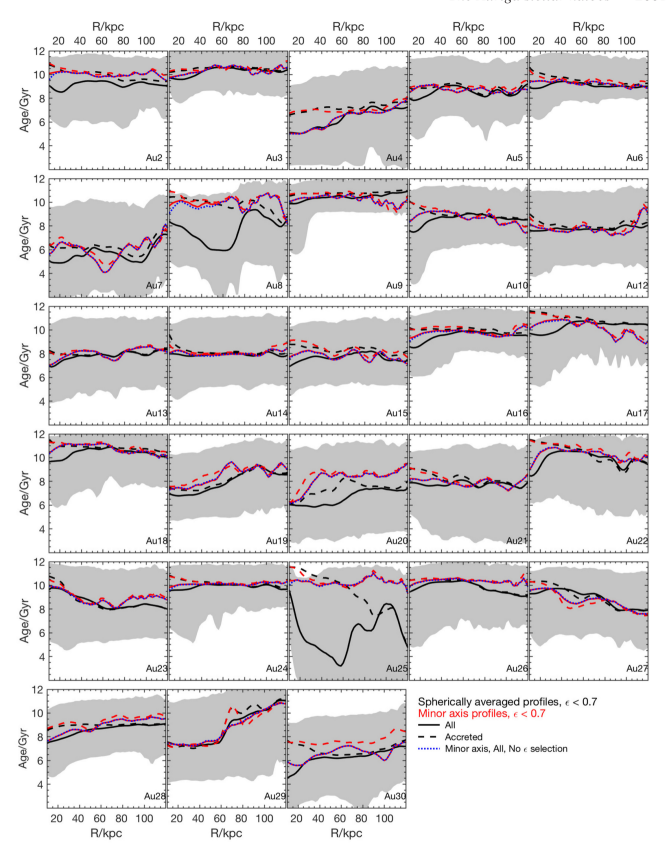


Figure 5. Median age profiles for halo particles. Line conventions and shaded areas are as in Fig. 4. The profiles are typically flat, however, some galaxies show gradients both positive (e.g. Au19) and negative (e.g. Au25). The overall halo age is old (mostly >6 Gyr) with a large scatter in the median ages among all galaxies, ranging from 6 to 10 Gyr as well as a large spread in the age distribution per galaxy at each radius. The accreted halo is typically older in the inner \sim 40 kpc, by \gtrsim 2 Gyr.

simulations, which consists in the combination of a stiff equation of state in dense gas with a phenomenological wind model that removes mass from star-forming gas and deposits momentum in lower density gas. The issues discussed in Simpson et al. (2018) are likely to result in a population of overluminous stellar halo building blocks.

3.5 Shapes: axial ratio profiles

Stellar halo shapes provide information about how haloes were assembled. The time and way in which satellites fall into the halo, i.e. their orbital distribution, will be imprinted in the present-day halo shape.

We measure the 3D shape of the kinematically defined haloes by calculating the eigenvalues of the 3D mass distribution inertia tensor following the procedure in Gómez et al. (2017a). Haloes are sliced in 10 kpc width concentric spherical shells around the galactic centre. At each shell, the principal axes of the mass distribution are calculated as the square roots of the corresponding eigenvalues. Fig. 6 shows the minor-to-major c/a (solid lines) and intermediate-to-major b/a (dotted lines) axis ratios as a function of galactocentric distances for each galaxy. We use the triaxiality parameter $T = (1 - b^2/a^2)/(1 - c^2/a^2)$ to determine the stellar haloes shapes, where T = 0 (1) for a perfectly oblate (prolate) spheroid. This parameter is shown in each panel of Fig. 6 as a magenta line

We find that most Auriga haloes have oblate shapes (T < 0.5) within ~ 50 kpc; only in four cases the haloes are prolate in the inner regions (Au4, Au8, Au20, and Au30). Many remain oblate at galactocentric distances larger than 50 kpc. However, most haloes become prolate (T > 0.5) at distances of ~ 100 kpc. Exceptions are haloes Au3, Au19, Au22, and Au26, which keep their oblate shapes out to 100 kpc.

The degree of flattening varies from halo to halo with typical c/a values between ~ 0.6 and 0.9 and a median value of ≈ 0.8 . In three particular cases (Au8, Au25, and Au30), both c/a and b/a values decrease gradually outwards. These haloes become more flattened at larger radii, with a difference between the inner and outer axis ratios of up to ~ 0.3 . As discussed before, Au8 and Au25 have experienced interactions with massive satellites 4 and 0.9 Gyr ago, respectively. Their outer haloes are dominated by a flattened and extended structure generated during the tidal interaction which contains material from both the satellite and the host disc. Similarly, Au30 is currently merging with a satellite, as evidenced in Fig. 1 by the large stream of tidally disrupted material. Interestingly, all these three galaxies present noticeable breaks in their SB profiles (see Fig. 3).

The accreted stellar halo *cla* axis ratios (dashed lines in Fig. 6) are in rather good agreement with those of the overall stellar halo. As expected, the largest differences are found in Au8 and Au25, presenting less flattened distributions in the inner ~50 kpc, with *cla* differences of up to 0.2. The lack of the strong *in situ* material tidal arms in the accreted halo is the reason for this difference. The triaxiality parameter for the accreted haloes (not shown in the figure) typically follows the same behaviour as that for the overall haloes, i.e. a tendency to shift from oblateness to prolateness with galactocentric distance.

Fig. 6 also shows the 2D projected stellar halo shapes. We compute the inertia tensor eigenvalues of the 2D mass distribution, which is obtained from an edge-on view of the galaxies. The $c/a_{\rm projected}$ axis ratios are shown as a function of azimuthally averaged 2D radius and vary typically between $c/a_{\rm projected} = 0.6$ –0.8

with a median value of \approx 0.7. Only two extreme cases (Au25 and Au30) have a value of 0.4 at large galactocentric distances. At each radius, most of the Auriga haloes have more flattened shapes in projection than in 3D concentric shells (red versus black lines in Fig. 6), even beyond 50 kpc. This is the result of the marginalization of the density profile along the intermediate axis, which enhances the more flattened halo shape.

The accreted projected axis ratios agree reasonable well with the total $c/a_{\rm projected}$, except again for Au8 and Au25. Our results are consistent with McCarthy et al. (2012), who find that, on average, haloes in the Galaxy-Intergalactic Medium Interaction Calculation (GIMIC) simulations within the inner 40 kpc are oblate in projection with a median axial ratio of \sim 0.6, and show significant scatter.

Lastly, Fig. 7 shows the alignment of the stellar halo with the galactic disc as a function of galactocentric distance for the 3D and the 2D projected configurations. At each radius, we compute Φ , the angle between the minor axis of the disc and that of the halo. All haloes, with the exception of Au4, Au13, Au29, and Au30, which do not have very well-defined discs, are almost perfectly aligned with the disc within 20 kpc. This is expected due to the dominating in situ component in the inner galactic regions. Between 20 and 100 kpc, half of the stellar haloes remain aligned with the disc ($\Phi < 20^{\circ}$). The other half show a halo–disc misalignment with values of Φ values between 20° and 90°. These results are unaffected when only the accreted halo is considered, except for Au25 whose accreted halo, as opposed to its overall halo, deviates from alignment with the disc beyond 40 kpc. The projected alignments are in good agreement with the spherically averaged alignments, apart from a few degrees of difference (typically less than 20°) between their Φ values in Fig. 7.

4 MASS ASSEMBLY OF THE ACCRETED STELLAR HALO

We now analyse the accreted component of the Auriga stellar haloes, i.e. stars that were born in satellite galaxies but belong to the host galaxy at redshift zero. This component provides insights into the assembly history of galaxies such as when and how many satellites contributed to the build-up of the stellar halo. In what follows, we quantify and characterize the accretion history of each model and establish connections between their present-day properties and main contributing satellites.

4.1 Accreted stellar mass and significant progenitors

We show in Fig. 8 the cumulative mass fraction of the accreted stellar halo as a function of the number of satellite progenitors. Contributing satellites are ranked from 1 to 10, with number 1 being the most significant contributor. This figure shows that the build-up of the Auriga accreted halo varies quite significantly from galaxy to galaxy. The number of satellites that contribute 90 per cent of the accreted stellar mass (hereafter significant progenitors, $N_{\rm sp}$) varies from 1 to 14 with a median of 6.5. On the other hand, the median total number of contributing satellites is 84. Thus, only a small fraction of all accreted satellites contributes significantly to the accreted halo mass budget (see also Section 6). In comparison with other work, the $N_{\rm sp}$ for the Auriga haloes is smaller than that found in the Bullock & Johnston (2005) models and larger than those from the Aquarius stellar haloes by Cooper et al. (2010). In Bullock & Johnston (2005), the 15 largest satellites contribute approximately 80 per cent of the accreted mass. In Cooper et al. (2010), on the other hand, the number of satellites that contribute 95 per cent (not 90 per cent as we calculated) of the stellar halo mass

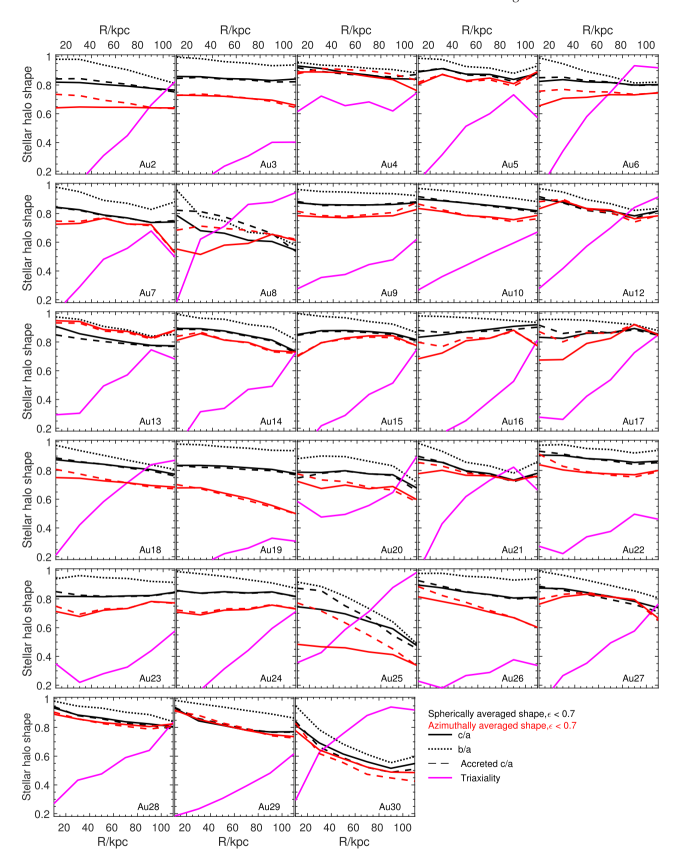


Figure 6. Stellar halo axial ratio profiles for halo particles selected kinematically, obtained from calculating the inertia tensor of the 3D (black lines) and 2D (red lines) mass distribution. Solid lines indicate *c/a* axis ratios, and dotted lines show *b/a*. Dashed lines are the *c/a* profiles when only the accreted component of the stellar halo is considered. Magenta lines show the triaxiality parameter as a function of radius for each galaxy.

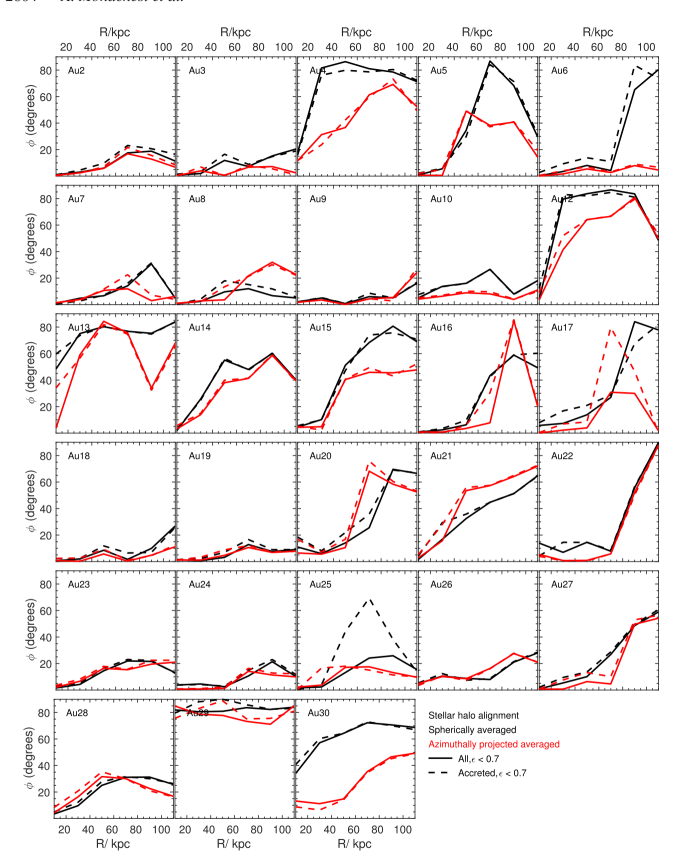


Figure 7. Spherically averaged (black) and projected (red) alignment of the stellar halo (Φ) as a function of radius for all (solid) and only-accreted (dotted) halo particles selected kinematically. The alignment Φ is calculated as the angle between the minor axis of the disc and that of the halo.

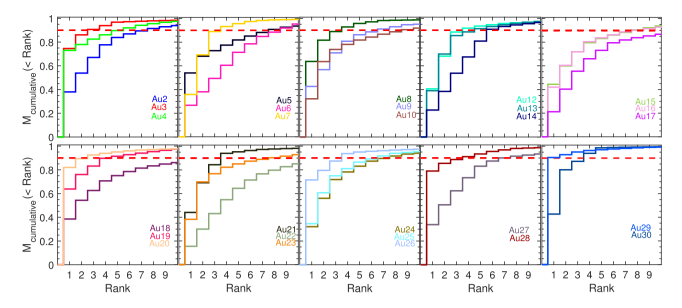


Figure 8. Mass assembly of the accreted stellar haloes. The cumulative mass fraction of the accreted stellar mass is plotted as a function of the rank up to 10 progenitor satellites. Rank equal to one indicates the most significant contributor/massive satellite of the accreted stellar halo. The red dashed line shows 90 per cent of the accreted stellar mass. The build-up of the accreted stellar halo varies significantly from galaxy to galaxy. The number of satellites that contribute 90 per cent of the accreted stellar mass, i.e. number of significant progenitors, varies from 1 to 14 among the Auriga galaxies, with a median of 6.5.

for the six Aquarius haloes varies between 1 and 8, with a median of 6.² We calculated this number for the Auriga stellar haloes, i.e. the satellites that contribute 95 per cent of the halo mass, and find that this ranges from 5 to 27, with a median of 9.

Now we characterize the relation between $N_{\rm sp}$ and the stellar halo properties at redshift zero, such as total mass, metallicity, and density profile slopes. If correlations exist, they could provide useful diagnostics of galactic assembly histories. As previously shown, the Auriga haloes show a great diversity in their present-day properties, despite their similarity in terms of total mass and luminosity.

The left-hand panel of Fig. 9 shows the kinematically defined stellar halo accreted mass as a function of $N_{\rm sp}$. There is a clear trend: more massive stellar haloes are typically built from fewer significant progenitors.³ The right-hand panel of Fig. 9 shows the relation between $N_{\rm sp}$ and the overall mass of the kinematically defined halo, i.e. including the contribution from *in situ* stellar populations. We find that the correlation is weaker when the total mass is considered, indicating that the mass contribution of the *in situ* component to the stellar halo does not strongly correlate with $N_{\rm sp}$ or, in other words, with the accretion history as already suggested in Section 3.1.

4.2 The connection between stellar population gradients and mass accretion

The left-hand and middle panels of Fig. 10 show the relation between $N_{\rm sp}$ and the slope of the stellar halo metallicity profile along the minor axis for the accreted and the overall spatially defined halo,

respectively. The slope has been calculated by applying a linear fit to the spatially selected halo minor axis [Fe/H] profile between 15 and 100 kpc. The correlation between these two quantities is strong when only the accreted material is considered. Galaxies whose haloes are assembled from fewer $N_{\rm sp}$ (typically less than four) have larger gradients in their minor axis halo [Fe/H] profile. A similar trend is obtained with the projected power-law density slope, shown in Fig. 11, although this is less noticeable. Stellar haloes with steeper density profiles tend to be assembled from fewer significant progenitors. These correlations are stronger when the properties of only the accreted stellar halo are considered (lefthand panels in Figs 9–11) but the trends are also noticeable when the properties derived from the overall stellar halo, having both in situ and accreted components, are considered (right-hand panels). We note that the trends break down for galaxies with many (and low-mass) significant progenitors, i.e. $N_{\rm sp} > 10$. Note that, as shown in Fig. 9, these galaxies have the lowest mass accreted haloes.

The correlations of halo metallicity gradients and density slopes with mass assembly are a direct consequence of the effects of dynamical friction in concert with the satellites' mass-metallicity relation, shown in the top panel of Fig. 12. Large [Fe/H] gradients and steeper slopes in their density profiles are found in haloes where most of their mass comes from one significant contributor (e.g. Au3, Au20, and Au29), as can be seen from Fig. 8. In those cases, the largest progenitor is significantly more metal rich than the other contributors due to the satellites' mass-metallicity relation. Moreover, large satellites already possess a metallicity gradient before disruption, therefore their outermost metal-poor material is stripped first and farthest from the halo centre. Furthermore, dynamical friction is more efficient for massive satellites, which sink to the central regions before disruption, thus preferentially depositing their more metal-rich material in the inner galactic regions. The less-massive satellites contributing to the halo are more metal poor and deposit their stars at all distances. Likewise, the SB (i.e. stellar density) in the inner regions of these haloes will reflect that of the largest progenitor which will be rather high compared

²Note that the number of satellites that contribute 95 per cent of the stellar halo mass is presented by Cooper et al. (2010) in Section 4.2, their fig. 10, and differs from the $N_{\text{prog}} = M_{\text{halo}}^2 / \sum_i m_{\text{prog},i}^2$ defined in their Section 4 and listed in their table 2.

³We note that the trend is robust to variations of the definition of significant progenitors; in particular it still holds if we define significant progenitors as contributing 95 per cent, 85 per cent, or 80 per cent of the accreted stellar mass.

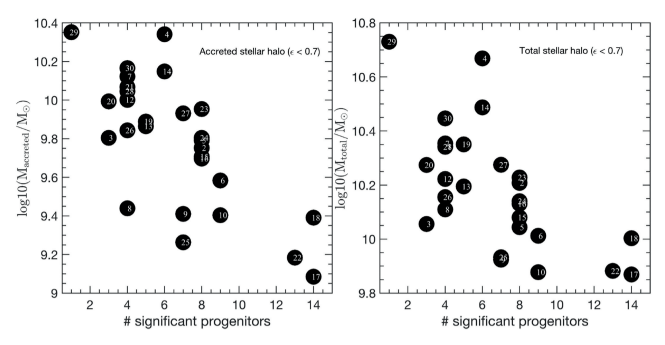


Figure 9. Left: stellar mass of the accreted stellar haloes, selected kinematically, as a function of the number of significant progenitors, N_{sp} . There is a clear trend, though with significant scatter, such that more massive accreted haloes are formed from debris of fewer satellite progenitors. Right: total stellar mass of the halo as a function of N_{sp} . Here the correlation shows a larger scatter, which likely indicates that the *in situ* component of the stellar halo does not strongly correlate with N_{sp} . Numbers inside the circles indicate each galaxy's label.

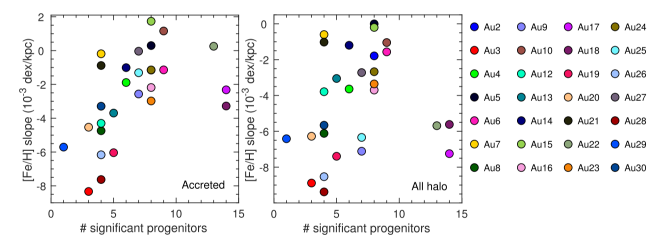


Figure 10. Minor axis [Fe/H] profile slopes for the accreted-only component (left-hand panel) and overall (middle panel) spatially selected halo as a function of the number of significant progenitor satellites, $N_{\rm sp}$. Each colour indicates a galaxy, as labelled in the right-hand panel. We find that large negative [Fe/H] gradients are found in systems with small $N_{\rm sp}$. This correlation, although with large scatter, is strong when only the accreted component is considered, but it is also noticeable when the overall halo is considered. The three galaxies which have $N_{\rm sp} > 12$ are outliers in the middle panel. They better follow the relationship when only the accreted component is considered; however the trend is stronger if these three galaxies are not considered.

with the SB of the lower mass satellites contributing to the outer regions. The difference in [Fe/H] and SB between the inner and outer regions generates the measured steep [Fe/H] and SB gradients.

Conversely, the mass fraction contributed by the most massive halo progenitor in galaxies with several significant progenitors is always smaller than 40 per cent, as can be seen from Fig. 8 and the bottom panel in Fig. 12. Moreover, its contribution is similar to the contribution from the subsequent significant progenitors (e.g. Au6, Au17, and Au22). As already mentioned, less-massive satellites are less affected by dynamical friction, and thus their debris is not deposited preferentially at the centre, as is the case for the massive satellites. Moreover, due to the satellites' mass-

metallicity relation, these less massive satellite progenitors will not have a significant metal-rich component. As a consequence, the radial density profiles of haloes with large $N_{\rm sp}$ are not as steep as when few satellites contribute significantly to the inner radii. Furthermore, these tend to have flatter [Fe/H] profiles, as the very metal-rich population is missing and any pre-existing metallicity gradient that satellites may have is washed out due to the debris distribution.

We illustrate this in Fig. 13, where we show the SB $\mu_{\rm V}$ (bottom panels) and [Fe/H] (top panels) profiles for each of the significant progenitors of Au3 ($N_{\rm sp}=3$, left-hand panels) and Au10 ($N_{\rm sp}=9$, right-hand panels) in different colours. The total $\mu_{\rm V}$ and [Fe/H]

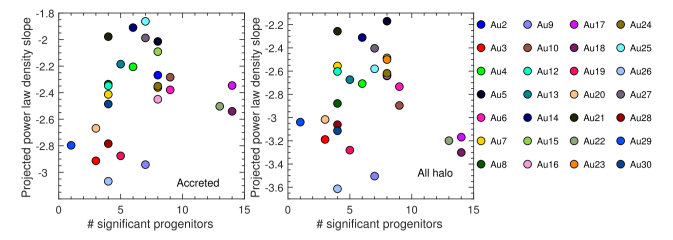


Figure 11. Slopes of the projected minor axis stellar halo density power-law profiles for the accreted-only component (left-hand panel) and the overall (middle panel) spatially defined halo as a function of $N_{\rm sp}$. Each colour indicates a galaxy, as labelled in the right-hand panel. Steeper density profiles are typically found in systems with smaller $N_{\rm sp}$, whereas shallower density profiles are obtained when many satellites contributed 90 per cent of the accreted stellar mass. This correlation, although with large scatter, is stronger when only the accreted component is considered, but it is also noticeable when both *in situ* and accreted component are considered. The three galaxies which have $N_{\rm sp} > 12$ are again outliers in these correlations.

profiles of the accreted haloes are shown for comparison as dotted lines. In Au3, the inner regions of both profiles are clearly dominated by the two most massive satellites. Beyond $\sim\!40$ kpc, however, the properties of the Au3 accreted halo reflects the contributions from not only the three most massive satellites but also from lower mass low metallicity contributors. In Au10, both the inner and outer regions of the $\mu_{\rm V}$ and [Fe/H] profiles reflect the contribution from several satellites' debris, which do not have very strong [Fe/H] gradients.

Our results are in agreement with previous numerical work. Cooper et al. (2010) have suggested similar correlations between metallicity gradient and accretion history. However, that study suffers from the small number of objects analysed. In addition, it is based on dark matter-only simulations, thus neglecting important effects that baryonic components, such as the disc and the *in situ* halo, have on the present-day main properties and morphology of the stellar halo as well as on the orbits and the number of surviving satellites (Zhu et al. 2016, 2017). A relation between the stellar halo mass and number of significant progenitors was also obtained by both Deason et al. (2016) and Amorisco (2017a), who have shown that the more massive stellar haloes formed from a few bigger satellites. Both of these studies were done using idealized dissipationless simulations.

4.3 Connection between surface brightness profile breaks and accretion history

The Auriga galaxies that show noticeable breaks in the SB profiles of their haloes are Au 7, 8, 17, 20, 25, and 30 (see Fig. 3). In this section, we explore the merger histories of these galaxies in particular. We find that they all have an accretion/merger event with a large satellite sometime during the last 4 Gyr. The most prominent and late accretion events were produced in Au 8 and Au 25 at 4 and 1 Gyr ago, respectively. These are the galaxies that show the strongest breaks.

This large satellite dominates the accreted component in the inner regions (within a radius of \sim 40 kpc depending on the galaxy size) of the stellar halo and the density profile of the halo reflects the stellar density of such a disrupted satellite. Beyond that radius, the

profile reflects the underlying SB of the earlier-accreted satellites. Thus, we find that a late big accretion event is the likely cause for the break in the profiles. This is consistent with the results presented in Deason et al. (2013), using the Bullock & Johnston (2005) models of accreted-only haloes, where they find that the break in the MW stellar density profile is likely associated with a massive accretion event, although they mention this to be relatively early (\sim 6–9 Gyr ago), whereas we find that the accretion should be relatively late for the break to happen. Deason et al. (2013) found this result by measuring the orbital properties of the simulated halo stars. Interestingly they confirmed this result with observations of halo stars using information provided by *Gaia* and the Sloan Digital Sky Survey (Deason et al. 2018).

In terms of number of significant progenitors, we find that there is not a clear correlation. Some of the galaxies with breaks in their profiles, e.g. Au20, have one big significant progenitor (which generates the break since it is a late massive accretion), whereas Au17 has several significant progenitors, and yet the profile has a break because one of these significant progenitors was large and accreted at late times.

One of the goals of this paper is to compare in a consistent way the numerical results with those from observations. For most observations, (particularly the GHOSTS galaxies), a single power law was fit to the density profiles for simplicity. Thus, for consistency in the comparison with the observations, we decided to fit a single power law to the density profiles of the simulations and see what can we learn from observations given a certain density profile slope.

5 COMPARISON WITH OBSERVATIONS

In this section, we compare our results with observational studies of galactic stellar haloes. In particular, we will focus on the results presented by Monachesi et al. (2016a, hereafter M16a) and Harmsen et al. (2017, hereafter H17), who measured stellar halo properties of individual nearby MW-like galaxies observed as part of the GHOSTS survey. The morphology (spirals) and stellar masses of the GHOSTS galaxies are all within the ranges covered by the Auriga simulations. We also compare against studies of the stellar halo

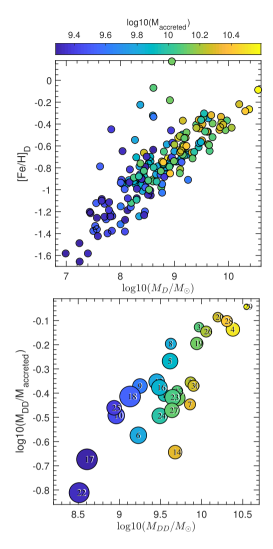


Figure 12. Top: stellar mass–[Fe/H] relation of satellite debris from the most significant progenitors of each galaxy, which vary in number from 1 to 14. Colours indicate the accreted stellar mass of the main galaxy. The satellites follow a mass–[Fe/H] relation such that more massive satellites are more metal rich. Bottom: fraction of stellar halo mass as a function of stellar mass for the satellite debris of the single most significant (i.e. massive) progenitor for each galaxy. Circle sizes represent the number of significant progenitors that each galaxy has, which vary from 1 to 14. Numbers inside the circles indicate halo label.

properties of our own MW (taken from various sources but mainly Sesar et al. 2011; Xue et al. 2015; Bland-Hawthorn & Gerhard 2016; Fernández-Alvar et al. 2017) and M31 (from Gilbert et al. 2012, 2014; Ibata et al. 2014).

5.1 Surface brightness and colour/metallicity profiles

The black solid line in Fig. 14 shows the median projected minor-axis SB profile of the Auriga spatially defined stellar haloes, i.e. including all stellar particles independently of their circularity parameter.⁴ The red solid line shows the results obtained when

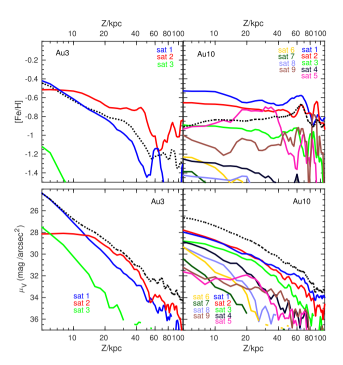


Figure 13. Contribution of the most significant progenitors to the overall acccreted minor axis [Fe/H] (top) and SB profiles (bottom), shown as dotted lines, for two representative haloes. Left: results from Au3 which has three significant progenitors. Right: results from Au10 which has nine significant progenitors. The profiles of each individual significant satellite progenitor are shown with different colours. For Au3, the two most massive satellites dominate the inner $\sim\!60$ kpc of the [Fe/H] and SB profiles whereas for Au10, the overall [Fe/H] and SB profiles reflect the contribution from several satellite progenitors.

only accreted stellar particles are considered. Shaded areas represent the 5 and 95 percentiles. Results from individual observed galaxies (H17) are shown with different coloured symbols. Most observational data lie below the median of the Auriga simulations, indicating that the Auriga stellar haloes are typically brighter than these observed galaxies. The Auriga profiles obtained only from the accreted component agree better with the observational data, especially in the inner \sim 25 kpc. This suggests that either (i) the Auriga galaxies have a more extended in situ stellar halo than observed or (ii) the Auriga galaxies are sitting on typically more massive dark matter haloes than those of the GHOSTS galaxies (see Pillepich et al. 2014; Cooper et al. 2013 for a relation between halo and stellar halo mass). Note that, even when only the accreted component is considered, the Auriga haloes are typically brighter than most of the GHOSTS galaxies at large galactocentric distances. M31, on the other hand, follows quite well the median profile of the Auriga simulations.

In Fig. 15, we compare against observations the median minoraxis projected colour profiles of the Auriga galaxies. The colour profiles of the GHOSTS galaxies were presented in M16a. They were obtained by computing the median colour of the RGB stars that are located within the tip of the RGB (TRGB) and ~1 mag below it. M16a also presented median metallicty values, obtained using the median colour–metallicity relationship found by Streich et al. (2014) based on globular clusters. The uncertainties in these estimated metallicities are however rather significant. Thus, in this work, we will focus on the median colour profiles for a fair comparison with the data. To compute the median colour profiles of

⁴We recall that halo properties along the minor axis obtained from particles kinematically and spatially selected are indistinguishable (see Fig. 3). Thus, the trend observed in Fig. 14 is independent of halo selection.

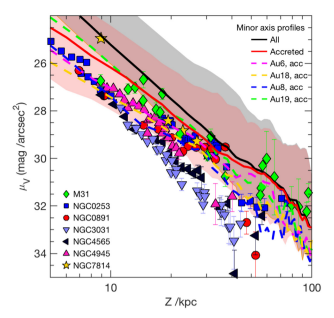


Figure 14. Minor axis projected SB profile for the spatially selected halo, i.e. without kinematic selection. Solid black (red) lines indicate the median value of all Auriga simulations for the overall (only accreted) halo. Shaded areas correspond to 5 and 95 percentiles. Coloured dashed lines are the profiles of the accreted stars of few individual Auriga galaxies. Different symbols represent the observed minor axis data for the stellar haloes of GHOSTS galaxies (Harmsen et al. 2017) and M31 (Gilbert et al. 2012). Note that there is observational data from \sim 5 kpc, thus we show the simulation profiles in this figure down to that radius, 5 kpc below our definition of spatially selected halo.

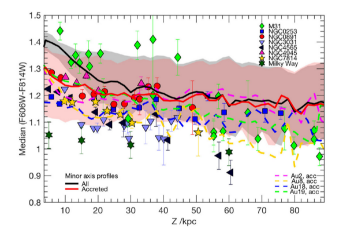


Figure 15. Minor axis projected RGB colour profile for the spatially selected halo, i.e. without kinematic selection. Lines and symbols are as in Fig. 14. The data for the stellar haloes of GHOSTS galaxies are from Monachesi et al. (2016a), those for the MW are from Sesar et al. (2011), Xue et al. (2015), and Fernández-Alvar et al. (2017) and for M31 from Gilbert et al. (2014). As in Fig. 14, note that there is observational data from ∼5 kpc, thus we show the simulation profiles in this figure down to that radius, 5 kpc below our definition of spatially selected halo.

the Auriga galaxies we follow the method described in Monachesi et al. (2013). This involves converting stellar particles into synthetic populations of RGB stars. Briefly, the age, metallicity, and mass of each stellar particle is used to generate a synthetic colour—magnitude diagram using the IAC-star code (Aparicio & Gallart 2004). We adopt the BaSTI stellar library (Pietrinferni et al. 2004)

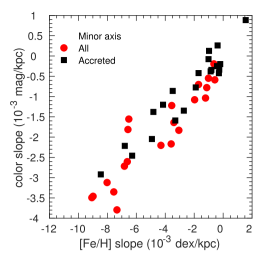


Figure 16. Minor axis projected RGB colour profile slopes as a function of [Fe/H] profile slopes for the overall (only accreted) halo of each Auriga galaxy in red (black). The clear correlation demonstrates that RGB colour profile gradients reflect actual [Fe/H] profile gradients.

and bolometric corrections by Bedin et al. (2005) to transform the theoretical tracks into the *HST* photometric system. A Kroupa initial mass function (Kroupa 2002) is assumed. We then applied the same selection culls as applied to the observational data (see M16a) and used the remaining synthetic RGB stars to calculate the median colour (F606W–F814W) profile along the minor axis of each simulated galaxy. For more details, we refer the reader to M13. To check that RGB colour profiles fairly represent metallicity profiles, we show in Fig. 16, the relation between the slopes in the RGB colour and [Fe/H] profiles for the Auriga stellar haloes. The observed strong correlation demonstrates that the colour gradient of RGB stars reflects the metallicity gradient of a system, and vice versa.

Red and black lines in Fig. 15 show the median total and accreted-only RGB colour profiles along the minor axis. The accreted-only profiles seem to agree better with the observed colour profiles, which again suggests that in general the *in situ* component of the Auriga galaxies extends farther along the minor axis and is much more prominent than in the observations. Interestingly, the M31's colour profile matches better the colour profile of the Auriga galaxies using all stars, whereas none of the Auriga profiles seem to be as blue as the MW halo's median colour profile. We note that the median RGB (F606W-F814W) colors of the MW and M31 are estimated from their [Fe/H] values at different radii, reported in Sesar et al. (2011), Xue et al. (2015), and Fernández-Alvar et al. (2017) for the MW and in Gilbert et al. (2014) for M31, using the Streich et al. (2014) relationship between metallicity and RGB (F606W-F814W) colour, and assuming [α /Fe] = 0.3.

To further compare with observations, we also show individual SB and RGB colour profiles of accreted stars of few Auriga haloes in Figs 14 and 15, respectively (coloured dashed lines). Note the similarities between the observed and simulated profiles.

5.2 Axis ratio and age profiles

H17 presented the projected axis ratios $c/a_{\text{projected}}$ for the haloes of GHOSTS galaxies. They find values between 0.4 and 0.75 at a projected radius of ~25 kpc, assuming alignment between the halo and the disc. The shape of M31's halo in the inner ~40 kpc was estimated by Ibata et al. (2005) who found evidence for an extended

disc-like structure which is aligned with the stellar disc and has $c/a \approx 0.6$. In the outer regions, M31's halo shape has been estimated in Gilbert et al. (2012) and Ibata et al. (2014) using pencil beam kinematical data and panoramic imaging, respectively. Both studies find that M31 has a prolate halo at large radii, having its major axis aligned with the minor axis of M31's disc. They find a mass flattening $q \sim 1.01-1.06$ which corresponds to a $b/a \approx 0.96$, thus almost spherical at $R \sim 90$ kpc. For the MW, several studies show that the halo is more flattened in the inner ~ 15 kpc with $q \sim 0.6$ than farther out $\sim 30-60$ kpc, where $q \sim 0.8$ (see the review by Bland-Hawthorn & Gerhard 2016 and references therein).

As shown in Section 3.5, we find $c/a_{\rm projected}$ values between $\approx 0.4-0.8$ at ~ 30 kpc, in good agreement with the GHOSTS observations. In addition, most of the Auriga haloes are prolate in the outer regions, with a median $c/a \approx 0.8$ which matches well the results for M31's halo as well as the reported flattening for MW's halo in the outer regions. Moreover, four haloes are anti-aligned with the disc ($\Phi = 90^{\circ}$) at all radii and eight in the outer 80-100 kpc, which also agrees with the result found in M31. We caution the reader that different studies have used different methods to estimate the values of $c/a_{\rm projected}$. Bearing this in mind, we note that the shape of most Auriga galaxies appear in a good agreement with the observational results.

Observational constraints on stellar halo ages are, unfortunately, rather limited. Only the ages of the MW and M31 stellar haloes have been estimated to date. The MW's inner halo (r < 5 kpc) is estimated to be \sim 10–12 Gyr from a sample of field stars from the Sloan Digital Sky Survey (Jofré & Weiss 2011). More recently, Carollo et al. (2016) estimated a mild age gradient in the MW's halo using a large sample of blue horizontal branch (BHB) stars. They found that their mean ages are greater than 12 Gyr out to galactocentric distances of 15 kpc and a decrease in the mean ages with distance by \sim 1.5 Gyr out to 45 kpc. These results for the MW are not really comparable with what we show in Fig. 5 for two reasons. First, we discard the inner 5 kpc of the halo, as we assume it to be mostly bulge. Second, the BHB are already a subsample of the halo stars with ages older than 10 Gyr. Thus, BHBs trace the old stellar population while the existence of a younger one would be not represented. The analysis of the age profiles from the Aquarius project reported recently by Carollo et al. (2018) yield a variety of age gradients albeit weaker than current observations of the MW. The authors show that the accreted stars determine a steeper negative age gradients. Only in those cases when the stellar haloes are assembled by small mass satellites the age profile is more comparable to that of the MW. For M31's halo, Brown et al. (2008) derived the SFH of a small region on the sky at \sim 35 kpc along the disc's minor axis using deep HST observations. They find that the mean age of M31's halo at that location is ~10.5 Gyr. This is consistent with half of the Auriga haloes, which have median ages of 10 Gyr at ~35 kpc as shown in Fig. 5. The study of resolved populations in other nearby galaxy stellar haloes rely mostly on RGB stars, which are indicative of ages older than >2 Gyr, but unfortunately do not provide a more accurate age measurement than that.

5.3 Correlations between stellar halo properties

We now correlate the stellar halo properties of the Auriga galaxies and compare them with observations. Fig. 17 shows these correlations for the accreted component of the stellar halo and Fig. 18 shows the results when all particles of the stellar halo, both *in situ* and accreted, are considered. The empty and filled symbols in all panels represent the quantities obtained for the kinematically

and spatially defined stellar halo, as explained in Section 2.2, respectively.

The panels in both figures show the fraction of stellar halo mass to total stellar mass as a function of total stellar mass⁵ (top left panels); the projected stellar halo density slope as a function of stellar halo mass (top middle panels); the stellar halo mass as a function of optical radius (top right panels); and the [Fe/H] at 30 kpc along the minor axis, and colour gradient slope along the minor axis as a function of stellar halo mass (bottom left and middle panels, respectively).

All the observed quantities are from individual galaxies presented in H17, shown in these figures as blue stars, and we refer the reader to that work for details on how they were obtained. In the top left panels, we also show the Dragonfly galaxies (Merritt et al. 2016) using the values presented in H17, as red squares for the detections and red arrows for upper limit values. The quantities presented for the Auriga galaxies are calculated in the same way, or as closely as possible, as done for the observations, as explained below.

Briefly, H17 estimated the total accreted stellar halo mass of the GHOSTS galaxies as follows. First, the mass enclosed within two ellipses of equal axis ratios at minor axis radii of 10 and 40 kpc is estimated. The size of this region is determined by the region covered by the observations and along the major axis it ranges from 1.5 to 5.5 disc optical radii. The resulting mass is multiplied by a factor of 3 to account for the mass outside the elliptical shells; in particular for the mass in the inner regions since there is little halo mass beyond 40 kpc along the minor axis. The factor of 3 was estimated by comparing the total stellar mass of the accreted halo models of Bullock & Johnston (2005) to their stellar mass within the same elliptical region. For this comparison, we estimate the total spatially defined stellar mass of the Auriga haloes in a similar way. We calculate the stellar mass beyond 1.5 optical radii along the major axis and 10 kpc above the disc plane and multiply this by a factor of 3, to mimic what was done for the observations. We tested here the accuracy of this approach and found that there is a 40 per cent uncertainty in the total accreted stellar mass when estimating it using the factor of three as in H17, which is within the error bars of the observational results (see also D'Souza & Bell 2018).

The [Fe/H] and (F606W-F814W) colour gradients of each Auriga stellar halo (panels bottom left and middle) are calculated along the projected disc's minor axis. The median metallicity is computed at 30 kpc along the minor axis to match the metallicity presented in H17 for the GHOSTS galaxies. The colour gradient slope is calculated from linear fits to the colour profiles of the Auriga galaxies along the minor axis, again as done for GHOSTS galaxies. The 2D density slopes (top middle panels) are obtained from power-law fits to the SB profiles along the minor axis.

A first important result to note from Figs 17 and 18 is that the diversity observed in stellar halo properties for MW-mass galaxies, such as total stellar halo mass, slopes in the density and colour profiles, and median metallicity values, is reproduced by the Auriga galaxies. As with the observed galaxies presented in H17, none of the panels in these figures shows strong correlations for the Auriga galaxies, except for the stellar halo mass–[Fe/H] relation (bottom-left panel) which we discuss below.

⁵Here, the total stellar mass is considered as the stellar mass contained within a virial radius.

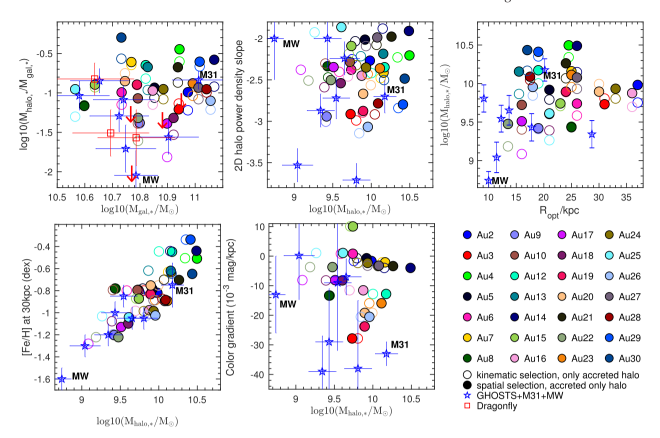


Figure 17. Correlations among stellar halo properties for accreted stellar particles only. Each colour indicates a galaxy, as labelled on the right-hand panel. Empty and filled symbols represent quantities obtained for the kinematically and spatially defined stellar halo, respectively, as explained in Section 2.2. Data from GHOSTS galaxies, M31, and MW are shown as blue stars. Red squares (arrows) indicate detections (upper limits) for Dragonfly galaxies. Auriga reproduces quantitatively the diversity in stellar halo properties found in the observations.

The range of projected stellar halo density profile slopes agrees rather well with those obtained from observations. However, the accreted only profiles have slopes always flatter than \sim 3, whereas some observations have steeper slopes than that. This discrepancy may indicate the presence of *in situ* haloes in at least some observations. Steeper density profiles for the Auriga haloes are obtained when both accreted and *in situ* stellar halo components are considered.

The diversity in stellar halo [Fe/H] is also in agreement with the observations, when only the accreted component is considered (bottom left panel in Fig. 17). More importantly, the Auriga galaxies follow the stellar halo mass–[Fe/H] correlation found in the observed galaxies very nicely, notwithstanding the larger stellar halo masses which consequently imply larger metallicity values (see below). Interestingly, the Auriga stellar haloes present a variation in their minor axis RGB colour profile gradients in good agreement with the observations, ranging from flat colour profiles to very steep negative gradients.

The disc sizes (identified here as optical radius) are not strongly correlated with stellar halo mass (top right panels), although there is a slight tendency for larger discs to have more massive stellar haloes. We note that the discs of the Auriga galaxies are typically larger than those of the eight observed galaxies that we use to compare the models with. See G17 for a discussion about disc sizes in the Auriga simulations.

The most noticeable disagreement between the observations and the Auriga simulations is the stellar halo masses, which are substantially higher in Auriga, by as much as an order of magnitude

when the accreted plus *in situ* components are considered (e.g. top middle panel in Fig. 18). Given that the simulations match the stellar mass—metallicity relation, it follows that a disagreement exists also between the absolute values of the halo metallicites and those of the observations, when the *in situ* component is considered, as seen in Fig. 18. The accreted stellar halo masses agree better with the observations (e.g. top middle panel in Fig. 17), which suggests that the Auriga haloes have an overly large *in situ* component. Moreover, some Auriga galaxies have fractions of stellar halo mass to total stellar mass larger than found in the observations, especially when both accreted and *in situ* components are considered (top left panels).

Summarizing, in general, the Auriga stellar haloes are able to reproduce *quantitatively* most observational results, when only the accreted component is considered. When both the accreted and *in situ* components are considered, the most notable disagreement between the simulations and observations is the stellar halo masses, which are larger (up to an order of magnitude) than the observed halo masses. This results also in a disagreement between the absolute halo metallicity values of the simulations and observations.

5.4 The stellar halo mass-[Fe/H] relation

H17 discovered a relationship between the total stellar halo mass of nearby galaxies and the [Fe/H] of the stellar halo at 30 kpc along the minor axis. This is likely to be connected to the tight observed luminosity—metallicity relation in dwarf galaxies (e.g. Kirby et al. 2013). This is the strongest correlation between observed stellar halo

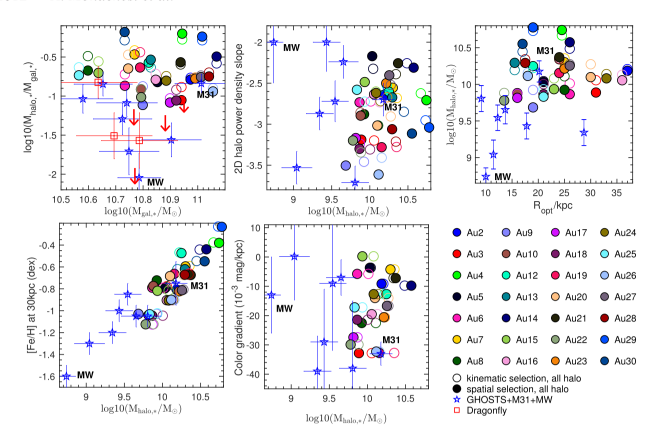


Figure 18. Correlations among stellar halo properties when both *in situ* and accreted halo particles are considered. Each colour indicates a galaxy, labelled on the right-hand panel. Empty and filled symbols represent quantities obtained for the kinematically and spatially defined stellar halo, respectively, as explained in Section 2.2. Observed data from GHOSTS galaxies, M31, and MW are shown as blue stars. Red squares (arrows) indicate detections (upper limits) for Dragonfly galaxies. Auriga reproduces the diversity in stellar halo properties found in the observations. However, the *in situ* stellar halo mass of the Auriga galaxies is about an order of magnitude larger than for observed galaxies.

properties of nearby galaxies. Figs 17 and 18 (bottom left panel) show that the Auriga galaxies reproduce this relationship quite nicely, such that more massive stellar haloes are more metal rich. Here, we investigate the origin of this relationship and demonstrate that it provides insights on the halo mass assembly and accretion history (see also D'Souza & Bell 2018, a parallel study using the Illustris simulations reaching similar conclusions).

The left-hand panel in Fig. 19 shows the stellar halo mass—[Fe/H] relation, with symbols colour coded according to the median stellar halo mass of the three most significant progenitors, i.e. the three most massive satellites accreted. The middle panel shows the median stellar halo [Fe/H] at 30 kpc as a function of the median [Fe/H] at 30 kpc of the three most significant progenitors, while in the right-hand panel we compare the same halo [Fe/H] with that of the single most significant (dominant) contributor. Both middle and right-hand panels have their symbols colour coded according to the total accreted halo mass of each galaxy.

The stellar mass of the three most significant progenitors, as well as that of the dominant contributor (not shown), of each galaxy correlates strongly with the total stellar halo mass of the entire halo (see also Fig. 12). The median [Fe/H] of the three most significant progenitors also correlates strongly with the median [Fe/H] of the stellar halo.

However, the median [Fe/H] of the most significant (dominant) progenitor does not correlate that well with the median [Fe/H] of the stellar halo. This is particularly the case for the lower mass haloes, where several progenitors contribute similarly to the total

accreted stellar halo mass. These progenitors have similar masses, but their [Fe/H] may vary by up to 0.5 dex (Kirby et al. 2013). Thus, to relate the [Fe/H] of the stellar halo with that of the most dominant/significant progenitor is not always straightforward for lower mass stellar haloes such as that of the MW.

We find with Auriga that the stellar halo mass and median [Fe/H] along the minor axis of the halo give us insight into the properties of the one to three most significant satellites that were accreted (see also Deason et al. 2016; Bell et al. 2017).

6 DISCUSSION

The stellar halo properties of the Auriga galaxies match quite well the properties of observed stellar haloes in individual nearby galaxies, i.e. M31 and those in the GHOSTS survey. The main discrepancy is in the total mass, where we find that simulated haloes are more massive than observed. This discrepancy is significantly reduced if only the accreted component of the Auriga haloes is considered, suggesting that their *in situ* component is much too massive. None the less, even when only the accreted components are considered, haloes in the simulations are still slightly brighter and more massive than many of the observed haloes, as shown in Figs 14 and 17.

Interestingly, none of the simulated galaxies can reproduce the observed properties of the MW stellar halo. Its mass and median metallicity are significantly lower than those estimated for nearby galaxies. We note that the debris of the Sagittarius dwarf, currently

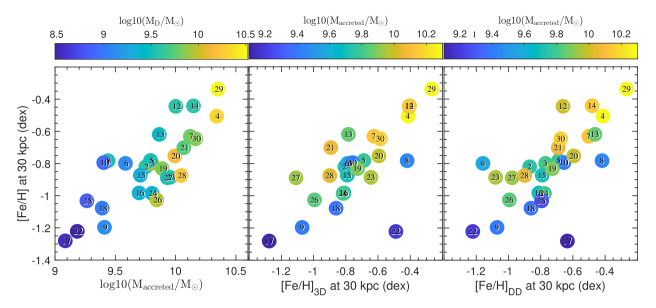


Figure 19. Left-hand panel: stellar halo mass—[Fe/H] relation for the accreted stellar halo, as in the bottom left panel of Fig. 17. Circles are coloured according to the stellar mass of the three most massive satellite debris contributors. Middle (right-hand) panel: median [Fe/H] of the overall halo at 30 kpc as a function of the median [Fe/H] of the three most massive (single most dominant) contributing satellites. Circles are coloured according to the total accreted stellar halo mass. Numbers inside each circle represent the galaxy label. The mass and [Fe/H] of the stellar halo reflect the mean properties of the more massive satellites that make it up.

disrupting, is generally disregarded when estimating the metallicity of the MW halo and that might partly explain the discrepancy in metallicity; however, the Sagittarius debris is included in the MW stellar halo mass estimate. This result suggests that (i) either the accreted satellites in the Auriga simulations are typically more massive (and therefore more metal rich) than those that primarily built the MW's halo, (ii) that the MW has a lower halo virial mass than that sampled by the Auriga galaxies, which is $1 \times 10^{12} - 2 \times 10^{12} \,\mathrm{M}_{\odot}$, or (iii) that the MW is an outlier in its halo properties and has had an unusually quiet history with little accretion. The virial halo mass of the MW is rather uncertain, with estimated values generally among those covered by Auriga simulations. However, there are several studies pointing towards a slightly lower halo mass for the MW $(0.5 \times 10^{12} - 1 \times 10^{12} \,\mathrm{M}_{\odot})$ e.g. Vera-Ciro et al. 2013; Diaz et al. 2014; Cautun et al. 2014). A lower virial halo mass would be in better agreement with the observed low stellar halo mass of the MW (e.g. Pillepich et al. 2014; Cooper et al. 2013). Regarding (i), a recent study by Simpson et al. (2018) shows that most of the Auriga surviving satellites have lost a substantial fraction of their peak mass (> 80 per cent) by z = 0 and have large stellar masses for their halo masses as compared to trends from abundance matching studies of central galaxies (Guo et al. 2010; Behroozi, Wechsler & Conroy 2013). As previously discussed, this is partly due to dark matter stripping of the satellite galaxy as it enters the host virial radius, and the feedback model in Auriga, which does not model early stellar feedback. The Auriga haloes are also slightly younger than in other simulations (both overall and in their accreted component), which may be an indication of longer star formation activity in the Auriga satellites. Simpson et al. (2018) show that the feedback process implemented in Auriga allows higher mass satellite galaxies (> $10^8\,M_\odot$ in stellar mass) to be star formers until later times compared to observations and to other models implementing different feedback mechanisms.

Notwithstanding the disagreement with the data, we may attempt to shed some light on to the assembly history of the MW by combining the properties of the MW halo, together with the correlations

shown in Figs 9-11 and 19. Considering its low stellar halo mass, its weak halo metallicity gradient and its 2D halo density power-law slope (see Fig. 17), the correlations found in the Auriga simulations suggest that the number of significant progenitors contributing to the MW's halo is \gtrsim 6; with stellar masses between $\sim 10^7 - 2 \times 10^8 \,\mathrm{M}_{\odot}$. Consequently, the properties of the MW halo would be similar to those of Fornax-mass dwarf satellites (although see Fiorentino et al. 2017) and rather different from the properties of very low mass satellites (such as Segue II, Bootes II, etc., see McConnachie 2012) or ultrafaint galaxies (e.g. Belokurov et al. 2006; Bechtol et al. 2015; Koposov et al. 2015; Drlica-Wagner et al. 2016; Homma et al. 2016). This is in agreement with predictions from other models (e.g. Robertson et al. 2005; Font et al. 2006a; Deason et al. 2016; Amorisco 2017a). We note again that this inference should be taken with some caution, given that the stellar mass and metallicity of the MW do not match individually any of those values from the Auriga simulations.

Interestingly, M31 follows quite well the median SB profile of the Auriga simulations, and in particular the properties of the larger Auriga stellar haloes, which likely indicates that its aggregated stellar halo originates from the disruption of massive satellites. This is also reflected in the [Fe/H]/colour profile, with median metallicity values typically higher than for the rest of the galaxies and with a strong negative [Fe/H] gradient with galactocentric distance. If we combine all these observed properties, our results suggest that most of the M31 stellar halo (90 per cent of its mass) was built from a few (\lesssim 3) satellites, and that its general properties are dominated by a single very massive, high [Fe/H] satellite (see also, e.g. Gilbert et al. 2012 for a more quantitative comparison of M31's halo properties with accreted stellar halo models and D'Souza & Bell 2018).

7 SUMMARY AND CONCLUSIONS

We analysed the stellar haloes of the Auriga simulations, a large suite of high-resolution magnetohydrohynamical cosmological simulations of MW-mass galaxies with haloes in the mass range 1 <

 $M_{200}/10^{12}~{\rm M}_{\odot}<2$. Stellar halo particles are selected according to a commonly used kinematical criterion to isolate and exclude rotationally supported disc particles. In addition, for comparison with observational data, a spatial selection criterion was also applied to each galaxy. Star particles were classified according to their origin as belonging to the accreted or *in situ* component of the stellar halo.

We characterize the stellar halo using both spherically averaged and projected quantities along one direction (the disc's minor axis). When required, the RGB component was extracted from the stellar population represented by each star particle and a similar star selection criteria and analysis as in the observations were applied to the simulated galaxies. This allows a fair comparison to observations.

Our main results are as follows:

- (i) The Auriga stellar haloes display a great diversity in properties such as SB profile slopes (between -2 and -3.5), median [Fe/H] at 30 kpc (between -0.3 and -1.3 dex), [Fe/H] gradients (from none to large negative gradients), median ages (from \sim 6 to 12 Gyr), and accreted mass fractions. Some properties may differ quite significantly as a function of radius if constructed from spherical concentric shells or from line-of-sight projections. This is the case, in particular, for the metallicity and age profiles, and the fraction of accreted material. In addition, for each galaxy and at each radius, the spread in [Fe/H] and age is large.
- (ii) In general, the Auriga haloes are oblate in the inner 50 kpc and become prolate in the outer regions, at \sim 100 kpc. The typical values of c/a across the entire distance range are \sim 0.8.
- (iii) Both the mass spectrum and number of accreted satellites that contribute 90 per cent of the total accreted stellar halo mass of each galaxy, $N_{\rm sp}$, also vary, with $N_{\rm sp}$ ranging from 1 to 14 with a median of 6.5.
- (iv) The values of the parameters that characterize the Auriga haloes, as well as their scatter, are generally in good agreement with the observed properties of nearby stellar haloes.
- (v) The most significant mismatch between our models and observations is the stellar halo masses, which are typically larger than the estimates for most nearby galaxies. The exception is M31, which has an estimated stellar halo mass that matches very well the values obtained with the Auriga galaxies. The discrepancy is significantly reduced, but not fully erased, when only the accreted component is considered. This suggests that the *in situ* component of the simulated stellar haloes is too prominent and that satellites are possibly too luminous. This is likely due to the feedback processes implemented in Auriga that may allow too much star formation at late times for the more massive satellites at given halo mass. Alternatively, the virial mass of the simulated haloes could be larger than those of the observed galaxies.
- (vi) We find correlations between accreted stellar halo mass, [Fe/H] gradients, and density slopes and $N_{\rm sp}$. The smaller $N_{\rm sp}$, the stronger the negative metallicity halo gradient, the steeper the halo density profile and the more massive the accreted stellar halo. These trends are not as marked when the overall halo (both accreted + in situ components) is considered.
- (vii) Our results suggest that the MW stellar halo was built primarily from $N_{\rm sp}\gtrsim 6$ satellites with stellar masses $\lesssim\!10^8~{\rm M}_\odot$. On the other hand, the M31 halo was likely formed from fewer satellites, $N_{\rm sp}\lesssim 3$, with one of them very massive and metal rich, dominating the properties of the overall stellar halo.
- (viii) The stellar halo mass-[Fe/H] relation at 30 kpc (along the minor axis) found observationally in the GHOSTS survey is reproduced in the Auriga galaxies, both when only the accreted

component and when the overall halo is considered. This relationship reflects the mass and metallicity of the most important satellites contributing to the stellar halo. We note nevertheless that the absolute metallicity values of the simulated haloes when both *in situ* and accreted components are considered are higher than those of the observed galaxies due to the higher stellar halo masses.

It is important to highlight that the Auriga galaxies have not been specifically chosen to match the MW formation and merger history (as was done in e.g. Bullock & Johnston 2005) or the Local Group environment (as was done in the APOSTLE (A Project Of Simulating The Local Environment) simulations of Sawala et al. 2016). Thus, the diversity of accretion and merger histories in Auriga is well suited to understand and interpret the diversity of stellar halo properties in the nearby Universe. The relatively large sample of 30 high-resolution simulations of late-type galaxies allows us to study and characterize correlations between stellar halo properties and formation histories of individual galaxies.

Observations of stellar haloes have increased in the past few years and will continue to increase over the next decades with current and future programmes on HSC/Subaru, DESI, LSST, ELT, GMT, and WFIRST. These will provide panoramic views and information on the stellar properties of individual stars in hundreds of galactic haloes, which will greatly improve the detailed information gained so far from a handful of galaxies. The results and predictions from this work will help interpret those future observations.

The correlations uncovered in this work show that it is possible to learn about the accretion history of a galaxy from the bulk properties of its stellar halo. In particular, it is possible to quantify the relative size and number of satellites that significantly contributed to the accreted stellar material. In a follow-up study, we will make use of these correlations to infer the formation and assembly history of the GHOSTS stellar haloes (Monachesi et al., in preparation).

Finally, the *in situ* stellar halo population has not been fully addressed in this work; the details and channels describing how this population formed and the role that it plays in defining the properties of stellar haloes will be addressed in a separate paper.

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REFERENCES

Abadi M. G., Navarro J. F., Steinmetz M., Eke V. R., 2003, ApJ, 597, 21
Amorisco N. C., 2017a, in Gil de Paz A., Knapen J. H., Lee J. C., eds, IAU
Symp. Vol. 321, Formation and Evolution of Galaxy Outskirts. Kluwer,
Dordrecht, p. 90

Amorisco N. C., 2017b, MNRAS, 469, L48

Aparicio A., Gallart C., 2004, AJ, 128, 1465

Bailin J., Bell E. F., Chappell S. N., Radburn-Smith D. J., de Jong R. S., 2011, ApJ, 736, 24

Barker M. K., Ferguson A. M. N., Irwin M., Arimoto N., Jablonka P., 2009, AJ, 138, 1469

Bechtol K. et al., 2015, ApJ, 807, 50

Bedin L. R., Cassisi S., Castelli F., Piotto G., Anderson J., Salaris M., Momany Y., Pietrinferni A., 2005, MNRAS, 357, 1038

Behroozi P. S., Wechsler R. H., Conroy C., 2013, ApJ, 770, 57

Bell E. F. et al., 2008, ApJ, 680, 295

Bell E. F., Xue X. X., Rix H.-W., Ruhland C., Hogg D. W., 2010, AJ, 140, 1850

Bell E. F., Monachesi A., Harmsen B., de Jong R. S., Bailin J., Radburn-Smith D. J., D'Souza R., Holwerda B. W., 2017, ApJ, 837, L8

Belokurov V. et al., 2006, ApJ, 647, L111

Benson A. J., Lacey C. G., Frenk C. S., Baugh C. M., Cole S., 2004, MNRAS, 351, 1215

Bland-Hawthorn J., Gerhard O., 2016, ARA&A, 54, 529

Brown T. M. et al., 2008, ApJ, 685, L121

Bruzual G., Charlot S., 2003, MNRAS, 344, 1000

Bullock J. S., Johnston K. V., 2005, ApJ, 635, 931

Carollo D. et al., 2007, Nature, 450, 1020

Carollo D. et al., 2010, ApJ, 712, 692

Carollo D. et al., 2016, Nat. Phys., 12, 1170

Carollo D., Tissera P. B., Beers T. C., Gudin D., Gibson B. K., Freeman K. C., Monachesi A., 2018, ApJ, 859, L7

Cautun M., Frenk C. S., van de Weygaert R., Hellwing W. A., Jones B. J. T., 2014, MNRAS, 445, 2049

Cooper A. P. et al., 2010, MNRAS, 406, 744

Cooper A. P., D'Souza R., Kauffmann G., Wang J., Boylan-Kolchin M., Guo Q., Frenk C. S., White S. D. M., 2013, MNRAS, 434, 3348

Cooper A. P., Parry O. H., Lowing B., Cole S., Frenk C., 2015, MNRAS, 454, 3185

Crnojević D. et al., 2016, ApJ, 823, 19

Crnojević D., 2017, in Knapen J. H., Lee J. C., Gil de Paz A., eds, Astrophysics and Space Science Library Vol. 434, Outskirts of Galaxies. Springer International Publishing AG, Switzerland, p. 31

D'Souza R., Bell E. F., 2018, MNRAS, 474, 5300

D'Souza R., Kauffman G., Wang J., Vegetti S., 2014, MNRAS, 443, 1433 De Lucia G., Helmi A., 2008, MNRAS, 391, 14

Deason A. J., Belokurov V., Evans N. W., Johnston K. V., 2013, ApJ, 763, 113

Deason A. J., Mao Y.-Y., Wechsler R. H., 2016, ApJ, 821, 5

Deason A. J., Belokurov V., Koposov S. E., Lancaster L., 2018, ApJ, 862, L1

Diaz J. D., Koposov S. E., Irwin M., Belokurov V., Evans N. W., 2014, MNRAS, 443, 1688

Drlica-Wagner A. et al., 2016, ApJ, 833, L5

Elias L. M., Sales L. V., Creasey P., Cooper M. C., Bullock J. S., Rich R. M., Hernquist L., 2018, MNRAS, 479, 4004

Faucher-Giguère C.-A., Lidz A., Zaldarriaga M., Hernquist L., 2009, ApJ, 703, 1416

Fernández-Alvar E. et al., 2017, MNRAS, 465, 1586

Fiorentino G. et al., 2017, A&A, 599, A125

Font A. S., Johnston K. V., Bullock J. S., Robertson B. E., 2006a, ApJ, 638, 585

Font A. S., Johnston K. V., Bullock J. S., Robertson B. E., 2006b, ApJ, 646, 886

Font A. S., McCarthy I. G., Crain R. A., Theuns T., Schaye J., Wiersma R. P. C., Dalla Vecchia C., 2011, MNRAS, 416, 2802

Genel S. et al., 2014, MNRAS, 445, 175

Gilbert K. M. et al., 2012, ApJ, 760, 76

Gilbert K. M. et al., 2014, ApJ, 796, 76

Gómez F. A. et al., 2017b, MNRAS, 472, 3722

Gómez F. A., Coleman-Smith C. E., O'Shea B. W., Tumlinson J., Wolpert R. L., 2012, ApJ, 760, 112

Gómez F. A., Helmi A., Cooper A. P., Frenk C. S., Navarro J. F., White S. D. M., 2013, MNRAS, 436, 3602

Gómez F. A., White S. D. M., Grand R. J. J., Marinacci F., Springel V., Pakmor R., 2017a, MNRAS, 465, 3446

Grand R. J. J. et al., 2017, MNRAS, 467, 179 (G17)

Greggio L., Rejkuba M., Gonzalez O. A., Arnaboldi M., Iodice E., Irwin M., Neeser M. J., Emerson J., 2014, A&A, 562, A73

Guo Q., White S., Li C., Boylan-Kolchin M., 2010, MNRAS, 404, 1111

Harmsen B., Monachesi A., Bell E. F., de Jong R. S., Bailin J., Radburn-Smith D. J., Holwerda B. W., 2017, MNRAS, 466, 1491 (H17)

Harris W. E., Harris G. L. H., 2002, AJ, 123, 3108

Harris W. E., Harris G. L. H., Layden A. C., Stetson P. B., 2007a, AJ, 134, 43

Harris W. E., Harris G. L. H., Layden A. C., Wehner E. M. H., 2007b, ApJ, 666, 903

Helmi A., White S. D. M., 1999, MNRAS, 307, 495

Homma D. et al., 2016, ApJ, 832, 21

Ibata R., Chapman S., Ferguson A. M. N., Lewis G., Irwin M., Tanvir N., 2005, ApJ, 634, 287

Ibata R. A. et al., 2014, ApJ, 780, 128

Ivezić Ž. et al., 2008, ApJ, 684, 287

Jofré P., Weiss A., 2011, A&A, 533, A59

Johnston K. V., Hernquist L., Bolte M., 1996, ApJ, 465, 278

Jurić M. et al., 2008, ApJ, 673, 864

Kalirai J. S. et al., 2006, ApJ, 648, 389

Kirby E. N., Cohen J. G., Guhathakurta P., Cheng L., Bullock J. S., Gallazzi A., 2013, ApJ, 779, 102

Koposov S. E., Belokurov V., Torrealba G., Evans N. W., 2015, ApJ, 805, 130

Kroupa P., 2002, Science, 295, 82

Malin D., Hadley B., 1997, PASA, 14, 52

Marinacci F., Pakmor R., Springel V., 2014, MNRAS, 437, 1750

Martínez-Delgado D. et al., 2010, AJ, 140, 962

McCarthy I. G., Font A. S., Crain R. A., Deason A. J., Schaye J., Theuns T., 2012, MNRAS, 420, 2245

McConnachie A. W. et al., 2009, Nature, 461, 66

McConnachie A. W., 2012, AJ, 144, 4

Merritt A., van Dokkum P., Abraham R., Zhang J., 2016, ApJ, 830, 62

Mihos J. C., Harding P., Feldmeier J., Morrison H., 2005, ApJ, 631, L41

Mihos J. C., Harding P., Rudick C. S., Feldmeier J. J., 2013, ApJ, 764, L20 Monachesi A. et al., 2013, ApJ, 766, 106

Monachesi A., Bell E. F., Radburn-Smith D. J., Bailin J., de Jong R. S., Holwerda B., Streich D., Silverstein G., 2016a, MNRAS, 457, 1419 (M16a)

Monachesi A., Gómez F. A., Grand R. J. J., Kauffmann G., Marinacci F., Pakmor R., Springel V., Frenk C. S., 2016b, MNRAS, 459, L46

Mouhcine M., Ferguson H. C., Rich R. M., Brown T. M., Smith T. E., 2005a, ApJ, 633, 821

Mouhcine M., Rich R. M., Ferguson H. C., Brown T. M., Smith T. E., 2005b, ApJ, 633, 828

Mouhcine M., Ibata R., Rejkuba M., 2010, ApJ, 714, L12

Newberg H. J., Yanny B., 2005, in Seidelmann P. K., Monet A. K. B., eds, ASP Conf. Ser. Vol. 338, Astrometry in the Age of the Next Generation of Large Telescopes. Astron. Soc. Pac., San Francisco, p. 210

Okamoto S., Arimoto N., Ferguson A. M. N., Bernard E. J., Irwin M. J., Yamada Y., Utsumi Y., 2015, ApJ, 809, L1

Pakmor R., Springel V., 2013, MNRAS, 432, 176

Pakmor R., Marinacci F., Springel V., 2014, ApJ, 783, L20

Pakmor R., Springel V., Bauer A., Mocz P., Munoz D. J., Ohlmann S. T., Schaal K., Zhu C., 2016, MNRAS, 455, 1134

Peacock M. B., Strader J., Romanowsky A. J., Brodie J. P., 2015, ApJ, 800,

Pietrinferni A., Cassisi S., Salaris M., Castelli F., 2004, ApJ, 612, 168 Pillepich A. et al., 2014, MNRAS, 444, 237

Pillepich A., Madau P., Mayer L., 2015, ApJ, 799, 184

Planck Collaboration et al., 2014, A&A, 571, A16

Purcell C. W., Bullock J. S., Kazantzidis S., 2010, MNRAS, 404, 1711

Radburn-Smith D. J. et al., 2011, ApJS, 195, 18

Rejkuba M., Harris W. E., Greggio L., Harris G. L. H., Jerjen H., Gonzalez O. A., 2014, ApJ, 791, L2

Robertson B., Bullock J. S., Font A. S., Johnston K. V., Hernquist L., 2005, ApJ, 632, 872

Sawala T. et al., 2016, MNRAS, 457, 1931

Schaye J. et al., 2015, MNRAS, 446, 521

Searle L., Zinn R., 1978, ApJ, 225, 357

Sesar B., Jurić M., Ivezić Ž., 2011, ApJ, 731, 4

Shang 7 at al. 1009 ApJ 504 J 22

Shang Z. et al., 1998, ApJ, 504, L23

Simpson C. M., Grand R. J. J., Gómez F. A., Marinacci F., Pakmor R., Springel V., Campbell D. J. R., Frenk C. S., 2018, MNRAS, 478, 548

Slater C. T., Nidever D. L., Munn J. A., Bell E. F., Majewski S. R., 2016, ApJ, 832, 206

Snaith O. N., Bailin J., Gibson B. K., Bell E. F., Stinson G., Valluri M., Wadsley J., Couchman H., 2016, MNRAS, 456, 3119 Springel V., 2010, MNRAS, 401, 791

Springel V., Hernquist L., 2003, MNRAS, 339, 289

Springel V., Di Matteo T., Hernquist L., 2005, MNRAS, 361, 776

Streich D., de Jong R. S., Bailin J., Goudfrooij P., Radburn-Smith D., Vlajic M., 2014, A&A, 563, A5

Tanaka M., Chiba M., Komiyama Y., 2017, ApJ, 842, 127

Tissera P. B., White S. D. M., Scannapieco C., 2012, MNRAS, 420, 255

Tissera P. B., Scannapieco C., Beers T. C., Carollo D., 2013, MNRAS, 432, 3391

Tissera P. B., Beers T. C., Carollo D., Scannapieco C., 2014, MNRAS, 439, 3128

Trujillo I., Fliri J., 2016, ApJ, 823, 123

Tumlinson J., 2010, ApJ, 708, 1398

van Dokkum P. G., Abraham R., Merritt A., 2014, ApJ, 782, L24

Vera-Ciro C. A., Helmi A., Starkenburg E., Breddels M. A., 2013, MNRAS, 428, 1696

Vogelsberger M. et al., 2014a, MNRAS, 444, 1518

Vogelsberger M. et al., 2014b, Nature, 509, 177

Vogelsberger M., Genel S., Sijacki D., Torrey P., Springel V., Hernquist L., 2013, MNRAS, 436, 3031

Watkins A. E., Mihos J. C., Harding P., 2015, ApJ, 800, L3

Xue X.-X., Rix H.-W., Ma Z., Morrison H., Bovy J., Sesar B., Janesh W., 2015, ApJ, 809, 144

Zhu Q., Marinacci F., Maji M., Li Y., Springel V., Hernquist L., 2016, MNRAS, 458, 1559

Zhu Q., Hernquist L., Marinacci F., Springel V., Li Y., 2017, MNRAS, 466, 3876

Zolotov A., Willman B., Brooks A. M. et al., 2009, ApJ, 702, 1058

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