The uniformity and time-invariance of the intra-cluster metal distribution in galaxy clusters from the IllustrisTNG simulations

Mark Vogelsberger\(^1\ast\), Federico Marinacci\(^1\), Paul Torrey\(^1\)†, Shy Genel\(^2,3\), Volker Springel\(^4,5\), Rainer Weinberger\(^4\), Rüdiger Pakmor\(^4\), Lars Hernquist\(^6\), Jill Naiman\(^6\), Annalisa Pillepich\(^7\), Dylan Nelson\(^8\)

\(^1\)Department of Physics, Kavli Institute for Astrophysics and Space Research, Massachusetts Institute of Technology, Cambridge, MA 02139, USA
\(^2\)Center for Computational Astrophysics, Flatiron Institute, 162 Fifth Avenue, New York, NY 10010, USA
\(^3\)Columbia Astrophysics Laboratory, Columbia University, 550 West 120th Street, New York, NY 10027, USA
\(^4\)Heidelberg Institute for Theoretical Studies, Schloss-Wolfsbrunnenweg 35, D-69118 Heidelberg, Germany
\(^5\)Zentrum für Astronomie der Universität Heidelberg, ARI, Mönchhofstr. 12-14, D-69120 Heidelberg, Germany
\(^6\)Harvard–Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138
\(^7\)Max-Planck-Institut für Astronomie, Königstuhl 17, 69117 Heidelberg, Germany
\(^8\)Max-Planck-Institut für Astrophysik, Karl-Schwarzschild-Str. 1, 85741 Garching, Germany

15 November 2017

ABSTRACT
The distribution of metals in the intra-cluster medium encodes important information about the enrichment history and formation of galaxy clusters. Here we explore the metal content of clusters in IllustrisTNG – a new suite of galaxy formation simulations building on the Illustris project. Our cluster sample contains \(20\) objects in TNG100 – a \(\sim (100 \text{ Mpc})^3\) volume simulation with \(2 \times 1820^3\) resolution elements, and \(370\) objects in TNG300 – a \(\sim (300 \text{ Mpc})^3\) volume simulation with \(2 \times 2500^3\) resolution elements. The \(z = 0\) metallicity profiles agree with observations, and the enrichment history is consistent with observational data going beyond \(z \sim 1\), showing nearly no metallicity evolution. The abundance profiles vary only minimally within the cluster samples, especially in the outskirts with a relative scatter of \(\sim 15\%\).

The average metallicity profile flattens towards the center, where we find a logarithmic slope of \(-0.1\) compared to \(-0.5\) in the outskirts. Cool core clusters have more centrally peaked metallicity profiles (\(\sim 0.8\) solar) compared to non-cool core systems (\(\sim 0.5\) solar), similar to observational trends. Si/Fe and O/Fe radial profiles follow positive gradients. The outer abundance profiles do not evolve below \(z \sim 2\), whereas the inner profiles flatten towards \(z = 0\). More than \(\sim 80\%\) of the metals in the intra-cluster medium have been accreted from the proto-cluster environment, which has been enriched to \(\sim 0.1\) solar already at \(z \sim 2\). We conclude that the intra-cluster metal distribution is uniform among our cluster sample, nearly time-invariant in the outskirts for more than \(10\) Gyr, and forms through a universal enrichment history.

Key words: methods: numerical – cosmology: theory – cosmology: galaxy formation

1 INTRODUCTION
Galaxy clusters are the largest collapsed objects in the Universe and are made up of hundreds to thousands of galaxies, hot plasma (\(T \sim 10^8\)K), and dark matter. There is about a factor of ten more mass in the intra-cluster medium (ICM) than in stars (e.g., Gonzalez et al. 2013), and \(90\%\) of the total mass is in dark matter (DM) (e.g., Allen et al. 2008; Chiu et al. 2016). Due to its high temperature the ICM emits X-ray radiation allowing spectral X-ray observations of galaxy clusters to provide an immense amount of insight into the temperature and density structure of the hot gas within the ICM (for a review, see Böhringer & Werner 2010). Furthermore, X-ray line observations provide information on the abundance and distribution of metals within the ICM.

First observations by ASCA and BeppoSAX found that the average metallicity of the ICM is around \(\sim 1/3\) in solar units (e.g., De Grandi & Molendi 2001). Since the ICM dominates the baryonic mass budget of clusters there is more mass in metals in the ICM than in all cluster galaxies combined (Renzini & Andreon...
The central excess in cool core clusters could, for example, have been produced by the stellar population of the brightest cluster galaxy (Böhringer et al. 2004). Most observations also find that there is only a weak dependence of the average ICM metallicity on the cluster temperature; e.g. Baldi et al. (2012) find \( \langle Z \rangle \propto (kT)^{0.06\pm0.16} \), i.e. the average metallicity does not depend strongly on cluster mass or X-ray luminosity although Yates et al. (2017) recently found a slight anti-correlation for the temperature–iron abundance relation.

More recent observations also quantified the cluster enrichment history to higher redshifts finding that the median average metallicity since \( z \sim 1 \) changes by less than 40% compared to its present-day value (e.g., Baldi et al. 2012; Ettori et al. 2015; McDonald et al. 2016; Mantz et al. 2017); i.e. there is no strong evolutionary trend visible in metallicity going back in time. Observations of the outskirts of galaxy clusters (see Reiprich et al. 2013, for a review) also revealed remarkable uniformity with azimuth (Werner et al. 2013; Simionescu et al. 2015; Urban et al. 2017) supporting the idea that those regions should have been enriched early on.

The iron abundance within the ICM can be constrained rather well through Fe-K and Fe-L emission measurements. However, quantifying the abundance of elements other than iron is much more challenging and uncertain. The most recent studies tend to find typically rather flat X/Fe ratios (Simionescu et al. 2015; Mernier et al. 2017; Ezer et al. 2017; Simionescu et al. 2017) pointing towards a similar distribution of iron and lighter elements in the ICM supporting the idea of an early ICM enrichment.

Observations of the detailed distribution of metals in the ICM provide important information to help understand the metal production and cluster formation processes. Core-collapse supernovae (SNecc) are mainly responsible for the production of light elements such as oxygen, neon, magnesium and silicon. SNIa, on the other hand, produce large amounts of heavier elements like iron and nickel (for a review, see Nomoto et al. 2013). These two distinct production channels furthermore operate on different timescales in releasing the metals. Observations of relative abundance ratios can therefore help to constrain the various enrichment processes in the ICM. However, clusters provide a rather complex astrophysical and dynamical environment, where lots of different physical processes like galactic winds, active galactic nuclei (AGN) feedback, and gas stripping lead to mixing and a redistribution of metals in the ICM (Churazov et al. 2001; Rebusco et al. 2005; Simionescu et al. 2008, 2009; Kirkpatrick & McNamara 2015). Despite this complexity, a key interpretation of the uniformity of the iron distribution and the flat abundance ratio profiles within the ICM is that early enrichment \( (z > 2) \) might be required to achieve this level of homogeneity throughout the ICM. Otherwise, more recent astrophysical events within the ICM should cause more significant metal abundance variations. Indeed, some clusters show a metallicity distribution indicative of such recent events with fluctuations in the abundance patterns. For example, Kirkpatrick & McNamara (2015) found higher metallicities along the axes of X-ray cavities, which could be caused by AGN feedback.

Some simple theoretical attempts of chemical and population synthesis modelling failed to simultaneously match the constraints on ICM metallicity and on the stellar mass to light ratios (Renzini & Andreon 2014). These authors claim that the iron yield in the largest clusters \( (M_{\text{500, crit}} > 10^{14} M_\odot) \) must be a few times the solar value. Other studies came to similar conclusions (Nagashima et al. 2005; Arrigoni et al. 2010). Various solutions to this modelling problem have been suggested; e.g., changes to the shape of the initial stellar mass function, increasing the efficiency of iron production in SNIa, or more efficient metal ejection from galaxies. Hydrodynamical simulations on the other hand provide a more self-consistent and more complete approach for studying the growth and enrichment of galaxy clusters. Over the last decade those simulations had have mixed success in explaining some of the observed metallicity relations and abundance patterns (Tornatore et al. 2007; Cora et al. 2008; Rasia et al. 2008; Fabjan et al. 2010; McCarthy et al. 2010; Planelles et al. 2014; Rasia et al. 2015; Martizzi et al. 2016; Biffi et al. 2017). Martizzi et al. (2016), for example, find too low metallicities in the ICM by up to factors of about \( \sim 2 - 5 \) depending on cluster-centric distance. Rasia et al. (2015) and Biffi et al. (2017), on the other hand, find reasonable agreement with the observed iron and metallicity profiles. However, they have to resort to artificial thermal conduction, and this heat transport can flatten the metal distribution as Kannan et al. (2017) recently pointed out. It is therefore important to gauge the effects of thermal conduction properly before drawing conclusions. Other simulations, for example those presented in Tornatore et al. (2007), correctly capture aspects of the ICM enrichment, but do not convincingly demonstrate that they also predict the correct stellar masses of galaxies within clusters; i.e. they do not provide a consistent picture. Besides the actual galaxy formation model, results might also depend on the numerical scheme and resolution as discussed by Martizzi et al. (2016). So far no hydrodynamical simulation could simultaneously achieve the following goals: produce a reasonable galaxy population from dwarf to cluster scales (e.g., correct stellar masses, galaxy colors, clustering); produce the right amount of ICM enrichment (e.g., correct metallicity gradients and overall enrichment in clusters, abundance ratios, cool core/non-cool core dichotomy, enrichment history); and demonstrate the latter two points over a large unbiased sample of numerically well-resolved galaxy clusters.

The goal of this paper is to fill this gap and present a first assessment of the metal content of the ICM of galaxy clusters in IllustrisTNG – an ongoing follow-up simulation campaign of the Illustris project containing various large-scale hydrodynamical galaxy formation simulations. IllustrisTNG allows us to study the chemical composition of the ICM of a large sample of galaxy clusters, which is much larger than any previously studied cluster sample at that numerical resolution. Our study is therefore distinctly different from previous theoretical attempts to study the ICM enrichment for several reasons: (i) We employ a state-of-the-art galaxy formation model that passes a large number of observational tests from dwarf to cluster scales. (ii) The numerical resolution of our cluster sam-
Intra-cluster metals in IllustrisTNG

Table 1. The IllustrisTNG simulation suite contains three major simulations covering three different volumes, roughly $\approx 50^3, 100^3, 300^3$ Mpc$^{-3}$. TNG50 ($N_{\text{gas}} + N_{\text{DM}} = 2 \times 2160^3$, $m_h = 5.74 \times 10^4 h^{-1} M_\odot$), TNG100 ($N_{\text{gas}} + N_{\text{DM}} = 2 \times 1820^3$, $m_h = 9.44 \times 10^5 h^{-1} M_\odot$), and TNG300 ($N_{\text{gas}} + N_{\text{DM}} = 2 \times 2500^3$, $m_h = 7.44 \times 10^6 h^{-1} M_\odot$). The table presents the basic numerical parameters of the IllustrisTNG simulations studied in this paper (TNG100 and TNG300): simulation volume, number of gas cells ($N_{\text{gas}}$), number of dark matter particles ($N_{\text{DM}}$), number of tracer particles ($N_{\text{tracer}}$), baryon mass resolution ($m_h$), dark matter mass resolution ($m_{\text{DM}}$), and Plummer-equivalent gravitational softening length ($\epsilon$). For each volume, we have run different numerical resolutions spaced by a factor of eight in mass resolution. The gravitational softening lengths $\epsilon$ refer to the maximum physical softening length of dark matter and star particles. The softening of gaseous cells is tied to their radius and allowed to fall below this value.

| IllustrisTNG Simulation | Run   | box side length [Mpc] | $N_{\text{gas}}$ | $N_{\text{dm}}$ | $N_{\text{tracer}}$ | $m_h$ [h$^{-1}M_\odot$] | $m_{\text{dm}}$ [h$^{-1}M_\odot$] | $\epsilon$ [h$^{-1}$kpc] |
|------------------------|-------|----------------------|----------------|----------------|----------------------|-------------------------|---------------------------|-------------------------|
| TNG300                 | TNG300-1 | 205 | 302.6 | 2500$^3$ | 2500$^3$ | 2 $\times$ 2500$^3$ | 7.44 $\times$ 10$^6$ | 3.98 $\times$ 10$^7$ | 1.0 |
|                        | TNG300-2 | 205 | 302.6 | 1250$^3$ | 1250$^3$ | 2 $\times$ 1250$^3$ | 5.95 $\times$ 10$^7$ | 3.19 $\times$ 10$^8$ | 2.0 |
|                        | TNG300-3 | 205 | 302.6 | 625$^3$ | 625$^3$ | 2 $\times$ 625$^3$ | 4.76 $\times$ 10$^8$ | 2.55 $\times$ 10$^9$ | 4.0 |
| TNG100                 | TNG100-1 | 75  | 110.7 | 1820$^3$ | 1820$^3$ | 2 $\times$ 1820$^3$ | 9.44 $\times$ 10$^4$ | 5.06 $\times$ 10$^5$ | 0.5 |
|                        | TNG100-2 | 75  | 110.7 | 910$^3$ | 910$^3$ | 2 $\times$ 910$^3$ | 7.55 $\times$ 10$^5$ | 4.04 $\times$ 10$^6$ | 1.0 |
|                        | TNG100-3 | 75  | 110.7 | 455$^3$ | 455$^3$ | 2 $\times$ 455$^3$ | 6.04 $\times$ 10$^6$ | 3.24 $\times$ 10$^7$ | 2.0 |

2 SIMULATIONS

In the following we study the most massive halos of the IllustrisTNG simulations (Springel et al. 2017; Marinacci et al. 2017; Naiman et al. 2017; Pillepich et al. 2017a; Nelson et al. 2017). IllustrisTNG is the follow-up project of Illustris (Vogelsberger et al. 2014a,b; Genel et al. 2014; Sijacki et al. 2015). The Illustris data has been made publicly available (Nelson et al. 2015). The IllustrisTNG simulation suite consists of a set of cosmological simulations with the following cosmological parameters that have been chosen in accordance with Planck constraints (Planck Collaboration et al. 2016): $\Omega_m = 0.3089$, $\Omega_b = 0.0486$, $\Omega_{\Lambda} = 0.6911$, $H_0 = 100 h$ km s$^{-1}$ Mpc$^{-1} = 67.74$ km s$^{-1}$ Mpc$^{-1}$, $\sigma_8 = 0.8159$, and $n_s = 0.9667$.

The IllustrisTNG simulation suite contains three major simulations covering three different periodic, uniformly sample volumes, roughly $\approx 50^3, 100^3, 300^3$ Mpc$^{-3}$. TNG50 ($N_{\text{gas}} + N_{\text{DM}} = 2 \times 2160^3$, $m_h = 5.74 \times 10^4 h^{-1} M_\odot$), TNG100 ($N_{\text{gas}} + N_{\text{DM}} = 2 \times 1820^3$, $m_h = 9.44 \times 10^5 h^{-1} M_\odot$), and TNG300 ($N_{\text{gas}} + N_{\text{DM}} = 2 \times 2500^3$, $m_h = 7.44 \times 10^6 h^{-1} M_\odot$) – the maximum resolution is indicated in parenthesis showing number of resolution elements and baryon mass resolution. We summarise the numerical parameters of the TNG100 and TNG300 runs, the simulations used in this paper, in Table 1.

The simulations were carried out with the moving-mesh code AREPO (Springel 2010). The IllustrisTNG simulations employ a comprehensive module for galaxy formation physics, which is an updated version of the Illustris model (Vogelsberger et al. 2013; Torrey et al. 2014; Vogelsberger et al. 2014a,b; Genel et al. 2014). Details of the updated model are described in Weinberger et al. (2017a) and Pillepich et al. (2017b). The new model features a new radio mode AGN feedback scheme (Weinberger et al. 2017a), numerical improvements for the convergence properties (Pakmor et al. 2016), the inclusion of ideal magnetohydrodynamics (Pakmor & Springel 2013), a retuned SN wind model, and refinements/extensions to the chemical evolution scheme (Pillepich et al. 2017b).

The main differences between the IllustrisTNG and Illustris galaxy formation models affecting the metal production and distribution are: the AGN feedback implementation, the galactic wind scalings, and the details of the stellar evolution and chemical enrichment model. IllustrisTNG employs a kinetic AGN feedback model in the low-accretion state, which produces black hole-driven winds, whereas Illustris models the low-accretion state with a radio bubble scheme (Sijacki et al. 2007; Vogelsberger et al. 2013). The SN-driven galactic wind characteristics have also been modified for IllustrisTNG: wind material has now a thermal component; it is injected isotropically instead of bipolar; injection occurs with a gas-metallicity dependent wind energy; winds have a minimum wind velocity and are injected with a redshift dependent wind velocity implying that the wind velocity and the growth of the virial halo mass have the same scaling with redshift. The stellar evolution and chemical enrichment schemes also differ in a few ways. Both models employ a Chabrier (2003) IMF, but the IllustrisTNG model assumes that stars pass through an AGB phase in the mass range $1 - 8 M_\odot$, while stars with masses between 8 and 100 $M_\odot$ end as SNecc. The transition in the Illustris model was 6 $M_\odot$. Furthermore the yield tables have also been updated going from the Illustris to the IllustrisTNG model. The AGB yields are extended from their original Illustris 1 - 6 $M_\odot$ mass range to 1 - 7.5 $M_\odot$. For masses between 1 - 6 $M_\odot$, IllustrisTNG uses the Karakas (2010) yields. For masses of 7 and 7.5 $M_\odot$, IllustrisTNG employs the Doherty et al. (2014) and Fishlock et al. (2014) yields. The latest update is the SNIa tables, which for IllustrisTNG extend from 8 to 120 $M_\odot$; for 13 - 40 $M_\odot$ the yields are taken from Kobayashi et al. (2006), which are then complemented to lower and higher masses with the yields presented in Portinari et al. (1998). IllustrisTNG also employs the Nomoto et al. (1997) yields for SNIa, which lead only to minor differences with respect to the SNIa yields of the Illustris model. However, the IllustrisTNG SNIa rates also differ from the
Illustris model based on the changes proposed in Marinacci et al. (2014). The combined changes in the stellar evolution model and yields can cause quite significant changes in the integrated metal production. For example, the amount of produced iron over one Hubble time differs by a factor of $\sim 2$.

In the following we will present our metallicity results in units of the solar abundances of Anders & Grevesse (1989), which is the most commonly used system of units for presenting observational metallicity and abundance measurements. Specifically, we assume $Z_\odot = 0.0194$, $Fe_\odot = 1.853 \times 10^{-3}$, $O_\odot = 9.593 \times 10^{-3}$, $Si_\odot = 6.998 \times 10^{-4}$ gas mass fractions when presenting metallicities, iron, oxygen, and silicon abundances. In the following we calculate based on the simulation data the total metal mass of a cell or the mass of a given element in that cell and then divide this by the
Figure 2. Metallicity maps for twelve (eight) massive clusters of TNG300 (TNG100) at $z = 0$. The extent and depth of each map is $3 \times r_{500,\text{crit}}$. Circles denote $r_{500,\text{crit}}$. The virial mass ($M_{200,\text{crit}}$) is indicated in each panel. The average metallicity within all clusters is approximately constant, but the metal distribution shows local variations among the different clusters. In all clusters the metallicity is increasing towards the center and reaches values around $\sim 0.1 Z_\odot$ at the virial radius. In some clusters stream like features are also visible due to metal stripping from infalling cluster galaxies.

MNRAS 000, 1–21 (2017)
3 PRESENT-DAY ICM COMPOSITION

3.1 Metallicity and abundance ratio maps

Before describing the metal content of individual clusters, we show in Fig. 1 the large-scale distribution of DM and iron of TNG300. The iron abundance is presented in solar units as described above. This map has a side-length of $3 \times 500 \, \text{Mpc}$ and a thickness of $63 \, \text{Mpc}$. The central part shows the iron distribution, whereas the outer parts visualise the DM mass distribution. The map is focused on the most massive cluster of TNG300 with $M_{200, \text{crit}} = 1.54 \times 10^{15} \, \text{M}_\odot$. As expected, the overall iron abundance follows the large-scale structure. We note that the extent of the iron distribution differs between Illustris and IllustrisTNG due to the different AGN feedback; i.e. the new kinetic AGN feedback of IllustrisTNG does not transport metals out as far as the Illustris bubble radio mode (Weinberger et al. 2017a). Fig. 1 also contains four insets showing the metal distribution, X-ray emission and stellar light associated with the most massive cluster at the center of the projection. The fourth, upper left inset compares the size of the TNG300 volume with TNG100, for which we also show the iron distribution.

We begin our detailed analysis of the ICM metal enrichment and chemical composition by visually inspecting a few massive clusters of TNG300 and TNG100. In Fig. 2 we present metallicity maps for twelve (eight) massive clusters of TNG300 (TNG100) at $z = 0$. These clusters span a mass range from $M_{200, \text{crit}} = 4.17 \times 10^{14} \, \text{M}_\odot$ to $M_{200, \text{crit}} = 1.16 \times 10^{15} \, \text{M}_\odot$. The corresponding radii cover a range from $r_{200, \text{crit}} = 1 \, \text{Mpc}$ to $r_{200, \text{crit}} = 1.63 \, \text{Mpc}$. The circles in the different panels of Fig. 2 denote $r_{500, \text{crit}}$, and the virial masses ($M_{200, \text{crit}}$) of the clusters are indicated in each panel. The total horizontal and vertical extent of the projection region is $3 \times r_{500, \text{crit}}$. The maps in Fig. 2 demonstrate that the metal distribution in the ICM is not fully homogeneous. However, the average metallicity roughly approaches the typical values of about $0.1 - 0.5$ solar, in agreement with observational findings. One can also see how the metallicity increases towards the centers of clusters.

Despite strong observational evidence for this nearly universal metallicity of the ICM, not every simulation has been able to actually reproduce those values and the observed shallow metallicity gradients in the ICM. For example Martizzi et al. (2016) find significantly too low metallicities in their simulations. We note however that the actual amount of metals in the ICM and the overall amplitude of the corresponding profiles depend on the employed stellar yields that enter the chemical evolution model. Uncertainties in these yields directly propagate into uncertainties in the amplitude of ICM metal profiles. One should therefore not over-interpret the normalisation of the profiles given the large yield uncertainties.

Inspecting the maps of the different clusters in Fig. 2 also reveals that the average metallicity seems to be rather similar across this small cluster sample. No cluster has a particularly low or high average ICM metallicity compared to the other clusters in the sample. We will quantify this similarity in more detail below. Again, this finding is in good agreement with observational data, which indicates that, for example, the $(kT) - (Z)$ relation of clusters has a rather shallow slope with little scatter; i.e. there is only a weak dependence of the average cluster metal content on its mass, temperature or X-ray luminosity. For example, Baldi et al. (2012) find a slope of $(0.06 \pm 0.16)$ for the mean trend of the temperature-metallicity scaling relation. Despite the uniformity and similarity of the different maps, one can also appreciate that detailed features in each map differ from cluster to cluster. These variations are driven by the specific formation history of the cluster as well as internal processes like AGN feedback, SN winds, stripping processes, and self-enrichment within the cluster environment. Hints of these irregularities are also seen in some recent cluster observations (Kirkpatrick & McNamara 2015; Vagshette et al. 2016).

Such small-scale features and fluctuations should also be present in the abundance patterns of other elements in the ICM. Our chemical evolution model individually tracks a variety of chemical elements (H, He, C, N, O, Ne, Mg, Si, Fe) beyond pure metallicity. Maps of some of these elements are presented in Fig. 3, where we show four different views of the most massive cluster of TNG300 with $M_{200, \text{crit}} = 1.54 \times 10^{15} \, \text{M}_\odot$. The maps present from upper left to lower right: the iron (Fe) abundance, the iron over total metallicity (Fe/Z) ratio, the silicon over iron (Si/Fe) ratio, and the oxygen over iron (O/Fe) ratio as indicated. These maps can directly be compared to the first map of Fig. 2, which shows the corresponding distribution of all metals. Any visible differences in these maps must be attributed to the different production and distribu-
tion mechanisms for iron, oxygen, silicon compared to the general metal distribution mapped by Z. Silicon and oxygen have different production channels compared to iron, with their main contribution coming from SNecc, whereas iron is mostly produced through SNIa. SNIa produce a large amount of iron and nickel, while SNecc are the main contributors of oxygen and silicon. Lighter elements (carbon, nitrogen) are also produced by low- and intermediate-mass stars during their asymptotic giant branch (AGB) phase. Despite these differences the maps show overall rather similar structures as the metallicity maps in Fig. 2. The abundance of the elements is also quite close to solar. However, the ratio maps demonstrate that the actual abundance ratios of elements can fluctuate within the ICM. For example, the silicon over iron and oxygen over iron ratios are smaller at the cluster center compared to its outskirts at $r_{500,crit}$. Furthermore, silicon over iron and oxygen over iron ratios are low at the centers of strongly emitting regions. On average the Si/Fe values are larger than O/Fe. The fact that the Si/Fe and O/Fe ratios slightly decrease towards the center can be interpreted as a slight decrease in enrichment due to SNcc compared to SNIa for smaller radii. We will show below that this is indeed the case for our cluster samples in the IllustrisTNG simulations.

### 3.2 Radial metallicity profiles

Observations with XMM-Newton, Chandra and Suzaku have established a variety of insights into the metal content and metal distribution within galaxy clusters. A general result is that radial profiles of the iron abundance show shallow negative gradients, steeper for relaxed cool core clusters, with central metallicity values approaching nearly solar abundances and with a global average enrichment at a level of about $\sim 1/3$ of the solar value. It is therefore interesting to compute metallicity and iron profiles of our cluster samples of TNG300 and TNG100 and contrast our simulation predictions with these observational findings. We present those profiles along with observational data in Fig. 4. For definiteness, we present here and in the following mass-weighted three-dimensional averages of non-star forming gas in all clusters. In TNG100 our cluster sample contains 20 clusters, and in TNG300 we find 370 clusters fulfilling the $M_{500,crit}$ cut in cluster mass. TNG300 offers significantly more statistics due to the different simulation volumes. The shaded colored regions indicate in each panel the scatter between the different individual cluster profiles by calculating the 16% and 84% percentiles. All quoted 1σ ranges in the following will be computed using this percentile range.

**Figure 4.** Radial metallicity and iron profiles at $z = 0.2$ for TNG100-1 (top) and TNG300-1 (middle). The lines show median value of the mass-weighted profiles of the cluster samples ($M_{500,crit} > 10^{13.75} M_\odot$). This sample contains 20 clusters for TNG100 and 370 clusters for TNG300. For TNG300-1 we also present the resolution corrected (corr) profile. The shaded regions denote the 1σ spread among the different cluster profiles of the samples. Observational data bands are taken from Leccardi & Molendi (2008) and Ettori et al. (2015); data points are mean values taken from Leccardi & Molendi (2008) and Ettori et al. (2015); data points are mean values taken from Leccardi & Molendi (2008) and Ettori et al. (2015); data points are mean values taken from Leccardi & Molendi (2008) and Ettori et al. (2015); observations are shown as a function of radius (dashed line). The grey line shows the slope of the empirical iron profile fit in Mernier et al. (2017). The bottom panel shows the negative logarithmic slopes of the metallicity and iron profiles (solid lines), and the relative 1σ metallicity scatter as a function of radius (dashed line). The green line shows the slope of the empirical iron profile fit in Mernier et al. (2017).
For the comparison to observations we take data points from the Leccardi & Molendi (2008) XMM-Newton sample of 50 objects, which contains a mixture of cool core and non-cool core clusters with redshifts between 0.1 and 0.4 and average temperatures $kT > 3.3$ keV. We compare this observational sample to our simulation data at $z = 0.2$, which is the mean redshift of the observational sample. We convert the $r_{180, crit}$ data points of Leccardi & Molendi (2008) to $r_{500, crit}$ radii by assuming $r_{500, crit} \approx 0.6 \times r_{180, crit}$, which on average holds for our cluster sample. Besides this observational sample we also compare to more recent observational data from Ettori et al. (2015). They provide a combined analysis of the metal content of 83 objects in the redshift range $0.09 - 1.39$ and with a gas temperature between 2 keV and 12.8 keV. Their data is spatially-resolved in three radial bins with $(0 - 0.15, 0.15 - 0.4, > 0.4) \times r_{750, crit}$, and obtained with a similar analysis technique using XMM-Newton observational data as in Leccardi & Molendi (2008) and Baldi et al. (2012). For the Ettori et al. (2015) data we take the range of metallicity values for $z < 0.2$ in each radial bin. The grey shaded region in Fig. 4 shows the expected range of metallicities for clusters within that redshift range.

The metallicity profiles of TNG100-1 agree with the observational data of Leccardi & Molendi (2008) within the observational error bars and also lie well within the metallicity ranges of Ettori et al. (2015). We note that IllustrisTNG (TNG100-1) correctly predicts the amplitude and overall shape of the observed metallicity profiles. More specifically, the metallicity and iron profiles presented in Fig. 4 typically slowly rise towards the center of the clusters; i.e. they show a negative radial gradient following the trends also seen in observations. At the smallest radii they reach values around $\sim 0.6$ solar in agreement with observational results. At a radial distance of about $r_{500, crit}$ we find average metallicities of around $\sim 0.2$ solar for the TNG100 sample and $\sim 0.1$ for the TNG300 sample. We note that the simulated profiles are rather steep beyond $r_{500, crit}$, which is not fully consistent with observations. We will show below that the detailed metal distribution is affected by the details of the galaxy formation model even at these radii. The difference in normalisation between the TNG100-1 and TNG300-1 profiles is due to numerical resolution; i.e. the numerical resolution of TNG300 is not sufficient to achieve metallicity profile convergence at the level of TNG100-1. Based on convergence studies, presented below, we expect that the TNG300-1 profiles should be shifted towards larger metallicities by a factor of 1.6 to match the numerical resolution of TNG100-1. The corrected profiles are shown as solid lines in the middle panel of Fig. 4, and the uncorrected profiles as dashed lines. We will in the following correct the TNG300-1 results by this factor to extrapolate to TNG100-1 resolution. The bottom panel of Fig. 4 shows the logarithmic slopes of the metallicity and iron profile (solid lines). The inner region shows a flattening of the iron profile with a slope approaching $\sim -0.2$ at a percent of $r_{500, crit}$, whereas the profiles steepen in the outer parts reaching slopes of $\sim -0.5$ around $r_{750, crit}$. Interestingly, the iron profile is at all radii steeper than the total metallicity profile. We will find a similar result below when inspecting the radial profiles of silicon and oxygen. Those are also shallower than the iron profile, and contribute to the shallower behaviour of the overall metallicity profile. The grey line represents the iron slope derived from the empirical iron profile fits to stacked iron measurements presented in Mernier et al. (2017) based on measurements of 44 nearby cool core galaxy clusters, groups, and ellipticals taken from the CHEERS catalogue. We also include a scaled version of this fit, with functional form $Fe(r) = A(r - B)^C - D \exp[-(r - E)^2/F^2]$, in the upper panels of Fig. 4. The general trend of this logarithmic slope profile is similar to the simulation data, i.e. it also shows a flattening towards the center. However, the detailed slope profile is rather different since it is monotonically flattening towards the center, which is not the case for the simulation data. This can also be seen from the upper panels, which demonstrate that the functional form of the fit does not describe the simulation data adequately. We note however, that the sample size, selection and mass range of the observational sample is rather different from the simulation sample. Specifically, the Mernier et al. (2017) sample contains also group scale systems and focuses on cool core systems, which can potentially explain the discrepancies.

Besides the general slope of the profiles, it is also interesting to study the profile scatter among the different individual clusters. Here we find that especially in the outskirts of the clusters, at radii around $r_{500, crit}$, this scatter is very small demonstrating that the iron and metallicity profiles do not vary strongly between different clusters. The scatter is quantified in more detail in the lower panel of Fig. 4, where the dashed line presents the relative 1σ scatter of the metallicity profiles as a function of radius. As described above, this scatter is rather small in the outer parts ($\sigma_Z/Z \sim 15\%$), and increases to nearly $\sigma_Z/Z \sim 40\%$ at one percent of $r_{500, crit}$. We stress that, for TNG300, this scatter includes 370 different cluster profiles covering a wide mass range; i.e. there is indeed strong metal uniformity in the metal profiles of clusters. In fact, over most of the plotted radial range we find $\sigma_Z/Z \lesssim 35\%$. Therefore, this points towards a rather universal metallicity profile, especially in the outer parts of the ICM. The scatter in the inner parts is larger, which is in agreement with observations that typically show a larger degree of core metallicity dispersion among different clusters, but uniformity in the outskirts (Elkholy et al. 2015; Mernier et al. 2016, 2017). Also individual cluster profiles show only small metallicity variations in the outskirts. We demonstrate this in Fig. 5, where we present the azimuthal normalised iron distribution for the most...
Figure 6. Median metallicity profiles for TNG100-1 divided into cool core and non-cool core clusters at \( z = 0.1 \), where we require a cool core cluster to have a central entropy of less than \( 30 \, \text{kV cm}^{-2} \). Observational data points are taken from Ettori et al. (2015). The median cool core and non-cool core metallicity profiles of the simulation are in broad agreement with the observational results and show a similar trend; i.e. cool core clusters show rising metallicity profiles towards the center. In agreement with observations the profiles agree beyond 0.15 \( r_{500, \text{crit}} \). Towards the center the cool core profiles approach metallicities nearly twice as large as those of the non-cool core systems. Dashed lines show the 1σ scatter for both the cool core and non-cool core cluster samples.

massive cluster of TNG300 measured at \( 1.4 \times r_{500, \text{crit}} \). Observational data points are taken from eight azimuthal directions of the Perseus cluster based on Suzaku observations (Werner et al. 2013). The overall fluctuation strength of the iron abundance agrees between the simulation prediction and observations. For the comparison we have identified the north direction of the Perseus observational data with 130 degree as indicated by the vertical dashed line. The shaded regions shows the envelope of all profiles for the ten most massive clusters, which all show a similar level of fluctuations at that radial distance. Both observations and our simulation consistently find a rather low fluctuation level in the outskirts of galaxy clusters. Typically, this is interpreted as a common origin of the metals in the outskirts due to some early enrichment within the proto-cluster environment. We will get back to this point below.

So far we have not yet divided our cluster samples into subsamples according to mass or cool core versus non-cool core for the analysis of the metallicity or iron profiles. Observationally cluster metallicity profiles, average metallicities and iron abundances do not seem to be strongly dependent on cluster mass or temperature, which we will also demonstrate below. However, observations do show that the metallicity profile depends on the thermodynamic profile of clusters. Specifically, cool core clusters seem to have increased metallicities at their centers compared to non-cool core clusters. These differences in metallicity profiles for cool core versus non-cool core clusters are only found for the innermost regions of clusters \( r < 0.15 \times r_{500, \text{crit}} \), where central enrichment increases the metallicity and element abundances for cool core clusters. Observationally cool core and non-cool core clusters seem to have similar metallicity and iron profiles beyond that radius. To explore this dichotomy in our simulations, we show in Fig. 6 the median metallicity profiles for TNG100-1 divided into cool core and non-cool core clusters. We require a cool core cluster to have a central entropy of less than \( 30 \, \text{kV cm}^{-2} \) (Hudson et al. 2010). The detailed thermodynamical profiles of clusters require sufficient numerical resolution. We therefore do not present a similar analysis for TNG300 due to its eight times lower mass resolution. We compare the cool core and non-cool core subsample profiles of TNG100-1 to observational data taken from Ettori et al. (2015), where we select the low-redshift observations, \( z < 0.2 \), which we then compare to the \( z = 0.1 \) predictions of the simulation. We note that their selection criterion for cool core clusters is based on the pseudo-entropy ratio. The cool core and non-cool core profiles of the simulation are in broad agreement with the observational results and show a similar trend; i.e. cool core clusters show rising metallicity profiles towards the center. Cool core clusters approach 0.8 \( Z_{\odot} \) towards their centers whereas non-cool core clusters have central metallicities below 0.5 \( Z_{\odot} \). We also find that the median metallicity profiles of the cool core and non-cool core subsamples agree beyond 0.15 \( r_{500, \text{crit}} \) similar to the trends seen in observations. Dashed lines show the 1σ scatter for both the cool core and non-cool core cluster samples. We note that we have explored here only one cool core versus non-cool core criterion based on the central electron density. Other criteria like central cooling time or entropy along with a more detailed census of cool core versus non-cool core systems TNG300-1 is discussed in Barnes et al. (2017a). We further note that the cluster sample in Fig. 6 is rather small, but the simulation profiles indicate that the sample shows, at least qualitatively, the observed dichotomy in the metallicity profiles.

Besides total metallicity and iron our galaxy formation model also traces other elements as mentioned above. Here we specifically focus on silicon and oxygen since they are, compared to iron, also produced by SNecc on rather short timescales, whereas iron is mostly produced by SNIa that operate on much longer time scales. Differences in the iron versus lighter element profiles therefore encode information on the metal production process and cluster formation history in general. Observationally it appears that the typical fraction of SNIa (SNIcc) contributing to the enrichment lies within \( 20 - 45\% \) (55 - 80%), depending on the selected yield models (Mernier et al. 2017). Bulbul et al. (2012c) finds a 30 - 37% SNIa fraction in the core of A3112. Observations further find that the silicon over iron and oxygen over iron ratio distributions seem to be rather flat, which suggests a flat proportion and a similar metal contribution of SNIcc and SNIa (Mernier et al. 2017).

Given the wealth of information encoded in the different element distributions, we present in the left two panels of Fig. 7 the median profiles for silicon and oxygen. For TNG300 we show the raw profiles (dashed) and the resolution corrected profiles (solid lines). The general shape of the silicon and oxygen profiles coarsely follow those of iron and the total metallicity; i.e. the abundance of these elements is increasing towards the center. At around \( 0.1 \times r_{500, \text{crit}} \) we find typical silicon abundances of \( \sim 0.4 \) solar and oxygen abundances of \( \sim 0.3 \) solar. Those values drop towards larger radii, \( \sim r_{500, \text{crit}} \), down to \( \sim 0.1 - 0.2 \) solar for oxygen and silicon. The general similarity of the oxygen and silicon distribution compared to the overall metals and iron could already be seen in Fig. 3. We compare the detailed silicon and oxygen median profiles to the recent stacking analysis of Mernier et al. (2017) who studied 44 nearby cool core galaxy clusters, groups, and ellipticals for their chemical composition using deep XMM-Newton/EPIC observations to extract the average abundance profiles of oxygen, magnesium, silicon, sulfur, argon, calcium, and iron. We find that our results lie within the scatter of measurements of the Mernier et al. (2017) observations. However, it seems that the slope of the simulated oxygen and silicon abundances differs slightly from those of the observational sample.

To quantify this in more detail, we present in the two right
panels of Fig. 7 the actual silicon over iron and oxygen over iron ratio profiles for TNG100 (top) and TNG300 (bottom) in solar units. Since these are ratios, we do not have to apply a resolution correction for TNG300. As in the other profile plots we present here the median of the cluster samples. The ratios are rather flat with a slight positive gradient, which shows that the overall silicon and oxygen gradients are shallower than those of iron. This is consistent with Fig. 4, where we found that the iron profiles are steeper than those of the total metallicity. We compare our results to observational data from Suzaku for the massive galaxy clusters: AWM7 (Sato et al. 2008), Centaurus (Sakuma et al. 2011) and Coma (Matsushita et al. 2013) (only Si/Fe). The error bars on those measurements are large and vary with cluster-centric distance. We indicate a typical abundance error in the lower right of the panels. We also include more recent observational data from the stacking analysis of Mernier et al. (2017). The simulation ratios are slightly too high compared to the observational data. Furthermore, we also find that these ratios are declining towards the cluster center. Both ratio decrease nearly by 0.5 from $r_{500,crit}$ to $10^{-2} \times r_{500,crit}$.

We note that some observational studies also find peaked oxygen distributions (e.g. Werner et al. 2006; Bulbul et al. 2012b). However, it is difficult to reliably measure oxygen abundances. Oxygen lines are located at 0.65 and 0.56 keV, and this band is heavily contaminated by soft X-ray foreground emission coming from our own Galaxy.

### 3.3 Average metal content

So far we have mainly studied radial abundance profiles. However, we can also average the metallicity within clusters. We have already mentioned above that this average metallicity of the ICM is observationally found to be quite independent of the overall cluster properties like mass and temperature. Specifically, the temperature-metallicity and X-ray-metallicity scaling relations are found to be rather flat. Furthermore, the scatter in the average metallicities is also quite small. We confirm these observational findings in Fig. 8 where we show best-fit Gaussians to the distribution of mass-weighted average ICM metallicities, iron, silicon, and oxygen.
gen within different radial cuts (first three panels) for TNG300 with the resolution correction discussed above. For total metallicity and iron we also show the actual data to demonstrate that the Gaussians indeed describe those distributions well. The lower right panel presents the relation between average cluster temperature and metallicity both for TNG100-1 and TNG300-1 (with and without resolution correction) where averages are calculated within \( r_{500,\text{crit}} \). In agreement with observational data, there is no strong dependence of the iron abundance on temperature over the full cluster sample; i.e. most clusters show actually a similar amount of enrichment within \( r_{500,\text{crit}} \). However, there seems to be a slight anti-correlation which has also been pointed out by Yates et al. (2017) with a similar slope as indicated (gray line). We also show the actual data taken from Yates et al. (2017) (gray square symbols).

Figure 8. Best-fit Gaussians for the mass-weighted average metallicities (Z), iron (Fe), silicon (Si) and oxygen (O) abundances of our cluster sample measured within \( r < r_{500,\text{crit}} \) (upper left), \( 0.15 \times r_{500,\text{crit}} < r < r_{500,\text{crit}} \) (upper right), and \( r < 0.15 \times r_{500,\text{crit}} \) (lower left) for TNG300-1 with resolution correction at redshift \( z = 0 \). The Gaussians have the following 1σ dispersions in solar units for the different radial cuts (\( r < r_{500,\text{crit}}, 0.15 \times r_{500,\text{crit}} < r < r_{500,\text{crit}} \), \( r < 0.15 \times r_{500,\text{crit}} \)): (Fe: 0.018 Si: 0.034 O: 0.028 Z: 0.027), (Fe: 0.018 Si: 0.034 O: 0.028 Z: 0.027), (Fe: 0.059 Si: 0.103 O: 0.084 Z: 0.082). For metallicity and iron we also show the actual simulation data demonstrating that Gaussians indeed describe those distributions well. The lower right panel presents the relation between average cluster temperature and metallicity both for TNG100-1 and TNG300-1 (with and without resolution correction).
Figure 9. Comparison of median cluster metallicity profiles extracted from Illustris and IllustrisTNG, and TNG300/TNG100 at three different numerical resolutions. Illustris and IllustrisTNG differ in the employed yields and details of the feedback parametrisation, which impacts the ICM enrichment resulting in rather different metallicity profiles. The Illustris galaxy formation model produces central metallicity drops, which are absent in IllustrisTNG. We speculate that this is related to the Illustris bubble radio-mode AGN feedback, which leads to more efficient uplifting of central gas and metals compared to the kinetic low-accretion rate AGN feedback of IllustrisTNG. The profiles of the different simulation resolutions demonstrate that convergence for the ICM enrichment is rather slow and it is typically difficult to achieve fully converged results. However, a scaled up version of the TNG100-2 profile with a scaling factor corresponding to the difference in stellar mass at level 1 and level 2 resolution ($M_1^2/M_2^2$) agrees with the TNG100-1 profile. This demonstrates that the reason for the slow convergence rate is ultimately due to the slow convergence rate in stellar mass. Therefore, also the TNG300-1 metallicity profile overlaps with the median TNG100-2 profile, and a scaled up version of TNG300-1 agrees approximately also with the profile of TNG100-1. This resolution dependence motivates a simple resolution correction by scaling up ICM abundances by $M_1^2/M_2^2 \approx 1.6$ for TNG300-1 to the resolution level of TNG100-1.

### 3.4 Model variations and convergence

The results presented so far and the enrichment of the ICM depend on the actual galaxy formation model that has been employed in the simulation. The IllustrisTNG galaxy formation model is an updated version of the previous Illustris model as described above, and furthermore the TNG100 simulation retains all initial condition phases of the original Illustris volume, but with an updated cosmology. We can therefore directly compare the TNG100-1 results with those of Illustris-1 to see how strongly the ICM enrichment varies between the two simulations. Such a comparison provides important insights into the sensitivity of the ICM enrichment on the galaxy formation model. In Fig. 9 we therefore present a comparison between the median metallicity profiles derived from Illustris (ILL-1) and IllustrisTNG (TNG100-1). We note that Illustris contains only 10 clusters fulfilling the mass cut criterion $M_{500,\text{crit}} > 10^{13.75}M_\odot$ compared to the 20 cluster within TNG100 of IllustrisTNG, most importantly due to the different $\sigma_8$ normalisation.

The Illustris and IllustrisTNG simulations furthermore differ in various aspects: (i) the yields have been changed between the two simulations, (ii) the low accretion state AGN feedback works differently between the two simulations with Illustris injecting thermal energy in inflating bubbles in the ICM, and IllustrisTNG employing a kinetic feedback model injecting momentum at the center of the cluster modelling a black hole driven wind, (iii) the cosmology has been updated to the more recent Planck results for IllustrisTNG, (iv) the details of the SN winds have been modified, (v) the metal advection has been improved in IllustrisTNG. All these changes affect the median abundance profiles in the ICM, such that Illustris predicts nearly a factor $\sim 1.5-2$ higher metallicity values compared to IllustrisTNG. Aside from the difference in normalisation we also see a difference in the shape of the metallicity profile in the inner region of the ICM. The median profile of the Illustris simulation is decreasing towards the center with a positive gradient. IllustrisTNG, on the other hand, predicts a rising metallicity profile towards the center with a negative metallicity gradient over the full radial range. We speculate that this difference is related to the modelling of AGN radio mode feedback. The radio mode feedback of Illustris drives gas out of the center of cluster (Genel et al. 2014) carrying along also metals. On the contrary, the kinetic radio mode feedback of IllustrisTNG (Weinberger et al. 2017a) does not result in this gas removal and therefore also does not expel metals from the central regions of the cluster. Besides this difference in the inner part, we also find that the slope of the metallicity profile in the outer part of the cluster, around and beyond $r_{500,\text{crit}}$, is shallower for the Illustris model. In fact, the IllustrisTNG model shows a kink, which is absent in Illustris. This could also be related to the difference in the AGN feedback since the Illustris model distributes metals out to significantly larger radii than the IllustrisTNG model. Interestingly, there is also some observational evidence for decreasing metallicities towards the center of clusters, and this has been interpreted as uplifting of metals through AGN bubbles (e.g., Rafferty et al. 2013; Kirkpatrick & McNamara 2015; Panagoulia et al. 2015; Mernier et al. 2017). This seems also to be consistent with the Illustris metallicity profile, where the profile indicates that central metals have been moved to larger radii in the ICM. Mernier et al. (2017) found that $\sim 32\%$ of the clusters in their sample exhibit these kind of metallicity drops towards the centers. For Illustris the median metallicity profiles peak at $0.03 < r_{500,\text{crit}} < 0.2$ and drop to $\sim 0.6 Z_\odot$ at $10^{-2} \times r_{500,\text{crit}}$. This is comparable to the central oxygen drops seen in Mernier et al. (2017), but larger than the observed iron drop therein. Metallicity drops could also be caused by other physical effects, for example, dust-induced metal depletion (Vogelsberger et al., in prep) or thermal conduction in the ICM (Kannan et al. 2017). We note that the observed central metallicity drops might also be a result of fitting simplified single-temperature models to a multi-phase gas. Indeed, those drops often disappear if multi-temperature (2T or 3T) plasma models are employed in the innermost regions (e.g., Buote et al. 2003).

We discussed above a few times the difficulty of numerical convergence of the ICM element abundance profiles. To make this point clearer, we also present in Fig. 9 the median metallicity profiles at all three numerical resolution levels for TNG100 and TNG300. The mass resolution differs by a factor of $\sim 64$ between level 3 and level 1. Higher numerical resolution leads to more enrichment in the ICM reflected by an overall increase of the normalisation of the metallicity profiles. Convergence for the ICM enrichment is rather slow and is typically difficult to achieve (see also the discussion in Martizzi et al. 2016). Strictly speaking our results therefore represent lower limits for the amount of metals in the ICM. Interestingly, the median metallicity profile of TNG300-1 overlaps with the median profile of TNG100-2, and TNG300-2 overlaps with TNG100-3. It seems therefore that the profiles at different resolutions can be scaled to each other with a constant factor.
Intra-cluster metals in IllustrisTNG

Figure 10. Metallicity maps (top), Si/Fe maps (middle), O/Fe maps (bottom) for the most massive clusters of TNG300 at $z = 0$, $z = 0.2$, $z = 0.5$, $z = 1$. The extent and depth of each map is $3 \times r_{500, \text{crit}}$. Colors are the same as in Figs. 2 and 3. The average metallicity does not evolve much during that time span, but the detailed metal distribution changes.

The extent and depth of each map is $3 \times r_{500, \text{crit}}$. Colors are the same as in Figs. 2 and 3. The average metallicity does not evolve much during that time span, but the detailed metal distribution changes.

We can use the scale factor $M_1^1 / M_2^2 \approx 1.6$ between TNG100-1 and TNG100-2 to also scale up the profile of TNG300-1 to the mass resolution of TNG100-1 as we have done above. This works reasonably well as Fig. 9 demonstrates. The difference in the profile shapes between TNG100-1 and the scaled up version of TNG300-1 are most likely related to the fact that the cluster sample of TNG300 is much larger and also includes more massive clusters than the small sample of TNG100, which leads to a slightly different shape of the median profile. Nevertheless, the fact that the scaled up version of TNG300-1 agrees so well with TNG100-1 demonstrates that stellar mass is the main driver for non-convergence, and the uniformity of metal enrichment among different clusters is the reason for the approximate similarity of the profile shapes that allows a resolution scaling solely based on the stellar mass ratio. One might ask whether the normalisation differences between Illustris and IllustrisTNG are also mostly driven by different amounts of stellar mass. We have checked that this is not the case since the stellar mass within the cluster sample is only $\sim 10\%$ higher in Illustris compared to IllustrisTNG, which is not sufficient to explain the offset. Furthermore, the profile shapes are obviously different such that a simple scaling cannot map one profile to the other.

The results presented in this section demonstrate that the ICM enrichment of IllustrisTNG clusters is in good agreement with observational data. However, we note that the silicon over iron and oxygen over iron abundance ratios are in slight tension with observations since they follow a shallow positive gradient which is disfavored by current observations pointing towards flatter profiles.
Figure 11. Median metallicity, iron (left), silicon and oxygen (right) profiles of TNG300 at \( z = 0.5, 1, 2 \) compared to the \( z = 0 \) profiles. The outer parts of the ICM (\( r \sim r_{500, \text{crit}} \)) show a nearly constant level of enrichment back to \( z \sim 2 \) changing by only about ~10%. The slope of the inner profiles (\( r < 0.1 \times r_{500, \text{crit}} \)) becomes shallower towards \( z = 0 \), and the central values decrease by nearly a factor of two from \( z = 2 \) to \( z = 0 \). Therefore, the outer cluster abundance profiles beyond \( 0.4 \times r_{500, \text{crit}} \) are strikingly constant over time with nearly no evolution over the last \( \sim 10 \) Gyr.

4 PAST ICM COMPOSITION AND ITS EVOLUTION

In the previous section we have focused on the present-day metal, iron, silicon and oxygen abundances within the ICM. One key result is the uniformity of these profiles across the large cluster samples that we studied. Additionally, observations also find only little evolution of the metal content of galaxy clusters as a function of time (e.g., Ettori et al. 2015; McDonald et al. 2016; Mantz et al. 2017). Therefore, both the variability from cluster to cluster and also the variability as a function of time seem to be rather small in terms of the ICM metal content. Observationally obtaining reliable radial metallicity profiles for nearby clusters is challenging. Performing this exercise at higher redshifts is even more uncertain. However, average iron abundances and metallicities can be extracted for reasonably large samples of clusters spanning significant lookback times. McDonald et al. (2016) analysed cluster observations out to \( z \sim 1.5 \) finding nearly no evolution of the averaged cluster metallicities within \( r_{500, \text{crit}} \) as a function of redshift, in contrast to results of Ettori et al. (2015) who found a mild redshift dependence. However, in both of these studies the evolution seems to be mostly driven by changes in the actual core region with little evolution in the outer cluster parts beyond \( 0.15 \times r_{500, \text{crit}} \). Specifically, both studies do not find a significant redshift dependence once the core region is excluded, in which case they also do not find any significant trend with cool core versus non-cool core thermodynamic profiles. More recently Mantz et al. (2017) analysed the redshift evolution of the iron content of 254 massive clusters based on Chandra and Suzaku observations also finding essentially no evolution especially in the outer parts of the ICM. In summary it seems that observationally the outer ICM metallicity profiles do not strongly evolve with redshift, while the inner parts show some evolution, although not all observational results are fully consistent with each other. In this section we will study the enrichment evolution of our cluster sample in more detail.

To begin we first show qualitatively the evolution of the metallicity maps of the most massive cluster of TNG300 in Fig. 10. At each redshift the extent of the projection is \( 3 \times r_{500, \text{crit}} \), and as in the maps in the previous section the circles denote \( r_{500, \text{crit}} \). The mass-weighted average metallicity (resolution corrected) in solar units within this radius changes from 0.127 (0.203) at \( z = 0 \), to 0.124 (0.198) at \( z = 0.5 \), and to 0.138 (0.221) at \( z = 1 \). Therefore, the overall metal budget is not strongly evolving with redshift for more than ~7 Gyr. However, local changes in the actual distributions of the metals in the ICM are visible in the maps. We note that this is in agreement with the observational findings of McDonald et al. (2016); i.e. the average metal content does not evolve below \( z \sim 1.5 \). At some redshifts, for example at \( z = 0.5 \), one can also see how mergers bring in metal rich gas. The second and third row of Fig. 10 show the corresponding time evolution of the silicon over iron and oxygen over iron abundance ratios.

4.1 Redshift evolution of metallicities

To quantify the redshift evolution of the ICM enrichment in more detail, we present in Fig. 11 the median metallicity, iron, silicon and oxygen profiles of the cluster samples of TNG300 at different redshifts (\( z = 0.5, z = 1, z = 2 \)) compared to the present-day profiles by showing their ratios. Here, and in the following, we trace back the clusters in our sample and look at their progenitors at different redshifts. We find that the outer parts of the ICM do not evolve much since \( z = 2 \), and the profiles agree well with those at \( z = 0 \). Therefore the outer parts (\( r \sim r_{500, \text{crit}} \)) of the ICM are not only very universal among different clusters, reflected by the small scatter at larger radii found in the previous section, but they are also invariant over a long period of time. Hence, enrichment does not seem to occur in those outer parts and any evolution is restricted to the more central parts of the cluster. In fact, the outer cluster abundance profiles beyond \( 0.4 \times r_{500, \text{crit}} \) are strikingly constant over time with nearly no evolution over the last \( \sim 10 \) Gyr. This finding is in agreement with other theoretical studies (e.g., Biffi et al. 2017) and is also consistent with observational results as described above. The median profiles in Fig. 11 also demonstrate that there is some evolution of the profiles occurring at the centers of the clusters, where they tend to become flatter towards later times. The central amplitudes decrease by nearly a factor of 2 at the cluster centers from \( z = 2 \) to \( z = 0 \). We note that Martizzi et al. (2016) found a similar effect in their simulations, but this significant evolution seems to be absent in observations (e.g., Mantz et al. 2017). It is unclear whether this points to a systematic uncertainty in the observations, or whether the central enrichment in simulations, and related to this potentially the AGN feedback, are inconsistent with the observed central metallicity evolution at cluster centers.

Besides studying median abundance profiles we can also aver-
Figure 12. Redshift evolution of the mass-weighted average metallicities for clusters of TNG300 with resolution correction. We present the redshift evolution within two different radial cuts: inner ($r < r_{500, crit}$), and total ($r < r_{500, crit}$). For the total cut the median over the cluster sample does not evolve significantly with redshift. For the inner regions we find that the metallicity slightly decreases towards lower redshifts consistent with the findings in Fig. 11. The constancy of the total metallicity is in agreement with recent observational findings as indicated by the gray median line and shaded region taken from McDonald et al. (2016) also measured within $r_{500, crit}$. We also compare the evolution of the central average iron abundance to the best-fit model of Mantz et al. (2017). The bands for observed and simulation data show the 1σ scatter. This is much larger for the observational data since the cluster to cluster variation is dominated by measurement uncertainties. Based on our simulations we find that the true cluster to cluster variation is significantly smaller, $\sim 0.03 Z_\odot$, for all redshifts for the total cut ($r < r_{500, crit}$).

We also compare the evolution of the central average iron abundance to the best-fit model of Mantz et al. (2017). The bands for observed and simulation data show the 1σ scatter. This is much larger for the observational data since the cluster to cluster variation is dominated by measurement uncertainties. Based on our simulations we find that the true cluster to cluster variation is significantly smaller, $\sim 0.03 Z_\odot$, for all redshifts for the total cut ($r < r_{500, crit}$).

4.2 Origin of metals

The metal and element budget presented above originates from three different stellar population sources: AGB stars, SNIa, and SNIcc. We can trace back the origin of metals and iron at different radii within the ICM using the metal tagging technique of AREPO. The resulting fractional mass profiles with the different metal and iron sources are presented in Fig. 13 for TNG300. At all radii the contribution from SNIa to the overall metal budget is not very large and metal production is largely dominated by SNIcc. This is expected and also in agreement with observations that find based on the relative metal abundances in the outskirts of clusters that the enrichment should have been dominated by SNIcc with only a small metal fraction coming from SNIa (Simionescu et al. 2015). Furthermore, the contribution of AGB stars to the iron budget is negligible and SNIa dominate the iron production as expected. We also note that the scatter between the different source fractions is small, indicated by the contours. Especially, in the outer parts we find a very low dispersion within our cluster sample for the fractional metal and iron contributions from different sources. There is, therefore, also a strong uniformity among all 370 clusters regarding the origin of metals and iron at most radii within the ICM. The three panels also demonstrate that fractional source profiles for metal and iron

cally, McDonald et al. (2016) fit their median metallicity redshift dependence within $r_{500, crit}$ with a linear model $Z(z') = a + b z'$ where $z' = z - 0.6$ is chosen to roughly minimise the covariance between $a$ and $b$ for the subsample of clusters observed with Chandra ($z \sim 0.6$). For the global metallicity within $r_{500, crit}$ they find $a = 0.23 \pm 0.01 Z_\odot$ and $b = -0.06 \pm 0.04 Z_\odot$. Within the error bars this is consistent with nearly no evolution. We note that this overall redshift dependence is weaker than the one reported in Ettori et al. (2015). However, the analysis of McDonald et al. (2016) presented the first study of the ICM metallicity evolution in a sample of galaxy clusters selected via the Sunyaev-Zel’dovich effect resulting in a in a selection that represents a mass-limited, redshift-independent sample that is relatively unbiased with respect to the presence or lack of a cool core. This sample is therefore significantly less biased than previously employed cluster samples to explore the redshift evolution of the average metallicity of clusters. Correspondingly, the X-ray follow-up of galaxy clusters at $0 < z < 1.2$ provides therefore excellent constraints on the global metallicity evolution and the radius-dependent evolution over this redshift range. Mantz et al. (2017) presented recently a similar even more complete study. Overall we find that the median mass-weighted averages agree reasonably well with the observational median of McDonald et al. (2016) ($r < r_{500, crit}$) and the best-fit evolutionary model of Mantz et al. (2017) ($r < 0.1 \times r_{500, crit}$).

There is a slight redshift evolution in the simulation data, which might be caused by the limited number of progenitors towards higher redshifts. We also note that the redshift evolution in the central region ($r < 0.1 \times r_{500, crit}$) is stronger, showing an increase of about $\sim 20\%$ from $z = 0$ to $z \sim 1$, in agreement with the evolution of the radial profiles presented in Fig. 11. However, this trend is not seen in the observational data although the average enrichment level agrees with observations. Fig. 12 also includes bands showing the 1σ scatter over the simulated cluster samples. This scatter is much larger for the observational data since the cluster to cluster variation is dominated by measurement uncertainties. Based on our simulations we find that the true physical scatter for $r < r_{500, crit}$, $\sim 0.03 Z_\odot$ at all redshifts, is significantly smaller than the observational variation.

In Fig. 12 we present the median evolution of the metallicity averages within two different radial regions within the cluster: inner ($r < 0.1 \times r_{500, crit}$), and total ($r < r_{500, crit}$). Our findings for the redshift evolution of the cluster sample median is in qualitative agreement with the results of McDonald et al. (2016) who found for 153 galaxy clusters between $0 < z < 1.5$ only a very weak redshift dependence for the average metallicities within $r_{500, crit}$. Specifically, McDonald et al. (2016) fit their median metallicity redshift dependence within $r_{500, crit}$ with a linear model $Z(z') = a + b z'$ where $z' = z - 0.6$ is chosen to roughly minimise the covariance between $a$ and $b$ for the subsample of clusters observed with Chandra ($z \sim 0.6$). For the global metallicity within $r_{500, crit}$ they find $a = 0.23 \pm 0.01 Z_\odot$ and $b = -0.06 \pm 0.04 Z_\odot$. Within the error bars this is consistent with nearly no evolution. We note that this overall redshift dependence is weaker than the one reported in Ettori et al. (2015). However, the analysis of McDonald et al. (2016) presented the first study of the ICM metallicity evolution in a sample of galaxy clusters selected via the Sunyaev-Zel’dovich effect resulting in a in a selection that represents a mass-limited, redshift-independent sample that is relatively unbiased with respect to the presence or lack of a cool core. This sample is therefore significantly less biased than previously employed cluster samples to explore the redshift evolution of the average metallicity of clusters. Correspondingly, the X-ray follow-up of galaxy clusters at $0 < z < 1.2$ provides therefore excellent constraints on the global metallicity evolution and the radius-dependent evolution over this redshift range. Mantz et al. (2017) presented recently a similar even more complete study. Overall we find that the median mass-weighted averages agree reasonably well with the observational median of McDonald et al. (2016) ($r < r_{500, crit}$) and the best-fit evolutionary model of Mantz et al. (2017) ($r < 0.1 \times r_{500, crit}$).

There is a slight redshift evolution in the simulation data, which might be caused by the limited number of progenitors towards higher redshifts. We also note that the redshift evolution in the central region ($r < 0.1 \times r_{500, crit}$) is stronger, showing an increase of about $\sim 20\%$ from $z = 0$ to $z \sim 1$, in agreement with the evolution of the radial profiles presented in Fig. 11. However, this trend is not seen in the observational data although the average enrichment level agrees with observations. Fig. 12 also includes bands showing the 1σ scatter over the simulated cluster samples. This scatter is much larger for the observational data since the cluster to cluster variation is dominated by measurement uncertainties. Based on our simulations we find that the true physical scatter for $r < r_{500, crit}$, $\sim 0.03 Z_\odot$ at all redshifts, is significantly smaller than the observational variation.

4.2 Origin of metals

The metal and element budget presented above originates from three different stellar population sources: AGB stars, SNIa, and SNIcc. We can trace back the origin of metals and iron at different radii within the ICM using the metal tagging technique of AREPO. The resulting fractional mass profiles with the different metal and iron sources are presented in Fig. 13 for TNG300. At all radii the contribution from SNIa to the overall metal budget is not very large and metal production is largely dominated by SNIcc. This is expected and also in agreement with observations that find based on the relative metal abundances in the outskirts of clusters that the enrichment should have been dominated by SNIcc with only a small metal fraction coming from SNIa (Simionescu et al. 2015). Furthermore, the contribution of AGB stars to the iron budget is negligible and SNIa dominate the iron production as expected. We also note that the scatter between the different source fractions is small, indicated by the contours. Especially, in the outer parts we find a very low dispersion within our cluster sample for the fractional metal and iron contributions from different sources. There is, therefore, also a strong uniformity among all 370 clusters regarding the origin of metals and iron at most radii within the ICM. The three panels also demonstrate that fractional source profiles for metal and iron
Figure 13. Median radial profiles of the production sources of iron and metals split in three different production channels: mass fraction resulting from AGB, SNIa, SNcc for TNG300 at different times ($z = 0, 1, 2$). Shaded regions show the 1σ scatter over the cluster sample. The iron budget is at all radii dominated by production through SNIa, whereas SNcc dominate the overall metal budget in the ICM. The observationally inferred SNIa mass fraction is based on the SNIa versus SNcc rates presented in Ezer et al. (2017). Those are nearly consistent with the simulation results within the observational error bars. We find at all redshifts that the metal contribution from SNcc is slowly decreasing towards the cluster center, whereas the SNIa is very slowly increasing. As a consequence the silicon over iron and oxygen over iron ratios are also decreasing towards the center as demonstrated in Fig. 7.

Figure 14. The fractional mass contribution of SNIa and SNcc to the total iron budget within $r_{500, crit}$ at different redshifts. At early times SNcc contribute most of the iron until $z \sim 2.5$ since SNcc enrichment occurs on shorter timescales than SNIa enrichment. At $z \sim 2.5$ the SNIa contribution begins to dominate the overall iron budget. The transition is rather quick such that below $z \sim 2$ the contribution of SNIa versus SNcc is quite constant in agreement with the profiles presented in Fig. 13 below $z = 2$.

Recent observations favor rather flat abundance ratios for silicon over iron and oxygen over iron ratios since silicon and oxygen are produced by SNcc, whereas iron is produced by SNIa. We therefore expect that those abundance ratios should follow the trend seen for the metal sources in Fig. 13. Indeed, as demonstrated in the previous section, we find that the oxygen over iron and silicon over iron ratios slightly decrease towards the cluster centers, which is a consequence of the enrichment pattern seen in Fig. 13. On the contrary, Biffi et al. (2017) find slightly increasing silicon over iron and oxygen over iron ratios towards the cluster centers in agreement with their different enrichment history reflected by the different contributions from SNIa and SNcc as a function of radius in their analysis. In both cases, and as expected, those abundance ratios are good tracers to differentiate between different enrichment histories. However, it also seems that the different galaxy formation models and enrichment schemes of the two simulations lead to different trends for the detailed enrichment history within the ICM.

Recent observations favor rather flat abundance ratios for silicon over iron and oxygen over iron (e.g., Mernier et al. 2017) as shown in Fig. 7. These observational abundance ratios can also be fit with a combination of SNIa and SNcc yield models to quantify the radial contribution of SNIa and SNcc products. Mernier et al. (2017) shows that this leads to quite constant contributions from...
Figure 15. Upper left panel: Median cumulative accreted metal mass fraction within $r_{200,\text{crit}}$ as a function of redshift. In total more than $\sim 80\%$ of all metals within the virial radius at $z = 0$ have been accreted from the IGM; i.e. has an ex-situ origin. The shaded region indicate the variation of this fraction within the cluster sample. This scatter is small towards $z = 0$ demonstrating that most clusters in the sample have accreted a similar amount of metals. We also show the metal mass within $r_{200,\text{crit}}$ at each redshift, and the average metallicity of accreted gas. The latter does not evolve much since $z \sim 2$, i.e. despite the fact that significant metal mass is accreted afterward, this gas has a rather uniform metallicity which causes the outer metallicity profiles to be nearly constant as a function of time. The black line shows the growth of the median total mass of the cluster sample. Upper right panel: Median of the average metallicities of gas and stars, and star formation rate density as a function of redshift measured in spheres with a comoving radius of 5 Mpc around the cluster progenitors. The proto-cluster environment is enriched at the time when the star formation rate peaks. This enriched material is then later accreted onto the clusters. The enrichment of stars is delayed compared to the gas since those stars have to form from enriched gas first. Lower panels: Metallicity maps for the most massive cluster of TNG300 at different redshifts. The extent of the maps are 10 Mpc comoving, i.e. covering the region over which averaged quantities are measured in the upper right panel. Circles indicate $r_{500,\text{crit}}$. 

MNRAS 000, 1–21 (2017)
SNIa and SNcc, which seems to be slightly inconsistent with the trends seen in current simulations. We also include some observationally derived SNIa fraction in the top panel of Fig. 13 based on Ezer et al. (2017). They find for Abell 3112 that the ratio of the number of SNIa explosions to SNcc has a uniform distribution at a level of $12 - 16\%$ out to the virial radius. We convert this ratio to an overall metal mass production ratio to be consistent with the results presented in Fig. 13. Our simulations predict a lower SNIa metal contribution compared to these observations although the outer data points are marginally consistent with the simulation predictions within the error bars. In general, this nearly constant SNIa contribution found in observations suggests that the ICM in cluster outskirts has been enriched by metals at an early stage before the cluster itself was formed during the period of intense star formation activity. Overall this finding agrees with our results, although our SNIa contribution seems to be slightly smaller.

We can also use the metal tagging technique to understand the origin of iron in clusters as a function of redshift as presented in Fig. 12. In Fig. 14 we show the median fraction of iron mass originating from SNIa and SNcc as a function of time for the cluster sample of TNG300. As expected the SNcc contribution dominates at early times due to the short SNcc timescales. At later times the contribution from SNIa dominates since SNIa operate on much longer timescales. The figure also reveals that we expect an equal contribution from SNIa and SNcc at around $z \sim 2.5$. At earlier times SNcc dominate the iron budget, whereas SNIa take over at later times. The transition is rather quick such that below $z \sim 2$ the contribution of SNIa versus SNcc is quite constant in agreement with the profiles presented in Fig. 13.

To get more insights into the origin of ICM metals and the reason for the uniformity and time-invariance of the corresponding distributions, we track the amount of metal mass accreted onto the cluster from beyond its virial radius using the tracer particles (Genel et al. 2013). In the upper left panel of Fig. 15 we present the cumulative fraction of accreted metal mass as a function of redshift for the cluster sample of TNG300. We find that more than $\sim 80\%$ of all metals within $r_{200,\text{crit}}$ at $z = 0$ have been accreted during the evolution of the cluster sample. This number is quite universal and robust across the cluster sample as can be seen by the small scatter of the accretion fraction at low redshifts. We note that we only count metals entering the virial radius in the form of gas, i.e. metal enriched gas returned by infalling stars is not accounted for. Therefore, the $\sim 80\%$ value should be interpreted as a lower limit. We also include in the upper left panel of Fig. 15 the normalised total mass of metals within $r_{200,\text{crit}}$ at each redshift. At $z \sim 2$ the cluster has assembled only about $10\%$ of its final metal mass, which is consistent with the fact that at that time only a small fraction of metals have been accreted. The black line shows the growth of the median total mass of the cluster sample.

Although these results seem to be consistent with each other they seem to contradict the results we have presented in Fig. 11, where we have demonstrated that the outer metallicity profiles are time-invariant since around $z \sim 2$. This inconsistency can be understood by looking at the average metallicity of the gas that is accreted onto the clusters, which we also show in in the upper left panel of Fig. 15 (dashed line). Below $z \sim 2$ the average metallicity of accreted gas is nearly constant and close to $Z/Z_\odot \sim 0.1$, which is consistent with the constant metallicity profiles in the outer cluster regions discussed above. The accreted gas has therefore been enriched before accretion, so that the average metallicity within the cluster stays rather constant in the outer parts in agreement with the findings presented above. We note that the metallicity of the accreted gas varies only between $0.05Z_\odot \leq Z \leq 0.2Z_\odot$ since $z \sim 2$ over the cluster sample. Therefore, the metallicity of accreted gas is also quite universal for our cluster sample.

In the upper right panel of Fig. 15 we quantify the early enrichment of the proto-cluster environment in more detail. Here we present the median mass-averaged gas and stellar metallicity within a comoving radius of $5\,\text{Mpc}$ around the cluster progenitors at various redshifts along with the comoving star formation rate density in the volume. We exclude the gas within $r_{200,\text{crit}}$ at each redshift. The median star formation rate peaks around $z \sim 3$ and leads to significant enrichment of the nearby gas below $z \sim 2$. This median metallicity is consistent with the accreted metallicity seen in the upper left panel. At the same time the average stellar metallicity is also increasing towards lower redshifts. However, this occurs only after some delay since the stars have to form from the enriched gas first. In the lower panels we present metallicity maps for the most massive halo of TNG300 at different redshifts. The extent of the maps is $10\,\text{Mpc}$ comoving, i.e. covering the region over which averaged quantities are measured in the upper right panel. Those maps also demonstrate the high average metallicity in the proto-cluster environment already at early times. This enriched material is then accreted towards lower redshift and is the reason for the time-invariant metallicity profiles in the outer parts of the clusters. We conclude that our galaxy formation model is able to reproduce broadly also the high redshift metallicity measurements. Combined with the low-redshift results presented in the previous section, we arrive at a self-consistent enrichment history which seems to favor an early enrichment. However, we also note that the detailed contribution of SNIa and SNcc to the metal budget and consequently the abundance ratios are slightly inconsistent with most recent observational data. A natural extension of the analysis presented here would be a study to investigate the exact origin of the metals within the proto-cluster environment using the tracer particles.

5 CONCLUSIONS

We have presented a first analysis of the metal content of galaxy clusters of the new IllustrisTNG simulations (Springel et al. 2017; Marinacci et al. 2017; Naiman et al. 2017; Pillepich et al. 2017a; Nelson et al. 2017). IllustrisTNG is the follow-up project of Illustris (Vogelsberger et al. 2014a,b; Genel et al. 2014; Sijacki et al. 2015), and consists of three different main simulations TNG50, TNG100, TNG300 each at three different resolution levels. The side length of TNG100 ($2 \times 1820^3$ resolution elements) is $110.72\,\text{Mpc}$ with a mass resolution of $7.46 \times 10^6\,M_\odot$ and $1.39 \times 10^9\,M_\odot$ for the DM and baryonic components, respectively. TNG300 ($2 \times 2500^3$ resolution elements) has a side length of $302.63\,\text{Mpc}$ and a mass resolution of $5.88 \times 10^7\,M_\odot$ and $1.1 \times 10^9\,M_\odot$ for the DM and baryonic components, respectively. TNG50 ($2 \times 2160^3$ resolution elements) has a side length of $51.67\,\text{Mpc}$ and a mass resolution more than an order of magnitude higher than TNG100.

Here we have focused on the analysis of two cluster samples ($M_{500,\text{crit}} > 10^{13.75}\,M_\odot$) of the TNG100 (20 clusters) and TNG300 (670 clusters) simulations, which contain sizeable cluster populations. We find that the low-redshift metallicity profiles in these simulations agree with X-ray inferred observed abundance profiles. Furthermore, the simulations also reproduce high-redshift evolutionary trends of the ICM metal content. Our main findings are:

MNRAS 000, 1–21 (2017)
• The radial median metallicity profiles agree with observational X-ray data, and the clusters in the different simulations show similar profiles across a wide mass range. The median metallicity, iron, silicon and oxygen profiles follow shallow negative gradients with very little scatter in the outskirts of the ICM ($\sigma_{Z}/Z \sim 15\%$ relative scatter). This scatter increases to $\sigma_{Z}/Z \sim 40\%$ towards the centers of the clusters ($\sim 0.01 \times r_{500,\text{crit}}$). The central metallicity reaches $\sim 0.4 \sim 1.0 Z_\odot$, and drops to $\sim 0.2 Z_\odot$ at larger radii ($\sim r_{500,\text{crit}}$). The central logarithmic slope of the metallicity profile is close to $-0.1$ at one percent of $r_{500,\text{crit}}$ and $-0.5$ at $r_{500,\text{crit}}$. The azimuthal iron scatter around $r_{500,\text{crit}}$ has roughly the same amplitude as the iron scatter found through Suzaku observations of the Perseus cluster (Werner et al. 2013). We note that we have focused here only on total metallicity, iron, silicon, and oxygen abundance profiles and distributions. However, our galaxy model also traces other elements beyond those. We present profiles for the other abundance ratios in Fig. 16. All profiles are rather flat with a slight positive gradient. The highest ratio is predicted for neon, whereas nitrogen has the lowest values at all radii.

• Cool core clusters in our simulations, classified by their central being less than $30\%$ of $r_{200,\text{crit}}$ (Hudson et al. 2010), exhibit radial metallicity distributions, which are steeper and peaked towards the cluster centers compared to those of non-cool core clusters in agreement with observational data (Ettori et al. 2015). Cool core clusters approach $0.8 Z_\odot$ towards their centers whereas non-cool core clusters have central metallicities below $0.5 Z_\odot$. The metallicity profiles of both overlap beyond $0.15 \times r_{500,\text{crit}}$ in agreement with observational data (Ettori et al. 2015).

• Silicon over iron and oxygen over iron ratios show small positive gradients, and are therefore in slight tension with most recent observations. The ratios increase by about $50\%$ from $10^{-2} \times r_{500,\text{crit}}$ to $r_{500,\text{crit}}$. The increasing ratios of these two elements are consistent with the radial distribution of the production sites of metals in our simulations. Towards the center the relative contribution of SNIIa compared to SNIIc is slightly rising resulting in a decrease of the X/Fe ratios towards the centers.

• The detailed shapes of the metallicity profiles and metal distributions within $r_{500,\text{crit}}$ can be described by narrow Gaussians with a dispersion of $0.027 Z_\odot$. We find a small anti-correlation for the temperature-iron abundance relation with a logarithmic slope, $\sim -0.26$, in agreement with the compiled analysis of Yates et al. (2017). However, the overall normalisation of the temperature-iron abundance relation is about $0.2$ dex too low in the simulation compared to observational data.

• The outskirts, $r \sim r_{500,\text{crit}}$, of the metallicity, iron, silicon and oxygen profiles do not evolve since redshift $\sim 2$. Therefore, the outer cluster abundance profiles beyond $0.4 \times r_{500,\text{crit}}$ are constant over time with nearly no evolution over the last $\sim 10$ Gyr. The inner profiles, $r < 0.1 \times r_{500,\text{crit}}$, are flattening towards lower redshift and decrease in their amplitude. The central amplitudes decrease by nearly a factor of 2 at the cluster centers from $z = 2$ to $z = 0$. This effect is not seen in observations (e.g., Mantz et al. 2017). It is unclear whether this points to a systematic uncertainty in the observations, or whether the central enrichment in simulations, and related to this the AGN feedback, are inconsistent with the observed behaviour at cluster centers.

• The averaged metallicities within the ICM ($r < r_{750,\text{crit}}$) do not evolve with redshift since $z \sim 1$ in agreement with recent observational findings of McDonald et al. (2016). Based on our simulations we find that the true physical scatter of iron abundances at various redshifts is significantly smaller ($\sim 0.03 Z_\odot$) than the observational variation, which is dominated by measurement uncertainties. The iron is produced at early times by SNIIc (beyond $z \sim 2.5$) and at late times through SNIa below $z \sim 2.5$. The transition of the two regimes is rather quick such that the contributions of SNIIc and SNIa do not evolve significantly below $z \sim 2$. The average metallicity within $0.1 \times r_{500,\text{crit}}$ is evolving from $z = 0$ to $z = 1$ with an increase of about $\sim 20\%$ towards $z \sim 1$. We compare the evolution of this central average abundance to the best-fit model of Mantz et al. (2017), and find that the average enrichment level agrees with the simulation data, but we see a different redshift evolution.

• We find no central metallicity drops (Mernier et al. 2017) in the clusters of the IllustrisTNG simulations. However, we observe those for clusters of the Illustris simulation where a different radio mode AGN model has been employed. This difference might point towards bubble-driven uplifting of metals through AGN feedback in Illustris, but not in IllustrisTNG since the latter simulation suite uses a kinetic AGN feedback model at the cluster center not supporting such a mechanism at the same strength. For Illustris the median metallicity profiles peak at $0.03 \times r_{500,\text{crit}}$ reaching $\sim 0.7 Z_\odot$ and drop to $\sim 0.6 Z_\odot$ at $10^{-2} \times r_{500,\text{crit}}$. This is comparable to the central oxygen drop seen in Mernier et al. (2017), but larger than the observer iron drop therein.

• At least $\sim 80\%$ of the metals within the virial radius ($r_{200,\text{crit}}$) are accreted. This fraction is universal across the cluster sample with very little scatter. The accreted gas is enriched to $\sim 0.1 Z_\odot$ at around $z \sim 2$ slightly after the peak of star formation in the proto-cluster environment. At $z \sim 2$ the cluster has assembled only about $10\%$ of its final metal mass, which is consistent with the fact that at that time only a small fraction of metals have been accreted yet. The proto-cluster environment for the clusters is already enriched to $> 0.1 Z_\odot$ below $z \sim 2$ briefly after the peak of the local star formation. This proto-cluster gas is then accreted onto the cluster and leads to the constancy of the outer metallicity profiles from $z \sim 2$ to $z = 0$.

• The detailed shapes of the metallicity profiles and metal distributions of both overlap beyond $0.15 \times r_{500,\text{crit}}$ in agreement with observational data (Ettori et al. 2015). Cool core clusters approach $0.8 Z_\odot$ towards their centers whereas non-cool core clusters have central metallicities below $0.5 Z_\odot$. The metallicity profiles of both overlap beyond $0.15 \times r_{500,\text{crit}}$ in agreement with observational data (Ettori et al. 2015).

• Silicon over iron and oxygen over iron ratios show small positive gradients, and are therefore in slight tension with most recent observations. The ratios increase by about $50\%$ from $10^{-2} \times r_{500,\text{crit}}$ to $r_{500,\text{crit}}$. The increasing ratios of these two elements are consistent with the radial distribution of the production sites of metals in our simulations. Towards the center the relative contribution of SNIIa compared to SNIIc is slightly rising resulting in a decrease of the X/Fe ratios towards the centers.

Figure 16. Median abundance ratio profiles of carbon, neon, nitrogen, magnesium, oxygen, and silicon over iron. We show for each ratio the median profile of TNG300-1. These are all non-primordial elements tracked by our galaxy formation model.
butions are converged. The normalisation however depends on the degree of convergence of stellar mass. Any relative ratios derived from the simulation, e.g., abundance ratios profiles, are therefore converged. Furthermore, low resolution results can be extrapolated to higher resolutions through a scaling with the stellar mass ratio of the two resolutions. Specifically, the metal content of clusters of TNG300-1 can be scaled to TNG100-1 resolution by applying a correction factor of 1.6 which follows from the stellar mass ratio between the two simulations.

We conclude that the predictions of IllustrisTNG are generally in good agreement with observational findings at low and high redshifts. Overall we find that the abundance profiles of clusters and the enrichment exhibit a strikingly uniform behaviour over our large cluster sample. This is true for the radial metallicity profiles, and also for the metal accretion history. Besides this uniformity, cluster average metallicities and metal profiles are also remarkably constant as a function of time. The TNG300 cluster sample with 370 objects demonstrate these characteristics in a convincing way through the large sample size, which is currently unparalleled.

Further progress in understanding the origin and evolution of metals in clusters has to come from two fronts: observationally and theoretically. Observationally, McDonald et al. (2016) and Mantz et al. (2017) presented the so far most detailed accounting of the enrichment history of the ICM. A more refined analysis will require next-generation observatories, such as XARM, Athena and X-ray Surveyor, combined with samples of clusters at $z \sim 2$ which will be available with the next generation of Sunyaev-Zel’dovich experiments. Significant progress in measuring metallicity profiles will also come with next generation X-ray observatories. The larger effective area of future missions will also allow studies of the outskirts of clusters in more detail. This combined with increased spectral resolution will lead to new insights into the distribution of metals in the ICM of clusters. From the theory side there still seem to be no perfect consensus on reproducing all details of observed abundance trends among different simulations. The detailed metal distribution, especially at cluster centers, also depends sensitively on details of the galaxy formation model, like the AGN feedback implementation, as we have demonstrated. Ultimately, more detailed galaxy formation models should be employed going beyond the coarse sub-resolution models used in simulations like IllustrisTNG. Those models should include more refined schemes for stellar winds and AGN feedback. Both of them affect the gas enrichment and should therefore be modelled more faithfully at resolutions beyond those of IllustrisTNG. In fact, even at the TNG100-1 resolution more detailed AGN feedback models are applicable (e.g., Weinberger et al. 2017b), which might lead to differences in the central metal distribution. Higher resolution cluster simulations should therefore definitely explore those new models and contrast the results with those of coarser models like those of Illustris and IllustrisTNG. Last, also other physical processes like thermal conduction (Kannan et al. 2017) or dust formation (McKinnon et al. 2016, 2017, Vogelsberger et al., in prep) affect the metallicity profiles in and around galaxies and should therefore be considered in future models.

ACKNOWLEDGEMENTS

We thank the anonymous referee for many useful comments that helped to improve the presentation of our results. We are grateful to VRG for sharing the codes to generate the merger trees of the new simulations. MV thanks David Barnes, Irina Zhuravleva, Michael McDonald, and Esra Bulbul for useful discussions. VS, RW, and RP acknowledge support through the European Research Council under ERC-SIG grant EXAGAL-308037 and would like to thank the Klaus Tschira Foundation. MV acknowledges support through an MIT RSC award, the support of the Alfred P. Sloan Foundation, and support by NASA ATP grant NNX17A29G. The Flatiron Institute is supported by the Simons Foundation. SG and PT acknowledge support from NASA through Hubble Fellowship grants HST-HF2-51341.001-A and HST-HF2-51384.001-A, respectively, awarded by the STScI, which is operated by the Association of Universities for Research in Astronomy, Inc., for NASA, under contract NASS-26555. JPN acknowledges support of NSF AARF award AST-1402480. The flagship simulations of the IllustrisTNG project used in this work have been run on the HazelHen Cray XC40-system at the High Performance Computing Center Stuttgart as part of project GCS-I LU of the Gauss Centre for Supercomputing (GCS). Ancillary and test runs of the project were also run on the Stampede supercomputer at TACC/XSEDE (allocation AST140063), at the Hydra and Draco supercomputers at the Max Planck Computing and Data Facility, and on the MIT/Harvard computing facilities supported by FAS and MIT MKI.

REFERENCES

Allen S. W., Rapetti D. A., Schmidt R. W., Ebeling H., Morris R. G., Fabian A. C., 2008, MNRAS, 383, 879
Anders E., Grevesse N., 1989, Geochimica Cosmochimica Acta, 53, 197
Arrigoni M., Trager S. C., Somerville R. S., 2010, preprint, (arXiv:1006.1147)
Asplund M., Grevesse N., Sauval A. J., Scott P., 2009, ARA&A, 47, 481
Baldi A., Ettori S., Mazzotta P., Tozzi P., Borgani S., 2007, ApJ, 666, 835
Baldi A., Ettori S., Molendi S., Balestra I., Gastaldello F., Tozzi P., 2012, A&A, 537, A142
Barnes D. J., et al., 2017a, preprint, (arXiv:1710.08420)
Barnes D. J., et al., 2017b, preprint, (arXiv:1703.10907)
Biffi V., et al., 2017, preprint, (arXiv:1701.08164)
Böhringer H., Werner N., 2010, A&ARv, 18, 127
Böhringer H., Matsushita K., Churazov E., Finoguenov A., Ikebe Y., 2004, A&A, 416, L21
Bulbul G. E., Smith R. K., Foster A., Cottam J., Loewenstein M., Mushotzky R., Shafer R., 2012a, ApJ, 747, 32
Bulbul G. E., Smith R. K., Foster A., Cottam J., Loewenstein M., Mushotzky R., Shafer R., 2012b, ApJ, 747, 32
Bulbul E., Smith R. K., Loewenstein M., 2012c, ApJ, 753, 54
Buote D. A., Lewis A. D., Brighenti, Mathews W. G., 2003, ApJ, 595, 151
Chabrier G., 2003, ApJ, 586, L133
Chu I., et al., 2016, MNRAS, 455, 258
Churazov E., Brüggen M., Kaiser C. R., Böhringer H., Forman W., 2001, ApJ, 554, 261
Córa S. A., Tornatore L., Tozzi P., Dolag K., 2008, MNRAS, 386, 96
De Grandi S., Molendi S., 2001, ApJ, 551, 153
De Grandi S., Ettori S., Longhetti M., Molendi S., 2004, A&A, 419, 7
Doherty C. L., Gil-Pons P., Lau H. H. B., Lattanzio J. C., Siess L., Campbell S. W., 2014, MNRAS, 441, 582
Elkholy T. Y., Bautz M. W., Canizares C. R., 2015, ApJ, 805, 3
Ettori S., Baldi A., Balestra I., Gastaldello F., Molendi S., Tozzi P., 2015, A&A, 578, A46
Ezer C., Bulbul E., Nihal Ercan E., Smith R. K., Bautz M. W., Loewenstein M., McDonald M., Miller E. D., 2017, ApJ, 836, 110
Fabjan D., Borgani S., Tornatore L., Saro A., Murante G., Dolag K., 2010, MNRAS, 401, 1670
Fishlock C. K., Karakas A. I., Lagarò M., Yong D., 2014, ApJ, 797, 44
Genel S., Vogelsberger M., Nelson D., Sijacki D., Springel V., Hernquist L., 2013, MNRAS, 435, 1426

MNRAS 000, 1–21 (2017)
