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Rising from the Ashes II: The Bar-driven Abundance Bimodality of the Milky Way

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ABSTRACT

The Milky Way hosts at least two modes in its present day distribution of Fe and α -elements. The exact cause of this bimodality is disputed, but one class of explanations involves the merger between the Milky Way and a relatively massive satellite (Gaia-Sausage-Enceladus) at $z\sim 2$. However, reproducing this bimodality in simulations is not straightforward, with conflicting results on the prevalence, morphology, and mechanism behind multimodality. We present a case study of a galaxy in the Illustris TNG50 simulation which undergoes sequential phases of starburst, brief quiescence, and then rejuvenation. This scenario results in a pronounced abundance bimodality after a post-processing adjustment of the $[\alpha/Fe]$ of old stars designed to mimic a higher star formation efficiency in dense gas. The high- and low- α sequences are separated in time by the brief quiescent period, which is not associated with a merger but by the formation of a bar followed by AGN activity. This galaxy indicates a novel scenario in which the α -bimodality in the Milky Way is caused by the formation of the bar via AGN-induced quenching. In addition to a stellar age gap in the Milky Way, we predict that abundance bimodalities should be more common in barred as opposed to unbarred galaxies.

Keywords: Classical Novae (251) — Ultraviolet astronomy(1736) — History of astronomy(1868) — Interdisciplinary astronomy(804)

1. INTRODUCTION

The stellar surface abundances of most elements retain the composition of their natal gas cloud. Therefore, the present-day distribution of their abundances encodes the chemical history of a galaxy's gas phase. Two classes of elements have received particular attention in the Milky Way due to their disparate formation channels: iron-peak (such as Fe) and α -elements (produced through the α -process, such as O and Mg). Enrichment of iron-peak elements is primarily through Type Ia and Type II supernovae (SNe), whereas enrichment of α -elements is primarily only through Type II SNe.

The bimodality inherits a long history of attempts to decompose the disk dating back to Gilmore & Reid (1983), who showed that the vertical distribution of stars is well-fit by a double exponential. This led to a separation based on kinematics between the "thin" and "thick" disk. It was later shown that the thick disk is more α -enhanced than the thin disk (Gratton et al. 1996; Fuhrmann 1998, 2004; Reddy et al. 2006). However, it was not until more recently that it became obvious there is a clean separation between two sequences in the abundance plane, i.e., the α -tich and α -poor disk (Adibekyan et al. 2011, 2012; Bensby et al. 2014; Nidever et al. 2014; Hayden et al. 2020), also shown in the upper left panel of Figure 1. The Milky Way

 $_{\rm 43}$ is the only galaxy for which such a structure has been definitively shown to exist. $^{\rm 1}$

The distinction between a chemical and kinematic decomposition of the disk is illustrated by a population of low- α stars on vertically extended orbits in the outer disk (Hayden et al. 2015; Bovy et al. 2016). This is thought to arise from flaring associated with radial migration (Minchev et al. 2015; Martig et al. 2016), or from other processes, including misaligned gas accretion and minor mergers (Roškar et al. 2010; Scannapieco et al. 2009). Nonetheless, in the outer disk, the kinematically-defined thick disk has contributions from both the chemically defined high- and low- α sequences.

The origin of the bimodality is a topic of active debate, with three main scenarios proposed to explain it. First, it is a result of internal secular processes that generate the bimodality through radial migration (Schönrich & Binney 2009; Sharma et al. 2021; Chen et al. 2023) or clump formation (Clarke et al. 2019; Beraldo e Silva et al. 2020, 2021; Garver et al. 2023). Second, the bimodality is generated through gas infall scenarios, either from specific gas accretion episodes from

Note claims of a detection (Kobayashi et al. 2023) and nondetection (Nidever et al. 2024) in M31.

64 the intergalactic medium (Chiappini et al. 1997; Chiappini 65 2009; Grisoni et al. 2017; Spitoni et al. 2019), or through a 66 more self-consistent collapse sequence of the circumgalactic 67 medium driven through feedback (Khoperskov et al. 2021). 68 Third and finally, the bimodality is generated through a 69 merger process, either by enhancing the star formation 70 rate (SFR) of the Galaxy (Grand et al. 2018)² or by supply-71 ing a relatively pristine gas supply that resets the metallicity 72 of the Galaxy (Buck 2020; Ciucă et al. 2024).

Strong evidence that the Milky Way did undergo a 74 merger with the Gaia-Sausage-Enceladus (GSE) satellite 75 supports the merger-related scenarios (Belokurov et al. 76 2018; Helmi et al. 2018; Naidu et al. 2020; Chandra et al. 77 2024). In deriving stellar birth radii from assuming a 78 linear relation between [Fe/H] and radius with a time-79 evolving slope, Lu et al. (2024b) argued that the bimodal-80 ity resulted from a steepening of the metallicity gradient 81 at the time of the GSE merger (see also Ratcliffe et al. 82 2023). This provides further evidence that the bimodality 83 formed around the same time as the GSE merger, al-84 though the case for a causal connection is less clear – the 85 bar seemed to form around the same time (e.g Bovy et al. 86 2019; Sanders et al. 2024).

In Beane (2024) (hereafter Paper I), we proposed an alter-88 nate scenario for the formation of the bimodality, driven by a brief ($\sim 300 \,\mathrm{Myr}$) quiescent period in the Galaxy's history in narrow metallicity bin, assuming the gas-phase $[\alpha/Fe]$ declining sufficiently rapidly.³ The lower SFR results in 92 fewer stars forming in the intermediate region between the $_{93}$ high- and low- α sequences, reducing the occurrence of this 94 transitional population in present-day observations. A global 95 quiescent period is sufficient for producing such gaps in 96 the metallicity-dependent SFR, though it is not necessary. 97 This mechanism resembles two-phase infall models that incorporate a temporary halt in star formation (Spitoni et al. 99 2024, and references therein), though the quiescent period in 100 Paper I is much shorter.

In Paper I, we used idealized simulations of a galaxy merger 102 that triggered the quiescent period. However, in that work we argued that it was the quiescent period, not the merger, which was necessary to produce a bimodality. To demonstrate this, 105 here we study a galaxy from the Illustris TNG50 cosmolog-106 ical simulation. This galaxy exhibits the sequence of events presented in Paper I after a post-processing step, motivated by 108 recent work showing that the star formation efficiency (SFE) 109 of dense gas at high-z is too low in the TNG model (Hassan et al. 2024), which increases the $[\alpha/\text{Fe}]$ of old star particles. 111 The galaxy undergoes a brief quiescent period which neatly 112 separates a high- and low- α sequence. However, instead of being preceded by a merger, the quenching is preceded by apparent bar-induced AGN activity. Therefore, this work serves 115 as a verification that the scenario in Paper I is possible in 116 cosmological simulations and does not require a merger.

In Section 2, we discuss our selection technique which 118 led to discovering the galaxy, the observations we use for 119 comparison, as well as a simple one zone chemical evolution model we use to justify our post-processing step. In Section 3, we present the main results which we discuss and interpret in 122 Section 4. We conclude in Section 5.

2. METHODS

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2.1. IllustrisTNG Sample

We use Illustris TNG50 (Pillepich et al. 2019; Nelson 125 126 et al. 2019a,b), a cosmological simulation of a ~ 50 cMpc box at high resolution ($m_{\rm baryon} \sim 8.5 \times 10^4 \, M_{\odot}$). It uses 128 the gravito-magneto-hydrodynamics code AREPO (Springel 129 2010; Pakmor et al. 2016), along with the TNG galaxy formation model (Vogelsberger et al. 2013; Weinberger et al. 131 2017; Pillepich et al. 2018). This model includes several subgrid processes, including a wind generation model, chemical enrichment from SNe and asymptotic giant branch stars, and 134 thermal and kinetic feedback from AGN.

There are two pieces of the TNG model of note for this 136 work. First is the black hole (BH) accretion and feedback 137 method (Weinberger et al. 2017). The BH accretion rate $_{138}$ ($\dot{M}_{\rm BH}$) is computed using the local structure of the gas phase 139 with the Bondi-Hoyle-Lyttleton formula (Hoyle & Lyttleton 140 1939; Bondi & Hoyle 1944; Bondi 1952), with a maximum of the Eddington accretion rate ($\dot{M}_{\rm edd}$). The model allows the 142 BH to be either in a kinetic radio-mode or a thermal quasarmode. If the Eddington ratio $(\dot{M}_{\rm BH}/\dot{M}_{\rm edd})$ exceeds a threshold $_{144}$ ($M_{\rm BH}$ -dependent, but $\sim 0.001-0.1$), the BH is in the quasar 145 mode and injects a large amount of thermal energy into its 146 surroundings.

Second, is the star formation (SF) model, specifically how 148 the SFR of a gas cell is set. Gas above the threshold density 149 $\rho_{\rm th}$ is given a SFR of $m_{\rm cell}/t_*(\rho)$, where,

$$t_*(\rho) = 2.2 \,\mathrm{Gyr} \left(\frac{\rho}{\rho_{\mathrm{th}}}\right)^{-0.5}$$
.

The threshold density is approximately 0.1 cm⁻³. This model was originally conceived because it matched well the ob-153 served Kennicut-Schmidt relation (Kennicutt 1998; Springel ¹⁵⁴ & Hernquist 2003). As will be discussed later, this relation is 155 calibrated against normal star-forming galaxies, and so may 156 underpredict the SFR at high gas densities.

² Brook et al. (2004, 2005, 2007); Richard et al. (2010) also explored the α -enhancement of the thick disk resulting from gas-rich mergers. However, they did not explore the arising of a clean separation purely in chemistry.

³ An observational claim with a longer period of global quiescence was made in Haywood et al. (2016).

Using the public catalog, we select a sample of subhalos at = 1.5 (snapshot 40) according to the following criteria: (1) 159 the subhalo is central (i.e., the most massive subhalo within 160 its halo), and (2) the subhalo's stellar mass is between 10^{10} and $10^{10.5} M_{\odot}/h$. There were a total of 168 subhalos that met both criteria. The chosen mass range is broadly consistent with the expected mass of the Milky Way from abundance matching at this redshift (van Dokkum et al. 2013). We 165 choose to make our selection of galaxies at z = 1.5 instead of at lower redshift because we wish to capture the formation of multimodal structure. Mergers at lower redshift contribute very little to the Milky Way's disk stars (e.g., Bland-Hawthorn Gerhard 2016), and would act as a contaminant in our 170 sample.

We then visually inspected the abundance distribution in the [Mg/Fe]-[Fe/H] plane for this sample of subhalos. Few subhalos display multimodal structure and, when present, is much weaker compared to that observed in the Milky Way. 175 We then apply a post-processing step to the [Mg/Fe] of the 176 stars, adding a value of,

$$0.1 \times (t_{1.5} - t_{\text{form}})$$
,

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to each star particle, where $t_{1.5}$ is the age of the universe 179 at z = 1.5 (~ 4.3 Gyr), and t_{form} is the formation time of 180 the star particle. After this adjustment, which we justify in Section 4.2 based on TNG underpredicting the SFE of dense gas, we observe that the abundance structure becomes 183 significantly more pronounced.

We show the abundance distributions of 16 random subha-184 185 los from our Milky Way-progenitor mass catalog, and the subhalo we selected, at z = 0 in Appendix B. Of these subhalos, some structure is present, but none have a strong bimodality as seen in the Milky Way. After the α -enhancement, six 189 of the additional galaxies shown seem to have bimodal 190 features: 143882, 167392, 348901, 425719, 439099, and 465255. However, none are as prominent as the fiducial galaxy (392276). It is worth noting that the post-processing 193 is not in itself responsible for the emergence of bimodality, 194 as it only does so for a fraction of the galaxies shown in Appendix B. Furthermore, if a galaxy had $[\alpha/Fe]$ slowly and continuously decrease with time, then our α -enhancement 197 would not give rise to a bimodality since it is also a continuous adjustment. Appendix B also shows the effect of choosing a different redshift at which to apply the enhancement (z = 1, 1.5, and 2), which does not qualitatively change the bimodal structure in our fiducial galaxy. 201

We used FOF and SUBFIND in order to identify substructure (Springel et al. 2005; Dolag et al. 2009). We select 204 subhalo 172175 (the SUBFIND ID at snapshot 40) for its re-205 semblance to the Milky Way. We then studied the main descendant of this subhalo at z = 0 (subhalo 392276 at snapshot 207 99). A summary of its key properties is given in Table 1.

Table 1. Summary statistics of our TNG galaxy at z = 0. M_{200} and R_{200} are relative to the mean density of the universe, the SFR is for all gas bound to the subhalo, and the BH refers to the central BH.

dark matter	
$4.97 \times 10^{12} M_{\odot}$	
532 kpc	
baryons	
2 kpc	
$7.6\times10^{12}M_{\odot}$	
$2.6\times10^{11}M_{\odot}$	
$0.56M_{\odot}/\mathrm{yr}$	
$2.9 \times 10^8 M_{\odot}$	
4.5×10^{-5}	

2.2. Observational Data

We make use of two observational data sets. First, we 210 use the stellar abundances from the ASPCAP pipeline of APOGEE DR17 (García Pérez et al. 2016; Blanton et al. 2017; 212 Majewski et al. 2017; Abdurro'uf et al. 2022, J.A. Holtzman 213 et al., in preparation). We make the same selection cuts as 214 in Section 2.4 of Paper I. These criteria select giants with 215 high quality abundance measurements and angular momenta 216 similar to the Sun's. This results in a sample of 54,777 stars. We use Fe to track total metallicity and Mg alone as an α -

We then further considered a dataset of stellar ages from the 220 APOKASC-3 catalog (Pinsonneault et al. 2024). This catalog 221 uses a combination of APOGEE spectroscopic parameters 222 and Kepler time series photometry to compute astroseismic 223 ages. Using only stars with 25% age uncertainties (taken as 224 the maximum of the upper and lower uncertainty), we cross-225 match this catalog to our larger sample from ASPCAP which 226 results in a sample of 2525 stars.

2.3. One-Zone Chemical Evolution Model

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As discussed in Section 2.1, we apply post-processing to enhance the α -abundance of old star particles, motivated by the 230 underprediction of the SFR in dense gas within TNG. To ex-231 plore this, we use one-zone galactic chemical evolution (GCE) 232 models, which describe enrichment in an idealized gas reser-233 voir where newly synthesized metals mix instantaneously 234 (see, e.g., the reviews by Tinsley 1980 and Matteucci 2021).

Our parameter choices in this paper are based on the models in Conroy et al. (2022). While they were interested in bursts of star formation at the transition between the stellar halo and thick disk formation epochs, we focus on smooth evolutionary histories in this paper. We integrate these models numerically using the publicly available Versatile Integrator for Chemical Evolution (VICE; Johnson & Weinberg 2020).

The quantity of particular importance to our results is the depletion time $\tau_{\rm dep}$, also known as the inverse of the star formation efficiency (SFE)⁴ or the SFE timescale:

$$\tau_{\rm dep} \equiv \frac{M_{\rm gas}}{\rm SFR},\tag{1}$$

where $M_{\rm gas}$ is the mass of the gas reservoir. This timescale can be equivalently expressed as the ratio of the corresponding surface densities $\Sigma_{\rm gas}$ and $\dot{\Sigma}_{\rm star}$. In principle, $\tau_{\rm dep}$ should vary with $M_{\rm gas}$ because the observed relation between $\dot{\Sigma}_{\rm star}$ and $\Sigma_{\rm gas}$ is non-linear; classically, $\dot{\Sigma}_{\rm star} \propto \Sigma_{\rm gas}^N$ where $N \approx 1.5$ (e.g. Schmidt 1959; Kennicutt 1998). For simplicity, we hold $\tau_{\rm dep}$ constant in this paper, which corresponds to a linear relation. In Section 3.5 below, we present models using $\tau_{\rm dep} = 0.5$, 1, and 5 Gyr.

Following Conroy et al. (2022), our models assume that 256 there is initially no gas present in the galaxy (i.e. $M_{\rm gas}=0$ 257 at t = 0). Zero metallicity gas accretes at a constant rate of $_{258}$ $\dot{M}_{\rm in} = 5\,M_{\odot}/{\rm yr}$. The efficiency with which feedback sweeps 259 up interstellar material and ejects it to the circumgalactic 260 medium in an outflow is described by the mass loading factor $\eta \equiv M_{\rm out}/{\rm SFR}$. We use $\eta = 2$ throughout this paper (i.e. for every solar mass of stars formed, $2 M_{\odot}$ of interstellar gas is lost to an outflow). These parameter choices lead to a SFH 264 that initially rises from zero and approaches a constant value of $\sim 1.9 \, M_{\odot}/\text{yr}$. With these choices, the predicted abundance 266 evolution of individual elements is insensitive to the overall 267 normalization of the accretion and star formation histories, 268 since a larger accretion rate forms more stars and metals 269 but simultaneously introduces more H into the interstellar 270 medium. The evolution of [Mg/Fe] is unchanged by these 271 parameters.

We use the solar abundances of Fe and Mg from Magg et al. (2022) with an additional 0.04 dex to account for the effects of diffusion and gravitational settling (Turcotte et al. 1998; i.e. $\{Z_{\text{Fe},\odot}, Z_{\text{Mg},\odot}\} = \{13.7, 6.71\} \times 10^{-4}$). We adopt SN yields of Fe and Mg based on Weinberg et al.'s (2024) recommendations for Type II SNe:

•
$$y_{\text{Fe}}^{\text{II}} = 4.73 \times 10^{-4}$$

•
$$y_{\rm Mg}^{\rm II} = 6.52 \times 10^{-4}$$

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•
$$y_{\text{Fe}}^{\text{Ia}} = 12 \times 10^{-4}$$

•
$$y_{Mg}^{Ia} = 0$$
,

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where the subscripts and superscripts denote the element and SN type, respectively. We select this value of $y_{\rm Fe}^{\rm Ia}$ as it corresponds to $\sim 30\%$ ($\sim 70\%$) of Fe arising from Type II (Ia) SNe at solar [Fe/H]. These yields are population-averaged, meaning that they quantify the amount of metal production per unit mass of star formation under the given enrichment channel (e.g. a hypothetical $10^3~M_{\odot}$ stellar population would produce a total of $0.652~M_{\odot}$ of Mg through Type II SNe). VICE models Type II SNe as exploding instantaneously following an episode of star formation. For Type Ia SNe, we assume that metals are produced according to the empirically motivated $t^{-1.1}$ power-law based volumetric SN rates as a function of redshift and the cosmic SFH (e.g. Maoz & Mannucci 2012).

We use the yields recommended by Weinberg et al. (2024) because they are based on an empirical determination of the mean ⁵⁶Ni yield from Type II SNe by Rodríguez et al. (2021, 2023) applied to multi-element abundance distributions in the Milky Way. Theoretically predicted SN yields (e.g. Seitenzahl et al. 2013; Sukhbold et al. 2016; Limongi & Chieffi 2018; Gronow et al. 2021) are subject to substantial theoretical uncertainties. Empirical considerations regarding yields are often necessary for GCE models to make tenable predictions (see also discussion in Palla et al. 2022).

With the exception of our SN yields, we find through experimentation that the decline in [Mg/Fe] with time is most significantly sensitive to the value of $\tau_{\rm dep}$, as mentioned before. We therefore expect its connection to the decline in [Mg/Fe] on which this paper is focused to be robust. We refer to Johnson & Weinberg (2020) and Conroy et al. (2022) for further discussion of these GCE models.

3. RESULTS

3.1. Abundance Plane

The main result of our paper is given in Figure 1. Here, we compare the abundance plane in the Milky Way (left column) to that of our TNG galaxy (middle and right columns). The upper panels show the 2D distribution in the space of [Mg/Fe]-[Fe/H]. We have applied the standard scipy implementation of a Gaussian kernel density estimator to a Cartesian grid of points. For each panel, we normalize so that the integral of the distribution is unity. Colors are plotted in a log scale ranging from 0.08 to 15 dex⁻². Dashed contour lines are plotted at 0.1, 1.5, and 10 dex⁻².

The colored vertical regions are indicated at [Fe/H] = -0.75, -0.5, -0.25, and 0 dex in the Milky Way, and at bins 0.25 dex higher in the simulations. The lower panels show 1D histograms of [Mg/Fe] in bins centered on these values. The bins have width 0.1 dex, which is reflected in the width of the colored, shaded regions in the upper panels. The rationale

⁴ Note that the SFE we discuss here is averaged over a representative patch (e.g., kpc-size) and is not the dimensionless fraction of a giant molecular cloud that is converted into stars over its lifetime or local freefall time.

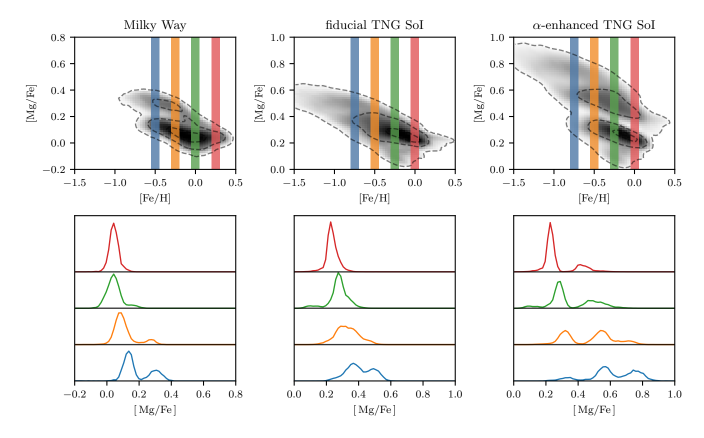


Figure 1. When old stars are α -enhanced, our galaxy from TNG displays a prominent bimodality. The upper left panel shows the distribution in the [Mg/Fe]-[Fe/H] plane of the Milky Way, demonstrating a clear bimodality (data selection given in text). The lower left panel shows the 1D histograms of [Mg/Fe] at fixed [Fe/H] values of -0.5, -0.25, 0, and 0.25 (blue, orange, green, and red, respectively). In the Milky Way, the bimodality is strongest at low metallicities while disappearing at high metallicities. The middle column shows the same plots but for our TNG galaxy (392276) and with the fixed [Fe/H] values 0.25 dex lower. Only faint structure is seen in the lowest bin (blue, -0.75 dex). The right column shows the same subhalo but after increasing the [Mg/Fe] value of star particles formed before z = 1.5 linearly with formation time (with a slope of 0.1dex/Gyr). A clear bimodality is shown in these panels which, unlike in the Milky Way, is present at all metallicities.

 $_{330}$ for the higher plotted [Fe/H] in the simulations reflects the $_{331}$ empirical location of the bimodalities. The Milky Way shows $_{332}$ a clear bimodal population, with a high- α sequence most $_{333}$ clearly distinct from the low- α sequence at low metallicity. $_{334}$ The two sequences merge around solar metallicity.

Our galaxy, on the other hand, does not show a clearly bimodal structure in the fiducial simulation (middle column). There is some structure in the [Fe/H] = -0.75 bin. The right panel of Figure 1 shows the same distribution as in the middle panel, but with a modification to increase [Mg/Fe] values of older stars formed before z = 1.5 (see Sections 2.1 and 3.5, as well as the upper panels of Figure 2 for a visual demonstration). A multimodal structure emerges with three clear modes at $[Mg/Fe] \sim 0.8$, 0.5, and 0.2 dex. The 1D histograms show that the modes are well-separated, and that the troughs between the modes nearly vanish.

The abundance distributions shown in Figure 1 can be better understood by examining the evolution of [Mg/Fe] with
time of the individual stars/star particles. In the upper panels
of Figure 2 we show the true distribution of [Mg/Fe] as a
function of time for the fiducial galaxy in the middle and for
the post-processed, α -enhanced subhalo to the right. We use
age instead of formation time in order to better facilitate comparisons to observations. These panels show 2D histograms,
with a logarithmic colormap normalized to the maximum of
the plot. To prevent overlap, the values of [Mg/Fe] are given
offsets of 0, -0.5, -1, and -1.5 dex, in order of increasing
[Fe/H].

In our simulated galaxy, there is an age gap at $\sim 10.6\,\mathrm{Gyr}$, which we mark with a vertical dashed line in the upper row. Star particles older than this line have a much clearer gradient in time with [Mg/Fe] than stars that form after, **even in the fiducial case**. In the [Fe/H] = $-0.25\,\mathrm{bin}$, star particles which form directly after this line have a slightly reduced [Mg/Fe] than stars which form a short time later.

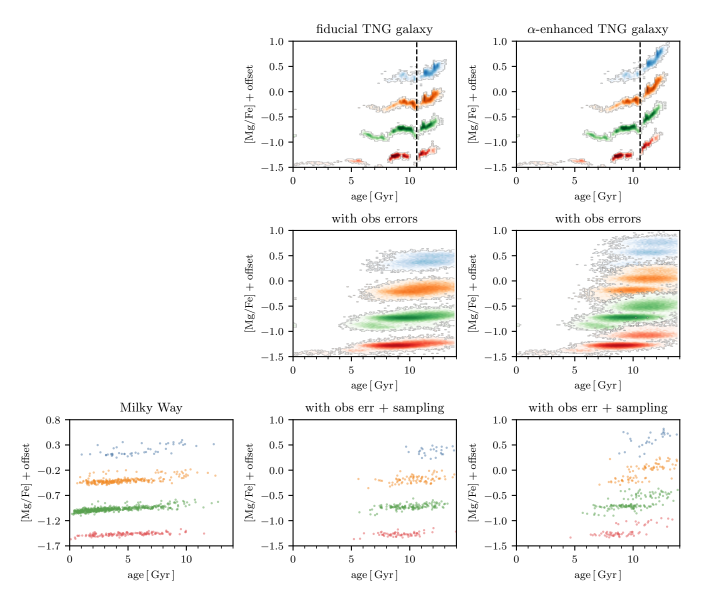


Figure 2. Bimodality in the abundance plane is linked to distinct epochs separated by quiescence in simulation. The upper row shows [Mg/Fe] as a function of age for our subhalo in TNG. The colors indicate stellar populations at fixed values of [Fe/H], which are the same as in Figure 1. A gap in the relation occurs at an age of approximately $10.6\,\mathrm{Gyr}$, which we indicate with a vertical dashed line. The effect of the α -enhancement is clear, as it separates the stars that form before and after this gap in ages (star particles which formed before z=1.5 are α -enhanced, which occurs at an age of $\sim 9.5\,\mathrm{Gyr}$). The middle row shows the same TNG and α -enhanced TNG data, but with added uncertainties of 12.5% in age and $0.015\,\mathrm{dex}$ in [Mg/Fe]. When given these errors, the before and after star particles smear such that the two populations significantly overlap in ages. There is a second population of stars linked to another gap at $\sim 8\,\mathrm{Gyr}$, discussed in the text. The lower row shows on the left the Milky Way data and on the right the same TNG data with artificial errors but subsampled to the same number of stars older than $5\,\mathrm{Gyr}$ as in the observations (because the simulation sample has almost no star particles younger than $5\,\mathrm{Gyr}$). The limited sample size of the observations makes a direct comparison difficult.

In the middle row, the center and right panels show the simulated galaxies with Gaussian errors of 12.5% in age and 0.015 dex in [Mg/Fe], aligning with the observational uncertainties in the APOKASC-3 and APOGEE datasets (see Appendix A). The error in [Mg/Fe] is insignificant, but the age error (1.25 Gyr at 10 Gyr) significantly blurs the distribution, particularly across the dashed line that marks the transition between sequences. Despite this, the

 $_{374}$ $\alpha\text{-enhanced galaxy still shows two distinct populations,}$ although their ages now overlap more significantly.

The upper and middle row shows that there is a potential third population of star particles in the simulation, which is most visible in the [Fe/H] = -0.25 and 0 dex bins (green and red, respectively). A minor gap in the upper panels is present at an age of ~ 8 Gyr, which we discuss further in Section 3.3.

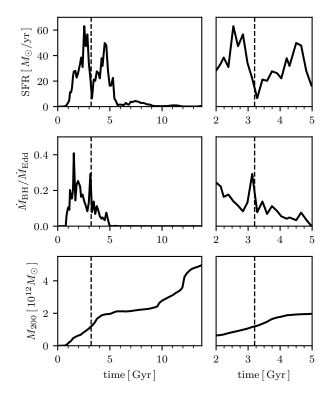


Figure 3. The evolutionary history of our TNG galaxy. The left column shows the SFH, BH accretion rate, and virial mass (M_{200}) over the entire time span, while the right column zooms in on the period from t=2 Gyr to t=5 Gyr. The vertical dashed line in each panel marks the transition at $t\sim3.2$ Gyr, corresponding to the separation between the high- and low- α sequences (as shown in Figure 2). The upper panel shows the SFH, the middle panel shows the BH accretion rate as a fraction of the Eddington limit, and the lower panel shows the virial mass, representing the mass enclosed within a radius where the density is $200\times$ the mean cosmic density.

The lower row compares Milky Way data (left) with simulations of fiducial (middle) and α -enhanced (right) galaxies. Here, the simulations have been subsampled to match the observed sample size of stars older than 5 Gyr in each metallicity bin. We match the sample size only to old stars because our simulated sample has almost no star particles younger than 5 Gyr. When subsampled with observational errors, the [Fe/H] = -0.5 bin in the simulation (orange right panel) very faintly shows a hint of two stacked distributions which might also be present in the [Fe/H] = -0.25 bin in the data (orange left panel). The limited sample size makes it impossible to draw any strong conclusions.

3.3. Evolutionary History

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To understand the key events driving the behavior around the dashed line in Figure 2, we examine the evolution of several properties of our galaxy in Figure 3: its SFH, the BH application rate, and the growth of the virial mass. The vertical

400 dashed line in each panel marks the transition at $t \sim 3.2 \,\mathrm{Gyr}$ from the high- to low- α sequences, as in Figure 2. The upper 402 panel in the left column shows the the SFR (computed for all gas cells in the **SUBFIND subhalo**). There are two peaks 404 at $t \sim 2.5 \,\mathrm{Gyr}$ and $t \sim 4.5 \,\mathrm{Gyr}$ with maximum values of 405 $50 \,M_\odot/\mathrm{yr}$ and $30 \,M_\odot/\mathrm{yr}$, respectively. Around the high- to 10w- α transition, there is a dip in the SFR, which drops by an 407 order of magnitude to about $3 \,M_\odot/\mathrm{yr}$. The right panel zooms 408 in on the period between $t = 2 \,\mathrm{Gyr}$ and $5 \,\mathrm{Gyr}$, where we 409 observe a sharp recovery in the SFR following the quiescent 410 phase. In the span of a single snapshot (roughly 150 Myr), 411 the SFR increases from about $3 \,M_\odot/\mathrm{yr}$ to $10 \,M_\odot/\mathrm{yr}$.

There is also a more minor period of quiescence at a cosmic time of ~ 6 Gyr, followed by a period of SF at a much lower rate. This is likely linked to the third population separated by an age gap at ~ 8 Gyr seen in Figure 2.

The middle panels track the accretion rate of the central BH as a fraction of the Eddington rate. Early in our galaxy's history (t < 2 Gyr), the BH experiences high accretion, which steadily declines until $t \sim 5$ Gyr. Around $t \sim 3.2$ Gyr, the BH accretion rate peaks again, reaching approximately 30% of the Eddington limit, placing the BH in quasar mode and injecting significant thermal energy into the galaxy's center. The middle right panel shows the period between t = 2 and 5 Gyr. We can see that the decline in the galaxy's SFR is contemporaneous with this increase in the BH accretion rate. The lower panel illustrates the growth of the galaxy's virial mass (M_{200}). Early on (t < 4 Gyr), M_{200} increases roughly

The lower panel illustrates the growth of the galaxy's virial mass (M_{200}). Early on ($t < 4\,\mathrm{Gyr}$), M_{200} increases roughly linearly, reaching about $2 \times 10^{12}\,M_\odot$. After this, the mass remains relatively stable until jumps occur around $t \sim 10$ and $\sim 12\,\mathrm{Gyr}$, indicative of mergers. These late-time mergers raise the virial mass to 5×10^{12} , M_\odot , well above the typical Milky Way estimate of $1-1.5 \times 10^{12}$, M_\odot (e.g. Bland-Hawthorn & Gerhard 2016). However, during the high- to low- α transition, the virial mass remains consistent with a Milky Way progenitor, making this galaxy a suitable analog. There are no mergers related to the earlier quiescent period around $t \sim 3.2\,\mathrm{Gyr}$ (no major mass jumps are observed during this time), implying the AGN activity is not merger-driven. The lower right panel shows the lack of mergers in more detail during the period between t = 2 and 5 Gyr.

As discussed in Paper I, the key to generating an α bimodality is halting star formation within specific metallicity ranges. A global quiescent period is a sufficient but
not necessary condition for the formation of such gaps.
To illustrate this point, we present Figure 4, which compares the global SFH in black with the SFH in narrow
metallicity bins, color-coded to match the bins shown in
Figure 1. This plot uses the z=0 distribution of star
particle formation times, resulting in minor differences
from the SFH shown in Figure 3. Notably, we observe a
significant drop in the SFR within these metallicity bins,

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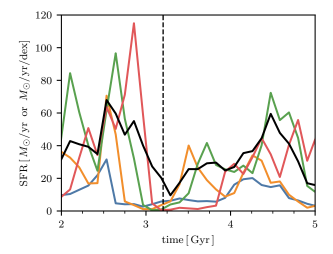


Figure 4. Global star formation history (black) compared with the star formation history in narrow metallicity bins, color-coded as in Figure 1. This plot demonstrates that the key condition for generating an α -bimodality, the cessation of star formation in specific metallicity ranges, is satisfied. The metallicity-dependent SFR drops nearly to zero in every bin for periods extending up to ~ 1 Gyr. The timing and duration of metallicity-dependent gaps can vary, preventing the total SFR from falling below $\sim 10\,M_{\odot}/\mathrm{yr}$.

 $_{452}$ lasting up to ~ 1 Gyr. However, because the timing of $_{453}$ these metallicity-dependent gaps differs, the total SFR $_{454}$ never falls below $\sim 10\,M_{\odot}/\mathrm{yr}$.

3.4. Bar-Driven Quenching

We find that a quenching episode is driven by the formation of a bar contemporaneous with an increase in AGN activity, shown in Figure 5. The upper panels show gas density, while the middle panels display stellar density. Time progresses from ~ 2.4 to ~ 3.6 Gyr, corresponding to redshifts ranging from $z \sim 2.7$ to $z \sim 1.8$, and the high- to low- α transition is indicated with a vertical dashed line.

This figure shows the following sequence of events:

- 1. Bar forms: A steady increase in the bar strength, as indicated by A_2/A_0 for star particles with R < 2 kpc, from ~ 0.05 to 0.4 starting around 2.8 Gyr. This rise is accompanied by the appearance of elongated features in the gas and stars consistent with a bar.
- 2. BH accretion increases: Following the increase in bar strength by about a snapshot ($\sim 150 \, \text{Myr}$ here), the BH accretion rate ($\dot{M}_{\rm BH}/\dot{M}_{\rm edd}$) shows a significant spike, rising from a minimum of ~ 0.08 at $t = 2.84 \, \text{Gyr}$ to a maximum of ~ 0.29 at $t = 3.13 \, \text{Gyr}$ for one snapshot.
- 3. SFR declines: The SFR declines starting from a maximum of 54.3 M_{\odot}/yr at t = 2.84 Gyr down to 3.6 M_{\odot}/yr at t = 3.28 Gyr. In the next snapshot at t = 3.45 Gyr

the SFR recovers to $12.2\,M_\odot/\mathrm{yr}$. Figure 3 shows that it reaches its second maximum of $30.9\,M_\odot/\mathrm{yr}$ at $4.5\,\mathrm{Gyr}$. We show in Figure 4 that the global SF suppression is coincident with a much more dramatic metallicity dependent SF gap, with the SFR dropping nearly to $0\,M_\odot/\mathrm{yr}/\mathrm{dex}$ in several bins.

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Note that in the Milky Way the bar is estimated to have formed approximately 8 Gyr ago (Bovy et al. 2019; Sanders et al. 2024), coinciding with the epoch when the bimodality is observed to emerge (Haywood et al. 2013; Ratcliffe et al. 2023; Lu et al. 2024b).

3.5. $[\alpha/Fe]$ with Varying SFE

In Figure 1, we showed that a time-linear α -enhancement of older stars (formed before z=1.5) leads to the emergence of a pronounced chemical bimodality. This α -enhancement corresponds to a more rapid decline in $[\alpha/Fe]$ over time at high redshifts. Here we show that the steeper $[\alpha/Fe]$ evolution implied by this α -enhancement of old stars can be physically justified as a boost to the SFE of dense gas.

The evolution of [Mg/Fe] in three one-zone GCE models with varying SFEs is shown in the upper panel of Figure 6 (models described in Section 2.3). A higher SFE (lower τ_{dep}) leads to a faster reduction in [Mg/Fe]. In the model with the highest SFE (2 Gyr $^{-1}$, $\tau_{dep}=0.5$ Gyr, blue), [Mg/Fe] drops from ~ 0.45 to 0.08 dex over 2 Gyr. In contrast, the model with the lowest SFE (0.2 Gyr $^{-1}$, $\tau_{dep}=5$ Gyr, red) only reaches ~ 0.2 dex within the same period.

The lower panel shows the negative time derivative of [Mg/Fe] (i.e., the rate of decline). The model with the highest SFE ($2 \, \mathrm{Gyr}^{-1}$, blue) has a peak decline rate of $-0.5 \, \mathrm{dex}/\mathrm{Gyr}$, while the model with the lowest SFE ($0.2 \, \mathrm{Gyr}^{-1}$) peaks at $-0.25 \, \mathrm{dex}/\mathrm{Gyr}$. After 1 Gyr, the trend begins to reverse, and the lower-SFE models catch up, though at a much slower rate ($\sim -0.1 \, \mathrm{dex}/\mathrm{Gyr}$) compared to their peak.

This analysis illustrates that a higher SFE at early times (high-z) leads to a faster decline in [Mg/Fe]. Recent work has suggested that the SFE in such dense regions in TNG may indeed be too low, as discussed in Section 4.2. The post-processing α -enhancement in Section 2.1 is meant to mimic a SFE correction of high-z dense gas.

4. DISCUSSION

In Figure 1, we compared the abundance plane between the Milky Way and our galaxy before and after our α -enhancement post-processing procedure. It is clear that the TNG galaxy is unimodal before the α -enhancement and multimodal afterwards. Here, we briefly discuss two main points: (1) assuming the α -enhancement is justified, what leads to the bimodality in the TNG galaxy?, and (2) what justifies the α -enhancement? We then extend our comparison to data and

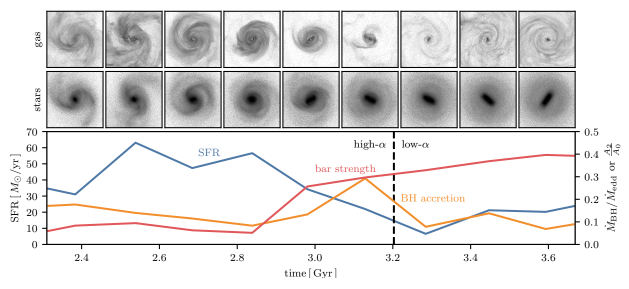


Figure 5. Quiescence separating the high- and low- α sequences is preceded by AGN activity associated with bar formation. Surface density projections of gas (top row) and star particles (middle row) in our galaxy across snapshots at different times during the high- to low- α transition. Below the projections is a plot showing the SFR, BH accretion rate (in units of $\dot{M}_{\rm BH}/\dot{M}_{\rm edd}$), and bar strength (A_2/A_0 for R < 2 kpc). Time ranges from $\sim 2.4\,\rm Gyr$ to $\sim 3.6\,\rm Gyr$, corresponding to redshifts from $z \sim 2.7$ to $z \sim 1.8$. A sequence of events in which the bar strengthens, BH accretion increases, and SFR declines is seen, and is described more fully in the text.

argue the quiescent period is driven by a bar-induced AGN episode.

4.1. Cause of Bimodality

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We argue that the available evidence for the cause of the bimodality aligns with the scenario outlined in Paper I. That study presented an idealized simulation resembling the merger between the Milky Way and GSE, where the orbital parameters were varied slightly across a grid of 27 simulations. The results showed that simulations featuring a brief quiescent period produced a bimodal abundance distribution. Two conditions for the bimodality to arise have to be met: (1) a declining $[\alpha/\text{Fe}]$ with time (here done through our post-processing step, see Figure 2), and (2) a gap in the metallicity-dependent SFR. In Paper I, the gap in SFR was due to a merger, but here we argue it is due to the formation of a bar.

The galaxy that we have studied in this work is consistent with the quiescent scenario proposed in Paper I. The distribution of [Mg/Fe] with star particle age is a useful way to test this scenario, which we plot in the upper right panel of Figure 2 in fixed bins of [Fe/H] (each color is a different [Fe/H] bin). The vertical dashed line at $z \sim 2$ in Figures 2 and 3 marks the transition between the high- and low- α sequences.

 549 At the transition, there is a $\sim 300\,\mathrm{Myr}$ quiescent period during which the SFR drops by a factor of ~ 10 to 15.

This global quiescent period is symptomatic of a more 552 dramatic reduction in the star formation rate in nar-553 row metallicity bins, which almost entirely vanishes (Fig-554 ure 4). As we showed in Paper I, it is the metallicity-555 dependent quiescence in the presence of a declining gas-556 phase [Mg/Fe] - not global quiescence - that leads to an α -bimodality. In the fiducial TNG model, the [Mg/Fe] re-558 duction with time is not rapid enough, leading to the post-559 processing discussed in Section 4.2. In the real universe, a ₅₆₀ global quiescent period of a duration of ~ 300 Myr would lead to a reduction in enrichment from Type II relative to 562 Type Ia SNe leads to a lower rate of Mg production. The 563 typical lifetime of a Type II SN progenitor in this model $_{564}$ is ~ 40 Myr (Pillepich et al. 2018), and so the hundreds of 565 Myr of suppressed SF would be short enough to restrict 566 the production of α -elements.

In the fiducial TNG distribution, shown in the upper midflowed dle panel of Figure 2, the same general behavior is present. However, because the [Mg/Fe] decline before the quiescent period is slower, star particles which formed before and af-

⁵ The transition between the high- and low- α sequences occurs approximately 1 Gyr before z=1.5, where the α -enhancement begins. This, combined with the fact that not all of the subhalos in our sample display bimodalities (Appendix B), shows that the α -enhancement is not the direct cause of the bimodality.

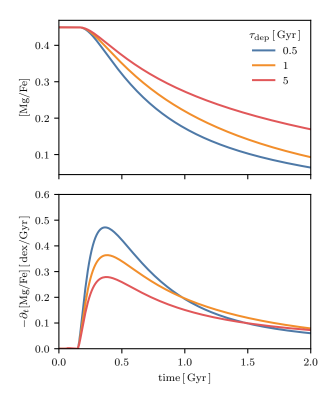


Figure 6. A higher star formation efficiency leads to a steeper decline in [Mg/Fe]. In both panels, the lines show the time evolution of [Mg/Fe] in a simple one-zone chemical evolution model, described in Section 2.3. The evolution for different SFE values of 2, 1, and $0.2 \,\mathrm{Gyr}^{-1}$ are shown in blue, orange, and red, respectively. The upper panel shows the evolution of [Mg/Fe] over 2 Gyr, while the lower panel shows the negative of its time derivative. Increasing the SFE (decreasing τ_{dep}) leads to a more rapid decline in [Mg/Fe]. At its steepest decline $(t \sim 0.5 \,\text{Gyr})$, increasing the SFE by an order of magnitude results in a slope nearly twice as steep. At later times (t > 1 Gyr), models with higher SFE reach their steady-state [Mg/Fe] value more quickly.

571 ter this period overlap in the [Mg/Fe] distribution shown in 572 Figure 1.

Notably, both the fiducial and α -enhanced galaxy show a 574 slight rebound effect in [Mg/Fe]. The star particles which 575 form directly after the dashed line when the SFR has just ecovered have a slightly lower [Mg/Fe] than stars which 576 1 form later on, by about 0.1 to 0.2 dex. We argue that it is plausible that during the period of suppressed star formation, the $[\alpha/\text{Fe}]$ ratio of the star-forming gas drops sharply due to the reduced contribution of Type II relative to Type Ia SNe. Later, the $[\alpha/\text{Fe}]$ of the gas will recover when the SFR also recovers, but there is a brief window when old, low- α stars can form. A similar behavior was seen in the one-zone models with bursty SFHs in Johnson & Weinberg (2020).

As described in Section 2.1, we applied a post-processing which increased the [Mg/Fe] of star particles at z > 1.5 in 588 a time-linear manner, discussed in Section 2.1. The postprocessed subhalo is presented alongside the fiducial subhalo 590 in the right and middle columns, respectively, of Figures 1 and 2.

The [Mg/Fe] value of star forming gas is the result of a 593 complicated mixture of many different aspects of the TNG 594 model, to name a few: stellar and AGN feedback which al-595 ter gas inflows and outflows, secular, dynamical evolution, 596 SF prescription, magnetic fields, (lack of) cosmic rays, dif-⁵⁹⁷ fusivity of hydrodynamics solver, and, of course, enrichment models. Isolating the cause of the potentially too shallow 599 evolution of [Mg/Fe] vs. time at high-z is not straightforward nor, in our opinion, even possible. However, we do offer one reasonable explanation: the SFE at high densities, more present at high-z, is too low.

We demonstrate the impact of the SFE on the $[\alpha/Fe]$ ratio 604 using a simple one-zone chemical evolution model with the 605 publicly available code VICE. The details of our setup is given 606 in Section 2.3. We vary the SFE of the model (SFR/ $M_{\rm gas}$), and examine the impact on [Mg/Fe] as a function of time. We 608 find that a higher SFE does lead to a more rapid reduction in [Mg/Fe]. The rate of decrease in [Mg/Fe], at its maximum, of varies between ~ -0.25 , -0.35, and $-0.5 \, \text{dex/Gyr}$ in the $_{611}$ SFE = 0.2, 1, and $_{2}$ Gyr⁻¹ models, respectively. For our 612 post-processing, we assumed an additional decrease rate of 613 0.1 dex/Gyr. Such a difference is well within the range of $_{614}$ [Mg/Fe] slopes seen in our different τ_{dep} models, implying a factor of only ~ 2 to 5 in the SFE is needed to reach our 616 post-processing slope.

The TNG model predicts depletion times at high gas surface densities ($\tau_{\rm dep} \sim 0.5 - 1$ Gyr at $\Sigma_{\rm gas} 100 - 300 \, M_{\odot}/{\rm pc}^2$) which are a factor of $\sim 2-3$ longer than derived for starburst galaxies ₆₂₀ at similar densities of $\tau_{\rm dep} \sim 30\text{--}300\,Myr$ assuming Bolatto et al. (2013) X(CO) (see de los Reyes & Kennicutt 2019; 622 Kennicutt & De Los Reyes 2021; Hassan et al. 2024). This 623 is well within our needed factor of ~ 2 to 5 in the SFE (see 624 Figure 6). Therefore, [Mg/Fe] should decline more rapidly 625 with a different feedback model (or future iteration of the 626 TNG model) that leads to a higher SFE at high densities.

An intuitive understanding of the impact the decline in $[\alpha/Fe]$ vs. time has is that, when $[\alpha/Fe]$ declines rapidly, it 629 is a better estimator of age. When $[\alpha/\text{Fe}]$ is a better estimator 630 of age, events which are separated temporally become better 631 separated in the abundance plane.

4.3. Direct Comparison to Observations

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We attempted a direct comparison between our TNG 634 galaxy and the Milky Way in the lower row of Figure 2 635 (see Section 3.2). In the simulations, the presence of the 636 bimodality is obvious from a stacked distribution. However, this distribution is not obvious in the observations, primarily because the sample size of observations at old ages where the bimodality is present (> $5\,\mathrm{Gyr}$) is quite small. Nonetheless, the presence of a clean gap in stellar ages between the high- and low- α is completely washed out by the age uncertainties.

There is also a population of young, α -rich stars in the APOKASC-3 data. These may or may not reflect the typical or average ISM chemistry. Arguments have been made that they are old stars with misclassified astroseismic ages due to binary mass transfer (Jofré et al. 2023, and references therein). However, some appear to be genuinely young (Lu et al. 2024a, and references therein), with a range of explanations given (e.g. Chiappini et al. 2015; Johnson et al. 2021; Sun et al. 2023). Disentangling these effects is far from clear and beyond the scope of this work. At least some of the young, α -rich stars in Figure 2 do not reflect the ISM chemistry at their inferred astroseismic age, and so would not be included in the TNG model. With this caveat, the two appear to be consistent.

4.4. Cause of Quiescence

In Paper I, AGN activity from a merger was the suspected 658 cause for the quiescent period. In our galaxy here, there 660 is indeed a brief burst in AGN accretion at the time of the merger (middle panel of Figure 3). Based on this burst, is also reasonable to suspect that AGN activity is also 663 responsible for the quiescent period in our galaxy, noting that the real cause of the formation of the α -bimodality is metallicity-dependent quiescent period (see Paper I and 666 **Figure 4**). However, we argued in Section 3.4 that the cause of the localized spike in the BH accretion rate is not due to merger but instead due to the formation/strengthening of bar. This connection is further supported by estimates that the Milky Way's bar formed ~ 8 Gyr ago (e.g., Bovy et al. 2019; Sanders et al. 2024), roughly concurrent with 672 the formation of the bimodality (Haywood et al. 2013; 673 Ratcliffe et al. 2023; Lu et al. 2024b).

There is a significant body of theoretical and observational work in support of this picture. Bars and other nonaxisymmetric features have long been argued to funnel gas to the centers of galaxies on theoretical grounds (Shlosman et al. 1989; Hopkins & Quataert 2010). It was recently shown by Frosst et al. (2024) that bars can induce quiescence by accelerating the growth of a SMBH, but they found there can be many Gyr between bar formation and quenching. In observations, barred galaxies preferentially host AGN in starforming galaxies (Oh et al. 2012; Silva-Lima et al. 2022). Furthermore, at high-z, the AGN mechanism is thought to be responsible for quenching (e.g. D'Eugenio et al. 2023; Park et al. 2024; Mićić et al. 2024; Belli et al. 2024, and references therein).

Since barred galaxies preferentially host AGN, we therefore predict that barred galaxies would preferentially host α bimodalities. The GECKOS survey, which aims to constrain
the α -bimodality of a sample of edge-on galaxies, about half
of which are barred, using integral field spectroscopy at different altitudes, could test this (van de Sande et al. 2024, and
J. v. d. Sande, private communication). On the other hand,
the strength of a bar is not associated with the strength of the
host AGN (Silva-Lima et al. 2022, e.g.). So, it is not clear
that bimodalities would be associated with bar strength.

A complicating factor for this picture comes from the high SFR associated with the galaxy. The depletion time $(M_{\rm gas}/{\rm SFR})$ at the $t=2.84\,{\rm Gyr}$ snapshot is 204 Myr, shorter than the time it takes for the SFR to reach its minimum. This implies the possibility of starvation as a quenching mechanism. However, the average depletion time in the preceding 5 snapshots (which are each $\sim 150\,{\rm Myr}$ apart) is 220 Myr, so clearly the galaxy is accreting high amounts of gas from its environment. A definitive account, difficult with the current simulation outputs because of its sparse snapshot spacing, requires further work. We also delay to future work the cause of the secondary quiescence period at $\sim 6\,{\rm Gyr}$, briefly discussed in Section 3.3.

5. CONCLUSIONS

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In this work, we examined a galaxy in Illustris TNG50 which is at a Milky Way-progenitor mass at z=1.5. After applying a post-processing step that increased the [Mg/Fe] of star particles formed before z=1.5, this subhalo hosts a strong bimodality in the plane of [Mg/Fe] and [Fe/H], shown in Figure 1. This post-processing is justified by arguing that the SFE of dense gas is too low in TNG (Hassan et al. 2024, see discussion in our Section 4.2).

The formation of the bimodality, when the galaxy transitions from producing high- to low-[Mg/Fe] star particles (Figure 2), is coincident with both a global and metallicity-dependent suppression of star formation (Figures 3 and 4). This suppression of star formation is preceded by the formation of a bar and subsequent AGN activity (Figure 5). This scenario is plausible for the Milky Way, as recent estimates indicate that the bar formed around 8 Gyr ago (Bovy et al. 2019; Sanders et al. 2024), coinciding with the onset of the bimodality.

The lack of star formation in a narrow metallicity bin
in the presence of a decline in [Mg/Fe] naturally leads
to a gap in the present-day distribution of [Mg/Fe] (see
Paper I). However, in the fiducial TNG model, the decline
in [Mg/Fe] is not rapid enough during the period of qui-

⁶ Lokas (2022) studied a galaxy from TNG100 in which a merger induced AGN activity that ejected gas from its center. A bar then formed out of the gas-poor disk.

rss escence to produce an α -bimodality. Our post-processing α -enhancement artificially injects this declination. In the real universe, a global reduction in the SFR may expedite the drop in [Mg/Fe] since the number of Type II relative to Type Ia SNe would drop.

This work adds further support to a scenario in which a quiescent period in the Milky Way's past is a plausible explanation for the Milky Way's abundance bimodality. We argued in Paper I that the GSE merger could trigger this period. In this work we have argued that the formation of the Milky Way's bar could be responsible. Regardless of this scenario's relevance to the Milky Way, we also predict that the presence of a bar in external galaxies is correlated with the presence of an α -bimodality. Because of observational errors in age, it is not possible to make a direct comparison between the simulated galaxy and dataset (Figure 2 and Section 4.3). In the future, more numerous and precise age estimates of old, metal-poor stars may be able to distinguish the formation scenarios of the α -bimodality.

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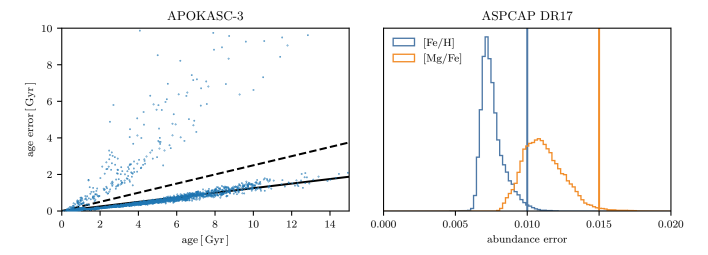


Figure 7. The observational errors of astroseismic ages from APOKASC-3 (left) and abundances from ASPCAP DR17 (right). We show, on the left, a line indicating a 12.5% error in observed age and on the right a vertical line indicating a 0.01 and 0.015 dex error in [Fe/H] and [Mg/Fe], respectively. On the left, a dashed line indicates the 25% error cut used for inclusion in Figure 2.

APPENDIX 1030

A. OBSERVATIONAL ERRORS

In Figure 2, we assumed observational errors of 12.5% in age and 0.015 dex in [Mg/Fe]. In Figure 7, we plot the quoted observational errors of the APOKASC-3 (left) and ASPCAP (right) datasets, showing both [Fe/H] and [Mg/Fe] (blue 1033 and orange, respectively). We show our 12.5% age error as a black line in the left panel. We take the age error to be the maximum of the upper and lower errors from Pinsonneault et al. (2018). In the right panel, we show blue and orange 1035 vertical lines at 0.01 and 0.015 dex for [Fe/H] and [Mg/Fe], respectively. These are approximately the 99th percentiles of each error distribution. As a dashed line we show our 25% age error cut for stars plotted in Figure 7. Our assumed errors are generally consistent with the errors quoted in the dataset, with a conservative estimate for the abundance errors. 1038

B. RANDOM SELECTION OF SUBHALOS

In Figure 8, we show the abundance plane of our fiducial galaxy at z = 0. This reproduces the middle column of Figure 1. We also show the effect of our α -enhancement procedure on this distribution when applied, from left to right, at redshifts of 1, 1.5, and 2. (The z = 1.5 column reproduces the right column of Figure 1). Qualitatively, the time at which the 1042 -enhancement is applied does not alter whether substructure arises in this plane. However, when it is applied at lower z, the peaks between modes do appear to be slightly further apart.

We show the same figure but with an additional random selection of 16 galaxies in the Milky Way-progenitor mass sample as a figure set (17 images), which is available in the online journal. Six additional galaxies (143882, 167392, 348901, 1046 425719, 439099, and 465255) display bimodalities, though none as prominent as the main galaxy studied in this work. Some substructure is present in many galaxies. In general, the α -enhancement increases the strength of substructure in the abundance planes. The fact that bimodalities like in the main galaxy studied in this work do not universally appear in 1049 -enhanced galaxies indicates that the α -enhancement is not solely responsible for the bimodality.

The timing of the α -enhancement does not have a major effect on our fiducial galaxy (Figure 8). However, for some (e.g., the green [Fe/H] = -0.25 bin in 439099), structure arises only when the α -enhancement is applied at sufficiently low 1052 redshift. We interpret this as the presence of some substructure inducing activity between z=1 and 2. 1053

Abundance plane for a random subset of galaxies in our Milky Way-progenitor mass sample, with and without α -enhancement.

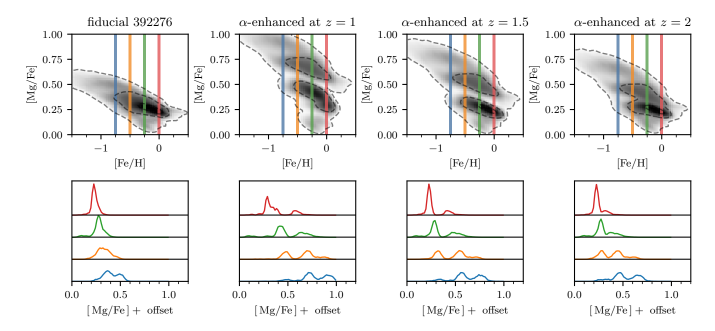


Figure 8. Abundance plane of the fiducial galaxy at z=0 and the effects of α -enhancement applied at different redshifts. The leftmost panel shows the fiducial galaxy without enhancement, reproducing the middle column of Figure 1. The subsequent panels from left to right show the results of applying α -enhancement at redshifts of 1, 1.5, and 2, respectively. The z=1.5 column reproduces the right column of Figure 1. The presence of substructure in the abundance plane is consistent across different application times of α -enhancement, though applying it at lower redshifts appears to slightly increase the separation between modal peaks. This figure is part of a set of 17 images available in the online journal, showing similar plots for 16 additional galaxies from our Milky Way-progenitor mass sample. The varied responses to α -enhancement across the sample, with only six additional galaxies (143882, 167392, 348901, 425719, 439099, and 465255) displaying bimodalities, suggest that while α -enhancement generally increases substructure, it is not solely responsible for creating bimodalities in abundance planes.

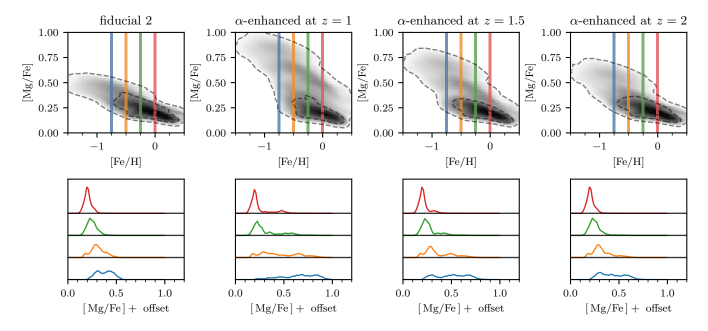


Figure 9. The same as Figure 8, but for a random galaxy from our initial catalog.

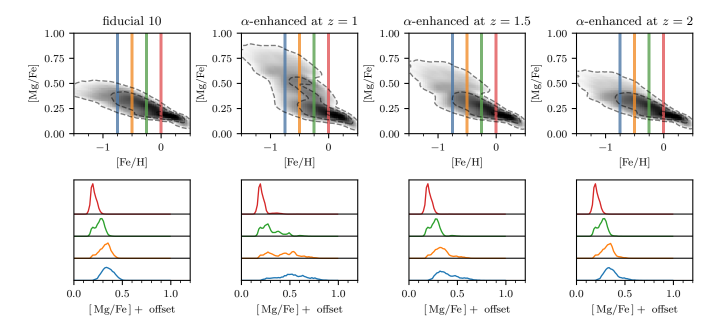


Figure 10. The same as Figure 8, but for a random galaxy from our initial catalog.

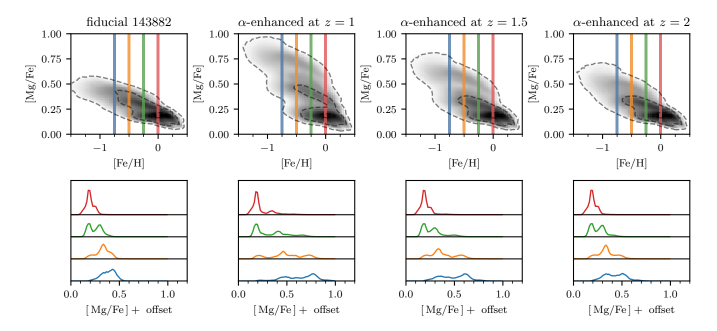


Figure 11. The same as Figure 8, but for a random galaxy from our initial catalog.

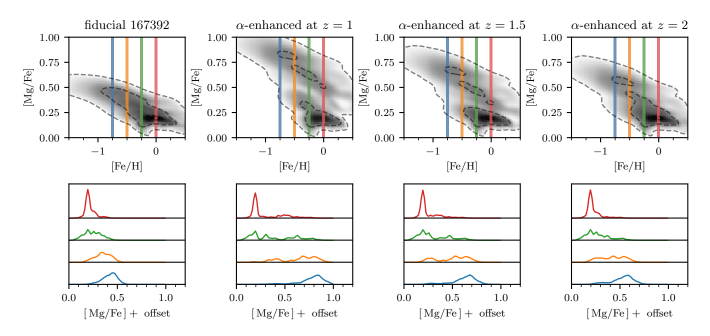


Figure 12. The same as Figure 8, but for a random galaxy from our initial catalog.

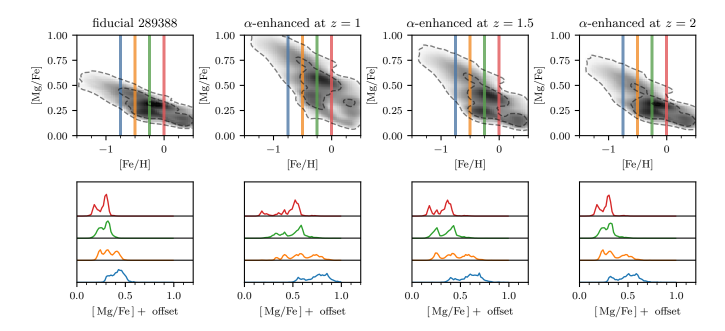


Figure 13. The same as Figure 8, but for a random galaxy from our initial catalog.

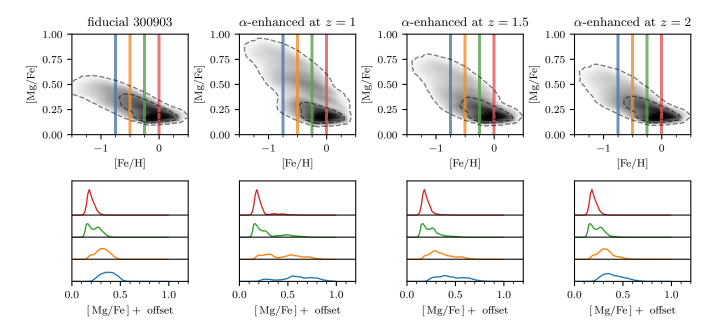
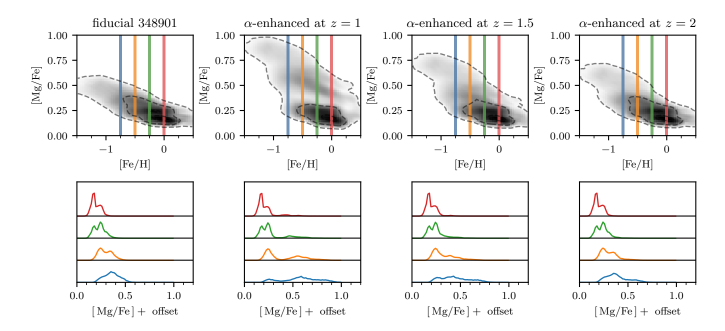


Figure 14. The same as Figure 8, but for a random galaxy from our initial catalog.



 $\textbf{Figure 15.} \ \ \text{The same as Figure 8, but for a random galaxy from our initial catalog.}$

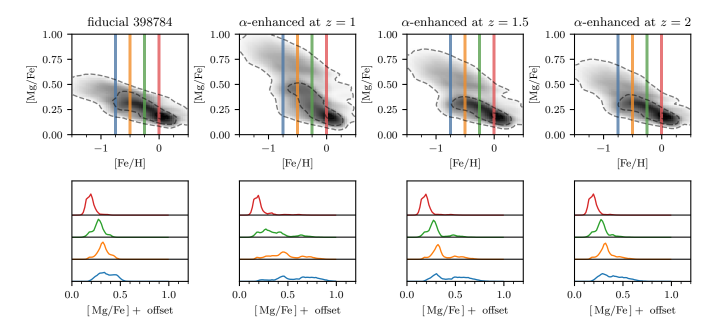


Figure 16. The same as Figure 8, but for a random galaxy from our initial catalog.

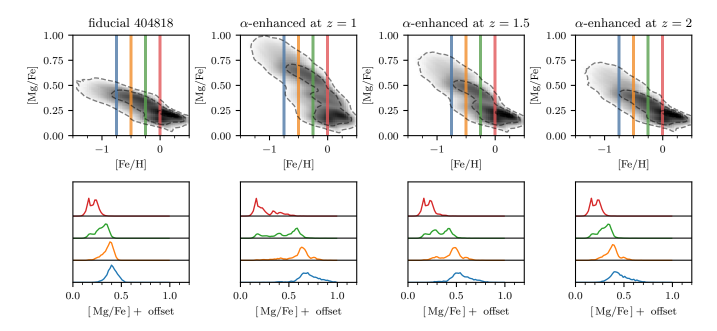


Figure 17. The same as Figure 8, but for a random galaxy from our initial catalog.

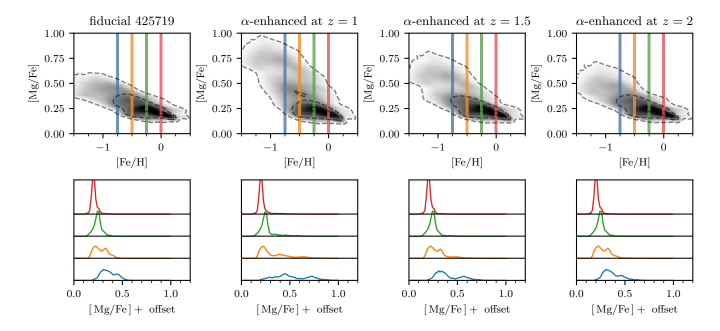


Figure 18. The same as Figure 8, but for a random galaxy from our initial catalog.

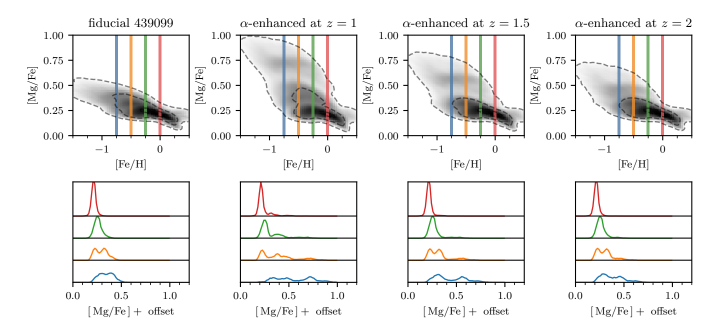


Figure 19. The same as Figure 8, but for a random galaxy from our initial catalog.

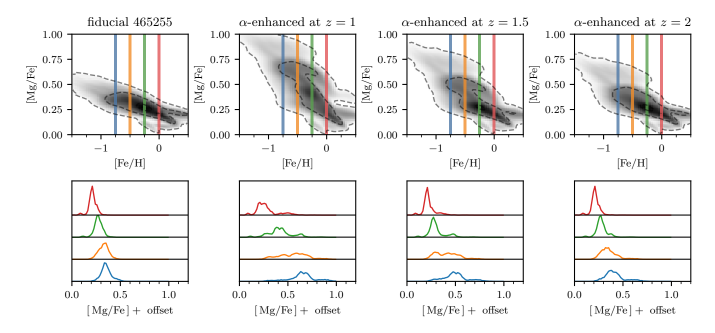


Figure 20. The same as Figure 8, but for a random galaxy from our initial catalog.

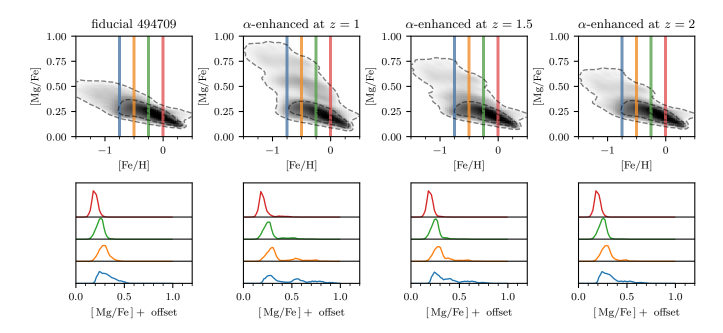


Figure 21. The same as Figure 8, but for a random galaxy from our initial catalog.

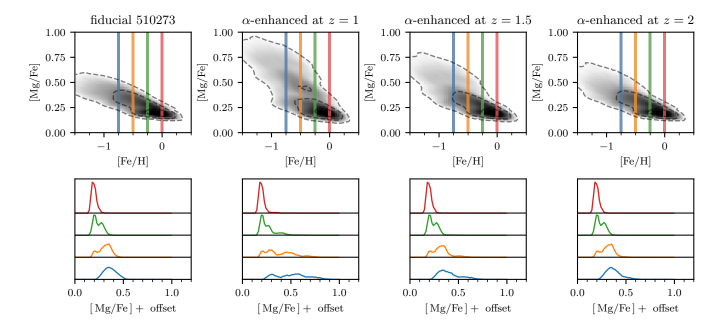


Figure 22. The same as Figure 8, but for a random galaxy from our initial catalog.

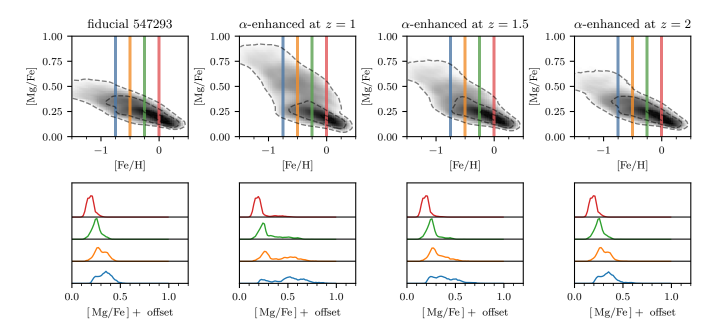


Figure 23. The same as Figure 8, but for a random galaxy from our initial catalog.

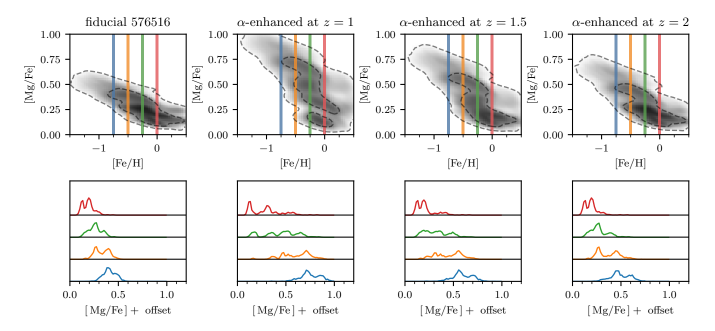


Figure 24. The same as Figure 8, but for a random galaxy from our initial catalog.