Enrichment of Zinc in Galactic Chemodynamical Evolution Models

Yutaka Hirai1,2,7, Takayuki R. Saitoh3, Yuhi Ishimaru4,8, and Shinya Wanajo5,6

1 Department of Astronomy, Graduate School of Science, The University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan; yutaka.hirai@nao.ac.jp
2 Division of Theoretical Astronomy, National Astronomical Observatory of Japan, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
3 Earth-Life Science Institute, Tokyo Institute of Technology, 2-12-1 Ookayama, Meguro-ku, Tokyo 152-8551, Japan
4 Department of Natural Sciences, College of Liberal Arts, International Christian University, 3-10-2 Osawa, Mitaka, Tokyo 181-8585, Japan
5 Department of Engineering and Applied Sciences, Faculty of Science and Technology, Sophia University, 7-1 Kioicho, Chiyoda-ku, Tokyo 102-8554, Japan
6 RIKEN, iTHEIS Research Group, 2-1 Hiroawa, Wako, Saitama 351-0198, Japan
7 Department of Engineering and Applied Sciences, Faculty of Science and Technology, Sophia University, 7-1 Kioicho, Chiyoda-ku, Tokyo 102-8554, Japan

Received 2017 November 2; revised 2018 January 19; accepted 2018 January 23; published 2018 March 8

Abstract

The heaviest iron-peak element Zinc (Zn) has been believed to be an ideal tracer of iron-peak elements due to its volatile nature, Zn is not captured by stellar nucleosynthesis, cosmic chemical evolution, and metal mixing in galaxies. High-dispersion spectroscopic observations have shown that [Zn/Fe] ratios increase toward lower metallicities at [Fe/H] < -2 in the solar neighborhood. Therefore, gas-phase abundances of Zn have been used as a tracer of metallicity in damped Lyα systems (e.g., Wolfe et al. 2005; Vladilo et al. 2011).

1. Introduction

Abundances of the heaviest iron-peak element, Zinc (Zn), in galaxies and interstellar medium (ISM) help us understand the stellar nucleosynthesis, cosmic chemical evolution, and metal mixing in galaxies. Due to its volatile nature, Zn is not captured in dust grains. Measurements of Zn abundances in the gas phase give us a true gas-phase metallicity. In addition, Zn has been believed to be an ideal tracer of iron-peak elements because [Zn/Fe] = 0 for [Fe/H] > -2 in the solar neighborhood. Therefore, gas-phase abundances of Zn have been used as a tracer of metallicity in damped Lyα systems (e.g., Wolfe et al. 2005; Vladilo et al. 2011).

High-dispersion spectroscopic observations have shown that [Zn/Fe] ratios increase toward lower metallicities at [Fe/H] < -2 in the Milky Way (e.g., Cayrel et al. 2004; Nissen et al. 2004, 2007; Saito et al. 2009; Duffau et al. 2017) and the Local Group dwarf galaxies (e.g., Cohen & Huang 2010; Frebel et al. 2010; Venn et al. 2012), as shown in Figure 1. Reggiani et al. (2017) show that the slope of [Zn/Fe] as a function of [Fe/H] is -0.16 ± 0.05 for stars with [Fe/H] < -1.5. Saito et al. (2009) reported that scatters of [Zn/Fe] are ∼0.6–0.7 dex at [Fe/H] < -2.0 in the Milky Way halo. At [Fe/H] > -2.0, these scatters decrease to ∼0.5–0.6 dex, and flat [Zn/Fe] ratios can be seen in the Milky Way halo. Skúladóttir et al. (2017) find that there are large star-to-star scatters, -0.8 < [Zn/Fe] < 0.4, and a decreasing trend of [Zn/Fe] ratios at [Fe/H] > -1.8 in the Sculptor dwarf spheroidal galaxy (dSph). These observational features should be associated with astrophysical sites of Zn.

Astrophysical sites of Zn are highly complicated. Since massive stars have relatively shorter lifetimes than those of lower-mass stars, Zn ejected by supernovae (SNe) can be a dominant source of the enrichment of Zn at low metallicity ([Fe/H] < -2). Stars more massive than ~10 M⊙ explode as core-collapse supernovae (CCSNe). They synthesize 64Zn during complete Si-burning and 66–70Zn by the neutron-capture process (Woosley & Weaver 1995; Kobayashi et al. 2006). Several chemical evolution studies have been conducted to understand the Galactic enrichment history of Zn (Matteucci et al. 1993; Timmes et al. 1995; Goswami & Prantzos 2000; François et al. 2004; Ishimaru et al. 2006; Kobayashi et al. 2006). Timmes et al. (1995) suggest that the amount of Zn in the observation can be explained if they reduce the Fe yields by a factor of two. Kobayashi et al. (2006) show that the CCSN yields of Nomoto et al. (1997) cannot give enough Zn to explain the observation.

Hypernovae (HNe) have been suggested as a possible astrophysical site of Zn (Umeda & Nomoto 2002, 2005; Kobayashi et al. 2006; Tomimaga et al. 2007). HNe produce ~1 dex larger kinetic energies than those of normal CCSNe (e.g., Tanaka et al. 2009) and are thought to be observed as long gamma-ray bursts (GRBs, Podsiadlowski et al. 2004b; Guetta & Della Valle 2007). The outward Si-burning regions in.
et al. 2008, 2011, 2017; Yamada et al. 2013 points
Stellar Abundances for Galactic Archeology
systematic errors, given in each reference. All data are compiled using the Cohen & Huang (show that if half of the stars heavier than 20 M⊙ explode as HNe synthesize larger amounts of Zn. Kobayashi et al. 2006 suggest that the increasing trend can be reproduced if extremely metal-poor (EMP) stars reflect each yield of HN with a different progenitor mass.

Electron-capture SNe (ECSNe) can also be the astrophysical sites of Zn. The lowest-mass (∼10 M⊙) progenitors of CCSNe that develop oxygen-neon-magnesium cores cause this type of SNe (e.g., Miyaji et al. 1980; Nomoto et al. 1982; Hillebrandt et al. 1984; Nomoto 1984, 1987; Miyaji & Nomoto 1987). The explosion occurs in stars with core mass of 1.367 M⊙ (Takahashi et al. 2013) when the electrons captured by 24Mg and 20Ne remove the pressure support. Hydrodynamic simulations show that the explosion energy of ECSN is ∼1050 erg (e.g., Kitaura et al. 2006; Janka et al. 2008, 2012; Wanajo et al. 2011). Doherty et al. (2015) predicted that the mass range of progenitors of ECSNe is 9.8–9.9 M⊙ at solar metallicity by their stellar evolution calculation. This range depends on the treatment of the mass-loss rate, the efficiency of third dredge-up, and convection (e.g., Siess 2007; Poelarends et al. 2008; Jones et al. 2013, 2014; Woosley & Heger 2015; Doherty et al. 2017). Wanajo et al. (2009, 2011) estimated that the upper limit of the fraction of ECSNe in all CCSNe was about 30%, based on their nucleosynthesis calculations. ECSNe can be observed as optically bright SNe characterized by a short plateau with a faint tail luminosity curve (e.g., Smith 2013; Tomina et al. 2013; Moriya et al. 2014). The Crab Nebula (SN 1054) is one of the most promising candidates of an ECSN remnant (e.g., Davidson et al. 1982; Nomoto et al. 1982).

Nucleosynthesis studies based on 2D hydrodynamic simulations of an 8.8 M⊙ ECSN show that ECSNe produce all of the stable isotopes of Zn in neutron-rich ejecta with the electron fraction (the proton-to-nucleon ratio) of ∼0.4–0.5 (Wanajo et al. 2011, 2018). ECSNe also synthesize a small amount of Fe. These features of the nucleosynthesis lead to higher values of [Zn/Fe] than those of normal CCSNe. In addition to Zn, ECSNe may contribute to the enrichment of light trans-iron elements (e.g., Wanajo et al. 2011; Hansen et al. 2014; Aoki et al. 2017), 48Ca (Wanajo et al. 2013a), and 60Fe (Wanajo et al. 2013b). There are several studies on the enrichment of r-process elements by ECSNe (e.g., Ishimaru & Wanajo 1999; Ishimaru et al. 2004). However, their role in the enrichment of Zn in galaxies has not yet been studied.

Ejecta from SNe mix into the surrounding ISM. Newly formed stars inherit the abundances of the mixed gas in the star-forming region. We thus need to treat properly the metal mixing in galaxies to constrain the astrophysical sites of Zn. Pilkington et al. (2012) show that the fractions of EMP stars will be overestimated if they do not consider metal diffusion. The metal mixing process also affects the carbon abundances of metal-poor stars (Sarmento et al. 2017). Hirai & Saitoh (2017) suggest that the timescale of metal mixing is ∼40 Myr in order to explain the observed abundances of r-process elements in dSphs.

Dwarf galaxies are the ideal objects to study to gain an understanding of complex chemical enrichment histories because of their simple structures (e.g., Revaz & Jablonka 2012; Lee et al. 2013; Bland-Hawthorn et al. 2015). Hirai et al. (2015, 2017) clarify the enrichment histories of r-process elements in dwarf galaxies by their chemodynamical simulations. Revaz et al. (2016) show that it is necessary to introduce the metal mixing scheme in particle-based simulations to reproduce the observed low scatters of α-element abundances in metal-poor stars. Recent observations of metal-poor stars in the Local Group dwarf galaxies enable us to compare such simulation results (e.g., Cohen & Huang 2010; Frebel et al. 2010; Venn et al. 2012; Sküladóttir et al. 2017).

The main purpose of this study is to clarify the enrichment of Zn in dwarf galaxies using a series of high-resolution galactic chemodynamical simulations. We aim to constrain the astrophysical sites of Zn, as well as the metal mixing processes in galaxies, by comparing our simulations with observations of metal-poor stars. In Section 2, we describe our models adopted in this study. In Section 3, we show the star formation histories (SFHs), the metallicity distributions, and the α-element abundances computed by our fiducial model. In Section 4, we show the enrichment of Zn computed in our dwarf galaxy models. We discuss the astrophysical sites of Zn, as well as the efficiency of metal mixing in galaxies implied from the enrichment histories of Zn. In Section 5, we show our conclusions.

2. Method
2.1. Code
2.1.1. N-body/SPH Code ASURA
Here we describe the N-body/smoothed particle hydrodynamics (SPH) code ASURA (Saitoh et al. 2008, 2009) adopted
in this study. Details of the code are described in Saitoh et al. (2008) and Hirai et al. (2015, 2017). Gravity is calculated using the Tree method (Barnes & Hut 1986). We adopt a density-independent formulation of SPH (DISHP) to compute hydrodynamics (Saitoh & Makino 2013). This scheme enables us to treat fluid instability in a contact discontinuity properly (Saitoh & Makino 2016). We implement a fully asynchronous split time-integrator for a self-gravitating fluid algorithm to reduce the computation cost (Saitoh & Makino 2010). We also implement a step-time limiter to treat strong shock regions correctly (Saitoh & Makino 2009).

We use the metallicity-dependent cooling/heating functions from 10 to 10^7 K generated by CLOUDY (Ferland et al. 1998, 2013). We adopt the ultraviolet background heating table of Haardt & Madau (2012). The effect of hydrogen self-shielding is implemented following Rahmati et al. (2013).

We probabilistically select gas particles to become star particles when they satisfy the three conditions: (1) \( \vec{v} \cdot \vec{v} < 0 \) (\( \vec{v} \) is the velocity of gas), (2) a high number density (\( >100 \text{ cm}^{-3} \)), and (3) a low temperature (\( <1000 \text{ K} \)). Each star particle is treated as a single stellar population (SSP). We adopt the initial mass function (IMF) of Kroupa (2001) from 0.1 to 100 \( M_\odot \). The number of Ly\( \alpha \) photons in a H\( \text{II} \) region is computed using PÉGASE (Fioc & Rocca-Volmerange 1997).

We adopt the Chemical Evolution Library to compute stellar feedback and chemical evolution (Saitoh 2016, 2017). We assume that stars more massive than 8 \( M_\odot \) explode as CCSNe and distribute the thermal energy of \( \sim10^{51} \text{ erg} \) to surrounding gas particles. We also assume that a certain fraction (\( f_{\text{ISO}} \)) of stars more massive than 20 \( M_\odot \) explode as HNe. They distribute the thermal energy of \( \sim10^{52} \text{ erg} \) to surrounding gas particles. We adopt \( f_{\text{ISO}} = 0.05 \), 0.0, and 0.5 in this study. The value of \( f_{\text{ISO}} = 0.05 \) is taken from the observed rate of long GRBs (Podsiadlowski et al. 2004b; Guetta & Della Valle 2007). The value of \( f_{\text{ISO}} = 0.5 \) is taken from the chemical evolution model of Kobayashi et al. (2006). We adopt the nucleosynthesis yields of Nomoto et al. (2013, hereafter N13) in our fiducial models. We also test the nucleosynthesis yields of Chieffi & Limongi (2004, hereafter CLO04) at \( Z \geq 10^{-5} Z_\odot \) and Limongi & Chieffi (2012) at \( Z < 10^{-5} Z_\odot \) for a comparison. Type Ia supernovae (SNe Ia) are assumed to occur in stars with 3–6 \( M_\odot \) in this simulation. We adopt the power-law delay time distribution with the index of \( -1 \), according to Maoz & Mannucci (2012). We set the minimum delay time as 10^8 years (Totani et al. 2008). We adopt the model N100 of Seitenzahl et al. (2013) for the nucleosynthesis yields of SNe Ia. We assume that each SN Ia produces 0.74 \( M_\odot \) of Fe and does not produce Zn.

2.1.2. ECSN Model

We now consider the role of ECSNe in our simulation. We adopt the nucleosynthesis yields of model e8.8 in Wanajo et al. (2018), which are the same as those in Wanajo et al. (2011, 2013a, 2013b). When an ECSN occurs, the thermal energy of \( 9 \times 10^{49} \text{ erg} \) is distributed to surrounding gas particles, according to Wanajo et al. (2018). The mass range of ECSN progenitors is taken from the stellar evolution calculations of Doherty et al. (2015). At \( Z = 0.0001 \), the lower and upper progenitor masses of ECSNe are 8.2 \( M_\odot \) and 8.4 \( M_\odot \), respectively. At \( Z = 0.02 \), the mass range becomes 9.8–9.9 \( M_\odot \). We also adopt the mass range computed by Poelarends (2007). Their models show more pronounced metallicity dependencies on the mass ranges than those of Doherty et al. (2015). Also, we consider the case of a constant mass range of 8.5–9.0 \( M_\odot \).

Table 1 summarizes the mass ranges of ECSN progenitors adopted in this study. We discuss the effects of adopted mass ranges in Section 4.3.

2.2. Nucleosynthesis Yields of Zn

We adopt the nucleosynthesis yields of Zn for ECSNe (Wanajo et al. 2018), normal CCSNe (N13 or CLO04), and HNe (N13). The former (ECSNe) and latters (CCSNe and HNe) are based on the solar-metallicity and metallicity-dependent models, respectively. Table 2 lists the yields of ECSNe, CCSNe, and HNe for the selected metallicities adopted in this study. The solar-metallicity model of an ECSN is used for all of the other metallicities because of its insensitivity to the initial compositions (Wanajo et al. 2011, 2018). Wanajo et al. (2018) show that all stable Zn isotopes are predominantly synthesized in neutron-rich ejecta with an electron fraction from 0.4 to 0.5. ECSNe produce sufficient amounts of such neutron-rich ejecta. This leads to the production of Zn in ECSNe. On the other hand, higher entropy ejecta from HNe than those from normal CCSNe result in a strong \( \alpha \)-rich freeze out from nuclear statistical equilibrium. This leads to a greater production of \( ^{64}\text{Zn} \) in HNe than that in normal CCSNe (e.g., N13).

Figure 2 shows the IMF-integrated yields of \([\text{Zn}/\text{Fe}]\) as a function of metallicity. ECSNe produce higher \([\text{Zn}/\text{Fe}]\) ratios than those of CCSNe and HNe. This is because ECSNe synthesize sufficiently small amounts of Fe compared to the other types of SNe. HNe synthesize sufficient Fe, as well as Zn. This feature of the nucleosynthesis results in the lower values of \([\text{Zn}/\text{Fe}]\) than those of ECSNe. The yield of Zn from a CCSN is sensitive to the location of the mass cut that divides the ejected material and the remnant core. We discuss the effects of different yields of SNe in Appendix A.

Figure 3 shows the mass fractions of Zn isotopes relative to the solar values (production factors). The black dotted line indicates the production factor of 10 that is taken as the lower bound for each astrophysical site and is a main contributor of a given isotope (e.g., Woosley & Heger 2007). At \( Z = 0 \), the production factors of \( ^{66,67,68,70}\text{Zn} \) from HNe and CCSNe are significantly lower than this lower bound. The production factors of these isotopes increase with the metallicity. This is because the weak \( \beta \)-process, which synthesizes \( ^{66,67,68,70}\text{Zn} \) in CCSNe, is more efficient at a higher metallicity (Kobayashi

| \( Z \) | \( M_{\odot} \) \((M_{\odot})\) | \( M_{\odot} \) \((M_{\odot})\) | \( M_{\odot} \) \((M_{\odot})\) | \( M_{\odot} \) \((M_{\odot})\) | \( M_{\odot} \) \((M_{\odot})\) | \( M_{\odot} \) \((M_{\odot})\) |
|---|---|---|---|---|---|---|
| 0.02 | 9.8 | 9.9 | 9.0 | 9.3 | 8.5 | 9.0 |
| 0.008 | 9.5 | 9.6 | 8.7 | 9.3 | 8.5 | 9.0 |
| 0.004 | 8.8 | 9.0 | 8.4 | 9.1 | 8.5 | 9.0 |
| 0.001 | 8.2 | 8.4 | 7.6 | 8.4 | 8.5 | 9.0 |
| 0.0001 | 8.2 | 8.4 | 6.9 | 8.2 | 8.5 | 9.0 |

Note. From left to right, columns show the metallicity (\( Z \)) and the lower (\( M_{\odot} \)) and upper (\( M_{\odot} \)) masses of ECSN progenitors.

(This table is available in machine-readable form.)
### Table 2
Yields of Fe and Zn for Each Type of SN

| Elements | ECSNe |         |         |         |         |         |         |         |         |         |         |         |
|----------|-------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
|          |       | 15 $(M_\odot)$ | 20 $(M_\odot)$ | 25 $(M_\odot)$ | 30 $(M_\odot)$ | 40 $(M_\odot)$ | 20 $(M_\odot)$ | 25 $(M_\odot)$ | 30 $(M_\odot)$ | 40 $(M_\odot)$ |         |         |
| $Z = 0$  | Fe    | $3.07 \times 10^{-3}$ | $7.24 \times 10^{-2}$ | $7.23 \times 10^{-2}$ | $7.38 \times 10^{-2}$ | $7.46 \times 10^{-2}$ | $8.00 \times 10^{-2}$ | $8.49 \times 10^{-2}$ | $9.94 \times 10^{-2}$ | $1.64 \times 10^{-1}$ | $2.63 \times 10^{-1}$ |         |         |
|          | Zn    | $1.13 \times 10^{-3}$ | $1.23 \times 10^{-4}$ | $8.34 \times 10^{-5}$ | $2.56 \times 10^{-6}$ | $3.08 \times 10^{-10}$ | $4.44 \times 10^{-11}$ | $3.85 \times 10^{-4}$ | $2.66 \times 10^{-4}$ | $5.90 \times 10^{-4}$ | $6.96 \times 10^{-4}$ |         |         |
| $Z = 0.001$ | Fe  | $3.07 \times 10^{-3}$ | $7.20 \times 10^{-2}$ | $7.23 \times 10^{-2}$ | $7.18 \times 10^{-2}$ | $7.26 \times 10^{-2}$ | $7.93 \times 10^{-2}$ | $8.19 \times 10^{-2}$ | $1.52 \times 10^{-1}$ | $2.04 \times 10^{-1}$ | $2.64 \times 10^{-1}$ |         |         |
|          | Zn    | $1.13 \times 10^{-3}$ | $6.84 \times 10^{-5}$ | $3.32 \times 10^{-5}$ | $4.86 \times 10^{-5}$ | $8.21 \times 10^{-5}$ | $1.08 \times 10^{-4}$ | $3.59 \times 10^{-4}$ | $5.66 \times 10^{-4}$ | $8.54 \times 10^{-4}$ | $7.28 \times 10^{-4}$ |         |         |
| $Z = 0.004$ | Fe  | $3.07 \times 10^{-3}$ | $7.05 \times 10^{-2}$ | $7.08 \times 10^{-2}$ | $6.88 \times 10^{-2}$ | $7.31 \times 10^{-2}$ | $7.38 \times 10^{-2}$ | $2.63 \times 10^{-2}$ | $7.81 \times 10^{-2}$ | $1.50 \times 10^{-1}$ | $2.74 \times 10^{-1}$ |         |         |
|          | Zn    | $1.13 \times 10^{-3}$ | $1.18 \times 10^{-4}$ | $8.47 \times 10^{-5}$ | $2.18 \times 10^{-4}$ | $2.64 \times 10^{-4}$ | $5.71 \times 10^{-4}$ | $6.03 \times 10^{-5}$ | $4.03 \times 10^{-4}$ | $5.44 \times 10^{-4}$ | $1.00 \times 10^{-3}$ |         |         |
| $Z = 0.02$ | Fe    | $3.07 \times 10^{-3}$ | $6.55 \times 10^{-2}$ | $6.15 \times 10^{-2}$ | $5.85 \times 10^{-2}$ | $6.09 \times 10^{-2}$ | $5.22 \times 10^{-2}$ | $9.29 \times 10^{-3}$ | $9.35 \times 10^{-2}$ | $7.31 \times 10^{-2}$ | $2.57 \times 10^{-1}$ |         |         |
|          | Zn    | $1.13 \times 10^{-3}$ | $7.13 \times 10^{-5}$ | $2.25 \times 10^{-4}$ | $9.16 \times 10^{-4}$ | $7.08 \times 10^{-6}$ | $3.02 \times 10^{-3}$ | $1.60 \times 10^{-4}$ | $1.12 \times 10^{-3}$ | $1.32 \times 10^{-4}$ | $3.33 \times 10^{-3}$ |         |         |

**Note.** The first column shows the metallicity or the names of the elements. From the second left to right, columns show yields of Fe and Zn. Yields of ECSNe are taken from Wanajo et al. (2018). We take the solar-metallicity model of ECSNe because they are insensitive to the initial composition. For yields of CCSNe and HNe, we take those from N13. (This table is available in machine-readable form.)
yields are taken from Wanajo et al. IMF-weighted yields of ECSNe, HNe, and CCSNe, respectively. The ECSN circles, green squares, and red triangles connected with solid lines represent the \( Z \) dependence of the yields of ECSNe. The HN and CCSN yields are taken (respectively. Green and red dashed lines denote the production factors of HNe (\( Zn \)) isotopes. Blue circles, green squares, and red triangles connected with solid lines represent the IMF-weighted yields of ECSNe, HNe, and CCSNe, respectively. The ECSN yields are taken from Wanajo et al. (2018). We do not consider the metallicity dependence of the yields of ECSNe. The HN and CCSN yields are taken from N13. The red dashed line shows the CCSN yields of CL04. Yields for \( Z = 0 \) are plotted at \( \log_{10}(Z/Z_\odot) = -5.6 \). We adopt \( Z_\odot = 0.0134 \) (Asplund et al. 2009).

![Figure 2](image-url)

**Figure 2.** IMF-integrated yields of \([Zn/Fe] \) as a function of metallicity. Blue circles, green squares, and red triangles connected with solid lines represent the IMF-weighted yields of ECSNe, HNe, and CCSNe, respectively. The ECSN yields are taken from Wanajo et al. (2018). We do not consider the metallicity dependence of the yields of ECSNe. The HN and CCSN yields are taken from N13. The red dashed line shows the CCSN yields of CL04. Yields for \( Z = 0 \) are plotted at \( \log_{10}(Z/Z_\odot) = -5.6 \). We adopt \( Z_\odot = 0.0134 \) (Asplund et al. 2009).

\[
\frac{dZ_i}{dt} = \nabla(D
abla Z_i),
\]

where \( D \) is the diffusion coefficient, \( C_d \) is the scaling factor for diffusion coefficient, \( S_i \) is the trace-free shear tensor, and \( h \) is the smoothing length of SPH particle. Hirai & Saitoh (2017) show that the value of \( C_d \geq 0.01 \) is appropriate to explain the observational trends of \( r \)-process elements in dSphs. We discuss the efficiency of metal mixing in Section 4.4.

2.3. Metal Mixing Model

In SPH simulations without a metal mixing scheme, the metals inherited from SNe are locked in a gas particle throughout the galaxy evolution. In this study, we take a shear-based metal mixing model (Shen et al. 2010; Saitoh 2017). The time derivative of the metallicity of each metal \( (Z) \) follows diffusion equation,

\[
\frac{dZ_i}{dt} = \nabla(D
abla Z_i),
\]

where \( D \) is the diffusion coefficient, \( C_d \) is the scaling factor for diffusion coefficient, \( S_i \) is the trace-free shear tensor, and \( h \) is the smoothing length of SPH particle. Hirai & Saitoh (2017) show that the value of \( C_d \geq 0.01 \) is appropriate to explain the observational trends of \( r \)-process elements in dSphs. We discuss the efficiency of metal mixing in Section 4.4.

2.4. Isolated Dwarf Galaxy Model

We adopt an isolated dwarf galaxy model, such as those in Revaz et al. (2009), Revaz & Jablonka (2012), Hirai et al. (2015, 2017), and Hirai & Saitoh (2017). We take the same structural parameters as in Hirai & Saitoh (2017). The initial total number of particles and the gravitational softening length are \( 2^{18} \) and 7.8 pc, respectively. We show that our main results do not strongly depend on the resolution of simulations (Appendix B). The total mass of the halo is \( 7 \times 10^8 M_\odot \). The final stellar mass of our model is \( 5 \times 10^8 M_\odot \), which is similar to that of the Sculptor and Leo I dSphs (McConnachie 2012). We show the resulting SFHs, the metallicity distribution, and Mg abundances in the next section. Table 3 lists all of the models adopted in this study.

3. Chemodynamical Evolution of Dwarf Galaxies

Here we show the SFHs, the metallicity distribution functions, and the \( \alpha \)-element abundances computed in our models. Although we do not intend to construct models that are relevant to specific Local Group dwarf galaxies, we confirm that our models have properties similar to those of the observed dwarf galaxies, as described further below.

Figure 4 shows the time variations of star formation rates (SFRs) in model A. Star formation begins after sufficient gas fall onto the central region of the galaxy. The oscillating behavior of SFRs is due to discontinuous SN feedbacks. As shown in Figure 4, a typical SFR in this model is \( \sim 10^{-3} M_\odot \) yr\(^{-1} \). This value is roughly consistent with the SFHs of Local Group dSphs, such as Sculptor and Fornax, estimated from color–magnitude diagrams (de Boer et al. 2012a, 2012b).
Figure 4. Time variations of SFRs in model A (red curve). The green line shows the SFH of the Sculptor dSph estimated from the color–magnitude diagram (de Boer et al. 2012b).

Figure 5 shows the metallicity distribution function of model A at 13.8 Gyr from the beginning of the simulation. The median metallicity and the final stellar mass are [Fe/H] = −1.34 and \( M_\ast = 3.72 \times 10^6 M_\odot \), respectively. These values are consistent with those of Local Group dwarf galaxies, such as the Sculptor dSph ([Fe/H] = −1.68 and \( M_\ast = 3.9 \times 10^6 M_\odot \)) and the Leo I dSph ([Fe/H] = −1.45 and \( M_\ast = 4.9 \times 10^6 M_\odot \)), within the observational errors (Kirby et al. 2013).

Figure 6 shows the \( \alpha \)-element abundance ratios ([Mg/Fe]) as a function of [Fe/H] in model A. Stars with [Fe/H] \( \lesssim -2.8 \) in this model show star-to-star scatters of [Mg/Fe] less than 0.1 dex. Such small scatters of [Mg/Fe] also are reported for the EMP stars in some Local Group galaxies (e.g., Frebel & Norris 2015). The observed values of [Mg/Fe] decrease as the metallicity increases for stars with [Fe/H] \( \gtrsim -2.5 \). This trend can be interpreted as a consequence of the contribution of SNe Ia that do not produce \( \alpha \)-elements. In our model, the values of [Mg/Fe] start to decrease at [Fe/H] \( \approx -2.5 \), which is consistent with the case of the Sculptor dSph reported in Suda et al. (2017).

The slope of computed [Mg/Fe] as a function of [Fe/H] is shallower than the observed one. This may be due to the different SFH between our model and Sculptor or modeling of...
SNe Ia. de Boer et al. (2012b) show that Sculptor has steadily decreasing SFH from 14 to 7 Gyr ago. On the other hand, our models have a constant SFH over 9 Gyr (Figure 4). When the SFH is peaked at the very early stages, the computed slope of [Mg/Fe] tends to be steeper than the slopes of models with SFH peaked at later phases (Homma et al. 2015). Another possibility to cause the different slope can be attributed to our modeling of SNe Ia. We model the delay time distribution of SNe Ia with power-law distribution with the minimum delay time of 0.1 Gyr. Kobayashi & Nomoto (2009) show that SNe Ia rates should be very low in [Fe/H] ≲ −1 to reproduce observed α-element abundances. Homma et al. (2015) suggest that the minimum delay time of SNe Ia is estimated to be 0.5 Gyr from the α-element abundances in dSphs. Since discussing these effects is beyond the scope of this paper, we do not discuss these possibilities further here.

4. Enrichment of Zinc

4.1. Enrichment of Zinc at [Fe/H] ≲ −2.5

The observation of [Zn/Fe] is characterized by an increasing trend toward a lower metallicity. In Figure 7, we plot observed data of Sculptor and the Milky Way halo. We plot the binned Milky Way halo data at [Fe/H] < −2.5 because observed data of dSphs are not enough to compare with our models. Skúladóttir et al. (2017) show that the abundance ratios of [Zn/Fe] in Sculptor are consistent with those of the Milky Way halo at [Fe/H] ≲ −2. Here we mainly focus on figuring out conditions to form stars with [Zn/Fe] ≳ 0.5, which are seen in the observations. We also compare the slopes of [Zn/Fe] as a function of [Fe/H] in our models and observations.

Figure 7 shows [Zn/Fe] as a function of [Fe/H] computed in model A. Stars with [Zn/Fe] ≳ 0.5 at [Fe/H] ≲ −2 reflect the high [Zn/Fe] ratios in the ejecta of ECSNe (Figure 2). On the other hand, the ejecta from HNe and CCSNe contribute to increasing the average values of [Zn/Fe]. The average values of [Zn/Fe] are determined by the IMF-weighted values of Zn yield of all astrophysical sites of Zn. In model A, the average values of Zn are lower than those of observations at [Fe/H] ≲ −3. In Section 4.3, we show that these values are related to the rates of ECSNe and HNe.

The stellar [Zn/Fe] ratios of model A slightly increase toward a lower metallicity. We performed the chi-squared linear fitting to our data at −4.0 < [Fe/H] < −2.5. We choose this metallicity range because the effects of SNe Ia are negligible at [Fe/H] < −2.5 and there are not enough observed data at [Fe/H] < −4.0. The linear fitting of our result shows that the slope of [Zn/Fe] as a function of [Fe/H] is −0.12 ± 0.01. On the other hand, the linear fitting of the observed data of the Milky Way halo (SAGA database, Suda et al. 2008, 2011; Yamada et al. 2013) shows the slope of −0.26 ± 0.04. We take the observed data of the Milky Way halo because the number of observed data of dwarf galaxies is not enough to analyze in this metallicity range. The flatter slope than that of the observations is due to the adopted mass ranges of the ECSN progenitors in the low metallicity. We adopt the stellar evolution model of Doherty et al. (2015) in model A. They show that the mass range of ECSN varies only 0.1 M⊙ from Z = 10^{-5} to 10^{-3} Z⊙. This almost constant mass range in the low metallicity makes it difficult to reproduce the increasing trend toward lower metallicity. At [Fe/H] ≳ −2.9, SNe Ia start contributing to the decrease of the [Zn/Fe] ratio toward a higher metallicity.

The stars of model A with the highest [Zn/Fe] ratios for given metallicity bins have an increasing trend toward a lower metallicity. Figure 7 shows that the highest [Zn/Fe] ratio at [Fe/H] = −2.5 is [Zn/Fe] = 0.4. The highest value increases to [Zn/Fe] = 1.0 at [Fe/H] = −3.5. This trend comes from the inhomogeneity of the spatial metallicity distribution in the early epoch of galaxy evolution. Figure 8 shows the time evolutions of [Fe/H] and [Zn/Fe]. As shown in Figure 8(a), stars with [Fe/H] < −2 are formed until 2 Gyr from the beginning of the simulation. ECSNe synthesize an appreciable amount of Zn with a small amount of Fe beginning of the simulation. ECSNe synthesize an appreciable amount of Zn with a small amount of Fe.

Figure 9 shows [Zn/Fe] versus [Fe/H] for the models B and C (Table 3), assuming different mass ranges of ECSN progenitors, as well as HNe with fHN = 0.05. As shown in this figure, both models tend to have stars with higher [Zn/Fe] ratios at lower metallicities than those in model A (Figure 7) as a consequence of adopting wider ranges of progenitors of ECSNe than the stellar evolution models in Doherty et al.
The fractions of ECSNe out of all CCSNe are 38.2% and 6.9% in models B and C, respectively (3.1% in model A). Although the slope of \([\text{Zn}/\text{Fe}]\) is still shallower than that of the observation, the average values of \([\text{Zn}/\text{Fe}]\) are consistent with the observation in model C. These results suggest that the increasing trends of \([\text{Zn}/\text{Fe}]\) toward lower metallicities can be reproduced if the rates of ECSNe are higher in lower metallicities. The rates of ECSNe in low metallicities are determined by the mass range and lifetimes of progenitors of ECSNe. However, we cannot constrain the mass range of ECSNe in this model because there are large uncertainties in models of galaxies, as well as in models of stellar evolution. Stripped-envelope stars in close binaries can be the progenitors of ECSNe (Tauris et al. 2013, 2015; Moriya & Eldridge 2016). The mass range for ECSNe in binary systems is predicted to be wider than that for single stars (Podsiadlowski et al. 2004a; Poelarends et al. 2017). Yoshida et al. (2017) suggest that ultra-striped SNe synthesize large amounts of iron-peak elements. Wanajo et al. (2018) show that the SNe from the low-mass end of the progenitors with iron-cores can also synthesize Zn as large as that of ECSNe. In the case of chemodynamical simulations of galaxies, we currently treat star particles as SSPs, i.e., the yields produced by star particles are IMF-weighted values of CCSNe, HNe, or ECSNe. Future chemodynamical simulations of galaxies that can resolve each star will make it possible to discuss the effects of different yields of individual SNe.

Figure 8. (a) \([\text{Fe}/\text{H}]\) and (b) \([\text{Zn}/\text{Fe}]\) as a function of time in model A. The color-coded stellar mass fractions are displayed in the logarithmic scale.

Figure 9. Same as Figure 7, but for (a) model B and (b) model C. Model B adopts the metallicity-dependent mass range of ECSN progenitors computed by the stellar evolution model in Poelarends (2007). Model C assumes that stars from 8.5 to 9.0 \(M_\odot\) become ECSNe in all of the metallicity ranges.

The Astrophysical Journal, 855:63 (13pp), 2018 March 1 Hirai et al.
Standard deviations ($\sigma$) of [Mg/Fe] (the red solid curve) and [Zn/Fe] (the blue dotted curve) as a function of [Fe/H] in model A.

### 4.2. Enrichment of Zinc at $[\text{Fe/H}] \gtrsim -2.5$

At a higher metallicity, the Milky Way halo and dSphs have different trends of $[\text{Zn/Fe}]$ as a function of $[\text{Fe/H}]$ (Figure 1). Sculptor has increasing trends toward lower metallicities, while the Milky Way halo stars have constant $[\text{Zn/Fe}]$ ratios. Skúladóttir et al. (2017) imply that there are star-to-star scatters of $[\text{Zn/Fe}]$ in Sculptor at $[\text{Fe/H}] \gtrsim -1.8$. They show that several stars with the same metallicity have apparently different $[\text{Zn/Fe}]$ ratios. However, they cannot confirm these scatters of $[\text{Zn/Fe}]$ ratios because of their low signal-to-noise data. The scatters are mostly consistent with their error bars.

For $-2.5 \lesssim [\text{Fe/H}] \lesssim -1.0$, the increasing contribution of SNe Ia makes the slope of $[\text{Zn/Fe}]$ steeper than that in a lower metallicity. Since SNe Ia do not produce Zn, stars formed from the gas polluted by the ejecta of SNe Ia have low $[\text{Zn/Fe}]$ values. Scatters of $[\text{Zn/Fe}]$ values for $[\text{Fe/H}] \gtrsim -2$ reflect the inhomogeneity of the $[\text{Zn/Fe}]$ abundances affected by SNe Ia. Stars with $[\text{Zn/Fe}] < -0.5$ are formed under the substantial influence of the ejecta of SNe Ia. As shown in Figure 8(b), all stars with $[\text{Zn/Fe}] < -0.5$ are formed within 4 Gyr from the beginning of the simulation.

Scatters of $[\text{Zn/Fe}]$ at $[\text{Fe/H}] \gtrsim -2.5$ are not different from those of $\alpha$-elements in our models. Figure 10 shows standard deviations of $[\text{Mg/Fe}]$ and $[\text{Zn/Fe}]$ as a function of $[\text{Fe/H}]$. At $[\text{Fe/H}] > -2.5$, scatter of $[\text{Zn/Fe}]$ and $[\text{Mg/Fe}]$ almost overlap with each other. Larger scatters of $[\text{Zn/Fe}]$ than those of $[\text{Mg/Fe}]$ at $[\text{Fe/H}] \lesssim -2.5$ are caused by the ejection of Zn from ECSNe to the ISM, which is still inhomogeneous in its metallicity. This result suggests that scatters seen in Skúladóttir et al. (2017) are mostly caused by observational errors.

At $[\text{Fe/H}] \gtrsim -1$, most stars have $[\text{Zn/Fe}] \sim -0.4$ (Figure 7). This feature reflects the increase of the yield of Zn in CCSNe at higher metallicities (Figure 2). This increase of the Zn yield is caused by the neutron-capture process during He and C burning at a higher metallicity (Kobayashi et al. 2006).

Figure 11 shows $[\text{Zn/Fe}]$ as a function of $[\text{Fe/H}]$ for the models, assuming that ECSNe do not contribute to the enrichment of Zn. Figure 11(a) represents the result of model D. The HN fraction for model D ($f_{\text{HN}} = 0.5$) is taken.

#### 4.3. Astrophysical Sites of Zinc

In this study, we consider ECSNe, HNe, and normal CCSNe as the astrophysical sites of Zn. As shown in Figure 2, ECSNe and HNe have higher ratios of $[\text{Zn/Fe}]$ than those of normal CCSNe. This result means that ECSNe and HNe would have a significant impact on the enrichment of Zn. However, we do not know how these sites affect the enrichment of Zn in a galaxy. Rates of ECSNe and HNe are not well determined. This uncertainty would affect the enrichment history of Zn. Here we discuss how each expected source of Zn affects the enrichment of Zn in the galaxy.

Figure 11 shows $[\text{Zn/Fe}]$ as a function of $[\text{Fe/H}]$ for the models, assuming that ECSNe do not contribute to the enrichment of Zn. Figure 11(a) represents the result of model D. The HN fraction for model D ($f_{\text{HN}} = 0.5$) is taken.
from Kobayashi et al. (2006). According to Figure 11(a), the [Zn/Fe] ratios are flat at low metallicities. The observed stars with [Zn/Fe] > 0.5 at [Fe/H] < -2 cannot be explained, which is consistent with the result in Kobayashi et al. (2006).

Previous studies show that the increasing trend of the [Zn/Fe] ratios toward low metallicities can be explained if the yields of individual SNe are reflected in the abundances of EMP stars (Umeda & Nomoto 2002, 2005; Tominaga et al. 2007). However, our results suggest that the metal mixing erases these signatures even at [Fe/H] ~ -3.

Figure 11(b) shows the [Zn/Fe] ratios computed in model E. The HN fraction of model E ($f_{HN} = 0.05$) is taken to be consistent with the observed rate of long GRBs (Podsiadlowski et al. 2004b; Guetta & Della Valle 2007). The [Zn/Fe] ratios of all stars at [Fe/H] < -3 in this model are lower than those of the observation. This result suggests that if the rate of HNe is consistent with the observed rate of long GRBs, then it is not possible to explain even the mean value of [Zn/Fe] in EMP stars without another source of Zn, such as ECSNe.

We also consider another possibility that HNe do not contribute to the enrichment of Zn. This is because nucleosynthesis of Zn in HNe highly depends on the model parameters, such as a position of the mass cut. Moreover, HNe alone cannot explain the solar isotopic abundances of Zn because they cannot synthesize enough Zn isotopes, except for $^{64}$Zn at a low metallicity (e.g., Kobayashi et al. 2006, 2011), as discussed in Section 2.2.

Figure 12 represents the [Zn/Fe] ratios computed by the models without HNe but with ECSNe. The values of [Zn/Fe] for [Fe/H] < -2.5 in model F are lower than the observations. On the other hand, the values of [Zn/Fe] for [Fe/H] < -2.5 in model G are high enough to be consistent with those in the observations. This difference is caused by the different rates of ECSNe in these models. The mass range of the progenitors of ECSNe in model F is 8.2–8.4 $M_\odot$ at $Z = 0.0001$. The fraction of ECSNe from this mass range corresponds to 6.9% of all CCSNe. Although the result is sensitive to the mass range of ECSNe in a low metallicity, these results suggest that it is possible to explain the observed abundances of metal-poor stars without the contribution of HNe.

Astrophysical sites of Zn may be more tightly constrained by examining the enrichment of Sr and other trans-iron elements with Zn. Wanajo et al. (2018) show that not only Zn but also other light trans-iron elements from Sr to Zr are enhanced in the ejecta of ECSNe. We find that the model A predicts the stars with [Fe/H] < -3 having [Sr/Fe] > -0.3. On the other hand, the observations of Local Group galaxies show that 65% of stars with [Zn/Fe] > 0.5 have [Sr/Fe] > -0.3 (SAGA database, Suda et al. 2008, 2011, 2017; Yamada et al. 2013). Aoki et al. (2017) report that there is a diversity of the abundances of light neutron-capture elements from Sr to Pd. They show that the nucleosynthesis models with different electron fractions (Wanajo et al. 2011) or proto-neutron star masses (Wanajo 2013) may explain such diversity. The s-process in fast-rotating massive stars may also cause a variation of [Sr/Fe] ratios (e.g., Chiappini et al. 2011; Cescutti et al. 2013; Cescutti & Chiappini 2014). We do not consider these possibilities in our simulations, which will be discussed in our forthcoming paper.

4.4. Efficiency of Metal Mixing

The determination of the efficiency of metal mixing is a long-standing issue in the study of galactic chemical evolution. Hirai & Saitoh (2017) suggest that the value of $C_d$ should be $C_d \gtrsim 0.01$ to explain the observed r-process abundances in dwarf galaxies. This efficiency corresponds to the timescale of metal mixing of $\lesssim 40$ Myr. Abundances of Zn in metal-poor stars will be another indicator of when to constrain the efficiency of metal mixing. Here we discuss the effect of metal mixing on the enrichment of Zn.

Figure 13 shows [Zn/Fe] versus [Fe/H] computed for the models with different efficiencies of metal mixing. Figure 13(a) represents the result of model H. This model adopts a 10 times lower value of the diffusion coefficient of metal mixing ($C_d$) than that of model A. Due to the lower efficiency of metal mixing, model H tends to have a larger fraction of stars with [Zn/Fe] > 0.5 in EMP stars than other models do. Also, scatters of [Zn/Fe] for [Fe/H] > -2 are more clearly seen in
Panels model has smaller scatters of model H. Figure 13

**Figure 13.** Same as Figure 7, but for the different efficiencies of metal mixing. Panels (a) and (b) show models H \((C_d = 0.001)\) and I \((C_d = 0.1)\), respectively.

model H. Figure 13(b) denotes the result of model I. This model has smaller scatters of \([\text{Zn}/\text{Fe}]\) in \([\text{Fe}/\text{H}] \lesssim -3\) than those of models A and H.

According to these results, models with the value of \(C_d \sim 0.001\) to 0.1 do not significantly deviate from the observed abundances of Zn. The value of \(C_d\) is consistent with the estimation from Ba abundances (Hirai & Saitoh 2017), turbulent mixing layers, and turbulent channel flows (e.g., Horiuti 1987). This result means that the value of \(C_d \sim 0.01\) appears to be suitable for SPH simulations of galaxies if we adopt the shear-based metal diffusion model (Shen et al. 2010; Saitoh 2017). Hirai & Saitoh (2017) estimate that the timescale of metal mixing is \(\approx 40\) Myr for \(C_d = 0.01\).

The value of \(C_d\) depends on the treatment of metal diffusion. We adopt the shear-based metal diffusion model (Shen et al. 2010; Saitoh 2017) in this study. On the other hand, Greif et al. (2009) construct the model that used a velocity dispersion to estimate a diffusion coefficient. Williamson et al. (2016) show that the diffusion coefficient estimated by a velocity dispersion based model is twice as large as that estimated by a shear-based model. They also show that the result is not strongly affected by the choice of a metal diffusion model.

5. Conclusions

We studied the enrichment histories of Zn in dwarf galaxies using a series of high-resolution chemodynamical simulations. We newly considered ECSNe as sources of Zn. The final stellar mass of our model was \(5 \times 10^6 M_\odot\). This model is comparable to the observed natures (stellar masses, metallicity distributions, and \(\alpha\)-element evolutions) of Local Group dSphs, such as the Sculptor and Leo I dSphs. We found that stars with \([\text{Zn}/\text{Fe}] \gtrsim 0.5\) in our models reflected the nucleosynthetic abundances of ECSNe (Figure 7). In the early phase of galaxy evolution, gases with high \([\text{Zn}/\text{Fe}]\) ratios caused by ECSNe remained due to the inhomogeneity of spatial distribution of metallicity.

Our results suggest that scatters of \([\text{Zn}/\text{Fe}]\) in higher metallicities come from the contribution of SNe Ia. These stars were formed at \(\lesssim 4\) Gyr from the beginning of the simulation (Figure 8). We found that the scatters of \([\text{Zn}/\text{Fe}]\) are consistent with the scatters of \([\text{Mg}/\text{Fe}]\) at \([\text{Fe}/\text{H}] \gtrsim -2.5\).

In this study, we examined the contribution from several astrophysical sources of Zn. If we do not take into account the contribution of ECSNe, then we cannot reproduce the increasing trend of \([\text{Zn}/\text{Fe}]\) toward lower metallicities (Figure 11). On the other hand, the observed trend of \([\text{Zn}/\text{Fe}]\) could be reproduced without assuming the production of Zn from HNe (Figure 12). These results suggest that ECSNe could be one of the contributors of the enrichment of Zn in galaxies.

We also studied the efficiencies of metal mixing in galaxies. Our result suggests that the scaling factor for metal diffusion \((C_d)\) should be \(\approx 0.01\) in order to explain the presence of stars with \([\text{Zn}/\text{Fe}] \gtrsim 0.5\) (Figure 13). This efficiency corresponds to the timescale of metal mixing of \(\approx 40\) Myr (Hirai & Saitoh 2017).

We are grateful for the referee who gave insightful comments to improve the manuscript. This work was supported by JSPS KAKENHI Grant Numbers 15J00548, 26707007, 17K05391, 26400237, MEXT SPIRE, JICFuS, and the RIKEN iTHESS project. This study was also supported by JSPS and CNRS under the Japan-France Research Cooperative Program. Numerical computations and analysis were in part carried out on Cray XC30 and computers at Center for Computational Astrophysics, National Astronomical Observatory of Japan. This research has made use of NASA’s Astrophysics Data System.

Appendix

Here we show the effects of different SN yields of Zn (Appendix A) and dependence on the spatial resolution of simulation (Appendix B). Table 4 lists models discussed in the Appendix.
Appendix A

Effects of Supernova Yields of Zinc

As we have shown in Figure 2, SN yields of Zn and Fe depend on stellar evolution models. This can affect the results of this study. Figure 14 compares the computed evolution of [Zn/Fe] versus [Fe/H] in models A and J. Models A and J adopt SN yields of N13 and CL04, respectively. As shown in Figure 14, both models have the increasing trend toward lower metallicities. Model J has a ~0.3 dex lower median value of [Zn/Fe] than that of model A. In addition, model J has larger scatters in [Zn/Fe] at [Fe/H] > −0.5 than those in model A. These differences reflect the lower production of Zn in CL04 than that in N13. However, both results are within the range of scatters in observed [Zn/Fe]. This result implies that the effects of the difference of SN yields do not substantially affect the enrichment history of Zn.

Appendix B

Dependence on the Resolution

Figure 15 compares the [Zn/Fe] evolutions for different resolution models. The levels of scatters in [Zn/Fe] do not substantially differ among these models. The number fraction of stars with [Fe/H] ≥ −0.6 seen in model L is less than 0.04, i.e., the number of these stars is negligible. We therefore conclude that the spatial resolution of simulations does not change our main results.

ORCID iDs

Yutaka Hirai https://orcid.org/0000-0002-5661-033X
Takayuki R. Saitoh https://orcid.org/0000-0001-8226-4592

References

Aoki, M., Ishimaru, Y., Aoki, W., & Wanajo, S. 2017, ApJ, 837, 8
Asplund, M., Grevesse, N., Sauval, A. J., & Scott, P. 2009, ARA&A, 47, 481
Barnes, J., & Hut, P. 1986, Natur, 324, 446
Bland-Hawthorn, J., Sutherland, R., & Webster, D. 2015, ApJ, 807, 154
Cayrel, R., Degane, E., Spite, M., et al. 2004, A&A, 416, 1117
Cescutti, G., & Chiappini, C. 2014, A&A, 565, A51
Cescutti, G., Chiappini, C., Hirschi, R., Meynet, G., & Frischknecht, U. 2013, A&A, 553, A51
Chief, A., & Limongi, M. 2004, ApJ, 608, 405
Cohen, J. G., & Huang, W. 2009, ApJ, 701, 1053
Cohen, J. G., & Huang, W. 2010, ApJ, 719, 931
Davidson, K., Gull, T. R., Maran, S. P., et al. 1982, ApJ, 253, 696
de Boer, T. J. L., Tolstoy, E., Hill, V., et al. 2012a, A&A, 544, A73
de Boer, T. J. L., Tolstoy, E., Hill, V., et al. 2012b, A&A, 539, A103
Doherty, C. L., Gil-Pons, P., Siess, L., & Lattanzio, J. C. 2017, PASA, 34, e056
Doherty, C. L., Gil-Pons, P., Siess, L., Lattanzio, J. C., & Lau, H. H. B. 2015, MNRAS, 446, 2599
Duffau, S., Caffau, E., Sbordone, L., et al. 2017, A&A, 604, A128
Ferland, G. J., Korista, K. T., Verner, D. A., et al. 1998, PASP, 110, 761
Ferland, G. J., Porter, R. L., van Hoof, P. A. M., et al. 2013, RMxAA, 49, 137
Fioc, M., & Rocca-Volmerange, B. 1997, A&A, 326, 950
François, P., Matteucci, F., Cayrel, R., et al. 2004, A&A, 421, 613
Frebel, A., & Norris, J. E. 2015, ARA&A, 53, 631
Frebel, A., Simon, J. D., Geha, M., & Willman, B. 2010, ApJ, 708, 560
Frebel, A., Simon, J. D., & Kirby, E. N. 2014, ApJ, 786, 74
Geisler, D., Smith, V. V., Wallerstein, G., Gonzalez, G., & Charbonnel, C. 2005, AJ, 129, 1428
Gilmore, G., Norris, J. E., Monaco, L., et al. 2013, ApJ, 763, 61
