Turbulent mixing of \( r \)-process elements in the Milky Way

Paz Beniamini \(^1\star\) and Kenta Hotokezaka \(^2\)

\(^1\)Division of Physics, Mathematics and Astronomy, California Institute of Technology, Pasadena, CA 91125, USA
\(^2\)Department of Astrophysical Sciences, Princeton University, 4 Ivy Lane, Princeton, NJ 08544, USA

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Abstract

We study turbulent gas diffusion affects on \( r \)-process abundances in Milky Way stars, by a combination of an analytical approach and a Monte Carlo simulation. Higher \( r \)-process event rates and faster diffusion, lead to more efficient mixing corresponding to a reduced scatter of \( r \)-process abundances and causing \( r \)-process enriched stars to start appearing at lower metallicities. We use three independent observations to constrain the model parameters: (i) the scatter of radioactively stable \( r \)-process element abundances, (ii) the largest \( r \)-process enrichment values observed in any solar neighborhood stars, and (iii) the isotope abundance ratios of different radioactive \( r \)-process elements (\( \text{\( 244\)Pu}/\text{\( 238\)U} \)) and \( \text{\( 247\)Cm}/\text{\( 238\)U} \)) at the early Solar system as compared to their formation. Our results indicate that the Galactic \( r \)-process rate and the diffusion coefficient are respectively \( r < 4 \times 10^{-5} \) yr\(^{-1} \), \( D > 0.1 \) kpc\(^2\) Gyr\(^{-1} \) (\( r < 4 \times 10^{-6} \) yr\(^{-1} \), \( D > 0.5 \) kpc\(^2\) Gyr\(^{-1} \) for collapsars or similarly prolific \( r \)-process sources) with allowed values satisfying an approximate anticorrelation such that \( D \approx r^{-23} \), implying that the time between two \( r \)-process events that enrich the same location in the Galaxy, is \( \tau_{\text{mix}} \approx 100–200 \) Myr. This suggests that a fraction of \( \sim 0.8 \) (\( \sim 0.5 \)) of the observed \( \text{\( 247\)Cm}/\text{\( 244\)Pu} \) abundance is dominated by one \( r \)-process event in the early Solar system. Radioactively stable element abundances are dominated by contributions from \( \sim 10 \) different events in the early Solar System. For metal poor stars (with \( [\text{Fe/H}] \lesssim -2 \)), their \( r \)-process abundances are dominated by either a single or several events, depending on the star formation history.

Key words: stars: abundances – stars: neutron – Galaxy: abundances.

1 INTRODUCTION

The nature of \( r \)-process producing sites in the Universe has been long debated (Burbidge et al. 1957; Cameron 1957; Latimer & Schramm 1974). Over the last years, several independent lines of evidence have emerged in support of the dominant source of \( r \)-process events being rare (e.g. in comparison to regular core-collapse supernovae, henceforth ccsNe). This evidence stems from abundance patterns of dwarf galaxies (Tsuji moto & Shigey ama 2014; Ji et al. 2016; Roederer et al. 2016; Beniamini, Hotokezaka & Piran 2016b), from \( r \)-process elements observed in extremely metal-poor stars (Ishimaru, Wanajo & Prantzos 2015; Shen et al. 2015; van de Voort et al. 2015; Beniamini, Dvorkin & Silk 2018; Naiman et al. 2018; Macias & Ramirez-Ruiz 2019), from the abundance of radioactive isotopes, such as \( \text{\( 244\)Pu} \), in the early and present Solar system (Ellis, Fields & Schramm 1996; Wasserburg, Busso & Gallino 1996; Fry, Fields & Ellis 2015; Hotokezaka, Piran & Paul 2015; Lugaro, Ott & Kerezhurui 2018; Bartos & Marka 2019; Côté et al. 2019b), and most recently and directly from the observation of radioactively-heating powered kilonova accompanying the gravitational wave (GW) detected binary neutron star (BNS) merger, GW 170817 (Kashlial et al. 2017; Nakar 2019). The latter has shown that BNS mergers (that are much rarer than ccsNe) could produce copious amounts of \( r \)-process, which are consistent with the rate and \( r \)-process mass per event that are required by the other lines of evidence (Hotokezaka, Beniamini & Piran 2018). At the same time, the association of BNS mergers as the major source of \( r \)-process elements encounters two potential obstacles relating to the delays between binary formation and merger. First, depending on the shortest delay time, it may be difficult to explain the rapid production of \( r \)-process elements seen in the extremely metal poor stars (Argast et al. 2004; Matteucci et al. 2014; Ishimaru et al. 2015). Secondly, mergers with a long delay time may struggle to explain the late time decline of \( [\text{Eu}/\text{Fe}] \) as a function of \( [\text{Fe/H}] \) seen across Galactic stars (Hotokezaka et al. 2018; Simonetti et al. 2019; Côté et al. 2019a). The latter observation has been one of the arguments in support of the \( r \)-process production being dominated instead by collapsars (Siegel, Barnes & Metzger 2019). Clearly, developing a better understanding of the expected abundance evolution can hold valuable information for deciphering the nature of the sources.

So far, studies have been mainly focused on the average trend of the \( r \)-process abundance evolution. The former can be well reproduced using a ‘one zone’ treatment, in which the \( r \)-process...
event location does not matter and the synthesized material is assumed to be fully mixed in the Galaxy on a relatively short time-scale, such that the only the time of occurrence of each event affects the overall evolution. An independent test involves considering also the fluctuations in the abundance evolution. This adds complexity to the problem, and requires a departure from a simple ‘one zone’ model. In particular, the location of the events, as well as the turbulent diffusion of the r-process enriched gas within the Galaxy, have to be taken into account. Argast et al. (2004) first developed a model taking into account inhomogeneity of r-process enrichment (see Cescutti et al. 2015; Wehmeyer, Pignatari & Thielemann 2015 for recent studies). Although this model captures the spatial fluctuation of chemical abundances, it is assumed that each explosion enriches the surrounding gas until the end of the Sedov–Taylor phase, i.e. the turbulent diffusion is not taken into account. For stable isotopes, hydrodynamic simulations for galaxy evolution are in principle capable of treating both the spatial fluctuations and turbulent diffusion (Hirai et al. 2015; Shen et al. 2015; van de Voort et al. 2015; Safrazzadeh & Scannapieco 2017; Naiman et al. 2018). For radioactive isotopes, on the other hand, hydrodynamic simulations must resolve the time-scale of their half lives (see, e.g. Vasilievadis, Nordlund & Bizzarro 2013; Fujimoto, Krumholz & Tachibana 2018; Krause et al. 2018 for the mixing of 26Al and 60Fe). Given the high computational cost of such simulations, it is useful to develop an analytic method taking the turbulent diffusion effect into account and providing a complementary treatment of the problem (Hotokezaka et al. 2015; Krumholz & Ting 2018). Such analytic methods enable us to carry out a systematic study of a large parameter space as well as to evaluate the mixing of radioactive isotopes with different half lives extending from a few Myr to Gyr. In this paper, we focus on the latter. We constrain the rate of r-process events and the diffusion coefficient for turbulent gas diffusion by (i) studying their affects on the scatter of stable r-process elements at a given value of [Fe/H], (ii) considering the upper limits on the rate of extremely enriched stars, and (iii) studying isotope abundance ratios of elements with different radioactive decay times.

2 MODEL DESCRIPTION

We construct a Monte Carlo simulation to calculate the effects of gas diffusion on the Galactic rare element abundances. For concreteness, we focus here on r-process elements. We begin by estimating the distances from the Solar system and times at which the r-process events took place. For the distances, we assume a distribution following that of the thin disc $\propto \exp[-z/h_z - (r - r_0)/h_r]$, where $z$ is the height above the plane, $r$ is the Galactic radius, $r_0 = 8$ kpc is the distance of the Solar system from Galactic Centre and the scale heights are $h_z = 0.25$ kpc and $h_r = 3.5$ kpc (Bahcall & Soneira 1980). Later on, in Section 3.5, we consider also the possibility that r-process events take place at a significant offset relative to the disc. The distribution for the time of each r-process event is given by the convolution of the star formation rate (SFR), $\Psi(t)$, and the delay time distribution (DTD), $DTD(t)$. The probability of an event per unit time is then

$$\frac{dP}{dt} \propto \int_0^t DDT(t-t')\Psi(t')dt'.$$  \hspace{1cm} (1)

We denote the resulting rate of r-process events (proportional to $dP/dt$ above) as $r(t)$. We assume the star formation follows either the Cosmic SFR (Madau & Dickinson 2014) or a constant rate. The latter has been considered as a good approximation for the Milky Way (MW) SFR history based on the ages of nearby late-type dwarfs (Rocha-Pinto et al. 2000; see also Tremblay et al. 2014 based on white dwarfs). For collapsars or other ccSNe, a very short delay time is expected between the formation of the stellar progenitors and core collapse. For BNS mergers, the DTD has been recently estimated by Beniamini & Piran (2019) using the observed Galactic BNS systems. These authors find that a DTD significantly steeper than $t^{-1}$ (i.e. more short delays) is required by the data. Regardless of the dominant r-process sources, short delays for r-process production, or a steeper DTD than $t^{-1}$, are also required to explain the rapid observed decline of [Eu/Fe] as a function of [Fe/H] at [Fe/H] $>-1$ (Hotokezaka et al. 2018; Côté et al. 2019a; Simonetti et al. 2019) and the observed r-process abundances of ultra-faint dwarf galaxies (Beniamini, Hotokezaka & Piran 2016a). We therefore assume the case of short delay times as our fiducial case. However for the sake of completeness, we return to address the role of the DTD in Section 3.5 where we assume the common employed delay time, $\alpha t^{-1}$ and examine its affects on the analysis presented here. The true delay time is expected to lie somewhere between these two extremes.

The production of iron is assumed to be dominated by core collapse, and at later times, Ia supernovae. The evolution of the iron abundance as a function of time is calculated according to the one zone model described in Hotokezaka et al. (2018), and with the same model parameters (see table 1 of Hotokezaka et al. 2018 for a list of the model parameters). The underlying assumption is that due to its much higher production rate, the iron abundance progresses smoothly with time and fluctuates much less than the r-process abundances. The validity of this approximation and the implications of relaxing this assumption are explored in detail in Section 3.6.

To calculate the r-process abundance of stars born at a given time, we take into account contributions from all the events that took place up to a time $t$, before the star was born (where $t_s \approx 10^7$ yr is the typical time it takes to reprocess gas into stars. This is comparable to an upper limit of $T_{\text{isol}}$ as defined in Lugero et al. 2018). At a given time and location $r$, the density of a radioactive element is given by the contribution of all past events, taking into account their (possibly) finite radioactive lifetimes and the turbulent diffusion of the enriched gas in the MW disc (see also Hotokezaka et al. 2015)

$$\rho(t, r) = \sum_{t_j < t} \frac{m_i e^{-\tau(t_j)}}{K_j(\Delta t_j)} \exp \left[-\frac{(r - r_j)^2}{4D \Delta t_j} - \frac{\Delta t_j}{\tau} \right],$$  \hspace{1cm} (2)

where the index $j$ sums over the historic events (with locations and times $r_j, t_j$ correspondingly), $m_i$ is the mass of the element produced per event, $\tau(t)$ is the mass-loss rate of the element in the interstellar medium (ISM) due to star formation and galactic outflows (see Hotokezaka et al. 2018), $D$ is the turbulent diffusion coefficient, $\tau$ is the radioactive lifetime of the element, $\Delta t_j = t - t_j$ and $K_j(\Delta t_j)$ is given by

$$K_j(\Delta t_j) = \min[(4\pi D \Delta t_j)^{1/2}, 8\pi h_z D \Delta t_j].$$  \hspace{1cm} (3)

$K_j(\Delta t_j)$ thus encompasses the transition between spherical diffusion for close by events to planar diffusion for more distant ones. In

1An absolute minimum on the delay time arises from the lifetime of the progenitor stars. However, since the stars in question are massive, this minimum delay is short relative to the typical time-scales of evolution for the star formation and the mean iron abundances (which at the early Solar system are of the order of Gyrs).
addition, once the diffusion length becomes larger than the Galactic radius ($\sqrt{D\Delta t_j} \gtrsim 4.6 \, h_{\odot}$), we limit $K_r(\Delta t_j)$ to the Galactic volume.

The mixing process of metals injected by an astrophysical event in the ISM proceeds in the following way. After the injection, metals expand as a blast wave until the velocity of the wave becomes comparable to the ISM sound speed, which occurs on a time-scale of a few Myr for supernovae and neutron star mergers (e.g. Haid et al. 2016; Beniamini et al. 2018). Then, metals diffuse with the turbulent mixing process, of which the diffusion coefficient may be described by

$$D = \alpha c_s H \approx \alpha \left( \frac{c_s}{10 \, \text{km s}^{-1}} \right) \left( \frac{H}{100 \, \text{pc}} \right) \text{kpc}^2 \text{Gyr}^{-1}, \quad (4)$$

where $c_s$ is the ISM sound speed, $H$ is the scale height of the ISM, and $\alpha$ is mixing parameter. A precise a priori determination of $\alpha$ would require knowledge of the specific physical processes that drive the turbulent diffusion. The advantage of the $\alpha$ formulation is that it encapsulates our ignorance into the dimensionless parameter $\alpha$ and provides an approximate scale for the expected value of $D$. For this reason, we do not assume $D$ to be a known quantity in this work, and instead find constraints on its value directly from observations. Since the blast-wave propagation time-scale is short relative to the other time-scales involved, most of the mixing proceeds through the turbulent diffusion.

It is useful to define a characteristic time, $\tau_{\text{mix}}$, that is, the typical time between two events enriching the same location. $\tau_{\text{mix}}$ can be approximated by (Hotokaze et al. 2015)

$$\tau_{\text{mix}} = 200 \left( \frac{r}{3 \times 10^{-5} \, \text{yr}^{-1}} \right)^{-2/5} \left( \frac{D}{0.1 \, \text{kpc}^2 \text{Gyr}^{-1}} \right)^{-3/5} \, \text{Myr}. \quad (5)$$

An additional source of mixing (that we do not treat in this work) may be provided by the differential rotation of the Galaxy. Differential rotation will generally become important on longer time-scales. We estimate the characteristic time-scale for this process in the following way. Consider the difference in propagation in the azimuthal direction, $\Delta r_\phi$, between two points that are separated in the radial direction by a distance of one diffusion length $\Delta r = \sqrt{D \Delta t_j}$,

$$\Delta r_\phi = \int \left( \frac{d\Omega}{dr} \right)_R \Delta r \, dt \approx \left( \frac{d\Omega}{dr} \right)_R \frac{D^{1/2}}{3} \frac{2}{3^{3/2}}, \quad (6)$$

where $(r \frac{d\Omega}{dr})_R$ is the rotational velocity gradient at $R$, the radius of the Solar system from the Galactic Centre, and is $(r \frac{d\Omega}{dr})_R \approx 10 \, \text{km s}^{-1} \, \text{kpc}^{-1}$ (Roy & Kuchnt 1995). Differential rotation will become important if $\Delta r_\phi \gtrsim \text{few} \Delta r$. This corresponds to a critical time-scale of

$$\tau_{\text{rot}} \approx 3 \times 3 \left( \frac{r \frac{d\Omega}{dr}}{\text{kpc}^{-1}} \right)^{-1} \approx 450 \, \text{Myr}. \quad (7)$$

This suggests that if the contribution to the enrichment of a given element is dominated by events taking place more than $\sim 0.5 \, \text{Gyr}$ before star formation, then differential rotation can no longer be ignored as it will become an important source of mixing. As we will show below, this is not a major concern for the parameter space of interest found in our analysis (see Section 3.5 for more details).

For each Monte Carlo simulation, we record the median and scatter of various abundances at the early Solar system (ESS). The Monte Carlo calculation is then repeated 100 times (each time drawing enrichment locations and times according to the underlying distributions and evolving the model until the time of the ESS), each time yielding a different abundance evolution. Comparing the different simulation runs, we then obtain the typical values of the parameters of interest and the error in their values that arise due to the inherently stochastic nature of the process.

### 3 RESULTS

#### 3.1 The scatter of element abundances

The observed scatter in element abundances is related to the rate of the events leading to their formation, $r$, and to the turbulent diffusion coefficient of gas in the Galaxy, $D$. Faster diffusion and higher formation rates both lead to more efficient mixing of the gas and thus reduce the scatter. Therefore, a relation between $r$, $D$ can be established by comparing the simulated results with observations.

In Fig. 1, we present a comparison of the simulated results with observed europium abundances taken from the SAGA data base (Suda et al. 2008), where the abundance measurements from different observations are compiled (see Battistini & Bensby 2016; Griffith, Johnson & Weinberg 2019 for homogeneous data set). For this figure, we have adopted a constant formation rate and no delay between star formation and the following r-process events.

We focus here on the Eu abundance, since this element is known to be dominated by the $r$-process and can be easily compared with observations. We also focus on $[\text{Fe/H}] \geq -1.5$, since at lower metallicities, the stars could be predominantly originating from dwarf galaxies that have been tidally stripped on to the MW halo during the halo assembly process (see Beniamini et al. 2018 and references therein). As is seen in the figure, a Galactic rate of $r = 3 \times 10^{-5} \, \text{yr}^{-1}$ (typical for BNS merger estimates) and a diffusion coefficient of $D = 0.1 \, \text{kpc}^2 \text{Gyr}^{-1}$ (corresponding to $\alpha$ disc models for the MW with $\alpha \approx 0.1$) can mimic reasonably well the observed scatter, even with little intrinsic scatter in the amount of r-process material formed in different events. Decreasing either the rate or the diffusion coefficient, broadens the abundance curves, and causes the [Eu/Fe] curve to rise at a later time and hence at a larger value of [Fe/H]. This is a reflection of the fact that the effective time between two r-process events enriching a given location, $\tau_{\text{mix}}$, grows longer (see equation 5). This is also the fundamental reason that we find a negative correlation between the required values of $D$, $r$ in our analysis detailed below.

Generalizing these results, we present in Fig. 2 the allowed region in the $r$–$D$ parameter space in which the simulated mixing scatter is consistent with the observed one. We note that although it is possible to account for some of the observed scatter with effects other than the mixing scatter (e.g. varying the intrinsic r-process mass per event), any additional such source of variation is unlikely to be correlated with the mixing scatter presented here in such a way as to reduce the observed scatter. Therefore, the region below the bottom black line in Fig. 2 is strongly ruled out by this consideration.

The overall scatter is a good measure of the abundance differences that may be seen between different MW stars. There is yet more information embedded in the spatial distribution of these variations, provided that one can make a secure connection between the present-day separation of stars and their separation at birth and assuming that one can identify with confidence pairs of stars that were born at roughly the same time (and with similar metallicity).

From equation (2) it is clear that, given these conditions, stars close to the sun, should exhibit very similar abundances to the sun (the
temporal and distance of all enrichment events are similar for them and for the sun), while stars that are further away will gradually show larger fluctuations. This trend will eventually saturate at the global level of abundance fluctuations (which is shown in Fig. 2). In particular, this consideration leads to a lower limit on the diffusion coefficient based on the small variation in the chemical abundances of nearby open clusters. Friel & Boesgaard (1992) measure the chemical abundance of four open clusters younger than $\sim 4 \times 10^8$ yr, for which cluster-to-cluster variations are consistent with zero within the measurement error. Given that the separation between these clusters is $\sim 100$ pc, we obtain a lower limit of the diffusion coefficient, $D \gtrsim 0.01$ kpc$^2$ Gyr$^{-1}$.

The spatial dependence of the abundance fluctuations is shown in Fig. 3, in which we consider stars born at the same time (with the same iron abundance) but with a distance $d$ between them. For a given rate and diffusion coefficient we repeat our Monte Carlo simulation, described in Section 2, 200 times. We record the median level of stable $r$-process element abundances between pairs of stars born at the same time at different locations. Larger rates and / or diffusion coefficients (corresponding to more efficient mixing), result in smaller fluctuations at any distance. We also see that up to a distance of $\sim$ kpc, the star to star fluctuations remain smaller than the global level of fluctuations. At smaller distances, the fluctuations in [Eu/Fe] are approximately linear with distance (or equivalently, the fluctuations in the $r$-process density increase roughly exponentially with distance). This can be easily understood in the following way. Consider an enrichment event at a location $l_1$ from star 1 ($l_2$ from star 2). The location of star 2 relative to 1 is $d = l_1 - l_2$. From equation (2), the difference in the contribution
We shall consider values of $T$ to the $r$-process density from this single event is

$$\rho_1/\rho_2 = \exp \left[ -\frac{|l_1|^2}{4D\Delta t} + \frac{l_1 - d|^2}{4D\Delta t} \right] \approx \exp \left[ \frac{l_1d}{5.6D\Delta t} \right], \quad (8)$$

where in the RHS, we have taken star 1 to be the more enriched of the two and have expanded the expression to first order in $dl_1$. In particular, since the distance of a typical enrichment event scales as $l_1 \propto \sqrt{D\Delta t}$, we obtain that the pre-factor of $d$ scales as $r^{-1/3}D^{-2/3}$. These scalings are reproduced in the numerical calculation in Fig. 3.

3.2 Extremely enriched stars

The abundance patterns are informative not only in terms of the median and scatter of the abundance ratios, but also in terms of the expectations for particularly rare events. A small fraction of the observed stars should have been formed physically and temporally close enough to an enrichment event that they would exhibit extreme levels of enrichment. Comparing the expectations for these enrichment levels with the maximal abundance levels in any of the observed stars puts therefore a limit on the rate and/or the Diffusion coefficient for turbulent mixing.

The Galactic $r$-process rate considered in this paper, $r$, can be converted to a local (within the Solar system neighborhood) volumetric rate of

$$R = 1.4 \times 10^{-10} \frac{r}{3 \times 10^{-5} \text{ yr}^{-1}} \text{ Myr}^{-1} \text{ pc}^{-3}. \quad (9)$$

Consider an $r$-process enrichment event that occurs at a time interval $T$ before a certain cloud of gas begins to form stars. The probability that an event has occurred within one diffusion length $l = \sqrt{D\Delta t}$ and up to a time $T$ before star formation, is simply

$$P \sim RT \frac{4\pi}{3} l^3 = 3 \times 10^{-3} \frac{r}{3 \times 10^{-5} \text{ yr}^{-1}} \times \left( \frac{D}{0.1 \text{ kpc}^2 \text{ Gyr}^{-1}} \right)^{3/2} T_{30}^{5/2}, \quad (10)$$

where $T_{30} \equiv \frac{t_{\text{obs}}}{30 \text{ Myr}}$. For our fiducial rate and diffusion coefficient, the number of stars with measured abundances, $N_{\text{star}} \approx 10^5$ is such that $N_{\text{star}} \gg P^{-1}$, implying that there should be a sub-sample of the observed stars which have had an enrichment event within a time $T$ and (distance $l(T)$) in their past.

With $N_{\text{star}} \approx 10^5$, the $2\sigma$ probability threshold for there being no observed stars with this level of enrichment or higher, translates to $P^{-1} \geq N_{\text{star}}/3$. For a given $D$, $r$, there is a maximum value of $T \equiv T_{\text{obs}}$ (corresponding to a lower limit on the extremely rare enrichment rich stars) for which this condition is satisfied. We shall consider values of $T$ such that $T = \text{max}(T_{\text{obs}}, T_{1/3})$. $T_{1/3}$ is the time it takes the enriched matter from a blast wave carrying $r$-process material to become incorporated into the ISM. It is given by $T_{1/3} \approx 5E_{51}^{1/3}n_1^{-0.37}c_1^{7/5}$ Myr (Draine 2011), where $E_{51} \equiv E/10^{51}$ erg, $n_1 = n/0.1$ cm$^{-3}$, $c_1 = c/10$ km s$^{-1}$. It represents a lower bound on the time-scale before turbulent mixing can set in and equation (10) may be applied. The time $T$ is therefore the minimum time between an $r$-process event and star formation for which it is statistically ensured that enrichment has occurred within $l(T)$ and has been well mixed into the ISM.

For a given $T$, $l(T)$, one may estimate the expected $r$-process enrichment relative to hydrogen. The density of a stable $r$-process material that has been spread over a distance $l(T)$ is given by equation (2), $\rho_1(T, l(T)) = m_e c^{-1/3}(4\pi DT)^{1/2}$ (where $m_e$ is the mass of stable $r$-process produced in one event). Considering Eu and comparing to the hydrogen density we find

$$\frac{\rho_{\text{Eu}}}{\rho_H} = 4.3 \times 10^{-3} m_{\text{Eu}, -4}^{-1} n_1^{-1} T_{30}^{-1/2} \left( \frac{D}{0.1 \text{ kpc}^2 \text{ Gyr}^{-1}} \right)^{-3/2} \quad (11)$$

where $m_{\text{Eu}, -4} \equiv m_{\text{Eu}}/10^{-4} M_\odot$. This density ratio can be written in terms of an abundance, using $[\text{Eu/H}] = 9.43 + \log_{10}(\rho_{\text{Eu}}/\rho_H)$. Using our fiducial parameters, this yields $[\text{Eu/H}] \approx 1$, which is higher than the observed abundance of any of the stars in our sample. The latter (accounting for measurement errors) is $[\text{Eu/H}]_{\text{max}} = 0.5$. Requiring $[\text{Eu/H}] < [\text{Eu/H}]_{\text{max}}$ therefore leads to a lower limit on the diffusion coefficient at a given rate

$$D \geq \min \left[ \frac{0.84}{3 \times 10^{-5} \text{ yr}^{-2}} m_{\text{Eu}, -4}^{-5/3} n_1^{-5/3} \right], \quad (12)$$

$$1.6E_{51}^{2/3}m_{\text{Eu}, -4}^{-1/3}n_1^{3/5}c_1 \text{ kpc}^2 \text{ Gyr}^{-1}. \quad (13)$$

The allowed parameter space is presented in Fig. 4. As a conservative approach, we assume in that figure a relatively large value of the local ISM density, $n \approx 0.3$ cm$^{-3}$. We find that a combination of a low rate and a large diffusion coefficient are required in order not to overproduce the maximal observed value of $r$-process enrichment. The limits become significantly more constraining for larger $r$-process masses produced per event as can be seen from the dashed line in Fig. 4.

3.3 Isotope abundance ratios

It is instructive to consider not only stable isotopes, but also elements with different radioactive time-scales. Since different elements have different decay times, the abundance ratio of different elements can be different to the production ratio and is sensitive to $r$ and $D$. 

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**Figure 4.** Maximum expected level of $[\text{Eu/H}]$ for $10^3$ solar neighborhood stars. Results are plotted for $n = 0.3$ cm$^{-3}$, $E = 10^{51}$ erg, $c_1 = 10$ km s$^{-1}$, and $m_{\text{Eu}} = 10^{-4} M_\odot$. Below the solid line, the results are in contrast with the observed value. Also shown in a dashed line, is the equivalent limit for $m_{\text{Eu}} = 10^{-3} M_\odot$ (and other parameters as before).
As an illustration, consider two elements A and B that are both dominated by a single type of event in their past. When considering the abundance ratio of such radioactive elements in the ISM at a given location and time, there are two limits: (1) a stationary regime \( \tau_{AB} \gg \tau_{\text{mix}} \) and (2) a single event regime \( \tau_{AB} \ll \tau_{\text{mix}} \), where \( \tau_{\text{mix}} \) is the typical time between two enrichment events that enrich the ISM in the same location. In the stationary regime, multiple astrophysical events contribute to the enrichment and the abundance ratio is given by

\[
\left\langle \frac{n_B}{n_A} \right\rangle \approx \left\langle \frac{n_B}{n_A} \right\rangle_0 \exp \left( -\frac{\tau_{\text{mix}}}{2} \left( \frac{1}{\tau_B} - \frac{1}{\tau_A} \right) \right),
\]

where \( \left\langle \frac{n_B}{n_A} \right\rangle_0 \) is the abundance ratio of the two elements at the production phase, \( \tau_A, \tau_B \) are the radioactive mean-lives of elements A, B respectively.

In the single event regime, the median ratio (averaging over the time of observation relative to the enrichment times) of their abundances at some later point in the future is expected to be \( \approx \tau_{\text{mix}} \). We now apply this idea to the radioactive \( r \)-process elements: \( ^{238}\text{U}, ^{244}\text{Pu}, \) and \( ^{247}\text{Cm} \), of which the mean-lives are \( \tau_{^{238}\text{U}} = 6.4 \text{ Gyr} \), \( \tau_{^{244}\text{Pu}} = 117 \text{ Myr} \), and \( \tau_{^{247}\text{Cm}} = 22.5 \text{ Myr} \) (Chadwick et al. 2011). Note that these isotopes are particularly important because of the following reasons (i) They are purely \( r \)-process elements. (ii) Their abundance ratios at the ESS are measured. (iii) \( \tau_{\text{mix}} \) is expected to be between \( \tau_{^{247}\text{Cm}} \) and \( \tau_{^{238}\text{U}} \).

The abundance ratio of \( ^{244}\text{Pu}/^{238}\text{U} \) and \( ^{247}\text{Cm}/^{238}\text{U} \) of the ESS is \( \approx 0.008 \) and \( \approx 2 \times 10^{-5} \) (Turner et al. 2007; Tissot, Dauphas & Grossman 2016), respectively, while the values expected from equation (14) are 0.02 and \( 4 \times 10^{-3} \), which is comparable to calculations from nuclear physics networks (Cowan, Thielemann & Truran 1991; Eichler et al. 2015 and Eichler; private communication). Thus, the stationary approximation overestimates the abundance ratios, suggesting that there was a significant time delay (relative to the radioactive decay scales) between the last \( r \)-process event that enriched the local gas before the ESS and the ESS formation. Note also that live \( ^{244}\text{Pu} \) particles from the ISM are currently accumulating on the Earth’s deep sea floor and the measured flux is lower by at least a factor of 10 than the value expected from the stationary approximation (Paul et al. 2001; Wallner et al. 2015). These measurements indicate \( \tau_{\text{mix}} \gg \tau_{^{244}\text{Pu}}, \tau_{^{247}\text{Cm}} \).

The failure of the stationary approximation motivates us to explore the opposite extreme, the single event regime. We apply equation (15) to the ESS abundance of \( ^{244}\text{Pu} \) and \( ^{247}\text{Cm} \), and find \( \tau_{\text{mix}} \approx 330 \text{ Myr} \) for \( ^{247}\text{Cm}/^{244}\text{Pu} \), which is longer than the mean-life of both elements. This suggests that the \( ^{244}\text{Pu} \) and \( ^{247}\text{Cm} \) contained in the ESS material are produced predominately by a \( r \)-process single event and the time separation between the ESS formation and the \( r \)-process event is \( \approx 330 \text{ Myr} \) (see also Tissot et al. 2016; Bartos & Marka 2019; Côté et al. 2019b). In contrast, we obtain \( \tau_{\text{mix}} \approx 1.1 \text{ Gyr} \) and \( \tau_{\text{mix}} \approx 490 \text{ Myr} \) for the abundance ratios of \( ^{244}\text{Pu}/^{238}\text{U} \) and \( ^{247}\text{Cm}/^{238}\text{U} \), respectively. These values of \( \tau_{\text{mix}} \) are much shorter than the mean-life of \( ^{238}\text{U} \). The implication is that the event which predominantly enriched \( ^{244}\text{Pu} \) and \( ^{247}\text{Cm} \) of the ESS is not necessarily the main source of \( ^{238}\text{U} \). We will discuss the number of events contributing to enrichment in Section 3.4.

Plugging the single event regime estimate for \( \tau_{\text{mix}} \) back into equation (5) yields

\[
D_{\text{eagl}} \approx 0.0054 - 0.043 \left( \frac{r}{3 \times 10^{-5} \text{ yr}^{-1}} \right)^{-2/3} \text{ kpc}^2 \text{ Gyr}^{-1},
\]

where the higher number is for the \( ^{247}\text{Cm}/^{244}\text{Pu} \) ratio and the lower for the \( ^{244}\text{Pu}/^{238}\text{U} \) ratio (the value for \( ^{247}\text{Cm}/^{238}\text{U} \) is in between the two). This simple estimate can be compared with the results of the Monte Carlo simulation (where it is not assumed that the production of any of the elements are dominated by a single event or by the stationary approximation and where we do not average over the Solar system formation time relative to the time of enrichment as done in deriving equation 15). The results are shown in Fig. 5. Evidently, the simple analytic estimates underpredict the Monte Carlo simulation results for those isotope ratios. This is reasonable, given the discussion above, suggesting the relative abundance ratios should be in between the single event and stationary limits. At
ratios overlaps and is consistent with the fiducial values of $r$ in limiting cases (the stationary regime and the single enrichment).

As expected, for elements with shorter radioactive decay times, they also Côté et al. 2019b), in part, due to its usefulness in deriving model parameters, we find that $f_{\text{last}} \leq 0.1$, where $f_{\text{last}} \rightarrow 1$ indicates that the abundance of the element is dominated by a single event. The value of $f_{\text{last}}$ for $^{244}$Pu, $^{238}$U, and $^{247}$Cm is shown in Fig. 6. As expected, for elements with shorter radioactive decay times, $f_{\text{last}}$ becomes larger. For our fiducial values of the model parameters, $r = 3 \times 10^{-5}$ yr$^{-1}$, $D = 0.1$ kpc$^2$ Gyr$^{-1}$, we find that $f_{\text{last}}$ is approximately $0.5$, $f_{\text{last}}$ is roughly $0.8$, implying the assumption that the ESS abundance is dominated by a single event is relatively well justified for $^{247}$Cm and marginal for $^{244}$Pu. For the same model parameters, we find that $f_{\text{last}}$ is approximately $0.08$ for stable elements. Since the number of events contributing to enrichment is $\lesssim f_{\text{last}}$, this implies the abundance of a stable element at the ESS is typically dominated by more than $f_{\text{last}}$ events.

Applying this argument to metal-poor stars (lower values of $[\text{Fe/H}]$ or, equivalently, formed at earlier times than the Sun), it becomes more likely that stars have only been enriched by a single event. In particular, for a constant SFR, $f_{\text{last}} \approx 0.5$ is obtained at an MW age of $5 \times 10^7$ yr which for our fiducial values of $r$, $D$ is much shorter than $\tau_{\text{max}}$, as given by equation (5) and therefore guarantees with high probability that MW born stars with such abundances are dominated by a single event. The situation is somewhat different in case the MW SFR follows the cosmic one.

3.4 Number of events contributing to enrichment

As mentioned in Section 3.3, the number of past events contributing to the observed abundance of a given element is a crucial issue (see also Côté et al. 2019b), in part, due to its usefulness in deriving simple analytic approximations. To explore this question, we define a parameter $f_{\text{last}}$, which is the relative contribution to a given element's density from the most significant single event in its past as compared to its total density at the ESS. By construction, $0 \leq f_{\text{last}} \leq 1$, where $f_{\text{last}} \rightarrow 1$ indicates that the abundance of the element is dominated by a single event. The value of $f_{\text{last}}$ for $^{244}$Pu, $^{238}$U, and $^{247}$Cm is shown in Fig. 6. As expected, for elements with shorter radioactive decay times, $f_{\text{last}}$ becomes larger. For our fiducial values of the model parameters, $r = 3 \times 10^{-5}$ yr$^{-1}$, $D = 0.1$ kpc$^2$ Gyr$^{-1}$, we find that $f_{\text{last}}$ is approximately $0.5$, $f_{\text{last}}$ is roughly $0.8$, implying the assumption that the ESS abundance is dominated by a single event is relatively well justified for $^{247}$Cm and marginal for $^{244}$Pu. For the same model parameters, we find that $f_{\text{last}}$ is approximately $0.08$ for stable elements. Since the number of events contributing to enrichment is $\lesssim f_{\text{last}}$, this implies the abundance of a stable element at the ESS is typically dominated by more than $f_{\text{last}}$ events.

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In this case, the MW is at an age of $\approx 7 \times 10^9$ yr when it reaches $[\text{Fe/H}] = -2$, which is comparable and even somewhat larger than $\tau_{\text{max}}$. This makes multiple contributions to a given star’s enrichment more probable, even for extremely metal-poor stars.

3.5 Varying delay times, offsets, and combining the different constraints

The parameter space allowed by the isotope ratios of $^{244}$Pu/$^{238}$U and $^{247}$Cm/$^{238}$U as well as by the observed scatter of stable elements all overlap with each other. This is good evidence that the model presented here can self-consistently account for these independent observations and lends credence to this approach. The most constraining of these constraints is the $^{247}$Cm/$^{238}$U isotope ratio. Accounting, in addition, for the constraint from the maximum observed value of $[\text{Eu/H}]$ (see Section 3.2), we can obtain further limits on the rate and the diffusion coefficient: $r \lesssim 4 \times 10^{-5}$ yr$^{-1}$, $D \gtrsim 0.1$ kpc$^2$ Gyr$^{-1}$. The parameter space allowed by the combination of these different constraints is presented in the blue-shaded region in Fig. 7.

The results presented thus far were calculated under the assumption of (i) short time delays between formation of the progenitors and the corresponding $r$-process events and (ii) $r$-process event locations with small offsets from the progenitor stellar population. As mentioned in Section 2, these assumptions are clearly well motivated for collapsar or other peculiar ccSN models for $r$-process formation. However, for BNS, the situation is less clear. The strong dependence of the delay time on the initial separation has lead many authors to consider a DTD between formation and merger of BNS that is proportional to $r^{-1}$ (e.g. Piran 1992), while more recent investigations have found that the Galactic population of BNS requires a much steeper DTD (Beniamini & Piran 2019). Similarly, the Galactic population of BNS suggests that the majority of BNS are formed with weak kicks, corresponding to changes in the centre of mass velocity of $\Delta v_{\text{cm}} \lesssim 10$ km s$^{-1}$ (Beniamini & Piran 2016). At such low velocities, even if the kicks are oriented completely...
perpendicular to the Galactic disc, they would lead to vertical oscillations with a length-scale of \( z_{\text{typ}} \sim \Delta v_{\text{cm}} P_c/2 \pi \sim 0.08 \text{kpc} \), where \( P_c \sim 50 \text{Myr} \) is the time-scale for vertical oscillations in the Galactic potential. Since \( z_{\text{typ}} < h_\odot \), this suggests that the assumption that most BNS will merge in the thin disc is motivated for such kicks. If instead the typical kicks are much larger, BNS may commonly merge at larger offsets to the Galactic plane.

To address these assumptions regarding the DTD and the offsets, we repeat all the calculations presented in this work for two more models.\(^3\) (a) Same merger locations but with a \( DTD \propto r^{-1} \) above \( t_{\text{max}} = 35 \text{Myr} \) (the latter is taken to best fit the Galactic population, see Beniamini & Piran 2019 for details) and (b) same DTD as in the previous case, but with merger locations corresponding to vertical harmonic oscillations with an amplitude corresponding to vertical kicks of \( 200 \text{km s}^{-1} \), i.e. \( z_{\text{typ}}(\Delta v_{\text{cm}} = 200 \text{km s}^{-1}) \approx 1.6 \text{kpc} \).

We find that the results in the models including time delays and offsets are very close to the results presented for our fiducial model in the previous sub-sections. This is demonstrated in Fig. 7, where we plot the allowed regions in the \( r, D \) parameter space for all three models. We conclude that the results presented here are largely insensitive to these assumptions.

As mentioned in Section 2, another potential source of concern is differential rotation. Since the permitted parameter space for \( r, D \) found by our analysis satisfies \( t_{\text{max}} < \tau_{\text{rot}} \), the assumption that differential rotation can be neglected turns out to be well justified. In particular, note the good agreement found between the allowed region of parameter space required by our analysis of the scatter in stable element abundances and that found from, e.g. the \( ^{247}\text{Cm} \) abundance, which has a radioactive lifetime of \( r = 22.5 \text{Myr} \approx \tau_{\text{rot}} \). Its abundance could therefore not have been affected by differential rotation.

### 3.6 Implications of stochastic iron production

Our analysis presented thus far has explicitly taken into account the stochastic nature of \( r \)-process events in order to constrain both the typical levels of, and the fluctuations in, element abundances. However, we used the approximation that the iron abundance progresses smoothly over time and the stochastic nature of its production may be ignored. From a practical point of view, this approximation is necessary, due to the vast number of ccSNe in production may be ignored. From a practical point of view, this approximation is necessary.

Figure 8. Evolution tracks in the \( \{\text{[Eu/Fe]}, \text{[Fe/H]}\} \) plane for different realizations of our Monte Carlo simulation accounting for the stochasticity of both \( r \)-process events and ccSNe. Top panel: same diffusion coefficient \( D = 0.3 \text{kpc}^2 \text{Gyr}^{-1} \) and different rates. Bottom panel: same \( r \)-process rate \( r = 3 \times 10^{-5} \text{yr}^{-1} \) and different diffusion coefficient.

\(^3\)Significant vertical offsets also necessitate long time delays, therefore we do not assume a third case with large offsets but short time delays into account and can have a detectable impact on the abundances. This is the approach we adopt below. We, however, caution that at early times, processes other than turbulent diffusion in the ISM may be driving the abundance fluctuations. For example, as mentioned in Section 3.1, a significant fraction of metal poor stars, may have originated from dwarf galaxies tidally disrupted on to the MW halo at early times, were not born in situ. Their abundance fluctuations will therefore not be dominated by turbulent diffusion. Applying the model described here to observations requires therefore a carefully selected sample of stars.

We employ the same Monte Carlo calculation outlined in Section 2, but allowing for both ccSNe and \( r \)-process events to occur stochastically. For the former, we consider a Galactic rate of \( r_{cc} = 0.035 \text{yr}^{-1} \). To enable computation at realistic time-scales, we consider times up to \( t_{\text{max}} = 10^5 \text{yr} \) as well as a sub-volume of the Galaxy (in which the number of events is much smaller than the Galactic total) that extends up to a distance \( r_{\text{max}} = 1 \text{kpc} \) from the Solar system. As long as \( r_{\text{max}} \gg (D_{\text{max}})^{1/2} \) (which is the case for the values of \( D \) we consider), there is not enough time for events occurring beyond this radius to contribute to local abundances. As a result, our assumption that events with a distance to the Solar system further than \( r_{\text{max}} \) can be ignored, is well justified.

In Fig. 8, we present different realizations of our Monte Carlo calculation in the \( \{\text{[Eu/Fe]}, \text{[Fe/H]}\} \) plane for different diffusion coefficients and different \( r \)-process rates. Similar to our results with stochastic \( r \)-process events only (see Section 3.1), we find that lower values of \( D, r \) cause a broadening of the predicted abundance patterns, as well as an earlier rise of [Eu/Fe] as a function of [Fe/H].
Figure 9. Top panel: 2D probability maps of $[\text{Eu}/\text{Fe}], [\text{Fe}/\text{H}]$ in metal-poor stars arising from three different models (see Section 3.6 for a full description) taking into account stochasticity of both $r$-process events and ccSNe and assuming $r = 3 \times 10^{-5}$ yr$^{-1}$, $D = 0.3$ kpc$^2$ Gyr$^{-1}$. Colours denote the base ten logarithm of the normalized 2D probability density function. Over-plotted are stellar abundances from the SAGA database. Bottom panel: 1D projections of the probability distributions for fixed values of $[\text{Fe}/\text{H}]$ and varying $[\text{Eu}/\text{Fe}]$. This can be estimated by considering equation (5). To a first approximation, the lowest $[\text{Fe}/\text{H}]$ for which significant $r$-process rich stars should be observed is such that $\langle t([\text{Fe}/\text{H}]) \rangle \approx \tau_{\text{mix}}$, where $\langle t([\text{Fe}/\text{H}]) \rangle$ is the typical time it takes to reach an iron abundance of $[\text{Fe}/\text{H}]$ for a given star formation and ccSNe rate. Since there are multiple $r$-process stars with strong $r$-process enrichment and $[\text{Fe}/\text{H}] < -2$, we can take $\langle t([\text{Fe}/\text{H}] = -2) \rangle$ as a characteristic value. The later strongly depends on the assumed star formation at the early stages of the MW evolution (see discussion in Section 3.4). Generally, an SFR following the cosmic rate, leads to larger values of $\langle t([\text{Fe}/\text{H}]) \rangle$ and is therefore more easy to reconcile with the implied rate and diffusion coefficient found in this work. We consider this SFR throughout this section.

In Fig. 9, we also present the 2D distributions of metal-poor stars (for which the stochastic nature of iron production can have an observable impact) in the $[\text{Eu}/\text{Fe}], [\text{Fe}/\text{H}]$ plane resulting from $2 \times 10^4$ realizations of our Monte Carlo simulations in which both ccSNe and $r$-process events are stochastic. We have considered three limiting options to take into account different possibilities regarding the nature of the $r$-process events. These options are deliberately chosen to probe the edges of the expected parameter space, in order to better demonstrate the effect of the underlying model parameters on the result.

(i) No time delay between star formation and $r$-process events, but with $r$-process events occurring at different locations and times than ccSNe. This mimics the case in which BNS mergers dominate the $r$-process, but they are dominated by systems with short delays between BNS formation and merger.

(ii) A time delay between star formation and $r$-process events following a DTD $\propto t^{-1}$ above $t_{\text{min}} = 35$ Myr, and $r$-process events occurring at different locations and times than ccSNe. This mimics the case of BNS mergers with longer time delays.

(iii) No time delay between star formation and $r$-process events, and with $r$-process events being a sub-set of ccSNe, i.e. sharing the same locations and times as a fraction (determined by the rate) of ccSNe. This mimics the case in which $r$-process production is dominated by same rare type of ccSNe, e.g. collapsars.

We find that for a fixed $r$, $D$ and SFR, cases (1), (3) result in very similar distributions to each other. These distributions generally result in a larger scatter than seen in observed metal poor stars. One possibility is that this difference is due to the observational bias against measuring lower $r$-process abundances in metal poor stars. Nonetheless, even case (2) that has quite long time delays, cannot be ruled out by current observations.

4 CONCLUSIONS

We have studied the effects of turbulent gas diffusion on the observed $r$-process abundances in MW stars, by a combination of an analytical approach and a Monte Carlo simulation. This modelling enables us to take advantage of not just the mean $r$-process abundance evolution observed across Galactic stars of different metallicities, but also to utilize higher modes of the observed distribution in order to infer the Galactic rate of $r$-process
events and the coefficient for turbulent gas diffusion in the Galaxy. Higher $r$-process event rates and faster diffusion times, lead to more efficient mixing of the $r$-process material which in turn leads to a reduced scatter of $r$-process abundances and causes $r$-process enriched stars to start appearing at lower metallicity values. We use three independent observations to constrain the model parameters: (i) the scatter of radioactively stable $r$-process elements at a fixed value of [Fe/H], (ii) The largest $r$-process enrichment values observed in any of the observed stars, and (iii) the isotope abundance ratios of different radioactive $r$-process elements ($^{248}$Pu, $^{244}$U and $^{247}$Cm) at the ESS as compared to their formation ratios.

Our results indicate that the Galactic $r$-process rate and the diffusion coefficient are respectively $r \lesssim 4 \times 10^{-5}$ yr$^{-1}$, $D \gtrsim 0.1$ kpc$^2$ Gyr$^{-1}$ with the additional requirement that below those limiting values, a rough correlation holds between the required values of $r$, $D$ such that $D \approx 0.3(r/10^{-5}$ yr$^{-1}$)$^{-2/3}$ kpc$^2$ Gyr$^{-1}$. This implies that the time between two $r$-process events that significantly enrich the same location in the MW, is of the order of $\tau_{\text{mix}} \approx 100-200$ Myr. This in turn means that a fraction of $\sim 0.8$ ($\sim 0.5$) of the ESS $^{247}$Cm ($^{244}$Pu) abundance is dominated by one $r$-process event in its past. At the same time, for radioactively stable elements, their ESS abundance is dominated by contributions from $\sim 10$ different events in their past. For metal-poor stars (with [Fe/H] $\lesssim -2$), their $r$-process abundances are expected to be dominated by a single event, if the MW SFR is assumed to be constant in time. If instead, the MW SFR follows the cosmic one, this however is no longer the case. The spatial abundance variations due to turbulent mixing are shown to increase linearly with distance for $r \lesssim 1$ kpc with a normalization that decreases with larger values of $r$ and $l$ or $D$ in an independent way than probed by the other considerations mentioned above. Measuring such spatial variations could therefore provide an additional observational test for the diffusion coefficient and the rate.

The upper limit on the rate of $r$-process events found in this work, is consistent with independent estimates based on $r$-process abundances of ultra-faint and classical dwarfs, which at a 2$\sigma$ level lead to $6 \times 10^{-6}$ yr$^{-1}$ - $4 \times 10^{-5}$ yr$^{-1}$ (Beniamini et al. 2016b). In particular, the lower bound in this range, combined with the correlation between the required values of $r$ and $D$ found in this work, can be translated to an upper limit on the diffusion coefficient, $D \lesssim 1$ kpc$^2$ Gyr$^{-1}$.

Our limits on the $r$-process rate and the diffusion coefficient become more constraining for larger $r$-process masses produced per event. For example, increasing the Eu mass produced per event from $10^{-4}$ $M_{\odot}$ to $10^{-3}$ $M_{\odot}$ (representative of the expected difference between the mass created per event in BNS mergers and collapsars, see Siegel et al. 2019) leads to an upper limit on the rate that is decreased by a factor of ten $r \lesssim 4 \times 10^{-6}$ yr$^{-1}$ and to a lower limit on the diffusion coefficient that is increased by a factor of five $D \gtrsim 0.5$ kpc$^2$ Gyr$^{-1}$ (see Fig. 7). This is driven by the constrain from the maximally enriched stars observed in the solar neighborhood. As apparent from the discussion above, this leaves a rather narrow allowed parameter space for collapsar models in the $r$, $D$ parameter space.

The results regarding the permitted range of $r$, $D$ found in this work are rather insensitive to the assumptions on the delay times between star formation and $r$-process enrichment and on the assumed locations of the $r$-process events within the Galaxy. In addition, we have verified that the stochastic nature of the iron production can be reasonably ignored on the time-scales relevant to the mixing of $r$-process elements. That being said, if future observations continue to reveal highly $r$-process enriched stars at very low metallicities ([Fe/H] $\gtrsim -2.5$), this could potentially limit $r$-process formation channels involving long time delays between star formation and $r$-process formation. However, such an observation could also be ascribed to lowered star formation efficiency at the early stages of the MW (e.g. Ishimaru et al. 2015; Ojima et al. 2018) or to a different channel of $r$-process formation becoming dominant at those times, such as e.g. black hole – neutron star mergers (Korobkin et al. 2012). A carefully selected unbiased sample of metal-poor stars, whose place of birth can be confidently placed within the Galaxy would be paramount to using the detailed comparisons with observations to infer the finer details of $r$-process formation rates, locations, and their turbulent mixing.

Throughout this paper, we have assumed that metals are strongly coupled to the gas, such that turbulent mixing becomes important relatively early on, after $T_{\text{late}} \sim 5$ Myr (which marks the end of the blast wave phase). This is expected to be the case for reasons that we expand on below. First, consider neutron star mergers. In these environments, the expansion velocity is so fast that the ejecta density at the condensation temperature is too low to form dust grains (Takami, Nozawa & Ioka 2014), and the blast wave dynamics are then fully appropriate for studying the early dynamics of those elements, and the time before they mix with ISM gas. Alternatively, for ccSNe, it is well known that dust grains are formed. A major uncertainty here is whether or not dust grains survive and if they do, whether they are coupled with the gas motion. The destruction of dust can occur through the passage of the reverse shock of the supernova remnant. Several authors have found that this process could result in the destruction of the majority of dust grains created in SNe (Biscaro & Cherchneff 2016; Micelotta, Dwek & Slavin 2016). Furthermore, recently, Fry, Fields & Ellis (2018) studied the coupling of dust grains and gas under the existence of magnetic field. These authors have found that the dust grains are trapped in the shocked ISM. In this case, our assumption regarding the coupling to the gas is indeed valid. However, to test this further, we suggest that more efforts on this topic are necessary, e.g. varying the magnetic field strength and structure as well as different assumptions on the properties of dust grains formed in supernovae.

Our method is applicable to studying the abundance of various radioactive elements that existed in the ESS (e.g. Wasserburg et al. 2006; Fry, Fields & Ellis 2016; Lugaro et al. 2018). In a future work, we will also examine possible applications to star-to-star elemental variations of dwarf galaxies and clusters (see e.g. Kirby et al. 2020 for a recent study of the star-to-star scatter in the globular cluster M15). The former will enable us to reveal the production sites of different isotopes (Côté et al. 2019b). The latter will provide better understanding of the formation and evolution of galaxies and clusters under different environments. Finally, we note that the map of the Galactic diffuse $\gamma$-ray line emission of $^{26}$Al may also be useful to reveal the diffusion coefficient of the ISM (e.g. Bouchet, Jourdain & Roques 2015; Fujimoto et al. 2018; Wang et al. 2020). We will extend this work to these topics in future.

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REFERENCES

Argast D., Samland M., Thielemann F. K., Qian Y. Z., 2004, A&A, 416, 997
Bahcall J. N., Soneira R. M., 1980, ApJS, 44, 73

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MNRAS 496, 1891–1901 (2020)
Bartos I., Marka S., 2019, Nature, 569, 85
Battistini C., Bensby T., 2016, A&A, 586, A49
Beniamini P., Piran T., 2016, MNRAS, 456, 4089
Beniamini P., Piran T., 2019, MNRAS, 487, 4847
Beniamini P., Hotokezaka K., Piran T., 2016a, ApJ, 829, L13
Beniamini P., Hotokezaka K., Piran T., 2016b, ApJ, 832, 149
Beniamini P., Dvorkin I., Silk J., 2018, MNRAS, 478, 1994
Biscaro C., Cherchneff I., 2016, A&A, 589, A132
Bouchet L., Jourdain E., Roques J.-P., 2015, ApJ, 801, 142
Burbidge E. M., Burbidge G. R., Fowler W. A., Hoyle F., 1957, Rev. Mod. Phys., 29, 547
Cameron A. G. W., 1957, PASP, 69, 201
Chadwick M. B. et al., 2011, Nucl. Data Sheets, 112, 2887
Cˆot´e B. et al., 2019a, ApJ, 875, 106
Cˆot´e B., Yag¨ue A., Vil´agos B., Lugaro M., 2019b, ApJ, 887, 213
Cowan J. J., Thielemann F.-K., Truran J. W., 1991, Phys. Rep., 208, 267
Draine B. T., 2011, Physics of the Interstellar and Intergalactic Medium, Princeton Univ. Press, Princeton, NJ
Eichler M. et al., 2015, ApJ, 808, 30
Ellis J., Fields B. D., Schramm D. N., 1996, ApJ, 470, 1227
Friel E. D., Boesgaard A. M., 1992, ApJ, 387, 170
Fry B. J., Fields B. D., Ellis J. R., 2015, ApJ, 800, 71
Fry B. J., Fields B. D., Ellis J. R., 2016, ApJ, 827, 48
Fry B. J., Fields B. D., Ellis J. R., 2018, preprint (arXiv:1801.06859)
Fujimoto Y., Krumholz M. R., Tachibana S., 2018, MNRAS, 480, 4025
Griffith E., Johnson J. A., Weinberg D. H., 2019, ApJ, 886, 84
Haid S., Walch S., Naab T., Scifried D., Mackey J., Gatto A., 2016, MNRAS, 460, 2962
Hirai Y., Ishimaru Y., Saitoh T. R., Fujii M. S., Iida, Kajino T., 2015, ApJ, 814, 41
Hotokezaka K., Piran T., Paul M., 2015, Nature Physics, 11, 1042
Ishimaru Y., Wanajo S., Prantzos N., 2015, ApJ, 804, L35
Ji A. P., Frebel A., Chiti A., Simon J. D., 2016, Nature, 531, 610
Kasliwal M. M. et al., 2017, Science, 358, 1559
Kirby E. N., Duggan G., Ramirez-Ruiz E., Macias P., 2020, ApJ, 891, L13
Korobkin O., Rosswog S., Arcones A., Winteler C., 2012, MNRAS, 426, 1940
Krause M. G. H. et al., 2018, A&A, 619, A120
Krumholz M. R., Ting Y.-S., 2018, MNRAS, 475, 2236
Lattimer J. M., Schramm D. N., 1974, ApJ, 192, L145
Li W. et al., 2011, MNRAS, 412, 1441
Lugaro M., Ott U., Kereszturi Á., 2018, Prog. Part. Nucl. Phys., 102, 1
Macias P., Ramirez-Ruiz E., 2019, ApJ, 877, L24
Madau P., Dickinson M., 2014, ARA&A, 52, 415
Matteucci F., Romano D., Arcones A., Korobkin O., Rosswog S., 2014, MNRAS, 438, 2177
Micelotta E. R., Dwek E., Slavin J. D., 2016, A&A, 590, A65
Naiman J. P. et al., 2018, MNRAS, 477, 1206
Nakar E., 2019, preprint (arXiv:1912.05659)
Ojima T., Ishimaru Y., Wanajo S., Prantzos N., Franfois P., 2018, ApJ, 865, 87
Paul M. et al., 2001, ApJ, 558, L133
Piran T., 1992, ApJ, 389, L45
Rocha-Pinto H. J., Scalo J., Maciel W. J., Flynn C., 2000, A&A, 358, 869
Roederer I. U. et al., 2016, AJ, 151, 82
Roy J. R., Kunth D., 1995, A&A, 294, 432
Safarzadeh M., Scannapieco E., 2017, MNRAS, 471, 2088
Shen S., Cooke R. J., Ramirez-Ruiz E., Madau P., Mayer L., Guedes J., 2015, ApJ, 807, 115
Siegel D. M., Barnes J., Metzger B. D., 2019, Nature, 569, 241
Simonetti P., Matteucci F., Greggio L., Cescutti G., 2019, MNRAS, 486, 2896
Suda T. et al., 2008, PASJ, 60, 1159
Takami H., Nozawa T., Ioka K., 2014, ApJ, 789, L6
Tissot F. L. H., Dauphas N., Grossman L., 2016, Sci. Adv., 2, e1501400
Tremblay P. E., Kalirai J. S., Soderblom D. R., Cignoni M., Cummings J., 2014, ApJ, 791, 92
Tsujimoto T., Shibayama T., 2014, A&A, 565, L5
Turner G., Busfield A., Crowther S. A., Harrison M., Mojsis S. J., Gilmour J., 2007, Earth Planet. Sci. Lett., 261, 491
van de Voort F., Quataert E., Hopkins F. F., Kereš D., Faucher-Giguère C.-A., 2015, MNRAS, 447, 140
Vasileiadis A., Nordlund, Å., Bizzarro M., 2013, ApJ, 769, L8
Wallner A. et al., 2015, Nature Commun., 6, 5956
Wang W. et al., 2020, ApJ, 889, 169
Wassenburg G. J., Busso M., Gallino R., 1996, ApJ, 466, L109
Wassenburg G. J., Busso M., Gallino R., Nollett K. M., 2006, Nucl. Phys. A, 777, 5
Wehmeyer B., Pignatari M., Thielemann F. K., 2015, MNRAS, 452, 1970

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