

Publication Year	2021
Acceptance in OA@INAF	2022-03-24T11:47:06Z
Title	Predicted rates of merging neutron stars in galaxies
Authors	MOLERO, MARTA; SIMONETTI, PAOLO MATTEO; Matteucci, Francesca; DELLA VALLE, Massimo
DOI	10.1093/mnras/staa3340
Handle	http://hdl.handle.net/20.500.12386/31863
Journal	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY
Number	500

doi:10.1093/mnras/staa3340



Marta Molero, ^{1★} Paolo Simonetti ⁶, ^{1,2} Francesca Matteucci ^{1,2,3} and Massimo della Valle ⁴

- ¹Dipartimento di Fisica, Sezione di Astronomia, Universitá degli Studi di Trieste, Via G.B. Tiepolo 11, I-34143 Trieste, Italy
- ²INAF, Osservatorio Astronomico di Trieste, Via G.B. Tiepolo 11, I-34143 Trieste, Italy
- ³INFN, Trieste, Via A. Valerio 2, I-34127 Trieste, Italy

Accepted 2020 October 20. Received 2020 October 20; in original form 2020 May 18

ABSTRACT

We compute rates of merging neutron stars (MNS) in different galaxies, as well as the cosmic MNS rate in different cosmological scenarios. Our aim is to provide predictions of kilonova rates for future observations both at low and high redshift. In the adopted galaxy models, the production of r-process elements either by MNS or core-collapse supernovae is taken into account. To compute the MNS rates, we adopt either a constant total time delay for merging (10 Myr) or a distribution function of such delays. We conclude (i) the observed present time MNS rate in our Galaxy is well reproduced either with a constant time delay or a distribution function αt^{-1} . (ii) The [Eu/Fe] versus [Fe/H] relation can be well reproduced with only MNS, if the time delay is short and constant. If a distribution function of delays is adopted, core-collapse supernovae are also required. (iii) The present time cosmic MNS rate can be well reproduced in several cosmological scenarios. (iv) Spiral galaxies are the major contributors to the cosmic MNS at all redshifts in hierarchical scenarios. In the pure luminosity evolution scenario, the spirals are the major contributors locally, whereas at high redshift ellipticals dominate. (v) The predicted cosmic MNS rate well agrees with the cosmic rate of short gamma-ray bursts, if the distribution function of delays is adopted in a cosmological hierarchical scenario observationally derived. (vi) Future observations of kilonovae in ellipticals will allow us to disentangle among constant or a distribution of time delays and among different cosmological scenarios.

Key words: binaries: general – stars: neutron – galaxies: abundances – galaxies: evolution.

1 INTRODUCTION

The merging of two neutron stars due to gravitational wave (GW) radiation produces a strong GW signal together with its optical counterpart, the 'kilonova' (powered by the decay of heavy r-process elements synthesized during the merging event), and possibly a short gamma-ray burst (SGRB). The strong connection between all these different physical phenomena with merging neutron stars (MNS) has been proved thanks to the detection of the event GW 170817, by the Laser Interferometer Gravitational-Wave Observatory (LIGO; Abbott et al. 2017), the first detection of a GW due to a MNS. Moreover, the observation of the kilonova AT 2017gfo following the event, allowed us to detect the presence of heavy nuclei (Pian et al. 2017; Smartt et al. 2017; Watson 2019), as well as to the localize the neutron star binary system in the galaxy NGC 4993, an early-type galaxy with an old stellar population (Coulter et al. 2017). However, it is not to rule out the probability that the galaxy NGC 4993 underwent a recent galactic merger (Ebrová et al. 2020), thus the neutron stars binary system that gave rise to GW 170817 may have come from the second accreted galaxy, which seems to be a smaller late-type

The majority of heavy nuclei beyond the iron peak originate from neutron captures. The neutron capture on a heavy seed, such as Fe, can occur slowly or rapidly, relative to the β -decay process.

* E-mail: martamolero94@libero.it

Therefore, we are dealing with s-process or r-process elements. The r-process elements, such as Eu, can be produced in core-collapse supernovae (CC-SNe; Woosley 1996; Wheeler, Cowan & Hillebrandt 1998) and MNS (Korobkin et al. 2012; Hotokezaka et al. 2013; Rosswog 2013).

In the context of galactic chemical evolution, it is possible to investigate the sites of production of chemical elements by using observational constraints such as the present day rate and the stellar chemical abundances.

In several chemical evolution models, the MNS have been included as r-process element producers. In some of these models (Matteucci et al. 2014, from now on M14; Cescutti et al. 2015) a constant gravitational time delay has been adopted for all the systems, whereas in others a more realistic delay time distribution (DTD) function for such time-scales has been tested (Hotokezaka, Beniamini & Piran 2018; Côté et al. 2019; Simonetti et al. 2019, from now on S19). The main conclusion of M14 is that MNS cannot reproduce the [Eu/Fe] ratios in Galactic stars unless a very short and constant gravitational time delay is assumed. On the other hand, if one allows longer time-scales, then Eu should be produced also by CC-SNe, especially at early times. Long time delays are also requested by the fact that the event GW 170817 occurred in an early-type galaxy where star formation has stopped several Gyr ago, and by the cosmic rate of SGRBs.

The preferred model for the SGRBs is the merger of two compact objects (neutron stars and/or black holes), as a result of gravitational inspiral (Narayan, Paczynski & Piran 1992). Previous results (S19) have showed that the distribution of SGRBs is better reproduced

⁴Capodimonte Astronomical Observatory, INAF-Napoli, Salita Moiariello 16, I-80131 Napoli, Italy

with DTD $\propto t-1$, while too short time-scales are not able to produce a good agreement with observations. Another problem with short time-scales arises also from the fact that $\simeq 30$ per cent of the 26 SGRBs with classified host galaxies are found in early-type galaxies (Berger 2014; D'Avanzo 2015) and a similar fraction has been derived by Fong et al. (2017) with the 36 short GRBs detected between 2004 and 2017. This fact appears to be strongly in favour of long coalescence time-scales for MNS. S19 also concluded that if one wants to reconcile the observed occurrence of MNS in early-type galaxies with the cosmic SGRB rate and the [Eu/Fe] versus [Fe/H] in the Milky Way by assuming that only MNS produce Eu, then the DTD should contain long delay times but the fraction of binary systems giving rise to MNS should vary in time, a hypothesis that still needs to be proven.

Here we aim at computing, for the first time, the rate of MNS in galaxies of different morphological type (ellipticals, spirals, and irregulars), and making predictions for future observations [e.g. Large Synoptic Survey Telescope (LSST), VLT Survey Telescope (VST), and Transient High Energy Sky and Early Universe Surveyor (THESEUS)]. Moreover, we study the effect of MNS on the evolution of the [Eu/Fe] versus [Fe/H]. In order to do that, we use both a DTD containing long delays and a constant delay time for MNS. We compare our results of the MNS rate for a typical spiral galaxy with the Milky Way observations, such as the local rate of MNS (\sim 80 $^{+200}_{-60}$ Myr⁻¹) derived by Kalogera et al. (2004) and the [Eu/Fe] versus [Fe/H] pattern, and derive constraints on the main Eu producers. In particular, we compare the Eu enrichment of MNS to that of CC-SNe. Finally, we compute the cosmic MNS rate (CMNSR) in three different cosmological scenarios of galaxy formation and compare the theoretical CMNSR with that observed by LIGO/Virgo $(1540^{+3200}_{-1220} \,\mathrm{Gpc^{-3}} \,\mathrm{yr^{-1}}; \,\mathrm{Abbott} \,\mathrm{et} \,\mathrm{al.} \,\, 2017), \,\mathrm{and} \,\mathrm{also} \,\mathrm{with} \,\mathrm{the} \,\mathrm{SGRBs}$ redshift distribution reconstructed by Ghirlanda et al. (2016). From these comparisons we derive constrains on the origin of r-process elements and on the formation and evolution of galaxies of different morphological type.

This paper is organized as follows. In Section 2, we describe the model adopted to follow the chemical evolution of galaxies of different morphological type. In Section 3, we define the rate of MNS and describe the different DTDs for MNS adopted in this work, as well as the Greggio (2005) DTD adopted for the Type Ia supernovae (SNeIa). In Section 4, we describe our simulations and present our results in terms of the predicted rate of MNS and of the predicted [Eu/Fe] versus [Fe/H] patterns in all type of galaxies. In Section 5, we present our analysis of the evolution of the CMNSR in three cosmological scenarios and we show a comparison of the CMNSR with the redshift distribution of SGRBs. Finally, in Section 6, we draw our main conclusions.

2 CHEMICAL EVOLUTION MODEL

In this work, the evolution of galaxies of different morphological type (ellipticals, spirals, and irregulars) has been studied. It is assumed that galaxies form by infall of primordial gas in a pre-existing diffuse dark matter halo. The stellar lifetimes are taken into account, thus relaxing the instantaneous recycling approximation (IRA). The model is able to follow in detail the chemical evolution of 22 elements, from H to Eu during 14 Gyr, with time steps of 2 Myr.

The set of equations that describes the evolution of the surface mass density of the gas, $\sigma_i(r, t)$, in the form of the generic element i, is

$$\dot{\sigma}_i(r,t) = -\Psi(t)X_i(t) + X_{iA}(t)A(t) - X_i(t)W(t) + \dot{R}_i(t), \tag{1}$$

Table 1. Parameters used for the chemical evolution models of spiral, irregular, and elliptical galaxies. In the first column, it is reported the morphological type of the galaxy, in the second, third, fourth, and fifth column the infall mass $M_{\rm infall}$, the star formation efficiency ν , the infall time-scale $\tau_{\rm infall}$, the effective radius $R_{\rm eff}$, and the wind parameter ω_i , respectively.

Туре	$M_{\rm infall}({ m M}_{\odot})$	$v (\mathrm{Gyr}^{-1})$	τ_{infall} (Gyr)	$R_{\rm eff}$ (pc)	ω_i
Spiral	5.0×10^{10}	1	7	3.5×10^{3}	0.2
Irregular Elliptical	5.5×10^8 5.0×10^{11}	0.1 17	7 0.2	1×10^{3} 7×10^{3}	0.5

where $X_i(t) = \sigma_i(t)/\sigma_{\rm gas}(t)$ is the abundance by mass of the element i at the time t.

The terms on the right-hand side of the equation are the following.

(i) The first term is the rate at which chemical elements are subtracted by the interstellar medium (ISM) to be included in stars. $\Psi(t)$ is the star formation rate (SFR), which represents how many solar mass of gas is turned into stars per unit time by per unit area. Here we parametrized the SFR adopting the Schmidt–Kennicutt law (Schmidt 1963; Kennicutt 1998):

$$\Psi(t) = \nu \sigma_{\text{gas}}^k,\tag{2}$$

with k = 1 and the star formation efficiency ν that varies according to the morphological type of galaxy (see Table 1).

(ii) The second term is the rate at which chemical elements are accreted through infall of gas. $X_{i,A}(t)$ describes the chemical abundance of the element i of the infalling gas, assumed to be primordial, and A(t) represents the gas accretions rate, here described by an exponential law:

$$A(t) = a e^{-t/\tau_{\text{inf}}}, \tag{3}$$

where a is a normalization constant constrained to reproduce the present time total surface mass density and τ_{inf} is the infall timescale, defined as the time at which half of the total mass of the galaxy has assembled, it depends on the morphological type of the galaxy, increasing from ellipticals to spirals and irregulars.

(iii) The third term is the rate at which chemical elements are lost through galactic winds. W(t) is the wind rate, assumed to be proportional to the SFR:

$$W(t) = -\omega \Psi(t),\tag{4}$$

where ω is a free parameter measuring the efficiency of the wind and which can vary according to the morphological type of the galaxy. Here ω has been assumed to be equal for all elements and chosen in order to reproduce the characteristic features of the galaxy. Also, the galactic winds are assumed to develop when the thermal energy on the gas (heated by the supernovae explosions) exceeds its binding energy (Bradamante, Matteucci & D'Ercole 1998).

(iv) The last term represents the rate of restitution of matter into the ISM from all the stars dying at the time t. It consists of the SN rates (II, Ia, Ib, Ic) plus the MNS rate convolved with the stellar nucleosynthesis, as well as of all the contributions from low- and intermediate-mass stars (LIMS). In other words, this term contains the rates at which each element is restored by different stellar sources. It depends also on the initial mass function (IMF), $\varphi(m)$. In particular, we have adopted here a Salpeter (1955) IMF for all galaxy types,

$$\varphi(t) = 0.17m^{-(1+1.35)},\tag{5}$$

normalized to unity between 0.1 and 100 M_{\odot} .

For all the stars sufficiently massive to die in a Hubble time, the following stellar yields have been adopted.

- (i) For LIMS with mass lower than 6 M_{\odot} we used the yields by Karakas (2010).
- (ii) For super-asymptotic giant branch (SAGB) stars and electron-capture SNe with masses between 6 and 10 M_{\odot} we used the yields by Doherty et al. (2014).
- (iii) For massive stars that explode as CC-SNe we used the yields by Nomoto, Kobayashi & Tominaga (2013).
- (iv) For SNeIa we used the yields by Iwamoto et al. (1999). Their rate has been computed by convolving the adopted SFR with the Greggio (2005) DTD for wide double degenerate SNeIa.

For what concerns the yields of Eu from massive stars, they are the same adopted by S19, which are a modified version of those found in Argast et al. (2004, their model SN 2050) and also used by M14, in particular:

- (i) for stars in the 20–23 M_\odot mass range, a constant yield of 3.8 \times 10^{-8} M_\odot of Eu has been used;
- (ii) a decreasing yield from $3.8\times10^{-8}~M_\odot$ of Eu for a $23~M_\odot$ star to $1.7\times10^{-9}~M_\odot$ of Eu for a $50~M_\odot$ star has been used.

It should be noted that we assume that Eu is produced only by a fraction of CC-SNe, in particular from those in the range 20–50 M_{\odot} . Therefore, the rate of CC-SNe producing Eu is only a fraction (a factor of $\sim\!\!5$ less) of the total CC-SN rate, which is related to the entire range of massive stars from 8 to $100~M_{\odot}$.

The yield of Eu from MNS, instead, is described following the theoretical calculations of Korobkin et al. (2012), who estimate the production of Eu from each event to be in the range of 10^{-7} – 10^{-5} M $_{\odot}$.

It is worth noting that there is a degeneracy between the Eu yields and the rates of its progenitors (MNS and CC-SNe). In fact, M14 first showed that it is possible to reproduce the [Eu/Fe] versus [Fe/H] pattern in the Galaxy only with MNS by adopting a specific yield from a merging event. However, if one allows CC-SNe to produce Eu as well, then the yield of Eu from MNS should be lower. Again, if only the rare class of magnetorotationally driven SNe are included (see Cescutti et al. 2015), the yield of Eu from MNS changes again.

The input parameters adopted for the different galaxies are reported in Table 1, where we specified in the first column the type of galaxy, in the second column the infall mass, in the third column the star formation efficiency, in the fourth column the infall time-scale, in the fifth column the effective radius, and in the sixth column the wind parameter. As it is shown in Fig. 1, the parameters for spiral and irregular galaxies have been fine tuned in order to reproduce the measured present day SFR in the solar neighbourhood (Chomiuk & Povich 2011) and in the Small Magellanic Cloud (Rubele et al. 2015), respectively. For elliptical galaxies, instead, the parameters adopted trace the typical behaviour of an elliptical galaxy with a quenching of the star formation, determined by the action of the galactic winds, after an initial and very intense burst (see Pipino & Matteucci 2004). The SFR of ellipticals is higher than the one of irregulars and spirals, according to the downsizing scenario for which larger galaxies have higher star formation efficiency (Matteucci 1994). On the other hand, the simulated spiral galaxy is characterized by a continuous SFR that is higher than the one of irregulars.

In order to show that our galaxy models reproduce the majority of the observed features, we show in Fig. 2 the SNIa and CC-SN rates for the three morphological types of galaxies, in units of events \times Myr $^{-1}$. Together with our predicted rates are reported the present time values of the observed SN rates in each galaxy type. In the case of elliptical galaxies, the present time CC-SN rate is null since these galaxies do not show any trace of young stars. As one can see from

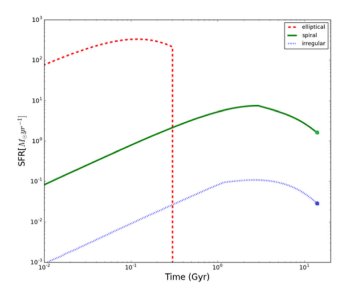


Figure 1. Predicted SFRs for galaxies of different morphological type as a function of time. Red dashed, green solid, and blue dotted lines represent elliptical, spiral, and irregular galaxies, respectively. Present time data are taken from Chomiuk & Povich (2011) (green circle) and Rubele et al. (2015) (blue circle) for the Galaxy and for the Small Magellanic Cloud, respectively.

the figures, we reproduce quite well the present time rates for all galaxies.

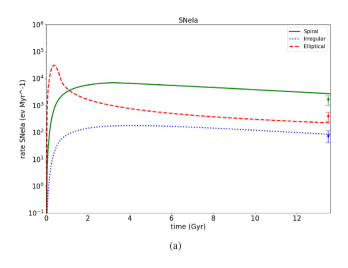
3 THE RATE OF MERGING NEUTRON STARS

In the context of chemical evolution of galaxies, the time-scales for the production of each element are of great importance. As already described in Section 1, the two main sites that have been identified for the production of r-process elements are CC-SNe and MNS. In the case of CC-SNe, the global time-scale of production of r-process elements is given by the nuclear lifetime of the massive stars. On the other hand, for what concerns MNS, the time-scale is given by the sum of the progenitor lifetime and the delay due to gravitational wave radiation, which depends on the initial separation of the binary system and on the masses of the two components.

In this work, the rate of MNS in galaxies of different morphological type has been computed using two different approaches. The first one consisted in assuming a constant delay time between the formation of the neutron stars binary system and the merging event, while the second one consisted in assuming a probability distribution of delay times. The DTD for MNS represents the distribution of the coalescence times of MNS formed in an instantaneous burst of star formation, namely, a single stellar population of unitary mass. It gives the probability of the merging event to occur at a given time t from the formation of the neutron stars binary system progenitors. Then, the MNS rate $R_{\rm MNS}(t)$ is simply obtained as the convolution of a given DTD with a given SFR:

$$R_{\rm MNS}(t) = k_{\alpha} \int_{\tau_{\rm i}}^{\min(t,\tau_{\rm x})} \alpha_{\rm MNS}(\tau) \Psi(t-\tau) f_{\rm MNS}(\tau) \, \mathrm{d}\tau, \tag{6}$$

where Ψ is the SFR and $f_{\rm MNS}$ is the DTD. $\alpha_{\rm MNS}$ is the fraction stars in the correct mass range that can give rise to a double neutron star merging event, and in principle it can vary with time, but here it is assumed to be constant. τ is the total delay time defined in the range



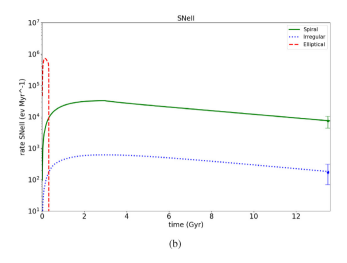


Figure 2. Predicted SNIa (panel a) and CC-SN (panel b) rates for spiral, elliptical, and irregular galaxies. Present time rates are indicated and are from Mannucci et al. (2005).

Table 2. Values of p_1 and p_2 for different β chosen in order to obtain a continuous and normalized DTD function, as expressed by equation (9).

β	<i>p</i> ₁	<i>p</i> ₂
-1.5	5.076	0.159
-0.9	3.521	0.065
0.0	1.783	0.020
0.9	0.775	0.006

 (τ_i, τ_x) , so that

$$\int_{\tau_{\rm i}}^{\tau_{\rm x}} f_{\rm MNS}(\tau) \, \mathrm{d}\tau = 1,\tag{7}$$

where τ_i is the minimum delay time of occurrence for MNS (here fixed at 10 Myr) and τ_x is the maximum delay time that can be larger than a Hubble time. Finally, k_α is the number of neutron stars progenitors per unit mass in a stellar generation and it depends on the IMF, in particular

$$k_{\alpha} = \int_{m}^{m_{\rm M}} \varphi(m) \, \mathrm{d}m, \tag{8}$$

where $m_{\rm m}=9~{\rm M}_{\odot}$ and $m_{\rm M}=50~{\rm M}_{\odot}$ are respectively the progenitor minimum and maximum mass to produce a neutron star. In our case, since we adopted a Salpeter IMF, we have $k_{\alpha}=5.87\times10^{-3}$.

This formulation has the advantage to use any function to describe the DTD and also to test the empirically derived ones.

For MNS the delay time is given by the sum of the nuclear lifetime and the delay due to the emission of gravitational waves, namely the gravitational time delay. In this work we adopted the following distribution of the total (nuclear plus gravitational) delay time, derived by S19:

$$f(\tau) \propto \begin{cases} 0 & \text{if} \quad \tau < 10 \,\text{Myr,} \\ p_1 & \text{if} \quad 10 < \tau < 40 \,\text{Myr,} \\ p_2 \tau^{0.25\beta - 0.75} (M_{\text{m}}^{0.75(\beta + 2.33)} - M_{\text{M}}^{0.75(\beta + 2.33)}) \\ & \text{if} \quad 40 \,\text{Myr} < \tau < 13.7 \,\text{Gyr,} \end{cases}$$
(9)

where β is the parameter that characterizes the shape of the initial separation function. In particular, here we tested four different values of β , which are reported in Table 2 together with the adopted values for p_1 and p_2 that must be chosen in order to obtain a continuous and normalized function. $M_{\rm m}$ and $M_{\rm M}$ are the minimum and maximum

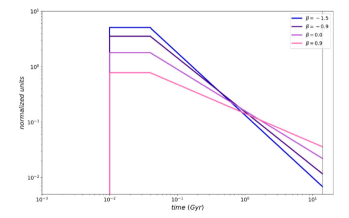


Figure 3. Delay time distributions (DTDs) for MNS computed for the four different values of β used in this paper. Lower values of β represent neutron stars binary systems with shorter initial separation. A normalization factor of 1 has been assumed.

total mass of the system, respectively. In Fig. 3, we show the DTDs tested in this work. As one can see, the first portion of the distribution ends with the formation of the first double neutron star system. 10 Myr is in fact the nuclear lifetime of a typical massive star. The second portion refers to systems that merge soon after the formation of the double neutron star systems. This portion of the distribution is described by a flat plateau, up to the lifetime of the minimum mass progenitor of a neutron star. The third part of the distribution is the distribution of the gravitational delay times and attains to those systems for which the time delay is dominated by gravitational radiation.

For a complete discussion about the derivation of the DTD for MNS we suggest to see S19.

3.1 Delay time distribution for SNeIa

Since one of our purposes is studying the [Eu/Fe] versus [Fe/H] patterns in galaxies of different morphological type, we need also to compute the Fe evolution and to describe how Fe production from SNeIa (the most important contributors to this element) has been implemented in our models.

Adopting the same formulation used for the rate of MNS, the rate of SNeIa has been computed as

$$R_{\mathrm{Ia}}(t) = k_{\alpha,\mathrm{Ia}} \int_{\tau_{\mathrm{i}}}^{\min(t,\tau_{\mathrm{x}})} \alpha_{\mathrm{Ia}}(\tau) \Psi(t-\tau) f_{\mathrm{Ia}}(\tau) \,\mathrm{d}\tau, \tag{10}$$

where α_{Ia} is the fraction of binary systems giving rise to SNeIa. This quantity can vary with time, but here we assume it to be constant. f_{Ia} is the DTD of SNeIa that, in analogy with the DTD for MNS, represents the distribution of the explosion times from an instantaneous burst of star formation of unitary mass. It must be normalized to 1 in the allowed range for the delay time τ :

$$\int_{\tau_i}^{\tau_x} f_{Ia}(\tau) d\tau = 1, \tag{11}$$

where τ_i is the minimum total delay time of occurrence of SNeIa, here fixed at 40 Myr (corresponding to the lifetime of an 8 M_{\odot} star) and τ_x is the maximum total delay time that can be larger than a Hubble time, according to the chosen progenitor model. In this work we adopted for SNeIa the DTD suggested by Greggio (2005) for the wide double degenerate (DD) scenario:

$$f_{\rm Ia} \propto \int_{\tau_{\rm n,i}}^{\min(\tau_{\rm n,x},\tau)} n(\tau_{\rm n}) S(\tau,\tau_{\rm n}) \, \mathrm{d}\tau_{\rm n}, \tag{12}$$

where $\tau_{n,i}$ and $\tau_{n,x}$ are the nuclear lifetimes of the most and least massive secondary in the SNeIa progenitors binary systems, respectively. $n(\tau_n)$ is the distribution function of the nuclear delays of the SNIa progenitors and

$$S(\tau, \tau_{\rm n}) = \begin{cases} (M_{\rm m}^{0.75\beta_{\rm la}+1.75} - M_{\rm M}^{0.75\beta_{\rm la}+1.75})(\tau - \tau_{\rm n})^{-0.75+0.25\beta_{\rm la}} \\ \text{if} & \tau_{\rm n} \le \tau - \tau_{\rm gw,i}, \\ 0 & \text{if} & \tau_{\rm n} \ge \tau - \tau_{\rm gw,i}, \end{cases}$$
(13)

where $\tau_{gw,i}$ is the minimum gravitational time delay. We adopted a distribution characterized by an initial separation function with exponent equal to $\beta_{Ia} = -0.9$ and a maximum nuclear delay time $\tau_{nx} = 0.4$ Gyr.

Finally, $k_{\alpha, la}$ is the number of stars per unit mass in a stellar generation, in particular

$$k_{\alpha,\text{Ia}} = \int_{m_1}^{m_U} \varphi(m) \, \mathrm{d}m,\tag{14}$$

where $m_{\rm L}=0.1~{\rm M}_{\odot}$ and $m_{\rm U}=100~{\rm M}_{\odot}$. In our case, we have $k_{\alpha,~{\rm Ia}}=2.83$.

The adopted distribution is shown in Fig. 4.

4 SIMULATIONS FOR GALAXIES OF DIFFERENT MORPHOLOGICAL TYPE

In order to predict the rate of MNS and the [Eu/Fe] versus [Fe/H] pattern in galaxies of different morphological type (ellipticals, spirals, and irregulars), we run several chemical evolution models where we need to specify the following parameters.

- (i) The DTD of MNS.
- (ii) The fraction of neutron stars in binaries that produce a MNS, α_{MNS} .
 - (iii) The production of Eu by CC-SNe.
 - (iv) The Eu produced per merging event.

In particular:

(i) We tested four different DTDs derived by S19 corresponding to four different values of β (-1.5, -0.9, 0.0, 0.9) as described in Section 3, as well as a constant total delay time (which includes

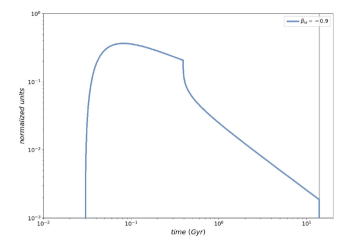


Figure 4. Delay time distribution (DTD) for SNeIa obtained from the Greggio (2005) wide DD model with $\beta_{1a} = -0.9$.

both the nuclear lifetime and the time necessary to merge) for all the neutron stars binary systems, equal to 10 Myr.

- (ii) The parameter $\alpha_{\rm MNS}$ has been fixed in order to reproduce, for spiral galaxies, the MNS rate in the Milky Way as suggested by Kalogera et al. (2004), $\sim 80^{+200}_{-60}~{\rm Myr}^{-1}$.
- (iii) For half of the models we considered the Eu to be co-produced by CC-SNe and MNS, while for the other half we assumed that MNS were the only Eu producers in the simulated galaxy.
- (iv) The yield of Eu per merging event has been fixed in order to reproduce, for spiral galaxies, the solar absolute abundance of Eu as derived by Lodders, Palme & Gail (2009). In particular, we compared the ISM Eu abundance at 9 Gyr since the beginning of the star formation, with the solar abundance.

On the other hand, the parameters left constant are the following.

- (i) The progenitor mass range for MNS, between 9 and 50 M_{\odot} .
- (ii) The CC-SNe mass range, between 20 and $50\,M_\odot$, with prescriptions for the yield of Eu, as described in Section 2.
- (iii) Prescriptions about IMF, SFR, and yield of elements other than Eu, which are also specified in Section 2.
 - (iv) The DTD for SNeIa, as described in Section 3.1.

The different models that we run are reported in Tables 3 and 4, together with their predictions. For both tables, in the first column it is specified the name of the model; in the second column it is reported the type of simulated galaxy; in the third column it is specified if CC-SNe contributed to the Eu production; in the fourth and fifth columns are reported the adopted DTD for SNeIa and the occurrence probability α_{Ia} , respectively; in the sixth and seventh columns are shown the DTD for MNS and their occurrence probability α_{MNS} , respectively; in the eighth column it is reported the yield of Eu per merging event; and in the last column the predicted MNS rate.

4.1 Predicted MNS rate

First, we show the results of our simulations for spiral galaxies. The predicted rate of MNS as a function of time can be seen in Fig. 5, where we show the rate of MNS both in the case of a DTD and in the case of a constant total delay time of 10 Myr for all neutron star binary systems. As it is clear from Fig. 4, the constant and short time delay predict a higher MNS rate at early times, relative to the cases adopting DTDs including also long delay times. On the other hand, no much difference is predicted for the present time MNS rate by all

Table 3. All the models for galaxies of different morphological type with Eu production from CC-SNe. In the first column the name of the model; in the second column the galaxy type; in the third column the production of Eu from CC-SNe; in the fourth column the DTD used for SNeIa; in the fifth column the occurrence probability of SNeIa (α_{Ia}), which has been tuned to obtain the estimated current rate of SNeIa; in the sixth column the DTD used for MNS; in the seventh column the occurrence probabilities of MNS (α_{MNS}), which has been tuned in order to obtain for spiral galaxies the estimated rate of MNS in the Milky Way; in the eighth column the yield of Eu from MNS; and in the ninth column the predicted rates of MNS.

Model	Galaxy type	Eu from CC-SNe	SNeIa DTD	$\alpha_{\mathrm{Ia}} \times 10^{-3}$	MNS DTD	$\alpha_{\text{MNS}} \times 10^{-2}$	MNS Eu yield $(\times 10^{-6} \ M_{\odot})$	MNS rate (Myr ⁻¹)
1Sa	Spiral	Yes	$\beta_{\rm a} = -0.9$	3.29	$\beta = -1.5$	5.58	0.5	72
2Sa	Spiral	Yes	$\beta_{\rm a} = -0.9$	3.29	$\beta = -0.9$	5.42	0.5	80
3Sa	Spiral	Yes	$\beta_{\rm a} = -0.9$	3.29	$\beta = 0.0$	5.21	0.5	92
4Sa	Spiral	Yes	$\beta_{\rm a} = -0.9$	3.29	$\beta = 0.9$	5.06	0.5	105
5Sa	Spiral	Yes	$\beta_{\rm a} = -0.9$	3.29	Constant 10 Myr	6.15	0.5	77
1Ia	Irregular	Yes	$\beta_{\rm a} = -0.9$	4.29	$\beta = -0.9$	5.58	0.5	12
2Ia	Irregular	Yes	$\beta_{\rm a} = -0.9$	4.29	Constant 10 Myr	6.15	0.5	13
1Ea	Elliptical	Yes	$\beta_{\rm a} = -0.9$	5.05	$\beta = -0.9$	5.58	0.5	15
2Ea	Elliptical	Yes	$\beta_a = -0.9$	5.05	Constant 10 Myr	6.15	0.5	0

Table 4. All the models for galaxies of different morphological type with no Eu production from CC-SNe. In the first column the name of the model; in the second column the galaxy type; in the third column the production of Eu from CC-SNe; in the fourth column the DTD used for SNeIa; in the fifth column the occurrence probability of SNeIa (α_{Ia}), which has been tuned to obtain the estimated current rate of SNeIa; in the sixth column the DTD used for MNS; in the seventh column the occurrence probabilities of MNS (α_{MNS}), which has been tuned in order to obtain for spiral galaxies the estimated rate of MNS in the Milky Way; in the eighth column the yield of Eu from MNS; and in the ninth column the predicted rates of MNS.

Model	Galaxy type	Eu from CC-SNe	SNeIa DTD	$\alpha_{\mathrm{Ia}} \times 10^{-3}$	MNS DTD	$\alpha_{\text{MNS}} (\times 10^{-2})$	MNS Eu yield $(\times 10^{-6} \ M_{\odot})$	MNS rate (Myr ⁻¹)
1Sb	Spiral	No	$\beta_{\rm a} = -0.9$	3.29	$\beta = -1.5$	5.58	2.0	72
2Sb	Spiral	No	$\beta_{\rm a} = -0.9$	3.29	$\beta = -0.9$	5.42	2.0	80
3Sb	Spiral	No	$\beta_{\rm a} = -0.9$	3.29	$\beta = 0.0$	5.21	2.0	92
4Sb	Spiral	No	$\beta_{\rm a} = -0.9$	3.29	$\beta = 0.9$	5.06	2.0	105
5Sb	Spiral	No	$\beta_{\rm a} = -0.9$	3.29	Constant 10 Myr	6.15	2.0	77
1Ib	Irregular	No	$\beta_{\rm a} = -0.9$	4.29	$\beta = -0.9$	5.58	2.0	12
2Ib	Irregular	No	$\beta_{\rm a} = -0.9$	4.29	Constant 10 Myr	6.15	2.0	13
1Eb	Elliptical	No	$\beta_{\rm a} = -0.9$	5.05	$\beta = -0.9$	5.58	2.0	15
2Eb	Elliptical	No	$\beta_{\rm a} = -0.9$	5.05	Constant 10 Myr	6.15	2.0	0

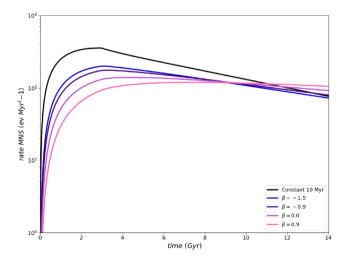
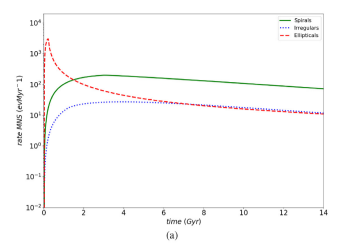


Figure 5. Predicted rate of MNS in spiral galaxies as a function of time for the four different DTDs derived by S19 corresponding to four different values of β (-1.5, -0.9, 0.0, and 0.9) and for a constant total delay time equal to 10 Myr.

the studied cases. This is due to the fact that a typical spiral suffers continuous star formation until the present time. A large difference in the present time value of the MNS rate is instead predicted for ellipticals (see later). As it is possible to see from Tables 3 and 4, all of our simulations for spiral galaxies give us results consistent with the observed MNS rate for the Milky Way. More precisely, the rate is best represented by DTDs with lower values of β , so by bottom heavy distributions, in particular the one corresponding to $\beta=-0.9$. We also remind that lower values of β imply systems with small initial separations. Also the case of a constant total delay time of 10 Myr appears to be a good candidate to represent the MNS rate. In those two cases, the occurrence probability of MNS ($\alpha_{\rm MNS}$) is found to be 5.42 per cent and 6.15 per cent, respectively.

In Fig. 6, we show the predicted rates of MNS for elliptical, spiral, and irregular galaxies. In particular, in panel (a) we report the results of the simulations in the case of a DTD for MNS with $\beta=-0.9$, and in panel (b) we report the results of the simulations in the case of a constant total delay time of 10 Myr. In the case of elliptical galaxies, our results show clearly which is the main effect of using a DTD instead of a constant delay time. In fact, in the case of a constant and short total delay time, the rate of MNS follows the evolution of the SFR of the simulated galaxy. Therefore, we would not expect to observe any merging event in galaxies with no star formation at the present time, such as ellipticals (see Tables 3 and 4). On the other hand, when we hypothesize a probability distribution



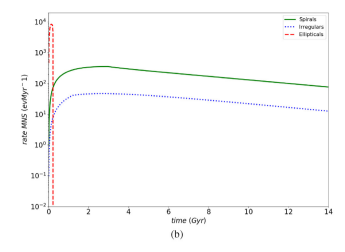


Figure 6. Predicted MNS rates for galaxies of different morphological type as a function of time. Panel (a): case of a DTD for MNS with $\beta = -0.9$. Panel (b): case of a total delay time for all neutron stars binary systems equal to 10 Myr.

of delay times including long ones, the dependence of the MNS rate on the given SFR is not as strong as in the case of a constant delay time (as it is clearly expressed by equation 10). As a consequence, in this case the rate of MNS differs from zero in elliptical galaxies. This is a result that must be taken into account, given the fact that the host galaxy of the GW 170817 event has a predominantly old population and probably no recent star formation (Abbott et al. 2017). Therefore, we conclude that a DTD including long delay times should be preferred for computing the MNS rate. In particular, among the DTDs tested here we consider as the best the one with $\beta=-0.9$, since it reproduces very well the present time observed MNS rate of Kalogera et al. (2004) for the Milky Way.

Concerning the observed present time rate in ellipticals, there are indications (Berger 2014; D'Avanzo 2015; Fong et al. 2017) that it should be lower (\sim 30 per cent of the total) but comparable with the one in spirals. Our predicted present time MNS rate in ellipticals, when assuming a DTD with long time delays, is a factor of 10 lower than the one predicted for spirals. However, our predictions cannot be really compared to those data, since they refer to a single typical galaxy for each morphological type, while the observations refer to group of galaxies with different masses and rates.

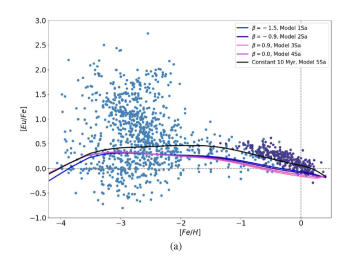
4.2 Predicted [Eu/Fe] versus [Fe/H] pattern for spirals and the Milky Way

For what concerns our predictions for the [Eu/Fe] versus [Fe/H] patterns, for spiral galaxies we tested the ability of our models to reproduce the evolution of the abundance of Eu in the Milky Way. In both panels of Fig. 7, we report the observed [Eu/Fe] versus [Fe/H] relation for the Galaxy and the results of our simulations. For what concerns the observational data, it is possible to see that there is a large spread in the [Eu/Fe] ratio at low [Fe/H], which decreases with increasing metallicity, becoming nearly negligible for [Fe/H] ≥ -2.0 dex. This spread in the data has been analysed by several authors (e.g. Cescutti et al. 2015; Wehmeyer, Pignatari & Thielemann 2015), which interpreted it as due to an initial inhomogeneous mixing. We remind that our goal here is to reproduce the main trend in the data and not the spread. The main [Eu/Fe] pattern in the Milky Way is similar to that of a typical α -element, with a plateau in the halo phase and a decrease of the [Eu/Fe] ratio for [Fe/H] ≥ -1.0 dex, due to the fact that for [Fe/H] > -1.0 dex, SNeIa start contributing in a substantial way to the Fe enrichment. We have therefore verified the ability of our model to reproduce the expected behaviours of four α -elements (O, Mg, S, and Ca). Those are reported in Fig. 8, where it is possible to see a quite good agreement with the observational data. We also remind that, since the decreasing trend at higher metallicities originates from the extra production of Fe by SNeIa (Matteucci et al. 2009), the production of Eu should occur on time-scales shorter than SNeIa.

Coming back to Fig. 7, in panel (a) we show the results of the models (1–5)Sa in which we consider the Eu production from CC-SNe, while in panel (b) we show the results of the models (1–5)Sb where MNS are the only producers of Eu (as reported in Tables 3 and 4).

In the case in which CC-SNe are not allowed to produce Eu, the DTDs derived by S19 are not able to reproduce either the decreasing trend in the [Eu/Fe] for [Fe/H] ≥ -1.0 dex, or the plateau at lower metallicities, underproducing the [Eu/Fe] over the entire range of [Fe/H]. However, if we drop the assumption of Eu produced only by MNS and we include CC-SNe as Eu producers, we can see from the upper panel of Fig. 7 that the agreement with the data is improved, making us able to reproduce both the plateau in the halo phase and the decreasing trend for [Fe/H] ≥ -1.0 dex. However, in this case the models (1-4)A, which differ between themselves only for the assumed DTD for MNS, do not show much difference in their results. This is due to the fact that we have tuned the parameter α_{MNS} and the yield of Eu from MNS, in order to reproduce the rate of MNS and the solar abundance of Eu at the same time. With those prescriptions, CC-SNe appear to be the major producers of Eu in the simulated galaxy. For what concerns the knee at [Fe/H] $\simeq -3.5$ dex, the interpretation is that only for [Fe/H] > -3.5 dex stars with $M \le$ 23 M_☉ start to die and for such stars we assumed higher yields of Eu.

In the same Fig. 7 models 5Sa and 5Sb are also shown, where all binary neutron stars systems are supposed to merge on a fixed time-scale of 10 Myr. With this assumption, we are able to reproduce the expected pattern of [Eu/Fe] either in the case of Eu produced only by MNS or in the case in which Eu is produced by both MNS and CC-SNe. In particular, the model 5Sb (with no Eu from CC-SNe) produces a higher track with respect to that produced by the model 5Sa (with Eu from CC-SNe). This is again due to the fact that when CC-SNe do not produce Eu, we are forced to assume a higher yield of Eu from MNS (keeping fixed $\alpha_{\rm MNS}$), in order to reproduce the observed solar abundance. It can also be observed that the model 5B does not reproduce the flat trend of the [Eu/Fe] for [Fe/H] < $-1.0\,{\rm dex}$,



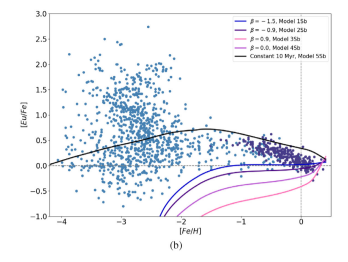


Figure 7. Panel (a): results of models (1–5)A with Eu production from both CC-SNe and MNS. Panel (b): results of models (1–5)B with no Eu production from CC-SNe. Observational data used: 428 Milky Way halo stars from JINAbase and 374 Milky Way thin disc stars from Battistini & Bensby (2016).

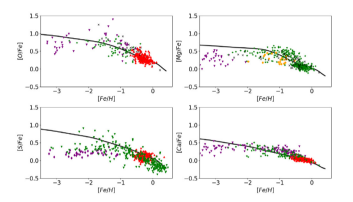


Figure 8. [α /Fe] versus [Fe/H] predicted patterns in spiral galaxies for O, Mg, S, and Ca. The observational data used are those of the Milky Way and are from Cayrel et al. (2004) (purple upside-down triangles), Reddy et al. (2003) (red triangles), Gratton et al. (2003) (green stars), Reddy, Lambert & Allende Prieto (2006) (orange points), Ramya, Reddy & Lambert (2012) (black crosses), Caffau et al. (2005) (purple diamonds), and Nissen et al. (2007) (green upside-down triangles).

producing instead an increasing relation. This is probably due to the fact that, while for MNS we are assuming a constant total delay time of 10 Myr, for SNeIa (the major Fe producers) we are assuming a DTD. Moreover, the nuclear lifetimes for the progenitors of MNS are assumed to be much shorter than those of the progenitors of SNeIa, which range from 40 Myr to a Hubble time.

The fact that Fe is mainly produced by SNeIa can complicate the interpretation of the abundance ratio of [Eu/Fe] versus [Fe/H]. As suggested by Skúladóttir et al. (2019), it could be useful to study also the [Eu/Mg] versus [Fe/H], since Mg is a really good tracer of CC-SNe. In Fig. 9 are reported the observed abundances of [Eu/Mg] versus [Fe/H] in the Milky Way, together with results of models (1–5)Sa. It is possible to see a flat trend of [Eu/Mg] with [Fe/H] data, with an average [Eu/Mg] $\simeq 0$ at all [Fe/H] and with an increasing scatter toward the lowest metallicities. If there was a significant delay in the production of Eu with respect to that of Mg, we would expect an increasing trend of the [Eu/Mg] versus [Fe/H]. The absence of such a trend in the observational data of the [Eu/Mg] for the Galaxy suggests that the time-scales of Eu and Mg production are quite similar. As we can see from the same figure, models (1–5)Sa are able

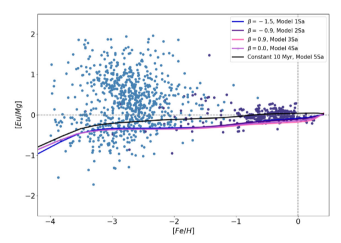
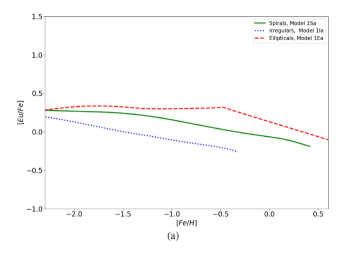


Figure 9. [Eu/Mg] versus [Fe/H] as reproduced by models (1–5)A. Observational data are a collection of 412 Milky Way halo stars from JINAbase and 216 thin disc stars from a Venn et al. (2004).

to reproduce the flat trend. Even in this case the model that best fits the data is the model 5Sa. However, this should be not surprising, since for this model we are assuming a fixed short merging time-scale for all neutron stars systems, therefore it should not be expected a delay in the enrichment of Eu with respect to Mg. On the other hand, models (1–4)Sa for which a delay in the coalescence time is assumed also show a flat trend for all [Fe/H], but with a slight increase toward high metallicities, as expected.

In conclusion, it is possible to state that when MNS are the only producers of Eu, the model that best reproduces the [Eu/Fe] versus [Fe/H] pattern in the Galaxy is the one with a constant and short total delay time of 10 Myr, equal for all neutron star binary systems. In this case, the yield of Eu should be equal to $2.0\times10^{-6}~M_{\odot}$ per merging event. On the other hand, if a DTD including longer time-scales is assumed, the [Eu/Fe] pattern can be reproduced only if CC-SNe are included as Eu producers. In this case the yield of Eu per merging event is reduced to $0.5\times10^{-6}~M_{\odot}$. Our values for the yields of Eu are slightly lower than those estimated from the kilonova AT 2017gfo (which are in the range of $(3-15)\times10^{-6}~M_{\odot}$), but they are well inside the theoretical range of $(10^{-7}-10^{-5})~M_{\odot}$ predicted



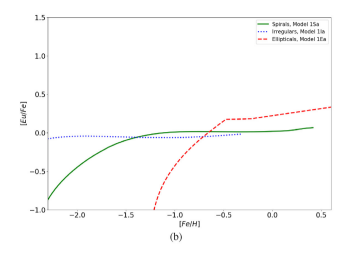


Figure 10. Predicted [Eu/Fe] versus [Fe/H] by models 1S(a-b), 1I(a-b), and 1E(a-b) in which a DTD with $\beta = -0.9$ has been assumed. Panel (a): results of models with Eu from CC-SNe. Panel (b): results of models with no Eu from CC-SNe.

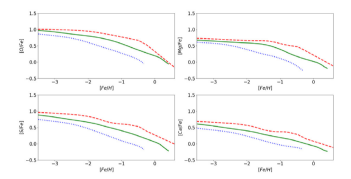


Figure 11. Predicted $[\alpha/\text{Fe}]$ versus [Fe/H] patterns in galaxies with different star formation histories for O, Mg, S, and Ca for the same models of Fig. 9.

by Korobkin et al. (2012). The best DTD in the case with MNS and CC-SNe as Eu producers is again that with $\beta = -0.9$, therefore we will adopt only this DTD since now on.

4.3 Predicted [Eu/Fe] versus [Fe/H] patterns for ellipticals and irregulars

In Section 4.1, we showed that we are not able to observe any merging event in elliptical galaxies if a constant delay time of 10 Myr is assumed. Since the event GW 170817 has been observed to come from an early-type galaxy, here we will show our predictions of the [Eu/Fe] versus [Fe/H] patterns in galaxies of different morphological type excluding the case of a constant delay of 10 Myr.

In particular, in Fig. 10 we show the results of models 1S(a–b), 1I(a–b), and 1E(a–b), for which a DTD with $\beta=-0.9$ has been adopted. In panel (a) are shown the results of the models with Eu production from CC-SNe and in panel (b) are shown the results of the models for which MNS are assumed to be the only producers of Eu.

As one can see, our predictions are those expected on the basis of the time-delay model, according to which we would expect to find a larger plateau of the [Eu/Fe] ratio at low metallicities for ellipticals than for spirals and irregulars (see Matteucci 2012). The same behaviour holds for the α -elements, as shown in Fig. 11 where the predicted [α /Fe] versus [Fe/H] patterns are reported. As one can see, for galaxies with an intense star formation (ellipticals),

the Fe abundance grows more rapidly because of SNeII (they also produce part of Fe). Therefore, when SNeIa (the main Fe producers) appear and the ratio $[\alpha/\text{Fe}]$ begins to decrease, the Fe abundance is higher than in galaxies with a lower star formation (spirals). As a consequence, the $[\alpha/Fe]$ plateau extends for a larger range of metallicity (this result was first pointed out by Matteucci & Brocato 1990). On the other hand, when the star formation proceeds slowly, the Fe abundance grows less rapidly and it will be lower with respect to spirals. Therefore, for spirals and irregulars galaxies (which have an even lower star formation), the $[\alpha/Fe]$ plateau extends for a smaller range of [Fe/H]. Our predicted trend for the [Eu/Fe] versus [Fe/H] seems also to be in agreement with those obtained by Grisoni et al. (2020) for the three main Galactic components: thick disc, thin disc, and bulge. In particular, they adopt different time-scales of formation and star formation efficiencies in the three Galactic components similarly to what we assume for our simulated elliptical, spiral, and irregular galaxies.

5 COSMIC RATES

In this section, we present our analysis of the evolution of the cosmic MNS rate (CMNSR). We define a cosmic rate as the rate in a comoving unitary volume of the Universe and we compute it as the result of the contribution of galaxies of different morphological type that are weighted according to their number densities. As already done in previous studies concerning the cosmic star formation rate (CSFR; Calura & Matteucci 2003; Vincoletto et al. 2012; Gioannini, Matteucci & Calura 2017) and the cosmic SN rates (Grieco et al. 2012), here we will assume the galaxy number density to be a function of redshift. In particular, if n_k is the number density of galaxies of the kth morphological type, its evolution with the redshift z can be written in the following way:

$$n_k = n_{k,0}(1+z)^{\gamma_k},\tag{15}$$

where $n_{k,0}$ is the number density at z = 0 and γ_k is the parameter that determines the evolution of the number density.

We consider the following cosmological scenarios.

(i) A pure luminosity evolution (PLE) scenario, which consists of the case of $\gamma_k = 0$, therefore the number density of galaxies is constant and does not evolve with redshift. In other words, all

Table 5. Parameters used for the evolution of the number density for galaxies of different morphological type. In the first column it is reported the type of galaxy; in the second column the adopted number density at redshift z=0; and in the third column the parameter γ_k . These parameters are the same as those adopted in Gioannini et al. (2017).

Туре	$n_0 (\times 10^{-3}) \mathrm{Mpc^{-3}}$	γk
Spirals	8.4	0.9
Irregular	0.6	0.0
Ellipticals	2.24	-2.5

galaxies started forming at the same redshift and the number density of each morphological type has been constant since then.

- (ii) A number density evolution (DE) scenario, which consists of the case of $\gamma_k \neq 0$, therefore the number density will evolve with redshift according to equation (15), with the parameter shown in Table 5, the same suggested by Vincoletto et al. (2012). This scenario is a typical hierarchical clustering scheme for galaxy formation, where spirals form first and then ellipticals form by subsequent mergers of spirals. In the first column we specify the morphological type of the galaxy, in the second column the number density at z=0, and in the third column the parameter γ_k . These parameters were chosen in order to reproduce the present time number densities of galaxies, as in Marzke et al. (1998).
- (iii) An alternative observationally based scenario, as suggested by Pozzi et al. (2015) and adopted by Gioannini et al. (2017), where the number density of spiral galaxies increases from z=0 to z=2.3 according to equation (15), and decreases exponentially for higher redshifts as

$$n_{\rm S} = n_{0,\rm S}(1+z) \,\mathrm{e}^{-(1+z)/2}.$$
 (16)

In this context, ellipticals are assumed to start forming at z = 5 and half of them form in the range $1 \le z \le 2$.

5.1 Cosmic stellar mass density

In order to compute the CMNSR, we first verify the ability of our model to reproduce the cosmic stellar mass density (CSMD). We define the CSMD as

$$CSMD = \sum_{k} \rho_{*,k}(t) n_k, \tag{17}$$

where n_k is the galaxy number density for the kth morphological type of galaxy defined in the previous section. The quantity $\rho_*(t)$ is the stellar mass density, namely the total mass density of long-lived stars (see also Madau & Dickinson 2014).

We have computed this quantity in details by means of our galaxy models: our results for the three different cosmological scenarios of galaxy formation are shown in Fig. 12, together with data from Madau & Dickinson (2014).

In both the DE and the alternative scenario the CSMD increases regularly over all the range of redshift, with the only difference that is steeper in the case of the alternative scenario.

On the other hand, in the PLE scenario the CSMD is characterized by a rapid increase from redshift z=10 to redshift $z\simeq 7.5$ caused by elliptical galaxies, followed by an almost constant growth until $z\simeq 2$ and a second slight increase until present time. Similar patterns have also been found for the cosmic dust mass density evolution, as shown in Gioannini et al. (2017).

All the three different scenarios are in good agreement with data at low redshift $(0 \le z \le 1)$. However, the DE and in particular the PLE scenarios both predict an evolution that is too high for $z \ge 2$. On the

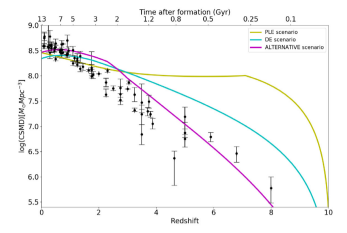


Figure 12. Cosmic stellar mass density (CSMD) as a function of redshift for the three different cosmological scenarios of galaxy formation. Observational data are a collection from Madau & Dickinson (2014).

other hand, the trend in the data seems to be quite well reproduced by the alternative scenario.

By the way a comparison with the CSFR shows also that the alternative scenario is the best, as shown in Gioannini et al. (2017).

5.2 Cosmic merging neutron stars rate

We define the CMNSR as

$$CMNSR = \sum_{k} R_{MNS,k}(t)n_k, \tag{18}$$

where $R_{\rm MNS,k}$ is the rate of MNS at the time t as defined by equation (10) for the kth morphological type of galaxy. We compute the CMNSR in the three different cosmological scenarios, both in the case of a DTD with $\beta=-0.9$ and in the case of a constant total delay time of 10 Myr.

In Fig. 13, it is reported the behaviour of the CMNSR for the PLE scenario for galaxies of different morphological type, both in the case of a total delay time of 10 Myr (panel a) and in the one of a DTD with $\beta=-0.9$ (panel b). In the case of a constant total delay time, since the rate of MNS is essentially given by the integral of the SFR, we expect no contribution to the CMNSR from elliptical galaxies from redshift $z\simeq 7.5$ to the present day. On the other hand, when we adopt the DTD, the elliptical galaxies contribute to the CMNSR for the whole redshift range.

In Figs 14 and 15 are shown the evolution of the CMNSR for the DE and for the alternative scenario, respectively, for galaxies of different morphological type, either in the case of a total delay time of 10 Myr (panel a) or in the one of a DTD with $\beta = -0.9$ that represents the best choice for this parameter, as we have seen in Section 4.1 (panel b). Also in these scenarios, it appears evident the effect of adopting a DTD rather than a constant time delay. However, it must be noted that in both these two scenarios the contribution to the CMNSR from elliptical galaxies has a lower impact than that of spirals. Therefore, the effect of using a DTD or a constant time delay will have almost no consequences on the total CMNSR behaviour.

Our results for the total CMNSR rate for the three different cosmological scenarios are shown in Fig. 16, where in panel (a) are reported the results of our simulations in the case of a constant total delay time and in panel (b) are reported the results in the case of the assumed DTD for MNS.

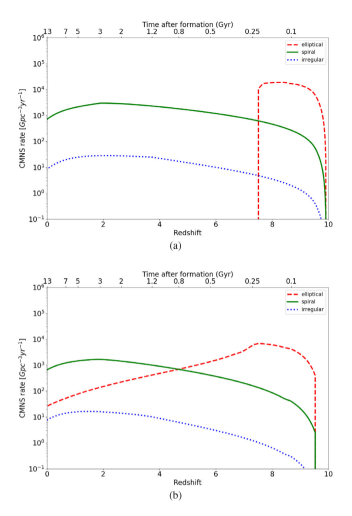


Figure 13. Contributions to the CMNSR from galaxies of different morphological type for the PLE scenario, in the case of a total delay time of 10 Myr (panel a) and in the case of a DTD with $\beta = -0.9$ (panel b).

For what concerns the PLE scenario, in the case of a constant total delay time of 10 Myr, the CMNSR shows two peaks: the first peak is at $z \simeq 8$ and a second one is at $z \simeq 2$. In analogy with the CSFR, the first peak is due to elliptical galaxies, which dominate the PLE scenario at highest redshift. When the star formation of elliptical galaxies stops, the CMNSR abruptly decreases and from that moment on its evolution will be due to spiral galaxies.

In the case of a DTD with $\beta = -0.9$, the CMNSR decreases after the first peak, is smoother. As we explained this is the main effect of using a DTD.

In the DE scenario, both in the case of a constant total delay time and of a DTD, the CMNSR does not show the high-redshift peak, because of the lower impact of elliptical galaxies.

For what concerns the alternative scenario, the CMNSR is dominated by spirals for all the range of redshifts, with a peak around z = 3.

Finally, in Table 6 both the total CMNSR and the single contributions to the CMNSR from galaxies of different morphological type, in the three different scenarios, are reported. In particular, in the first column we specify the DTD for MNS; in the second column the total CMNSR for the PLE, DE, and alternative scenario; in the third column it is reported the contribution to the total CMNSR from spiral galaxies; in the fourth the contribution from ellipticals galaxies; and in the last column that from irregular galaxies. By the end of the table

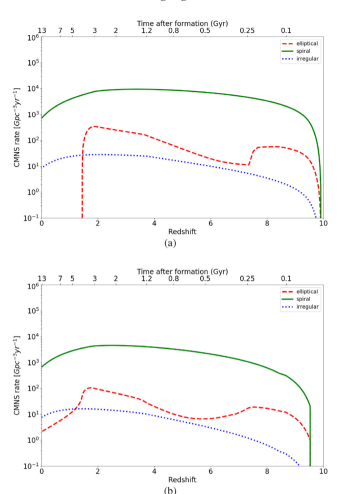


Figure 14. Contributions to the CMNSR from galaxies of the different morphological type for the DE scenario, in the case of a total delay time of 10 Myr (panel a) and in the case of a DTD with $\beta = -0.9$ (panel b).

there are also reported the observed MNS rate. Our predictions for the total CMNSR in all the three different cosmological scenarios, both in the case of a constant total delay time and in the case of a DTD with $\beta=-0.9$, are consistent, within the error bars, with the rate of MNS predicted by LIGO/Virgo and equal to $1540^{+3200}_{-1220}\,\mathrm{Gpc^{-3}}\,\mathrm{yr^{-1}}.$ Moreover, the rate of MNS in the Galaxy estimated by Kalogera et al. (2004) and equal to $\sim\!80^{+200}_{-600}\,\mathrm{Myr^{-1}}$ can be converted to a cosmic rate of MNS equal to $800^{+2000}_{-600}\,\mathrm{Gpc^{-3}}\,\mathrm{yr^{-1}}$ for a Galaxy number density of $\sim\!10^{-2}\,\mathrm{Mpc^{-3}}$ (Della Valle et al. 2018). Our predictions for the total CMNSR seem to be in a very good agreement with this last estimate.

5.3 Comparison with the SGRB redshift distribution

Our predicted redshift distributions of the total CMNSR are directly comparable with the redshift distributions of SGRBs derived by Ghirlanda et al. (2016). To make the comparison possible, the SGRBs redshift distribution has been multiplied by a suitable factor in order to reproduce the cosmic rate of MNS. The comparison can be seen in Fig. 17, for the three cosmological scenarios and both in the case of a total delay time of 10 Myr (panel a) and in the case of DTD for MNS with $\beta = -0.9$ (panel b). We remind that our cosmic rate has been obtained by weighting the rate of MNS in galaxies of different morphological type. We do not compare our predicted rate of MNS

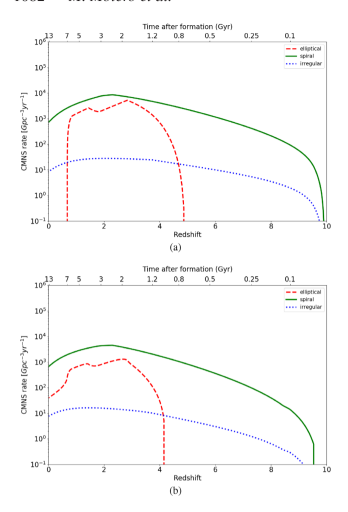


Figure 15. Contributions to the CMNSR from galaxies of different morphological type for the alternative scenario, in the case of a total delay time of 10 Myr (panel a) and in the case of a DTD with $\beta = -0.9$ (panel b).

in a single galaxy with the observed SGRBs rate. In fact, we model only one typical galaxy per morphological type, while observations refer to galaxy of the same type but different masses.

We will consider the alternative scenario as the best one, since it also best reproduces both the CSMD (Section 5.1) and the CSFR, as shown in previous studies (Grieco et al. 2012; Gioannini et al. 2017). The PLE scenario, in fact, is probably unrealistic at high redshift (due to the fact that in this scenario we are neglecting the evolution of the number density) and it also underestimates data at low redshift. The DE scenario, on the other hand, has a smoother evolution, but it is shown to overestimate data at low redshift.

With that in mind, our results seem to be in good agreement with those previously found by S19. In other words, the rate of SGRBs as proposed by Ghirlanda et al. (2016) is best represented by a bottom heavy distribution, which here is given by a DTD for MNS with $\beta=-0.9$. This value of β gives rise to a distribution of time delays that scales basically as $\propto t^{-1}$. On the other hand, in the case of a total delay time of 10 Myr we are not able to obtain a good agreement with Ghirlanda et al. (2016) SGRBs distributions, since we are producing a maximum that seems to overestimate those predicted by Ghirlanda et al. (2016) by a significant factor.

Ghirlanda et al. (2016) find an isotropic rate of SGRBs equal to 0.2 yr⁻¹ Gpc⁻³ (their model a). After comparison a posteriori their derived rate with the rate of MNS derived from population synthesis

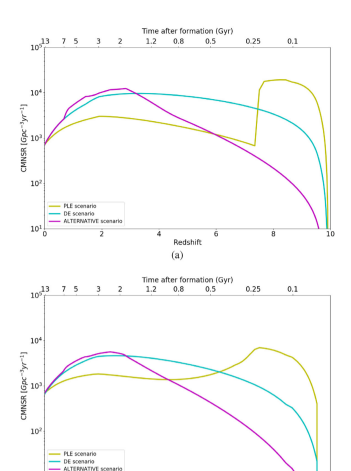


Figure 16. CMNSR as a function of the redshift for the three different scenarios (PLE, DE, and alternative) in the case of a total delay time of 10 Myr (panel a) and in the case of a DTD with $\beta = -0.9$ (panel b).

(b)

Redshift

models and from the statistics of Galactic binaries, they infer an average opening angle θ of 3°-6°. From this value, we can derive a beaming correction factor¹ of (183–730), so that the true rate will be (36–146) yr¹ Gpc³. We can compare this value with the one obtained by Wanderman & Piran (2015), which finds an isotropic rate of SGRBs of 4.1 yr¹ Gpc³ and suggests that a typical beaming correction factor would be 30 (as also suggested by Fong et al. 2012). By correcting their observed rate by this factor, we find a true rate of 123 yr¹¹ Gpc³, comparable with that derived by Ghirlanda et al. (2016).

5.4 Predicted number of kilonovae detections for future surveys

On the basis of our results for the contributions to the CMNSR from galaxies of different morphological type (Figs 13–15), we can predict the number of kilonovae detections for future LSST and VST surveys. The sky areas and the corresponding volumes patrolled by LSST and VST for kilonovae detections have been taken from Della Valle et al. (2018) and are equal to $\simeq 2.1$ and $\simeq 0.13$ Gpc³, respectively. The predicted number of kilonovae detections in different morphological type of galaxies and for the three cosmological scenarios are reported

 $^{^{1}}f_{\rm b}^{-1} \equiv (1-\cos\theta)^{-1}$, where θ is the jet opening angle.

Table 6. CMNSR for galaxies of different morphological type and in the three different cosmological scenarios (PLE, DE, and alternative). In the first column it is reported the DTD for MNS used; in the second column it is reported the total CMNSR; in the third, fourth, and fifth columns are reported the contribution to the total CMNSR from spirals, ellipticals, and irregulars galaxies, respectively. By the end of the table we also report the observed rates of MNS as predicted by Abbott et al. (2017) and Kalogera et al. (2004).

		PLE scenario		
MNS	Total CMNSR	Spirals CMNSR	Ellipticals CMNSR	Irregulars CMNSR
DTD	$(yr^{-1} Gpc^{-3})$	$(yr^{-1} Gpc^{-3})$	$(yr^{-1} Gpc^{-3})$	$(yr^{-1} Gpc^{-3})$
Constant 10 Myr	651	643	0	8
$\beta = -0.9$	647	607	33	7
		DE scenario		
MNS	Total CMNSR	Spirals CMNSR	Ellipticals CMNSR	Irregulars CMNSR
DTD	$(yr^{-1} Gpc^{-3})$	$(yr^{-1} Gpc^{-3})$	$(yr^{-1} Gpc^{-3})$	$(yr^{-1} Gpc^{-3})$
Constant 10 Myr	751	706	0	8
$\beta = -0.9$	662	651	3	7
		Alternative scenario		
MNS	Total CMNSR	Spirals CMNSR	Ellipticals CMNSR	Irregulars CMNSR
DTD	$(yr^{-1} Gpc^{-3})$	$(yr^{-1} Gpc^{-3})$	$(yr^{-1} Gpc^{-3})$	$(yr^{-1} Gpc^{-3})$
Constant 10 Myr	715	706	0	8
$\beta = -0.9$	711	651	52	7
		MNS observed rates (yr ⁻¹	Gpc^{-3})	
	Central value	Confidence interval	Reference	
	800	200-2800	Kalogera et al. (2004)	
	1540	320-4740	Abbott et al. (2017)	

in Tables 7 and 8. In particular, in Table 7 we report the predicted rates obtained hypothesizing a DTD with $\beta=-0.9$ and in Table 8 are reported those computed adopting a constant delay of 10 Myr. In both tables we report in the first column the morphological type of galaxies; in the second column the cosmological scenario; and in the third and fourth columns the predicted rate for LSST and VST, respectively. For spiral and irregular galaxies we report only the predicted detections in the PLE scenario, since there are no significant differences in the CMNSR among different cosmological scenarios.

These predictions should be corrected by a factor η that accounts for the 'efficiency' of a given survey. η depends on several parameters, such as the control time (i.e. a quantity that depends on the survey cadence and on the photometric time-scale evolution of the transient, see e.g. Cappellaro, Evans & Turatto 1999), sky conditions, technical downtime, and scheduling constraints. Typical values are of the order of $\eta \simeq 50$ per cent, but they can be as low as 5 per cent (Grado et al. 2020).

The *THESEUS* space mission (Amati et al. 2018), currently under study by the European Space Agency (ESA) for a possible launch in 2032, would be able to reveal electromagnetic counterparts of MNS and SGRBs up to $z \sim 1$ (Stratta et al. 2018). *THESEUS* should detect a few dozens of SGRBs on-axis per year.

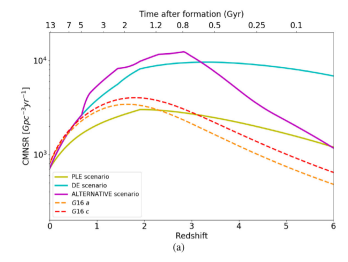
6 CONCLUSIONS

In this paper, we have computed for the first time the rate of MNS in galaxies of different morphological type (ellipticals, spirals, and irregulars) and we have studied the effect of these events on the chemical evolution of a typical r-process element, namely the Eu, in the Milky Way, taken as a typical spiral galaxy. The models for galaxies of different type differ mainly by the history of star formation, with the ellipticals suffering a strong and short burst of star formation, while the spirals and even more the irregulars suffer a continuous and more moderate star formation. The adopted galaxy

models can reproduce the main features of typical galaxies of each type, as shown by Gioannini et al. (2017). The evolution of the Eu in the Milky Way has been investigated by assuming either that MNS are the only producers of this element or that both CC-SNe and MNS contribute to the Eu enrichment. For the Milky Way we also tested four different DTDs, the same derived by S19 and corresponding to four different values of the β parameter ($-1.5,\,-0.9,\,0.0,\,$ and 0.9), as well as a constant total delay time of 10 Myr equal for all neutron star binary systems. In particular, we have tuned the parameters of our simulations in order to reproduce the following observational constraints of the Milky Way: the present time rate of MNS, the solar Eu and Fe abundances, and the [Eu/Fe] versus [Fe/H] relation.

Our main results for spiral galaxies can be then summarized as follows.

- (i) The present time rate of MNS in the Galaxy is well reproduced either by assuming a DTD with parameter $\beta = -0.9$ (DTD $\propto t^{-1}$) or a constant total delay time of 10 Myr. In the first case, the occurrence probability of MNS is 5.42 per cent, while in the second case it is found to be 6.15 per cent.
- (ii) The [Eu/Fe] versus [Fe/H] in the Milky Way can be reproduced by assuming only MNS as Eu producers only if a constant total delay time (stellar lifetime plus gravitational time delay) of 10 Myr is adopted, a result already suggested by previous works (M14; Cescutti et al. 2015). In this case, the yield of Eu for merging event should be $2.0 \times 10^{-6} \ M_{\odot}$, which is slightly lower than those estimated from the kilonova AT 2017gfo, but well inside the theoretical range of $(10^{-7}-10^{-5}) \ M_{\odot}$ predicted by Korobkin et al. (2012).
- (iii) If a DTD including long time delays for MNS is assumed, the [Eu/Fe] versus [Fe/H] in the Milky Way is reproduced only if CC-SNe are also included as Eu producers. The best DTD has $\beta=-0.9$. In this case, the yield of Eu for merging event should be $0.5\times10^{-6}~M_{\odot}$, while the yield of Eu from CC-SNe is the modified version of the model SN 20150 from Argast et al. (2004). In this case, CC-SNe become the main production site of Eu, in agreement with S19 results for the Milky Way.



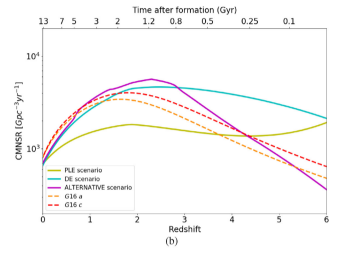


Figure 17. Redshift distributions of SGRB as found by Ghirlanda et al. (2016) (their case 'a', orange dashed line; their case 'c', red dashed line) against our predicted redshift distributions of MNS rate in the three different cosmological scenarios (PLE, DE, and alternative), in the case of assuming a total delay time of 10 Myr (panel a) and in the case of a DTD for MNS with $\beta = -0.9$ (panel b).

Table 7. Predicted kilonovae rates (yr⁻¹ Gpc⁻³) for LSST and VST surveys in the case of a DTD with $\beta=-0.9$. In the first column it is specified the type of galaxy; in the second column the cosmological scenario; in the fourth and fifth columns the predicted kilonovae detections for LSST and VST surveys, respectively.

Туре	Scenario	LSST	VST
Spiral	PLE	1850	91
Irregular	PLE	21	1
Elliptical	PLE	74	4
Elliptical	DE	17	0
Elliptical	Alternative	130	6

For what concerns the chemical evolution of ellipticals and irregulars, our main results can be summarized as follows.

(i) We are not able to see any merging event at the present time in ellipticals galaxies if a constant total delay time of 10 Myr is assumed, since in this case the rate of MNS will follow the evolution of the SFR, which has stopped 1–10 Gyr ago in elliptical galaxies.

Table 8. Predicted kilonovae rates $(yr^{-1} \text{ Gpc}^{-3})$ for LSST and VST surveys in the case of a constant total delay time of 10 Myr. In the first column it is specified the type of galaxy; in the second column the cosmological scenario; in the fourth and fifth columns the predicted kilonovae detections for LSST and VST surveys, respectively.

Туре	Scenario	LSST	VST
Spiral	PLE	2215	100
Irregular	PLE	28	1
Elliptical	PLE	0	0
Elliptical	DE	0	0
Elliptical	Alternative	0	0

- (ii) If we instead assume a DTD ($\beta = -0.9$), namely a distribution of gravitational time delays, the present time rate of MNS is different from zero. This fact is in agreement with the probability that the galaxy NGC 4993, host of the event GW 170817, is an early-type galaxy with an old dominant stellar population (Abbott et al. 2017).
- (iii) The predicted [Eu/Fe] versus [Fe/H] patterns in galaxies of different morphological type follow the expectations of the time-delay model, either in the case of MNS being the only Eu producers or if CC-SNe also participate to the Eu production. This means a longer plateau for [Eu/Fe] in the case of ellipticals with higher SFR, and a shorter plateau for irregulars with a weak SFR (see Matteucci 2012).

We have also studied the cosmic evolution of the stellar mass density and MNS rate in three cosmological scenarios: (i) a PLE (pure luminosity evolution) scenario, in which the number density of the different morphological types of galaxies does not evolve with redshift; (ii) a DE (density evolution) scenario, in which the number density is assumed to evolve with redshift in order to reproduce a typical hierarchical galaxy formation; (iii) an alternative scenario, where both spirals and ellipticals are assumed to evolve on the basis of observational constraints (see Pozzi et al. 2015), which is very similar to the DE scenario. The CMNSR has been computed both in the case of a DTD with $\beta = -0.9$ and of a constant total delay time of 10 Myr. Our results have been then compared with the redshift distributions of SGRBs, as derived by Ghirlanda et al. (2016).

Our conclusion are the following.

- (i) The CSMD is best reproduced in the case of an alternative scenario of galaxy formation. By the way, this same scenario is also the best to reproduce the CSFR, as shown already by Gioannini et al. (2017). On the other hand, in both the PLE and the DE scenarios our results overestimate the data for redshift $z \ge 2$.
- (ii) The CMNSR in the PLE scenario, with a constant delay time for MNS, shows a first peak at redshift $z\sim 8$, due to the high-redshift formation of ellipticals. When the star formation in ellipticals stops, the CMNSR abruptly decreases and its evolution is then due to spiral galaxies, leading to a second peak at redshift $z\sim 2$.
- (iii) If a DTD for MNS is assumed, the decrease of the CMNSR after the high-redshift peak in the PLE scenario is smoother, since it does not stop with the quench of star formation. Therefore, in this case the elliptical galaxies will contribute to the CMNSR during the whole range of redshift. In particular, the contribution from ellipticals appears to be dominant at high redshift, whereas that from spirals is dominant at lower redshift.
- (iv) Both in the DE and alternative scenario, the contribution to the CMNSR from elliptical galaxies has a lower impact with respect to that of spirals. Therefore, the effect of using a DTD or a constant and

short time delay has almost no consequences on the total CMNSR behaviour

- (v) Our predictions of the present time CMNSR in all the three different cosmological scenarios, both in the cases of a constant total delay time and DTD, are consistent with the rate of MNS observed by LIGO/Virgo and the one estimated by Della Valle et al. (2018).
- (vi) Assuming the alternative scenario as the best one (see also Gioannini et al. 2017), the SGRBs redshift distribution proposed by Ghirlanda et al. (2016) is best represented by our CMNSR with an assumed DTD $\propto t^{-1}$. On the other hand, in the case of a constant delay time too many events at higher redshift with respect to Ghirlanda et al. (2016) are produced. Therefore, we conclude that in order to reproduce the SGRB rate, the assumption of a constant total delay time should be rejected. However, S19 found a way to reconcile a short time delay, good for reproducing the [Eu/Fe] ratio in the Galaxy, with the SGRBs rate, i.e. by assuming that the percentage of systems giving rise to a MNS event (α_{MNS}) is variable in time. The adoption of a variable α_{MNS} will be the subject of future work.

Finally, for what it concerns our predictions of the number of kilonovae detections for the LSST and VST surveys, we can conclude the following.

(i) On the basis of the results shown in Tables 7 and 8, it is possible to state that, at least in principle, the observations of the number of MNS can be used to discriminate the different scenarios at play. However, kilonovae are intrinsically weak objects detectable only up to $z \sim 0.25$ and $z \sim 0.05$ with LSST and VST, respectively. A comparison with Figs 13-15 indicates that the number of MNS detections occurring in spirals and irregulars at low z cannot be used to disentangle among different scenarios, since they provide similar results. Differences in results emerge only at very high values of redshift, which, unfortunately, are not observable with current/future structures. On the other hand, each scenario is capable of predicting significantly different kilonovae rates in ellipticals even at very low z. Therefore, observations of MNS in early-type galaxies are of the utmost importance because they can effectively help to discriminate models characterized by a constant total delay (10 Myr) or by DTD functions.

ACKNOWLEDGEMENTS

MM acknowledges Marco Palla for some useful suggestions. PS and FM thank Laura Greggio for many useful discussions. Authors also thank an anonymous referee for carefully reading the paper and for all the useful suggestions.

DATA AVAILABILITY

The data underlying this paper will be shared upon request.

REFERENCES

Abbott B. P. et al., 2017, Phys. Rev. Lett., 119, 161101

Amati L. et al., 2018, Adv. Space Res., 62, 191

Argast D., Samland M., Thielemann F.-K., Qian Y.-Z., 2004, A&A, 416, 997

Battistini C., Bensby T., 2016, A&A, 586, A49

Berger E., 2014, ARA&A, 52, 43

Bradamante F., Matteucci F., D'Ercole A., 1998, A&A, 337, 338

Caffau E., Bonifacio P., Faraggiana R., François P., Gratton R. G., Barbieri M., 2005, A&A, 441, 533

Calura F., Matteucci F., 2003, Ap&SS, 284, 429

Cappellaro E., Evans R., Turatto M., 1999, A&A, 351, 459

Cayrel F., Alquier D., Mathiot D., Ventura L., Vincent L., Gaudin G., Jérisian R., 2004, Nucl. Instrum. Methods Phys. Res. B, 216, 291

Cescutti G., Romano D., Matteucci F., Chiappini C., Hirschi R., 2015, A&A, 577, A139

Chomiuk L., Povich M. S., 2011, AJ, 142, 197

Côté B. et al., 2019, ApJ, 875, 106

Coulter D. A. et al., 2017, Science, 358, 1556

D'Avanzo P., 2015, J. High Energy Astrophys., 7, 73

Della Valle M. et al., 2018, MNRAS, 481, 4355

Doherty C. L., Gil-Pons P., Lau H. H. B., Lattanzio J. C., Siess L., Campbell S. W., 2014, MNRAS, 441, 582

Ebrová I., Bílek M., Yıldız M. K., Eliášek J., 2020, A&A, 634, A73

Fong W. et al., 2012, ApJ, 756, 189

Fong W. et al., 2017, ApJ, 848, L23

Ghirlanda G. et al., 2016, A&A, 594, A84

Gioannini L., Matteucci F., Calura F., 2017, MNRAS, 471, 4615

Grado A. et al., 2020, MNRAS, 492, 1731

Gratton R. G., Carretta E., Desidera S., Lucatello S., Mazzei P., Barbieri M., 2003, A&A, 406, 131

Greggio L., 2005, A&A, 441, 1055

Grieco V., Matteucci F., Meynet G., Longo F., Della Valle M., Salvaterra R., 2012, MNRAS, 423, 3049

Grisoni V., Cescutti G., Matteucci F., Forsberg R., Jönsson H., Ryde N., 2020, MNRAS, 492, 2828

Hotokezaka K., Kiuchi K., Kyutoku K., Okawa H., Sekiguchi Y.-i., Shibata M., Taniguchi K., 2013, Phys. Rev. D, 87, 024001

Hotokezaka K., Beniamini P., Piran T., 2018, Int. J. Modern Phys. D, 27, 1842005

Iwamoto K., Brachwitz F., Nomoto K., Kishimoto N., Umeda H., Hix W. R., Thielemann F.-K., 1999, ApJS, 125, 439

Kalogera V. et al., 2004, ApJ, 601, L179

Karakas A. I., 2010, MNRAS, 403, 1413

Kennicutt Robert C. J., 1998, ApJ, 498, 541

Korobkin O., Rosswog S., Arcones A., Winteler C., 2012, MNRAS, 426, 1940

Lodders K., Palme H., Gail H.-P., 2009, in Trümper J. E., ed., Landolt Börnstein – Group VI Astronomy and Astrophysics Vol. 4B, Solar System. Springer-Verlag, Berlin, p. 712

Madau P., Dickinson M., 2014, ARA&A, 52, 415

Mannucci F., Della Valle M., Panagia N., Cappellaro E., Cresci G., Maiolino R., Petrosian A., Turatto M., 2005, A&A, 433, 807

Marzke R. O., da Costa L. N., Pellegrini P. S., Willmer C. N. A., Geller M. J., 1998, ApJ, 503, 617

Matteucci F., 1994, A&A, 288, 57

Matteucci F., 2012, Chemical Evolution of Galaxies. Springer-Verlag, Berlin Matteucci F., Brocato E., 1990, ApJ, 365, 539

Matteucci F., Spitoni E., Recchi S., Valiante R., 2009, A&A, 501, 531

Matteucci F., Romano D., Arcones A., Korobkin O., Rosswog S., 2014, MNRAS, 438, 2177 (M14)

Narayan R., Paczynski B., Piran T., 1992, ApJ, 395, L83

Nissen P. E., Akerman C., Asplund M., Fabbian D., Kerber F., Kaufl H. U., Pettini M., 2007, A&A, 469, 319

Nomoto K., Kobayashi C., Tominaga N., 2013, ARA&A, 51, 457

Pian E. et al., 2017, Nature, 551, 67

Pipino A., Matteucci F., 2004, MNRAS, 347, 968

Pozzi F. et al., 2015, ApJ, 803, 35

Ramya P., Reddy B. E., Lambert D. L., 2012, MNRAS, 425, 3188

Reddy B. E., Tomkin J., Lambert D. L., Allende Prieto C., 2003, MNRAS, 340, 304

Reddy B. E., Lambert D. L., Allende Prieto C., 2006, MNRAS, 367,

Rosswog S., 2013, Philos. Trans. R. Soc. Lond. Ser. A, 371, 20120272

Rubele S. et al., 2015, MNRAS, 449, 639

Salpeter E. E., 1955, ApJ, 121, 161

Schmidt M., 1963, ApJ, 137, 758

Simonetti P., Matteucci F., Greggio L., Cescutti G., 2019, MNRAS, 486, 2896 (S19)

- Skúladóttir Á., Hansen C. J., Salvadori S., Choplin A., 2019, A&A, 631, A171
- Smartt S. J. et al., 2017, Nature, 551, 75
- Stratta G., Amati L., Ciolfi R., Vinciguerra S., 2018, Mem. Soc. Astron. Ital., 89 205
- Venn K. A., Tolstoy E., Kaufer A., Kudritzki R. P., 2004, in McWilliam A., Rauch M., eds, Carnegie Obs. Astrophy. Ser. Vol. 4, Origin and Evolution of the Elements. Carnegie Observatories, Pasadena, CA, p. 58
- Vincoletto L., Matteucci F., Calura F., Silva L., Granato G., 2012, MNRAS, 421, 3116
- Wanderman D., Piran T., 2015, MNRAS, 448, 3026

Watson D., 2019, The Extragalactic Explosive Universe: The New Era of Transient Surveys and Data-Driven Discovery (EEU2019). ESO, Garching, Germany, p. 59 Available at: http://doi.org/10.5281/zenodo.3478114
Wehmeyer B., Pignatari M., Thielemann F. K., 2015, MNRAS, 452, 1970
Wheeler J. C., Cowan J. J., Hillebrandt W., 1998, ApJ, 493, L101
Woosley S. F., 1996, in Holt S. S., Sonneborn G., eds, ASP Conf. Ser. Vol. 99, Cosmic Abundances. Astron. Soc. Pac., San Francisco, p. 253

This paper has been typeset from a T_EX/IAT_EX file prepared by the author.