Dynamical ejecta of neutron star mergers with nucleonic weak processes I: Nucleosynthesis

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ABSTRACT
We present a coherent study of the impact of neutrino interactions on the r-process element nucleosynthesis and the heating rate produced by the radioactive elements synthesised in the dynamical ejecta of neutron star-neutron star (NS-NS) mergers. We have studied the material ejected from four NS-NS merger systems based on hydrodynamical simulations which handle neutrino effects in an elaborate way by including neutrino equilibration with matter in optically thick regions and re-absorption in optically thin regions. We find that the neutron richness of the dynamical ejecta is significantly affected by the neutrinos emitted by the post-merger remnant, in particular when compared to a case neglecting all neutrino interactions. Our nucleosynthesis results show that a solar-like distribution of r-process elements with mass numbers $A > \sim 90$ is produced, including a significant enrichment in Sr and a reduced production of actinides compared to simulations without inclusion of the nucleonic weak processes. The composition of the dynamically ejected matter as well as the corresponding rate of radioactive decay heating are found to be rather independent of the system mass asymmetry and the adopted equation of state. This approximate degeneracy in abundance pattern and heating rates can be favourable for extracting the ejecta properties from kilonova observations, at least if the dynamical component dominates the overall ejecta. Part II of this work will study the light curve produced by the dynamical ejecta of our four NS merger models.

Key words: Nuclear reactions, nucleosynthesis, abundances – Neutron star mergers

1 INTRODUCTION

A long-standing science puzzle has been to explain the origin of the heaviest elements in the Universe, and more particularly the production of the elements heavier than iron up to uranium. One of the nucleosynthesis processes called for to explain the origin of these heavy elements is the rapid neutron-capture process or r-process (Burbidge et al. 1957; Cameron 1957; Arnould & Goriely 2020; Arnould et al. 2007). It can account for the stable (and some long-lived radioactive) neutron-rich nuclides observed in stars of various metallicities, as well as in the Solar system, i.e. about half of the elements heavier than Fe. However, for decades there existed no direct evidence of where in the Universe this process could occur (Arnould et al. 2007; Cowan et al. 2021).

The r-process remains the most complex nucleosynthetic process to model from the astrophysics as well as nuclear-physics points of view. Early studies of core-collapse supernovae have raised a lot of excitement about the so-called neutrino-driven wind environment (Qian & Woosley 1996; Hoffman et al. 1997; Arcones et al. 2007). However, until now a successful r-process cannot be obtained ab initio without tuning the relevant parameters (neutron excess, entropy, expansion timescale) in a way that is not supported by increasingly more sophisticated existing models (Witti et al. 1994; Takahashi et al. 1994; Roberts et al. 2010; Wanajo et al. 2011; Janka 2012; Wanajo et al. 2018). Although these scenarios remain promising, especially in view of their potential to contribute to the galactic enrichment significantly, they remain affected by large uncertainties associated mainly with the still complex mechanism responsible for the supernova explosion and the persistent difficulties to obtain suitable r-process conditions in self-consistent dynamical explosion and neutron-star (NS) cooling models (Janka 2012; Hüdepohl et al. 2010; Fischer et al. 2010; Janka et al. 2016; Müller et al. 2017; Bollig et al. 2017; Bollig et al. 2021; Martínez Pinedo et al. 2012). Moreover, a subclass of core-collapse supernovae, the so-called jet-driven or jet-associated collapsars corresponding to the death of rapidly rotating, massive stars, some of which might also be the origin of observed long γ-ray bursts (Woosley 1993; MacFadyen & Woosley 1999), could represent another, promising r-process site. In these systems, r-process viable conditions may be found in magnetically driven jets (Cameron 2003; Winteler et al. 2012; Nishimura et al. 2015; Mösta et al. 2018; Reichert et al. 2021; Grimmert et al. 2020) or in the ejecta launched from the central black-hole accretion
A significant amount of material (cal simulations of NS merger systems have established that material and be a suitable site where the r-process nucleosynthesis proposed that merging binary NSs could eject neutron-rich material and be a suitable site where the r-process nucleosynthesis could take place. Recent studies including hydrodynamical simulations of NS merger systems have established that a significant amount of material ($\sim 10^{-3} - 10^{-1} M_\odot$) can be ejected during such events (e.g. Rosswog et al. 1999; Ruffert & Janka 2001; Oechslin et al. 2007; Hotokezaka et al. 2013; Bauswein et al. 2013; Just et al. 2015; Radice et al. 2018b; Foucart et al. 2016). It was found that the neutron-rich conditions in the ejected material enable a robust r-process, producing a solar like abundance distribution up to the 3rd r-process peak and the actinides (e.g. Freiburghaus & Rosswog 1999; Goriely et al. 2011; Korobkin et al. 2012; Wanajo et al. 2014; Just et al. 2015; Radice et al. 2018b).

The r-nuclide enrichment is predicted to originate from both the dynamical (prompt) material expelled during the NS-NS or NS-BH merger phase and from the outflows generated during the evolution of the merger remnant, which is a massive NS or a BH surrounded by an accretion torus. However, the detailed composition of each ejecta component, and therefore its role for the galactic chemical evolution, remains uncertain at this point, which is mainly owing to the computational difficulties associated with the treatment of neutrino interactions and details of the ejection mechanism. The impact of neutrinos is particularly challenging to assess for the dynamical ejecta, first because the phase of the merger requires a three-dimensional, general relativistic description and cannot be approximated by an axisymmetric evolution, and second, the evolution during the merger phase is extremely violent and characterized by short dynamical timescales and strong shocks. Early studies (e.g. Goriely et al. 2011; Korobkin et al. 2012; Mendoza-Temis et al. 2015) found very neutron-rich ($Y_e \lesssim 0.1$) dynamical outflows and a significant solar-like production of $A > 140$ elements. However, the impact of weak processes on the ejecta was either neglected in those simulations or was relatively minor because of dominant tidal ejection (Korobkin et al. 2012) and, under such an approximation, the r-process nucleosynthesis yields were shown to be rather insensitive to the initial astrophysical conditions, such as the masses of the binary NS or the nuclear equation of state (EoS), due to fission recycling (Goriely et al. 2011).

This picture changed when weak interactions started to be included in both the hydrodynamical simulations as well as the nucleosynthesis calculations (Wanajo et al. 2014; Goriely et al. 2015; Martin et al. 2018; Radice et al. 2016; Foucart et al. 2016). The weak reactions that are most important are the $\beta$-interactions of electron neutrinos ($\nu_e$) with free neutrons ($n$) and electron antineutrinos ($\bar{\nu}_e$) with free protons ($p$) as well as their inverse reactions,

\begin{equation}
\nu_e + n \leftrightarrow p + e^-, \\
\bar{\nu}_e + p \leftrightarrow n + e^+.
\end{equation}

In studies incorporating the above neutrino emission/absorption reactions the neutron richness of the dynamical ejecta was shown to be substantially altered by the neutrinos emitted by the post-merger remnant, driving the electron fraction up to $\sim 0.3 - 0.4$ and even $\sim 0.5$ in the polar regions. However, the exact impact of these nucleonic weak processes in NS mergers still remains unclear for several reasons. Firstly, there is a large spread in the applied approximations for the neutrino treatment in the literature or simply many studies do not take neutrino absorption into account (e.g. Wanajo et al. 2014; Palenzuela et al. 2015; Lehner et al. 2016; Sekiguchi et al. 2015; Foucart et al. 2016; Bovard et al. 2017; Radice et al. 2016; Martin et al. 2018).

Secondly, the quantitative effects of weak reactions may depend on the details of the merger dynamics and the shock heating strength during the merging, and therefore on the adopted EoS (Sekiguchi et al. 2015) and possibly, to some extent, on numerics. In addition, flavour conversions of the neutrino species can also affect the neutron richness, hence the nucleosynthesis in the merger ejecta (Wu & Tamborra 2017; George et al. 2020).

The decay of freshly produced radioactive r-process elements can power a “kilonova”, which is potentially observable in the optical electromagnetic spectrum in the aftermath of a NS merger event (e.g. Li & Paczynski 1998; Roberts et al. 2011; Metzger et al. 2010; Goriely et al. 2011; Barnes & Kasen 2013; Kulkarni 2005; Tanaka & Hotokezaka 2013). Indeed, such an electromagnetic counterpart, AT2017gfo (Abbott et al. 2017b) was recently observed for the first time accompanying the gravitational wave signal, GW170817 (e.g. Abbott et al. 2017a), from two merging NSs. Fits to the observed kilonova light curve provided a strong indication that r-process elements have been synthesized in this event (e.g. Kasen et al. 2017). Recently, Watson et al. (2019) also reported the spectroscopic identification of strontium, providing the first direct evidence that NS mergers eject material enriched in heavy elements. The fact that strontium was present implies that weak interactions may play a prominent role to shape the composition of the ejecta, since weak interactions alter the initial composition towards higher $Y_e$ values.

Models of the kilonova observed in the aftermath of GW170817 have indicated the presence of (at least) two kilonova components, the so-called “blue” and “red” components\(^1\), which are presumably associated with ejecta material having $A < 140$ and $A > 140$, respectively (e.g. Kasen et al. 2017). However, given the complexity of modelling the merger and its remnant the identification of these kilonova components with the basic ejecta components (dynamical vs. winds from a hypermassive NS or from a remnant BH-disk) is not yet unambiguous. In particular, the role of the dynamical ejecta, e.g. whether they contribute more to the blue or more to the red kilonova component, is not finally settled (e.g. Kasen et al. 2017; Kawaguchi et al. 2018).

This work will contribute to the question of whether a more accurate description of neutrino interactions can significantly affect the r-process abundance yields in NS mergers. To this end, r-process nucleosynthesis network calculations will be performed on the full set of ejected trajectories from four relativistic hydrodynamical simulations using the so-called

\(^1\) Note that the “blue” and “red” kilonova components did not exhibit spectral peaks in the blue optical and red optical bands, but rather in the red optical and near infrared bands, respectively.
improved leakage-equilibration-absorption scheme (ILEAS) for neutrino transport (Ardevol-Pulpillo et al. 2019). ILEAS takes into account neutrino equilibration with matter in optically thick regions, uses an improved prescription of the diffusion timescale that is consistent with the diffusion law, and describes the transition to free streaming via a flux-limiter. Moreover, ILEAS includes re-absorption in optically thin regions. Hence, ILEAS should provide a fairly realistic picture of the impact of neutrino interactions on the early ejecta in NS mergers. The present study is divided into two papers. Part I, the present paper, focuses on the r-process nucleosynthesis and the subsequent heating rate produced in the dynamical ejecta, while Part II (Just et al. 2021b) studies consistently (i.e. on the basis of our four NS merger models and their determined nucleosynthesis) the resulting electromagnetic signal expected from the dynamical ejecta. Since we will focus here on the dynamical ejecta only, neglecting the possible contribution from the hypermassive NS or the remnant BH-disk winds, no attempt is made to compare our results with observations, neither of kilonovae nor from spectroscopy of r-process-rich stars. This aspect will be studied in another forthcoming paper.

In Sect. 2, we introduce our NS merger models and their basic properties. We discuss the ejecta electron fraction and show that the neutron richness is significantly affected by the presence of neutrinos, in particular when compared to cases neglecting neutrino absorption and emission. The results of the nucleosynthesis calculations are discussed in Sect. 3, describing both the composition and the radioactive decay heat of the ejected material. Special attention is paid to the angular and velocity dependence of our nucleosynthesis results which are analysed in detail in Sect. 4. A comparison of our results to other simulations including nucleonic weak interactions, similar NS mass configurations and EoSs is performed in Sect. 5. Final remarks and conclusions are given in Sect. 6.

2 NS MERGER MODELS

In the present study we analyse the composition of material dynamically ejected from two binary NS merger systems using two different EoSs, giving in total four models. The hydrodynamical models are based on the work of Ardevol-Pulpillo et al. (2019) that includes simulations of symmetric binary merger systems consisting of 1.35-1.35\(M_\odot\) NSs, which have been extended to include asymmetric systems consisting of 1.25-1.45\(M_\odot\) NSs. In these simulations, the recent ILEAS method is coupled to a relativistic smoothed-particle-hydrodynamics (SPH) code that assumes a conformally flat spatial metric to reduce the complexity of the Einstein equations. As shown for instance in Ciolfi (2020), the impact of magnetic fields on the properties of the dynamical ejecta can be neglected. ILEAS is designed to follow the neutrino effects in the hot and dense astrophysical plasma (Ardevol-Pulpillo et al. 2019). This approximation improves the lepton number and energy losses of traditional leakage descriptions by a novel prescription of the diffusion time-scale based on a detailed energy integral of the flux-limited diffusion equation. The leakage module is also supplemented by a neutrino-equilibration treatment that ensures the proper evolution of the total lepton number and medium plus neutrino energies as well as neutrino-pressure effects in the neutrino-trapping domain. In addition, a simple and straightforwardly applicable ray-tracing algorithm is used for including re-absorption of escaping neutrinos especially in the decoupling layer and during the transition to semitransparent conditions. All details can be found in Ardevol-Pulpillo et al. (2019) where it was shown in particular that ILEAS can satisfactorily reproduce local losses and re-absorption of neutrinos as found in more sophisticated transport calculations on the level of 10%\(^2\).

2 The tests in Ardevol-Pulpillo et al. (2019) were performed for a spherically symmetric proto-NS configuration and a BH-torus. The accuracy for the merger case is likely similar though not exactly known due to the lack of detailed reference solutions.

3 Although detailed resolution tests have yet to be conducted, the rather modest resolution of 0.738 km can be justified by three main arguments. First, the density gradients at the neutron star surfaces are steep only prior to the collision of the two stars, i.e. at times when the neutrino emission is still low. Steep density gradients develop again at late post-merger times after considerable neutrino cooling of a stable merger remnant. Such a late evolution phase, however, is not reached in our present set of merger models. Second, our neutrino treatment is not based on numerically determined gradients but employs space integrals that are usually less sensitive to fine spatial structures. Third, the possibility of resolving steep density gradients or local density variations on small scales is essentially set by the numerical limits from SPH hydrodynamics rather than from the neutrino treatment.
energy exceeds the gravitational one (modulo relativistic corrections, see, e.g., Oechslin et al. 2007, for a detailed derivation of this criterion). In Fig. 1 we compare for each model the growth of $M_{\text{ej}}$ with time, where $M_{\text{ej}}(t)$ is the mass of all particles that fulfill $\rho_{\text{net}} > 0$ and $r > r_{\text{ej}}$, and $r_{\text{ej}}$ is varied between 0, 100 km, 200 km, 300 km, and 400 km. Independent of the chosen value of $r_{\text{ej}}$, the total ejected mass is found to grow with time and not to saturate at the end of the simulations. In order to select ejecta particles for our nucleosynthesis calculations, an ejection radius of 100 km and time of 7 ms are adopted, as shown by the crosses in Fig. 1. A finite value of $r_{\text{ej}}$ is chosen to ensure the correct identification of expanding material, however, as visible in Fig. 1, the choice of $r_{\text{ej}} = 100$ km is equivalent to applying no radius criterion at all. The similar, nearly parallel, line shape for different values of $r_{\text{ej}}$ indicates the robustness of using a low value of $r_{\text{ej}}$ in the sense that a larger value of $r_{\text{ej}}$ would count the same ejecta material but just at a correspondingly later time $t_{\text{ej}}$ (the time needed for material to reach that particular $r_{\text{ej}}$). We indeed verified that, for model DD2-135135, nearly the same mass elements are counted when using $t_{\text{ej}} = 10$ ms and $r_{\text{ej}} = 220$ km instead of 7 ms and 100 km, respectively. Note that the time $t_{\text{ej}}$ is chosen in the middle of the shallow, nearly linear growth since at later times the ejecta are more likely to be affected by magneto-hydrodynamical and secular effects in the merger remnant. The exact physical reasons behind such a continuous increase in the mass loss has not been determined, but it could be associated with various mechanisms, such as a growing $m = 1$ mode (Nedora et al. 2019), neutrino-driven winds, or viscous effects and angular momentum redistribution in the merger remnant. The ejected masses for the different models are summarised in Table 1. See Sect. 5 for a comparison to other works.

For each of these relativistic hydrodynamical simulations, a post-processing reaction network is used to calculate the composition and radioactive decay heat of the ejected material. The nucleosynthesis calculation starts as soon as the temperature drops below $T = 10^{10}\,\text{K}$ and the density is below the neutron-drip density $\rho_{\text{drip}} \simeq 4.2 \times 10^{31}\,\text{g}\,\text{cm}^{-3}$, at which the initial abundances of heavy nuclei are determined by nuclear statistical equilibrium at the given electron fraction, density, and temperature. The density at which the full reaction network is initiated is referred to as $\rho_{\text{net}}$. The nucleosynthesis is followed with a full reaction network computation of the nucleosynthesis, together with the mean value $\langle Y_e \rangle$ for the four NS-NS merger models. Each of these distributions are used as initial condition to estimate the final composition of the ejecta through a full reaction network (see Sect. 3.1).

To study the impact of nucleonic weak processes, we have created a reference case in which no such interactions are included after the time when the lapse function reached a first minimum, which is defined as $t = 0$, as in Fig. 1. This model follows the same density and temperature evolution as the original DD2-135135 model, but considers the electron fraction at the time $t = 0$, as estimated from the hydrodynamical simulation, and assumes no more weak interaction (Eqs. 1) with nucleons to take place afterwards. Thus, $Y_e$ is assumed to remain unaffected by nucleonic weak processes in all ejected mass elements after $t = 0$. This approximation is referred to as the ‘no neutrino’ case. In Fig. 3, the $Y_e$ distributions at $\rho = \rho_{\text{net}}$ together with the mean values $\langle Y_e \rangle$ are displayed for the DD2-135135 cases with and without neutrinos. It should be noted that the $Y_e$ distribution without neutrinos does not correspond to the one found in cold NSs (which was assumed in Goriely et al. 2011) since matter has been affected by neutrino absorption and emission between the start of the simulation and time $t = 0$. In particular, a significant amount of ejected material has a $Y_e > 0.1$, as seen in Fig. 3a.

Some properties of the ejecta are summarised in Table 1, including in particular the total ejected mass, the mass of its high-velocity component (i.e. with $v \geq 0.6c$) or the mean electron fraction at $\rho = \rho_{\text{net}}$. Additional properties resulting from the nucleosynthesis calculations described in Sect. 3 are also given in Table 1. These properties are also estimated within the three different angular regions, namely the polar ($0^\circ < |\theta - \theta_0| \leq 30^\circ$), middle ($30^\circ < |\theta - \theta_0| \leq 60^\circ$) or equatorial ($60^\circ < |\theta - \theta_0| \leq 90^\circ$) regions, highlighting the angular dependence of the ejecta composition, as discussed in Sect. 4 and of particular relevance to understand the kilonova light curve studied in Part II (Just et al. 2021b).

### 3 NUCLEOSYNTHESIS AND RADIOACTIVE DECAY HEAT

#### 3.1 Nucleosynthesis

The nucleosynthesis is followed with a full reaction network including all 5000 species from protons up to $Z = 110$ lying between the valley of $\beta$-stability and the neutron-drip line (for more details, see Goriely et al. 2011; Bauswein et al. 2013; Just et al. 2015). All charged-particle fusion reactions on light and medium-mass elements that play a role when the nuclear statistical equilibrium freezes out are included in addition to radiative neutron captures and photodisintegrations. The reaction rates on light species are taken from the NETGEN library, which includes all the latest compilations of experimentally determined reaction rates (Xu et al. 2013). By default, experimentally unknown reactions are estimated with
third-r-process peak nuclei, respectively, and the \( ^{232}\text{Th} \) to \( ^{238}\text{U} \) ratio.

**Figure 1.** (Color online). Time evolution of the dynamically ejected masses for our four merger models as measured by the criterion \( \varepsilon_\text{Stationary} > 0 \) applied beyond radii of \( r_{\text{ej}} = 0, 100 \text{ km}, 200 \text{ km}, 300 \text{ km}, 400 \text{ km} \). The \( t = 0 \) reference time corresponds to the phase of the merger when the remnant is maximally compressed about 1 ms after the stars first touched. The fact that lines for different values of \( r_{\text{ej}} \) are similar to each other indicates that material flagged unbound at low radii keeps expanding and truly ends up as ejected material. The crosses at time \( t = r_{\text{ej}} \approx 7 \text{ ms} \) for lines with \( r_{\text{ej}} = 100 \text{ km} \) correspond to the ejecta material that is adopted for nucleosynthesis calculations in this study (see also Table 1).

**Table 1.** Summary of the ejecta properties for the five models considered in the present study, including the contribution stemming from three different angular regions, namely the polar \((0^\circ < |90^\circ - \theta| < 30^\circ)\), middle \( (30^\circ < |90^\circ - \theta| < 60^\circ) \) or equatorial \( (60^\circ < |90^\circ - \theta| \leq 90^\circ) \) regions. These properties correspond to the total ejected mass \( M_{\text{ej}} \), the mass of the high-velocity ejecta \( M_{\text{ej}}^{v/c > 0.4c} \), the mean velocity \( \langle v/c \rangle \), the mean \( Y_e \) at \( \rho = \rho_{\text{net}} \), the neutron mass fraction \( X_n \) at \( t = 20 \text{ s} \), the lanthanide plus actinide mass fraction \( X_{\text{LA}} \) (i.e. with respect to the total ejecta), the relative amount nuclei \( x \) with respect to the mass in each region \( x_{\lambda>69} \) and \( x_{\lambda>183} \) for r-process nuclei and third-r-process peak nuclei, respectively, and the \( ^{232}\text{Th} \) to \( ^{238}\text{U} \) ratio.

| Model       | Region | \( M_{\text{ej}} \) \( [10^{-3} \text{ M}_\odot] \) | \( M_{\text{ej}}^{v/c > 0.4c} \) \( [10^{-4} \text{ M}_\odot] \) | \( \langle v/c \rangle \) | \( Y_e \) \( \rho_{\text{net}} \) \( [10^{-3}] \) | \( X_{\text{LA}} \) \( [10^{-3}] \) | \( x_{\lambda>69} \) | \( x_{\lambda>183} \) | \( ^{232}\text{Th} / ^{238}\text{U} \) |
|-------------|--------|---------------------------------|---------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| DD2-125145  | Total  | 3.20                            | 1.77                            | 0.25           | 0.22           | 7.57           | 0.152          | 0.90           | 0.15           | 1.39           |
|             | Equatorial | 2.20                        | 0.91                            | 0.24           | 0.19           | 1.60           | 0.126          | 0.97           | 0.30           | 1.40           |
|             | Middle  | 0.78                            | 0.62                            | 0.24           | 0.26           | 4.22           | 0.022          | 0.95           | 0.11           | 1.35           |
|             | Polar   | 0.22                            | 0.23                            | 0.27           | 0.33           | 1.76           | 0.004          | 0.78           | 0.05           | 1.30           |
| DD2-135135  | Total  | 1.99                            | 0.87                            | 0.25           | 0.27           | 7.21           | 0.107          | 0.88           | 0.11           | 1.35           |
|             | Equatorial | 1.35                        | 0.46                            | 0.25           | 0.25           | 4.71           | 0.086          | 0.95           | 0.17           | 1.36           |
|             | Middle  | 0.45                            | 0.23                            | 0.24           | 0.29           | 1.72           | 0.017          | 0.93           | 0.09           | 1.30           |
|             | Polar   | 0.20                            | 0.18                            | 0.27           | 0.34           | 0.78           | 0.003          | 0.75           | 0.07           | 1.33           |
| SFHo-125145 | Total  | 8.67                            | 2.56                            | 0.24           | 0.24           | 2.75           | 0.114          | 0.95           | 0.12           | 1.38           |
|             | Equatorial | 5.05                        | 1.46                            | 0.24           | 0.22           | 0.32           | 0.079          | 0.97           | 0.20           | 1.38           |
|             | Middle  | 2.89                            | 0.79                            | 0.24           | 0.27           | 1.22           | 0.030          | 0.95           | 0.11           | 1.38           |
|             | Polar   | 0.73                            | 0.31                            | 0.26           | 0.30           | 1.21           | 0.005          | 0.92           | 0.05           | 1.34           |
| SFHo-135135 | Total  | 3.31                            | 1.53                            | 0.29           | 0.26           | 4.76           | 0.115          | 0.92           | 0.11           | 1.35           |
|             | Equatorial | 2.17                        | 0.93                            | 0.31           | 0.24           | 0.46           | 0.088          | 0.95           | 0.18           | 1.36           |
|             | Middle  | 0.86                            | 0.51                            | 0.25           | 0.29           | 2.54           | 0.020          | 0.93           | 0.08           | 1.34           |
|             | Polar   | 0.28                            | 0.09                            | 0.26           | 0.30           | 1.76           | 0.007          | 0.89           | 0.07           | 1.26           |
| DD2-135135  | Total  | 1.99                            | 0.87                            | 0.25           | 0.13           | 9.17           | 0.246          | 0.97           | 0.43           | 1.31           |
|             | Equatorial | 1.35                        | 0.46                            | 0.25           | 0.11           | 5.51           | 0.174          | 0.98           | 0.48           | 1.31           |
|             | Middle  | 0.45                            | 0.23                            | 0.24           | 0.14           | 2.83           | 0.048          | 0.97           | 0.12           | 1.29           |
|             | Polar   | 0.20                            | 0.18                            | 0.27           | 0.18           | 0.83           | 0.024          | 0.96           | 0.40           | 1.28           |
mated on the basis of the HFB-14 fission paths (Goriely et al. 2008) and the full calculation of the corresponding barrier penetration (Goriely et al. 2009). The fission fragment distribution is taken from the microscopic scission-point model, known as the SPY model, as described in Lemaitre et al. (2019). The β-decay processes are taken from the mean field plus relativistic QRPA calculation of Marketin et al. (2016), when not available experimentally. This nuclear physics set represents our standard input. A sensitivity analysis of our results to the nuclear ingredients is postponed to a future study.

Fig. 4 shows the final isotopic abundance distributions obtained if we adopt the initial ILEAS $Y_e$ distributions of Fig. 2 for the four hydrodynamical merger models. Given the similar and relatively wide initial $Y_e$ distributions, the resulting abundance distributions are almost identical and reproduce rather well the solar system r-abundance distribution above $A \gtrsim 90$. For all models, we have an efficient r-process nucleosynthesis with the production of lanthanides, second- and third-peak nuclei. The lanthanide plus actinide mass fraction $X_{LA}$, the relative amount of r-process nuclei $x_{A>69}$ and of third-r-process peak nuclei $x_{A>183}$, (i.e. with $A > 183$) are summarised in Table 1 for each model. In particular, the ejecta of all four systems can be seen to consist of 88 up to 95% of $A > 69$ r-process material with lanthanides plus actinides ranging between 11 and 15% in mass. In all four models, the third r-process peak is rather well produced and includes between 11 to 15% of the total mass. The DD2-125145 model has a relatively larger production of the heaviest r-process elements, as indicated by a larger value of $x_{A>183}$, which reaches about 30% in the equatorial region.

For the DD2-135135 model, Fig. 5 shows the final isotopic abundance distributions of the case without neutrinos compared to the case where neutrino interactions are included. If we assume the initial $Y_e$ distribution to be unaffected by neutrino interactions (Fig. 3a), the resulting distribution is characteristic of what has been obtained by most of the calculations neglecting neutrino absorption, i.e. the production of $A \gtrsim 130$ is considerably enhanced due to the dominance of $Y_e < 0.1$ trajectories and an efficient fission recycling. The production of $A \simeq 130$ nuclei in the second r-process peak is linked to the non-negligible presence of $Y_e > 0.15$ trajectories (see Fig. 3 and the discussion in Sect. 2). The “no neutrino” case is found to be composed of 2.1 (4.7) times more lanthanides (actinides) and a significantly more pronounced third r-process peak (Table 1).

The final elemental abundance distributions obtained from the four hydrodynamical models including weak processes are shown in Fig. 6. As for the isotopic distributions, there are only minor differences between the four elemental distributions. In particular, the production of actinides is larger for the two asymmetric merger models. However, the $^{232}$Th to $^{238}$U ratio remains rather constant and equal to 1.35–1.39 for all four models (Table 1), a property of particular interest to cosmochronometry (e.g. Goriely & Janka 2016).

The elemental distributions of the DD2-135135 cases with and without neutrinos are presented in Fig. 7. We can see that a rather different prediction is obtained when including weak processes, in particular, a significantly smaller amount of $Z \gtrsim 50$ elements is produced. However, although the actinide production for the ILEAS case is significantly smaller compared to the reference neutrino-less simulation, the elemental ratio Th/U remains rather constant. For the ILEAS

Figure 2. (Color online). Fractional mass distributions of the matter ejected as a function of $Y_e$ at the time of $\rho = \rho_{\text{net}}$ together with the mean electron fraction $\langle Y_e \rangle$. From the top: a) DD2-125145, b) DD2-135135, c) SFHo-125145 and d) SFHo-135135 NS-NS merger models.

Figure 3. (Color online). Same as Fig. 2 for the two cases, without (a) or with (b) weak nucleonic interactions, of the DD2-135135 model discussed in the text. Note that the ILEAS case with neutrinos corresponds to Fig. 2b.
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Figure 4. (Color online). Final mass fractions of the material ejected as a function of the atomic mass $A$ for our DD2 1.25–1.45$M_\odot$, DD2 1.35–1.35$M_\odot$, SFHo 1.25–1.45$M_\odot$, and SFHo 1.35–1.35$M_\odot$ NS-NS merger models. The solar system r-abundance distribution (open circles) from Goriely (1999) is shown for comparison and arbitrarily normalised to the DD2 asymmetric model at the third r-process peak ($A \simeq 195$).

Figure 5. (Color online). Mass fractions of the $2 \times 10^{-3}M_\odot$ of material ejected in our 1.35–1.35$M_\odot$ NS-NS merger model with DD2 EoS as a function of the atomic mass $A$ for the two cases studied here, i.e. with (ILEAS) or without (no neutrinos) weak nucleonic interactions. The solar system abundance distribution is normalised as in Fig. 4.

Figure 6. (Color online). Same as Fig. 4 for the elemental abundance distributions given by the molar fractions. The solar distribution is normalized to the DD2-125145 prediction of the third r-process peak.

Figure 7. (Color online). Same as Fig. 5 for the elemental abundance distributions given by the molar fractions. The solar distribution is normalized as in Fig. 6.

3.2 Radioactive decay heat

The energy release by radioactive decay is estimated consistently within the same nucleosynthesis network for each of the models considered. No thermalisation efficiency is included at this stage and only the contribution from neutrino energy loss in each of the $\beta$-decays are removed following the prescription of Fowler et al. (1975), i.e. what we denote as radioactive heating rate $Q$ in this study is the total energy carried by $\alpha$, $\beta$, and $\gamma$ particles as well as fission products. Fig. 8 shows the time evolution of the radioactive heating rate $Q$ for the four hydrodynamical models including weak interactions. As indicated by the arrow, a bump corresponding to the ejection of free neutrons that decay after $t = 10$ min is visible. In particular, the models using the DD2 EoS have the largest ejection of free neutrons with a mass fraction of 0.7% at late time $t \simeq 20$ s (see Table 1). The absence of...
neutrino interactions would provide even larger quantities, typically a $\sim 30\%$ increase of ejected free neutrons. For both SFHo models the ejected amount of free neutrons is smaller, corresponding to 0.3% and 0.5% of the ejected material for the SFHo-125145 and SFHo-135135 models, respectively. In these cases, lower ejection velocities in comparison to the DD2 models are found, and therefore a less noticeable feature linked to neutron decay is observed. The decay of free neutrons may power a precursor signal of the kilonova, as discussed in Metzger et al. (2015). The inclusion of neutrino interaction may, however, decrease its strength, though it is essentially linked to the very fast ejection of a few neutron-rich mass elements.

In general, the heating rate is dominated by a large number of neutron-rich $A \lesssim 200$ nuclei that $\beta$-decay towards the valley of stability. Even after several days, the main contribution to the heating rate comes from a few $\beta$-unstable isotopes with half-lives on the order of days. However, at late time ($t > 10$ d), the contribution from $\alpha$-decay and spontaneous fission of trans-Pb species starts to become significant (Fig. 9). More specifically, the $\alpha$-decay chains starting from $^{222}$Rn, $^{223-225}$Ra and, in particular, $^{225}$Ac significantly contribute to the heating rate at $t > 10$ d. In addition, the $\alpha$-decay of $^{253}$Es and $^{255}$Es produces an important amount of heat, however, several orders of magnitude less than the four aforementioned-mentioned $\alpha$-decay chains since their daughter nuclei quickly $\beta$-decay to long-lived Cf. Among the fissioning species, $^{254}$Cf is the only notable isotope, in fact, it has one of the largest heating rates across all decay modes and isotopes for $t > 10$ d. The production of trans-Pb are often taken as the signature of r-processing beyond the heaviest stable elements (Wanajo 2018; Wu et al. 2019; Zhu et al. 2018).

Among our four hydrodynamical models, it is the asymmetric DD2 model that shows the most pronounced contribution to the heating rate by trans-Pb species for $t > 10$ d, as also shown by the large production of Th and U in Fig. 4.

In Fig. 9 the heating rate of our two models with and without neutrino interactions are compared, highlighting the relative contribution from the main decay modes $\beta$, $\alpha$ and fission. In general, the time evolution of the heating rate due to $\alpha$-decay and spontaneous fission follow the same trend for both models, where the heating rate of the no-neutrinos model is up to one order of magnitude higher. For the total heating rate, the main differences occur around $t \sim 7$ h, 30 d and after 150 d (see Fig. 10 for the heating rate versus mass number at these three time points). At 7 h after the merger, the discrepancies are caused by an excess of heat for the ILEAS model mainly generated by the $\beta$-decay of $^{88}$Kr-$^{86}$Rb and $^{32}$Y (top panel Fig. 10). This can be seen in Fig. 7 where an excess amount of elements in the 33 $\leq Z \leq 39$ region are produced in the simulation including neutrinos and are responsible for the large radioactive heat through $\beta$-decays at times between 0.1 and 1 day (Fig. 9). The same effect can be seen after $t > 60$ d where in the no-neutrinos case $\beta$-decay heating rate starts to decrease, while this does not occur within the ILEAS model due to heat generated by $A < 130$ nuclei with longer half-lives. After $t > 10$ d the signature of trans-actinides production start to differ significantly. The ILEAS model is still dominated by $\beta$-decays of $A < 200$ species, however, for the no-neutrinos model the contribution from the $A = 222-225$ $\alpha$-decay chains and spontaneous fission of $^{254}$Cf becomes important. In addition, the case without weak interactions has a larger production of elements with $A > 130$ (see Fig. 7), leading to more heat generated by $\beta$-decays, in particular by $^{140}$Ba and $^{140}$La (see middle panel Fig. 10). Later at $t = 150$ d (bottom panel Fig. 10), the major trans-actinide contributor is $^{254}$Cf, with a heating rate about 4 times larger in the no-neutrinos model, while the $\beta$-decay of $A < 130$ nuclides powers the heating rate in the ILEAS model.

### 3.3 Sensitivity to the electron fraction

As briefly discussed in Sect. 2, NS merger simulations still suffer from numerous uncertainties connected to, among others, the neutrino transport and the equation of state. Those
uncertainties inevitably affect the initial conditions for the nucleosynthesis calculations within the model described in Sect. 2. In particular, the initial $Y_e$ at the time of $\rho = \rho_{\text{net}}$ may differ by $\pm 0.05$ or even $\pm 0.10$ with respect to the present modelling. To test the sensitivity with respect to the many uncertainties affecting still the hydrodynamical simulations, we have considered extreme cases in which the $Y_e$ at the time of $\rho = \rho_{\text{net}}$ is systematically increased or decreased by 0.05 or even 0.10. We show in Figs. 11-12 the impact of such different initial conditions on the final composition of the ejected material as well as the time evolution of the radioactive heating rate and the lanthanide-actinide mass fraction $X_{LA}$ for the DD2-125145, SFHo-125145 and DD2-135135 models. It is found by Perego et al. (2017) (see in particular their Eq. 2) that $Y_e$ systematically modified with respect to ILEAS prediction at the time $t > 10^3$ d.

As shown in Fig. 13 and by previous studies (see e.g. Goriely et al. 2011; Sekiguchi et al. 2015), two major mechanisms during the merger phase are responsible for the dynamical mass ejection, namely tidal stripping preferentially in the orbital plane and the more isotropic mass ejection by shock compression at the NS contact interface. Most of the high-$Y_e$ mass elements are seen to originate from the collision interface. In the equatorial plane mostly lower-$Y_e$ material is ejected, whereas regions at higher polar angles contain a mix of low-$Y_e$ and high-$Y_e$ ejecta. Indeed, Fig. 14 displays the electron fraction distribution of the ejected matter as a function of polar angle $\theta$ for the four merger models. It can be seen that the material at the poles is significantly less neutron-rich, in particular for the DD2-125145, SFHo-125145 and DD2-135135 models. It is consequently of particular interest for observation.

4 ANGULAR AND VELOCITY DEPENDENCE OF THE EJECTA

The three-dimensional implementation of the weak nucleonic reactions (Eqs. 1) within the ILEAS framework of the hydrodynamical simulations allows us to study the angle and velocity distributions of the ejecta and nucleosynthesis yields. As shown in Fig. 13 and by previous studies (see e.g. Goriely et al. 2011; Sekiguchi et al. 2015), two major mechanisms during the merger phase are responsible for the dynamical mass ejection, namely tidal stripping preferentially in the orbital plane and the more isotropic mass ejection by shock compression at the NS contact interface. Most of the high-$Y_e$ mass elements are seen to originate from the collision interface. In the equatorial plane mostly lower-$Y_e$ material is ejected, whereas regions at higher polar angles contain a mix of low-$Y_e$ and high-$Y_e$ ejecta. Indeed, Fig. 14 displays the electron fraction distribution of the ejected matter as a function of polar angle $\theta$ for the four merger models. It can be seen that the material at the poles is significantly less neutron-rich, in particular for the DD2-125145, SFHo-125145 and DD2-135135 models. It is consequently of particular interest for observation.

![Figure 10](image1.png)

Figure 10. (Color online). Contribution to the radioactive heating rate $Q$ stemming from individual nuclear decays versus mass number $A$ at $t = 7.04$, $30.04$ and $150.04$ d in the top, middle and bottom panels, respectively. The no-neutrinos model is represented by a dot and the ILEAS model by a cross and both predictions are connected by a line. The colours represent the decay modes as in Fig. 9.

![Figure 11](image2.png)

Figure 11. (Color online). Final abundance distribution in the dynamical ejecta of the DD2-135135 model assuming the initial $Y_e$ is systematically modified with respect to ILEAS prediction by $\pm 0.05$ or $\pm 0.10$. The solar system abundance distribution is normalised as in Fig. 4.

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et al. 2021b) to study in more detail the composition and decay heating rate obtained as a function of the polar angle, but also as a function of the expansion velocity. Some properties of the ejecta in the different angular regions, namely the polar, middle or equatorial regions, are given in Table 1.

In the following section a detailed analysis of the angle and velocity distribution of the material as well as the resulting nucleosynthesis is presented for the DD2-135135 model. If the other models deviate from its trend, a special mention will be made.

Fig. 15a illustrates the mass distribution of the ejecta in the two-dimensional plane of the polar angle $\theta$ and velocity $v/c$. Figs. 15b and 15c give the corresponding projection of the integrated mass fraction on the $\theta$ and $v/c$ axes, respectively. Fig. 15b shows that most of the material is ejected in the equatorial region ($60^\circ < \theta \leq 120^\circ$) of the NSs merger plane. The angular distribution is seen to be roughly following a $\sin^2(\theta)$ function, as pointed out by Perego et al. (2017). However, compared to the $\sin^2(\theta)$ distribution the simulations tend to produce a pattern that is slightly more peaked towards $\theta = 90^\circ$.

In Fig. 15c, we see that most of the ejected material has a velocity below 0.3c, and that the high-velocity tail ($v/c > 0.6$) contains only a minor fraction of the total ejected mass (between 1-5% of the total mass, see also Table 1) and is represented by 63 (22) and 37 (13) particles for the DD2 and SFHo asymmetric (symmetric) models, respectively. These fast-moving particles contain over 99% of the $X_{_{\text{La}}}$ mass. The high-velocity ejecta are not isotropic, but more concentrated in the equatorial plane, though they are distributed over all angles, especially for the DD2 EoS models (Fig. 15a).

In general, the further away from the equatorial plane the mass element, the larger its minimum velocity. In particular, the minimum velocity in the extreme polar regions ($\theta \simeq 0^\circ$ and $\theta \simeq 180^\circ$) is larger than 0.2c, while $v/c \simeq 0.03$ is the lower limit in the equatorial plane. Fig. 16a shows the electron fraction distribution in the $\theta - v/c$ plane, and Figs. 16b and 16c the projection of the average $Y_e$ on the $\theta$ and $v/c$ axes, respectively. The ejecta in the equatorial regions is the most neutron rich. As seen in Fig. 16c, most of the high-$Y_e$ mass elements have velocities in the range $\sim 0.1 - 0.4c$.

In Fig. 17 the composition of the ejecta in the polar, middle and equatorial regions are shown as a function of mass number for the DD2-135135 model. Fig. 17a emphasises the differences in ejected yields in the separate angle bins, with a particular small contribution from the polar regions. Fig. 17b compares the nucleosynthesis results of the angle regions renormalized such that in that region $\sum X_A = 1$, showing that the production of $A > 140$ nuclei are proportionally smaller in the polar regions compared to the other angle regions. As can be seen in Fig. 14, the material in the middle and polar regions has a significantly higher $Y_e$ and is therefore expected to yield a weaker r-process. However, since the material ejected in both the polar and middle regions is less massive (see Table 1), the global effect of the high-$Y_e$ trajectories remains small. In the case of the symmetric SFHo system, a more isotropic distribution of $Y_e$ is found (Fig. 14), so that a rather similar pattern is observed in all directions. In this case, like in the others, the mass ejected along the poles remains, however, rather low, i.e. smaller than typically 10% of the total ejected mass (Table 1).

The velocity dependence of the isotopic composition is given in Fig. 18 where panel a) shows the yields relative to the total ejecta mass, and b) the renormalized mass fractions, so that the sum over the atomic mass for each velocity bin is 1. The mass elements with the highest velocities ($v > 0.6c$) have a small contribution to the overall production of all isotopes. Comparing only the shape of the abundance distributions in Fig. 18b, those $v/c > 0.6$ trajectories have their second and third r-process peaks shifted to higher mass numbers and a relatively low content in lanthanides with respect to the slow ejecta. This specific distribution is related to the fact that for the fast ejecta not all neutrons are captured and the final composition results from the competition between neutron captures and $\beta$-decays during the fast expansion (Goriely et al. 2016).

The distribution of ejected lanthanides and actinides, $X_{_{\text{La}}}$, in the $\theta - v/c$ plane is presented in Fig. 19a for the DD2-135135 model, where b) and c) shows the projection of the average $X_{_{\text{La}}}$ fraction on the $\theta$- and $v/c$ axes, respectively. Both Figs. 19b and 17a show that the production of lanthanides and actinides are the largest in the equatorial plane (see also Table 1). However, as displayed in Fig. 19c, the production of $X_{_{\text{La}}}$ does not seem to have a large dependence on the velocity for $v/c < 0.6$ while the production falls rapidly for the fastest escaping mass elements, as mentioned above.

The time evolution of the heating rate in six different angle bins are displayed in Fig. 20 for the DD2-135135 model. The shape of the curves follows more or less the same $t^{-1/3}$ dependence and are rather similar for the different viewing angles. Some variations are found for the polar directions due to a relatively different composition as shown in Fig. 17. On the contrary, the velocity dependence of the heating rate displayed in Fig. 21 differs for the highest escape velocities, especially at specific times. In particular, for the high-velocity ejecta ($v/c > 0.6$), the decay of free neutrons at $t \sim 10$ min creates a large bump in the heating rate, and the decay of

![Figure 12](Image)

**Figure 12.** (Color online). Time evolution of the radioactive heating rate $Q$ and the lanthanide+actinide mass fraction $X_{_{\text{La}}}$ for the DD2-135135 model assuming the initial $Y_e$ is systematically modified with respect to ILEAS prediction by DD2-135135 model assuming the initial $Y_e$ is systematically modified with respect to ILEAS prediction by DD2-135135 model assuming the initial $Y_e$ is systematically modified with respect to ILEAS prediction by DD2-135135 model assuming the initial $Y_e$ is systematically modified.
Figure 13. (Color online). 2D snapshots of the density distributions of the DD2-135135 simulation in the equatorial plane at six different times. The locations of the 783 finally ejected mass elements are indicated by coloured dots, projected onto the equatorial plane, with the final $Y_e$-values colour-coded within the following ranges: dark red: $Y_e < 0.1$, red: $0.1 \leq Y_e < 0.2$, purple: $0.2 \leq Y_e < 0.3$, blue: $0.3 \leq Y_e < 0.4$, light blue: $0.4 \leq Y_e < 0.5$, white: $Y_e \geq 0.5$. Note that the high-$Y_e$ particles move mostly perpendicular to the plane of the figure.
largely produced $^{132}\text{Te}$ and $^{132}\text{I}$ (see Fig. 18) is responsible for the smaller bump at $t \simeq 10$ d. In Fig. 18b, a relative enhancement in the actinide production is also observed for the largest velocity bin ($v/c > 0.6$), compared to the low velocities, which leads to an increase in the heating rate for $t > 30$ d due to the decay of $^{254}\text{Cf}$. To a smaller extent, the same features as for the high-velocity ejecta can be seen in the second largest velocity bin ($0.4 < v/c < 0.6$), and are explained by the same effects. A rather similar evolution of the heating rate is found for the SFHo-135135 model, and the asymmetric models. We note that the high-velocity tail is discussed as a possible source of the late-time synchrotron emission that was recently observed in GW170817 (Hajela et al. 2021; Nedora et al. 2021b).

5 COMPARISON TO OTHER STUDIES

In recent years a variety of publications have focused on the dynamically ejected material from NS-NS mergers (e.g. Wanajo et al. 2014; Palenzuela et al. 2015; Lehner et al. 2016; Sekiguchi et al. 2015; Foucart et al. 2016, 2020; Bovard et al. 2017; Radice et al. 2018a; Nedora et al. 2021a; Martin et al. 2018). However, only a subset of the simulations available in the literature includes neutrino absorption and in addition performs r-process nucleosynthesis network calculations. In the following, we highlight the most relevant differences between our simulations and those of others that also use ap-
Figure 18. (Color online). Same as Fig. 17 for four velocity bins.

Figure 19. (Color online). Same as Fig. 15 for the ejected mass fraction of lanthanides and actinides $X_{\text{LA}}$.

Figure 20. (Color online). Same as Fig. 8 for the heating rate for the symmetric DD2 model in the six angle bins.

Figure 21. (Color online). Same as Fig. 20 for the four velocity bins of the DD2-135135 model.

proximately the same NS mass configurations and EoSs as we do.

The works of Radice et al. (2018a) and more recently Nedora et al. (2021a) perform fully general relativistic hydrodynamical calculations with neutrino absorption. Their calculations are performed with the grid-based, adaptive mesh code WhiskyTHC (Radice et al. 2014) in contrast to our simulations based on the Smoothed Particle Hydrodynamics (SPH) code (Oechslin et al. 2007; Bauswein et al. 2013) described in Sect. 2. In the optically thick regions they also implement a leakage scheme for the weak interactions, but, in contrast to our ILEAS scheme, without ensuring that the neutrino fluxes obey the diffusion-law and without conserving lepton number in neutrino-trapping regions. In order to describe net neutrino absorption in optically thin regions, they evolve free-streaming neutrinos using a one-moment ("M0") scheme, whereas our ILEAS scheme employs a ray-tracing algorithm. Lacking, to our knowledge, comparisons with reference solutions or with other approximate schemes, we are unable to assess the accuracy of their M0 scheme. We note that while ILEAS has not been benchmarked by Boltzmann solutions in a binary NS merger environment, it showed excellent agreement with accurate neutrino transport solutions for the case of a proto-neutron star formed in a core-collapse supernova (Ardevol-Pulpillo et al. 2019).

For the r-process nucleosynthesis, Radice et al. (2018a) and Nedora et al. (2021a) use a mapping technique to calculate the ejecta composition, i.e. the expansion history of every trajectory is parametrized depending on its density, entropy, electron fraction and velocity at a fixed instant of time (when crossing the sphere of 443 km). On this basis the composition is deduced from the corresponding pre-computed r-process calculation of Lippuner & Roberts (2015). In our simulations we perform one r-process calculation per unbound SPH mass element, following its detailed expansion history. A subset of models by Radice et al. (2018a) as well as Nedora et al. (2021a) employs general-relativistic large eddy simulations (GRLES) calibrated to mimic viscosity due to magnetohydrodynamic turbulence. Since the GRLES simulations of Radice et al. (2018a) do not include neutrino absorption, we only compare to the calculations without GRLES in the following. Note that some complementary information about mod-
Table 2. Summary of the compared ejecta properties from Radice et al. (2018a), Nedora et al. (2021a), Sekiguchi et al. (2015), Sekiguchi et al. (2016), Foucart et al. (2020), abbreviated as R18, N21, S15, S16, F20, respectively, and this work. All systems have the same total mass $M_1 + M_2 = 2.7M_\odot$, except for F20 where it is $0.15M_\odot$ larger. The symmetric mergers have $q = M_1/M_2 = 1$ for the NSs star masses $M_1$ and $M_2$, while the asymmetric have $q = 0.86$, except for F20 where $q = 0.80$.

| Ref. | EoS | $q$ | $M_{ej} \times 10^{-3} M_\odot$ | $M_{ej}^{\text{stat}} \times 10^{-5} M_\odot$ | $\langle Y_e \rangle$ |
|------|-----|-----|---------------------------------|-----------------------------------|-----------------|
| R18  | DD2 | 1   | 1.4                             | 0.2                               | 0.23            |
| N21  | DD2 | 1   | 1.1                             | -                                 | 0.25            |
| S15  | DD2 | 1   | 2.1                             | -                                 | 0.29            |
| This work | DD2 | 1   | 2.0                             | 8.7                               | 0.27            |
| R18  | SFHo | 1   | 4.2                             | 3.3                               | 0.22            |
| N21  | SFHo | 1   | 2.8                             | -                                 | 0.23            |
| S15  | SFHo | 1   | 11                              | -                                 | 0.31            |
| This work | SFHo | 1   | 3.3                             | 15.3                              | 0.26            |
| F20  | DD2 | 0.80 | 8.3                             | -                                 | 0.13            |
| S16  | DD2 | 0.86 | 5                               | -                                 | 0.20            |
| This work | DD2 | 0.86 | 3.2                             | 17.7                              | 0.22            |
| S16  | SFHo | 0.86 | 11                             | -                                 | 0.18            |
| This work | SFHo | 0.86 | 8.7                             | 25.6                              | 0.24            |

Table 2 presents the compared ejecta properties from various studies. The table includes the reference, EOS, mass ratio $q$, and static ejecta mass $M_{ej}^{\text{stat}}$. The ejecta mass is given in units of $10^{-3} M_\odot$ for $M_{ej}$ and $10^{-5} M_\odot$ for $M_{ej}^{\text{stat}}$. The mean $Y_e$ is also provided.}

The study by Foucart et al. (2020) introduced a so-called stationary criterion for identifying unbound ejecta, which is more restrictive than the traditional kinetic energy criterion. This criterion is applied to identify unbound ejecta, namely version B of Foucart et al. (2021), where a variety of ejection criteria are compared and discussed. (Note that most merger simulations—in line with our work—have not followed the potential ejecta to very large distances, in which case their gravitationally unbound state could not be unambiguously diagnosed.) For all these reasons, the comparison of the quoted ejected masses should be taken with care.

This being said, our dynamically ejected mass for the symmetric 1.35–1.35$M_\odot$ system with the DD2 EoS is found to be 40–80% larger than the one obtained by Radice et al. (2018a) and recently Nedora et al. (2021a), while, with the SFHo EoS, it is 20% lower than the values found by Radice et al. (2018a) and up to 20% larger than those of Nedora et al. (2021a). Compared to the results of Sekiguchi et al. (2015), our ejected mass is found to be similar for the DD2 EoS, but 3 times lower for the SFHo EoS. When comparing the symmetric and asymmetric merger simulations with the SFHo EoS in Sekiguchi et al. (2016), they yield the same dynamical ejecta mass, while we observe about three times more ejected mass in our asymmetric case. For the DD2 EoS, their ejected mass is over two times larger for the asymmetric merger, while our ejected mass only increases by 60%. For the angular distribution of the ejected mass, Perego et al. (2017) (see their Fig. 1) report a $\sin^2 \theta$ dependence for the SFHo symmet-
ric model including neutrino heating, which corresponds well with our SFHo EoS results (see Fig. 15 for the DD2 EoS). The seemingly large ejected mass of Foccart et al. (2020) for the asymmetric DD2 EoS could also be due to the larger total mass or the smaller mass ratio $q$ of their merger system.

Looking now at the mean electron fractions (cf. Table 2 and Fig. 2), Radice et al. (2018a) and Nedora et al. (2021a) found with their M0 scheme for the symmetric systems using the DD2 (SFHo) EoSs, values that are lower compared to our mean $Y_e$ by 0.04 and 0.02 (0.04 and 0.03), respectively, and Sekiguchi et al. (2015) with their leakage-plus-M1 scheme found larger values, namely by 0.02 (0.05). However, the $Y_e$ distributions in Radice et al. (2018a), Nedora et al. (2021a), Sekiguchi et al. (2015) and our in Fig. 2 are quite similar since they all show a wide $Y_e$ range spanning from about 0.4 or 0.5 down to at least 0.05. In Sekiguchi et al. (2016) they also report the $Y_e$ values for asymmetric mergers and find a decrease of the average value relative to symmetric mergers by 0.09 (0.13) compared to 0.05 (0.02) in our case for the DD2 (SFHo) EoS. The mean $Y_e$ of 0.13 reported by Foccart et al. (2020) for their asymmetric DD2 system is relatively low compared to the other simulations discussed here. While the $Y_e$ distribution of Foccart et al. (2020) spans a similar range as in Fig. 2a, their distribution peaks at the lowest $Y_e$ -value around ~0.05 (compared to ~0.2 in our calculations). It remains, however, difficult to draw conclusions here on the impact of the neutrino treatment since the discrepancy between their $Y_e$ and ours can also be due to the different NS masses and, in particular, their lower mass ratio leading to a larger fraction of low-$Y_e$ tidal ejecta. As can be observed in Fig. 1 of Perego et al. (2017) for the SFHo symmetric merger, the hydrodynamical simulations of Radice et al. (2018a) including neutrino interactions produce larger $Y_e$ values in the polar regions compared to the equatorial plane, which can also be seen in our Fig. 14. However, as pointed out in Sect. 4 (see Fig. 16), the mass of the polar ejecta is smaller than the equatorial ejecta, which is also what Perego et al. (2017) report.

When comparing our abundance distribution in Fig. 4 with the simulation of Radice et al. (2018a) (see their Fig. 20), some differences can be observed. In particular, a different abundance distribution is obtained for $A > 90$ nuclei that probably finds its origin in the different nuclear data used as input to the nuclear reaction network (e.g. fission fragment distributions) adopted to estimate the nucleosynthesis yields. However, our isotopic composition is characterised by a systematically smaller production of $A < 80$ nuclei despite our higher mean electron fraction. The DD2-135135 (SFHo-135135) model is characterised by $\langle Y_e \rangle = 0.27$ (0.26) versus 0.23 (0.22) for the equivalent model in Radice et al. (2018a).

It remains unclear whether this discrepancy is connected to the nuclear network solver, or the electron fractions, or other trajectory properties that may be differentially predicted by Radice et al. (2018a). The mapping technique applied by Radice et al. (2018a) and Nedora et al. (2021a) to calculate the ejecta nucleosynthesis and taken from the parametrised r-process calculation of Lippuner & Roberts (2015) is also likely to contribute to such differences. The updated calculations of Nedora et al. (2021a) show similar nucleosynthesis results as Radice et al. (2018a).

The nucleosynthesis results reported in Wanajo et al. (2014) should be compared to our equatorial composition for the SFHo EoS. As can be seen in Fig. 17 and Fig. 4, the equatorial ejecta dominate the shape of the final abundance distribution for the DD2 EoS, and the same is also true for the SFHo EoS. Similar to our results, Wanajo et al. (2014) report a distribution covering the range of mass numbers from 240 down to ~80, which is a consequence of the wide $Y_e$ distribution when including neutrino absorption. Wanajo et al. (2014) predict a larger production of $A \approx 80 - 120$ nuclei compared to our composition, but follow the solar r-process distribution fairly well for $A > 120$. Differences in the predicted composition may also originate from the use of different $\beta$-decay rates and fission fragment distributions (Goriely 2015; Lemaître et al. 2021).

As discussed in Sect. 4, the high-velocity ($v/c > 0.6$) tail in our simulations contains only a minor fraction of the total ejected mass. Compared to some of our previous simulations (Bauswein et al. 2013) ignoring neutrino emission and absorption, the inclusion of neutrinos does not give rise to an increase of the total ejecta mass, but it does enhance the mass of ejecta with $v/c > 0.6$ by a factor of about two. For comparison, Radice et al. (2018a) (see their Table 2) find that simulations with the M0 scheme compared to a leakage scheme not accounting for neutrino absorptions tend to increase the total ejected mass as well as the mass of the fast ejecta significantly. Still, in the case of the 1.35-1.35 $M_\odot$ models, they predict masses of fast ejecta with $M_{ej}^{k,0.6c} = 1.7 \times 10^{-6}$ and $3.3 \times 10^{-5} M_\odot$ for the DD2 and SFHo EoSs, respectively, which are about 50 and 5 times lower than those given in Table 2. Similarly, the recent calculations of Nedora et al. (2021b) (see their Table 1) give masses about 90 and 5 times lower than our results for the fast ejecta of the DD2 and SFHo EoSs, respectively. These differences are likely to be connected to limitations in the affordable numerical resolution in both our SPH models as well as the grid-based models of Radice et al. (2018a), such that details of the numerical methods have a strong impact. This includes also a possible influence of the aforementioned atmosphere treatment in grid-based codes as well as potentially the way how ejecta properties are extracted, i.e. on a fixed sphere in Radice et al. (2018a) compared to Lagrangian tracers in SPH. Future, better resolved, simulations will have to reduce this uncertainty.

6 CONCLUSIONS

In the present work we have studied r-process nucleosynthesis and the subsequent radioactive heating rate produced by material dynamically ejected from four NS-NS merger models including a proper description of neutrino interactions. In contrast to more "conventional" leakage schemes, the ILEAS framework coupled to the hydrodynamical calculations follows the detailed evolution of the electron fraction and its changes due to weak interactions through a neutrino-equilibrium treatment in the high-density regions and an absorption module in semitransparent conditions (Ardevol-Pulpillo et al. 2019). This allows us to study the impact of the neutrino interactions with nucleons on the composition of the dynamical ejecta of NS mergers. Our four merger models include two EoSs, namely DD2 and SFHo, and for each EoS we have included symmetric and asymmetric merger cases, i.e. systems of 1.35-1.35 $M_\odot$ and 1.25-1.45 $M_\odot$ NSs, which all lead to the formation of a longer-lived neutron star surrounded by...
an accretion torus as remnant. The second part of this work (Just et al. 2021a) presents kilonova light curve calculations that follow from the nucleosynthesis results presented here. The main conclusions from our study can be summarised as follows:

- A proper inclusion of neutrino interactions yields dynamical ejecta with a solar-like composition down to $A \simeq 90$ compared to 140 without neutrino interactions. This includes in particular a significant enrichment in Sr. This conclusion is rather similar to the one drawn initially by Wanajo et al. (2014), though the final abundance distribution obtained in our case with different nuclear physics inputs is found to be in much closer agreement with the solar system distribution.

- The composition of the ejected matter as well as the corresponding heating rate are found to be rather independent of the system mass asymmetry and the EoS. In the four hydrodynamical models, despite differences in the initial electron fraction distributions, rather similar nucleosynthesis results are found. This approximate degeneracy in abundance pattern and heating rates can be favourable for extracting the ejecta properties (such as masses, opacities, expansion velocities) from kilonova observations. However, our study has two clear limitations. First, only the dynamical ejecta are taken into account. The hypermassive NS or BH-torus wind ejecta may not follow the same trend with EoS and mass ratio as the dynamical ejecta. Second, here we only consider delayed-collapse cases in which a NS remnant survives for a longer period of time after the merger. Cases of prompt BH formation may exhibit different nucleosynthesis signatures, albeit the ejecta in these cases are typically much less massive (e.g. Bauswein et al. 2013).

- Uncertainties in the initial electron fraction impact not only the composition and in particular the amount of lanthanides and actinides ejected, but also the heating rate, mainly 10 min, 2 h or 30 d after merger through the $\beta$-decay of residual nuclei. Spontaneous fission of $^{254}$Cf or $A = 222 - 225$ $\alpha$-decay chains contribute significantly less to the heating rate when weak nucleonic processes are taken into account.

- The nucleonic weak processes have the largest impact on the composition of the material ejected in the polar regions but also affect the $\tau$-process efficiency in the equatorial plane.

- Even with nucleonic weak processes, the fast expanding layers are found to include a non-negligible amount of free neutrons that should leave an observable signature in the light curve and may contribute to late time X-ray emission (Hajela et al. 2021).

In addition to the important role of nucleonic $\beta$-processes on the final composition of the ejecta, the final abundance distribution as well as decay heat are known to be affected by nuclear uncertainties. Despite numerous works dedicated to the impact of nuclear physics uncertainties in this context, the proper inclusion of neutrino interactions may change the conclusion of such sensitivity studies. In particular, as already shown by Lemaitre et al. (2021), the role of fission may be significantly reduced if neutrino interactions are included and found to affect the initial neutron richness. Finally, before drawing conclusions on the contribution of NS mergers to the Galactic enrichment, the outflow generated during the evolution of the merger remnant must be consistently included in the simulations and the discussion (see Just et al. 2015), which will be the objective of a forthcoming paper. Much work remains to be performed in this respect.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

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