The Origin of $r$-process Elements in the Milky Way

Benoit Côté, Christian L. Fryer, Krzysztof Belczynski, Oleg Korobkin, Martyna Chruścińska, Nicole Vassh, Matthew R. Mumpower, Jonas Lippuner, Trevor M. Sprouse, Rebecca Surman, and Ryan Wollaeger

1 Konkoly Observatory, Research Centre for Astronomy and Earth Sciences, Hungarian Academy of Sciences, Konkoly Thege Miklós ut 15-17, H-1121 Budapest, Hungary; bcote@uvic.ca, benoit.cote@csfk.mta.hu
2 Joint Institute for Nuclear Astrophysics—Center for the Evolution of the Elements, USA
3 Center for Theoretical Astrophysics, LANL, Los Alamos, NM 87545, USA
4 Nicolaus Copernicus Astronomical Center, Polish Academy of Sciences, ul. Bartycka 18, 00-716 Warsaw, Poland
5 Institute of Mathematics, Astrophysics and Particle Physics, Radboud University Nijmegen, P.O. box 9010, 6500 GL Nijmegen, the Netherlands
6 University of Notre Dame, Notre Dame, IN 46556, USA
7 Theoretical Division, Los Alamos National Lab, Los Alamos, NM 87545, USA

Received 2017 October 16; revised 2018 January 13; accepted 2018 February 4; published 2018 March 12

Abstract

Some of the heavy elements, such as gold and europium (Eu), are almost exclusively formed by the rapid neutron capture process ($r$-process). However, it is still unclear which astrophysical site between core-collapse supernovae and neutron star–neutron star (NS–NS) mergers produced most of the $r$-process elements in the universe. Galactic chemical evolution (GCE) models can test these scenarios by quantifying the frequency and yields required to reproduce the amount of europium (Eu) observed in galaxies. Although NS–NS mergers have become popular candidates, their required frequency (or rate) needs to be consistent with that obtained from gravitational wave measurements. Here, we address the first NS–NS merger detected by LIGO/Virgo (GW170817) and its associated gamma-ray burst and analyze their implication for the origin of $r$-process elements. The range of NS–NS merger rate densities of 320–4740 Gpc$^{-3}$ yr$^{-1}$ provided by LIGO/Virgo is remarkably consistent with the range required by GCE to explain the Eu abundances in the Milky Way with NS–NS mergers, assuming the solar $r$-process abundance pattern for the ejecta. Under the same assumption, this event has produced about 1–5 Earth masses of Eu, and 3–13 Earth masses of gold. When using theoretical calculations to derive Eu yields, constraining the role of NS–NS mergers becomes more challenging because of nuclear astrophysics uncertainties. This is the first study that directly combines nuclear physics uncertainties with GCE calculations. If GW170817 is a representative event, NS–NS mergers can produce Eu in sufficient amounts and are likely to be the main $r$-process site.

Key words: binaries: close — gravitational waves — nuclear reactions, nucleosynthesis, abundances — stars: abundances

1. Introduction

Core-collapse supernovae (CC SNe) and neutron star–neutron star (NS–NS) mergers are the two leading candidates for producing most of the rapid neutron capture process ($r$-process) elements in the universe (e.g., Argast et al. 2004; Arnould et al. 2007; Matteucci et al. 2014; Cescutti et al. 2015; Wehmeyer et al. 2015). NS–NS mergers, originally proposed by Lattimer & Schramm (1974), recently gained popularity because the high neutron fraction allows robust production of the second and third $r$-process peaks (e.g., Freiburghaus et al. 1999; Korobkin et al. 2012; Bauswein et al. 2013; Radice et al. 2016; Thielemann et al. 2017, but see Nishimura et al. 2015). If NS–NS mergers are indeed more likely to produce the full $r$-process, the challenge is now to determine whether the rate of NS–NS mergers is high enough to explain the $r$-process enrichment observed in the Milky Way and other galaxies.

In Côté et al. (2017a, C17a), we derived the rate of NS–NS mergers required in galactic chemical evolution (GCE) studies in order to match the amount of europium (Eu) observed in the Milky Way, assuming NS–NS mergers are the dominant $r$-process site. Eu in the solar system is almost entirely made by the $r$-process (Burris et al. 2000) and is therefore used as a tracer. The GCE studies compiled in C17a (which include our own study) cover a wide range of numerical approaches from one-zone models to cosmological hydrodynamic simulations (Matteucci et al. 2014; Cescutti et al. 2015; Hirai et al. 2015; Ishimaru et al. 2015; Shen et al. 2015; Wehmeyer et al. 2015; Komiyama & Shigeyama 2016, see also van de Voort et al. 2015 and Naiman et al. 2017). Within the uncertainties, we found that the required merger rates can be consistent with the upper limits provided by Advanced LIGO during their first observing run (Abbott et al. 2016), although they are systematically higher than the rates predicted by the population synthesis models of Belczynski et al. (2016a).

One of the goals of our previous work was to create a bridge between the GCE community and future LIGO/Virgo detections. In this paper, we apply our methodology to address the first NS–NS merger ever detected via gravitational waves (GW170817, Abbott et al. 2017b), which provides new estimates for the NS–NS merger rate density in the nearby universe. This merger manifested itself across the entire electromagnetic spectrum from radio through gamma-rays, providing additional constraints on the location, distance, and the ejecta mass and composition (Cowperthwaite et al. 2017; Evans et al. 2017; Tanvir et al. 2017; Troja et al. 2017). We define the abundance pattern of GW170817 based on light curve fits of the ultraviolet (UV), optical, and infrared (IR) emissions, calculate the impact of nuclear physics uncertainties on the $r$-process yields (which was not done in C17a), and include those uncertainties in a GCE context. We also update

---

© 2018. The American Astronomical Society.
the population synthesis predictions seen in C17a using the latest models of Chruslinska et al. (2018).

This paper is organized as follows. We present in Section 2 the NS–NS merger yields derived from the multi-wavelength observations of GW170817 and discuss the impact of nuclear physics uncertainties. In Section 3, we tie our GCE and population synthesis predictions with LIGO/Virgo’s rate and yield measurements. We present the implications of this new detection in Section 4, compare our results with other work and discuss the limitations of our study in Section 5, and conclude in Section 6.

2. Merger Yields

The ejecta from NS–NS mergers can be classified into two main categories that are distinguished by the time of ejection: dynamical ejecta, generated at the time of contact, and everything else that emerges after the single object is formed, broadly referred to as “wind” ejecta either from a disk or a hypermassive neutron star (Metzger & Berger 2012; Metzger 2017). Estimates of the dynamical ejecta mass in various theoretical models vary from $10^{-4} M_\odot$ to 0.1 $M_\odot$ (see e.g., Hotokezaka et al. 2013; Lehner et al. 2016; Sekiguchi et al. 2016; Bovard et al. 2017; Côté et al. 2017a, and Dietrich & Ujevic 2017 for reviews). The dynamical ejecta is expelled so fast that it preserves a very low electron fraction ($Y_e < 0.2$; Rosswog 2013), leading to the robust production of the so-called “main” r-process from the second to third r-process peaks (e.g., Figure 3 of Wollaeger et al. 2017). However, general relativistic simulations that include neutrino irradiation predict a broader distribution of $Y_e$ with a tail that extends over 0.3 (e.g., Bovard et al. 2017). A distribution such as this covers the entire r-process range from the first peak all the way to the third (Wanajo et al. 2014; Tanaka et al. 2018).

Estimates for the masses in the “wind” category of the ejecta vary from $10^{-4} M_\odot$ up to a few $10^{-3} M_\odot$ (Fernández & Metzger 2013; Perego et al. 2014; Fernández et al. 2015; Just et al. 2015; Côté et al. 2017a; Siegel & Metzger 2017). The electron fraction distribution, and hence the composition, of the wind ejecta are also uncertain. However, the general consensus is that the wind ejecta should have a higher electron fraction ($Y_e = 0.2–0.5$) than the dynamical ejecta, thus producing isotopes in the range between the first and second r-process peaks, or even near the iron peak for particularly high $Y_e$ values (Lippuner & Roberts 2015; Martin et al. 2015; Lippuner et al. 2017).

Until recently, attempts to detect kilonova were limited to observations of nearby gamma-ray bursts, placing only weak constraints on the ejecta mass and composition. The infrared excess in GRB 130603B (Tanvir et al. 2013) suggested $\sim 0.05 M_\odot$ of neutron-rich ejecta. But the accompanying bump in X-ray emission points instead to an afterglow flare origin for the infrared excess, arguing for a lower ejecta mass for the neutron-rich material. Other studies found $\sim 0.1 M_\odot$ in the case of GRB 050714 (Yang et al. 2015) and a similarly high mass for GRB 060614 (Jin et al. 2015), which, due to the uncertainties, could still be treated as strict upper limits on the ejecta mass. Upper limits from GRB 160821B are more strict, suggesting that at least some bursts have less than $0.01–0.03 M_\odot$ of neutron-rich ejecta (Kasliwal et al. 2017a).

### Table 1

| Reference          | $m_{\text{low}} [M_\odot]$ | $m_{\text{med}} [M_\odot]$ |
|--------------------|-----------------------------|-----------------------------|
| Abbott et al. (2017a) | 0.001–0.01                  | ...                         |
| Arcavi et al. (2017) | ...                         | 0.02–0.025                  |
| Cowperthwaite et al. (2017) | 0.04                  | 0.01                         |
| Chornock et al. (2017) | 0.035                      | 0.02                         |
| Evans et al. (2017) | 0.002–0.03                  | 0.03–0.1                    |
| Kasen et al. (2017) | 0.04                        | 0.025                        |
| Kasliwal et al. (2017b) | >0.02                    | >0.03                        |
| Nicholl et al. (2017) | 0.03                        | ...                         |
| Perego et al. (2017) | 0.005–0.01                  | $10^{-2}$–0.024              |
| Rosswog et al. (2017) | 0.01                        | 0.03                         |
| Smartt et al. (2017) | 0.03–0.05                   | 0.018                        |
| Tanaka et al. (2017) | 0.01                        | 0.03                         |
| Tanvir et al. (2017) | 0.002–0.01                  | 0.015                        |
| Troja et al. (2017) | 0.001–0.01                  | 0.015–0.03                   |

2.1. Ejecta from GW170817

Fits to the UV, optical, and IR data from GW170817 provide definitive constraints on the masses and general composition of ejecta components. Table 1 summarizes the relevant findings in recent literature. All studies agree that at least two spatially separated ejecta components were present: low-opacity radioactive material to power the early optical emission (Evans et al. 2017; Nicholl et al. 2017), and high-opacity lanthanide-polluted outflow to account for late-time near-IR emission (Arcavi et al. 2017; Tanvir et al. 2017; Troja et al. 2017). Note that only the latter contains Eu, while the former component is lanthanide-free and expected to have a relatively high $Y_e$.

Studies with bolometric light curve reconstruction (Cowperthwaite et al. 2017; Kasliwal et al. 2017b; Rosswog et al. 2017; Smartt et al. 2017) provide simple and robust lower limits on the total mass of the ejecta ($m_{\text{total}} > 0.03–0.05 M_\odot$) and upper limits on the neutron richness, measured in terms of electron fraction: $Y_e \lesssim 0.3$ (Rosswog et al. 2017). The latter constraint follows from the shape of the nuclear heating profile, as reflected in the bolometric light curve.

For better agreement with observations, some studies argued that an additional third ejecta component is required, such as a wide-angle mildly relativistic cocoon (Kasliwal et al. 2017b), secular disk winds (Perego et al. 2017), or a “purple kilonova” outflow (Cowperthwaite et al. 2017). All these additional outflows have relatively high electron fractions and do not produce Eu. In a different approach, an axisymmetric two-component model with toroidal dynamical ejecta and spherical wind was applied (Wollaeger et al. 2017). Geometric effects in this model allow photon reprocessing and thus higher luminosities for the same masses, correspondingly producing lower-mass estimates (see Table 1). In particular, based on this model, Tanvir et al. (2017) and Troja et al. (2017) required a moderate amount of high-$Y_e$ wind ejecta ($\sim 0.015 M_\odot$), with a relatively low amount of low-$Y_e$ dynamical ejecta ($\sim 0.002–0.01 M_\odot$). The statistical MCMC analysis of a large set of gray-opacity models in Cowperthwaite et al. (2017) and Perego et al. (2017), on the other hand, argued for a total ejecta mass of 0.04 $M_\odot$, with 1% of this mass in lanthanides. The mass of the low-$Y_e$ component can also be estimated independently from fits of synthetic spectra at late times (Chornock et al. 2017; Kasliwal et al. 2017b; Tanaka et al. 2017).
trace the GW170817 being an unusual, non-representative case is discussed (2nd peak Europium Trans-lead).

The Astrophysical Journal, r computed theoretically.

signature, consistent with the robust abundance pattern observed typical, representative event that produces a regular

residuals, while the last column does not contain lanthanides and thus is not expected to match the solar abundance pattern. The uncertainties in wind third to second

produce third-peak Ye-process residuals in the solar system Ye-process peaks from GW170817 may not match the solar abundance pattern. The uncertainties in wind versus dynamical ejecta masses for current light curve fits to GW170817 shown in Table 1 allow for a wide range of ratios of the r-process peaks (see Section 5.5 for discussion).

However, this does not clash with the robust abundance pattern observed in the r-process-rich Galactic halo stars and in Reticulum II (Ji et al. 2016), because the robustness only holds for Z > 56 (see e.g., Figure 11 in Sneden et al. 2008). It is currently unclear whether the robustness can be extended to the second r-process peak, since atomic lines in the region 50 ≤ Z ≤ 55 are in the UV range, which is notoriously hard to measure (e.g., Roederer & Lawler 2012; Roederer et al. 2012). In fact, some fission models of the robust r-process nucleosynthesis in the neutron-rich ejecta strongly underproduce the second peak (Goriely et al. 2013).

### 2.2. Adopted r-process Yields

In this paper, we test the hypothesis that GW170817 is a typical, representative event that produces a regular r-process signature, consistent with the robust abundance pattern observed in metal-poor halo stars (Sneden et al. 2008) and the ultra-faint dwarf galaxy Reticulum II (Ji et al. 2016; Roederer et al. 2016). This case is studied in Section 4. The other possibility of GW170817 being an unusual, non-representative case is discussed in Section 5.4, where theoretical r-process yields and their uncertainties (see Section 2.3) are applied. From these abundance patterns, we extract Eu yields in order to calibrate the NS–NS merger rates required by GCE studies, as they typically use Eu to trace the r-process enrichment (see Section 5.5).

Based on the estimates presented in Table 1, we adopt a conservatively broad range of 0.002–0.01 M⊙ for dynamical ejecta, and 0.01–0.03 M⊙ for the high-Ye component, which adds up to 0.01–0.04 M⊙ for the total ejecta mass range. Table 2 summarizes the resulting yields of r-process constituents. The second column displays the observed composition of r-process residuals in the solar system (from Arnould et al. 2007). The third column contains a hypothetical normalized composition expected if the low-Ye component robustly produces the observed pattern (Korobkin et al. 2012; Bauswein et al. 2013; Mendoza-Temis et al. 2015), starting from the second peak on (A > 110). The fourth and fifth columns contain theoretical compositions for low-Ye and high-Ye components, computed from first principles with a nucleosynthesis network (see Section 2.3 for details). In the last two columns, we convolve the ejecta mass ranges inferred from GW170817 with the observed or theoretical mass fractions of different constituents. The penultimate column (M^{obs}_{ejected}) lists masses computed assuming the observed solar r-process residuals, while the last column (M^{obs}_{ejected}) lists the ranges computed theoretically.

Note that the high-Ye “wind” ejecta observed in GW170817 does not contain lanthanides and thus is not expected to produce third-peak r-process elements. In principle, the ratio of third to second r-process peaks from GW170817 may not match the solar abundance pattern. The uncertainties in wind versus dynamical ejecta masses for current light curve fits to GW170817 shown in Table 1 allow for a wide range of ratios of the r-process peaks (see Section 5.5 for discussion).

### 2.3. Uncertainties from Nuclear Physics

The consistency between the r-process pattern observed in metal-poor halo stars (Sneden et al. 2008), the solar r-process residuals (Arnould et al. 2007), and the ultra-faint dwarf galaxy Reticulum II (Ji et al. 2016; Roederer et al. 2016) places tight constraints on the site of the main r-process. To agree with observations, a feasible candidate needs to be able to reproduce the observed pattern robustly, with little sensitivity to the variations in system parameters (Korobkin et al. 2012). However, the current nuclear theory of heavy element nucleosynthesis produces uncertainties in the predicted pattern exceeding observational constraints by at least one order of magnitude (Mumpower et al. 2016b). In this section, we explore the approach of extracting the r-process yields of GW170817 using nucleosynthesis calculations from first principles.

The nuclear physics uncertainties mainly stem from the fact that the r-process path meanders through the uncharted territory of heavy, extremely neutron-rich nuclei close to the neutron drip line, for which no experimental data are available. Variations in the unknown nuclear masses (Mumpower et al. 2016b), fission fragment distribution (e.g., Goriely et al. 2013), neutron capture rates (Mumpower et al. 2012), β-decay rates (Mumpower et al. 2014; Eichler et al. 2015), and the specifics of the fission mechanism itself can all significantly impact nucleosynthetic yields (Mumpower et al. 2016b). For this reason, we calculate abundance yields with a variety of nuclear mass models and fission fragment distributions.

Mass model uncertainties are of utmost concern for nucleosynthesis calculations, as they influence all major features of the r-process abundance pattern. In particular, the
strengths of the shell closures predicted by each model directly determines the shape of the primary $r$-process peaks, while more subtle trends for highly deformed nuclei influence the rare-earth peak. We select 10 popular mass models (DZ, FRDM1995, FRDM2012, HFB17, HFB21, HFB24, WS3, KTUY, SLY4, and UNEDF0) that are based on a wide range of physical underpinnings.

Some models, such as FRDM and WS3, are based on the macroscopic-microscopic approach that separates the macroscopic shape degrees of freedom from the microscopic description of the nucleus. Other models, such as SLY4 or UNEDF0, provide a fully microscopic description of the nucleus based on Skyrme interactions and density functional theory. The predictions of nuclear masses between these models tends to diverge as one approaches the neutron drip line resulting in a range of abundance patterns in calculations of nucleosynthesis.

Since nuclear binding (mass) is critical input for other nuclear properties relevant to the $r$-process, we self-consistently update nuclear reactions (Mumpower et al. 2017) and decay modes (Mumpower et al. 2016a) as in Mumpower et al. (2015) using the Los Alamos suite of statistical Hauser-Feshbach codes (Kawano 2016). We also include $\beta$-delayed and neutron-induced fission rates calculated within this same self-consistent framework. To accommodate the flexibility in nuclear input data required for these self-consistent calculations, we use the nucleosynthesis code PRISM (Portable Routines for Integrated nucleoSynthesis Modeling, Mumpower et al. 2017). This code easily allows for all nuclear data to be user-defined and permits a straightforward hierarchy so that theoretical values are overwritten with experimental ones (e.g., from NUBASE Audi et al. 2017), when available.

We first consider the astrophysical conditions of a wind scenario with $Y_e = 0.27$ previously found to produce the best fit to a “blue” kilonova light curve (Evans et al. 2017; Wollaeger et al. 2017). The bands in Figure 1 demonstrate the range of abundance predictions when different mass models are considered. Even with an order of magnitude variation in the dynamical timescale (different band colors), this environment is not capable of generating a full $r$-process. Only the second peak $r$-process elements are reached and Eu is not produced.

Since the electromagnetic counterpart of GW170817 was found to be consistent with lanthanide production, we next turn to neutron-rich dynamical ejecta and consider two different astrophysical conditions. The first one is a “cold” merger outflow condition, such as what can be found in the tidal tail ejecta, with an entropy of $10 k_B$/baryon and $Y_e = 0.05$ (Just et al. 2015). The second one is an astrophysical trajectory for “slow” ejecta (Mendoza-Temis et al. 2015) with a neutron-to-seed ratio of $R_{n/\text{seed}} \sim 10^3$, which takes into account the reheating due to nuclear reactions with a temperature rise from $\sim 0.2$ GK to $\sim 1.5$ GK in $\sim 60$ ms for the case considered here.

The “cold” trajectory dynamics are such that the temperature and density drops make most of the $r$-process proceed under an interplay between neutron capture and $\beta$-decay, since photo-dissociation falls out of equilibrium early. However, a scenario with reheating extends the time in which $(n, \gamma) \rightarrow (\gamma, n)$ equilibrium persists allowing for more late-time neutron capture that shifts and narrows the third peak relative to the the results in “cold” conditions (see the different colored bands in Figure 2). The bands in Figure 2 demonstrate that the sensitivity of reaction rates to nuclear mass can alone produce an order of magnitude variation in the abundance for the considered dynamical ejecta trajectories.

Additional complications arise in these very neutron-rich environments since the $r$-process path proceeds to the region of the nuclear chart where fission reactions dominate, and different fission prescriptions lead to distinct abundance patterns. The left and right panels of Figure 2 compare abundance predictions using the fission fragment distribution of Kodama & Takahashi (1975) versus assuming a simple, symmetric split for the fissioning nucleus. The fission prescription sets the distribution of the second $r$-process peak and the left edge of the rare-earth peak. The predictions from all mass models follow the common trend determined by the fission fragment distribution. On average, variations due to the fission prescription can lead to an overproduction (left panel) or underproduction (right panel) of Eu ($Z = 63$).

For GW170817, the constraints on the second and third peak $r$-process yields are set by the amount of high-opacity lanthanide elements needed to explain the late-time “red” kilonova emission. Uncertainties in the nuclear cross-sections can produce the same total lanthanide ejecta, but vary the production of individual components wildly. Keeping the amount of total lanthanides equal (their mass is constrained by the observations), we can study the additional uncertainty in the trans-lead, Eu, and $r$-process peak elements. The final column of Table 2 shows the yield range, including the nuclear physics uncertainties outlined in Table 3, which are based on the range of abundance predictions given by the nuclear mass models and fission fragment distributions outlined in this section. In this range of models, we find that the total Eu abundance can increase or decrease by a factor of 2 with the same total lanthanide abundance.

3. Merger Rate Densities

Here, we briefly describe the methodology outlined in C17a and used to connect population synthesis and GCE results to
LIGO/Virgo’s measurement. We keep track of various sources of uncertainties in order to provide the confidence intervals of our results.

3.1. Population Synthesis

Population synthesis models predict NS–NS merger rates for stellar populations (e.g., Fryer et al. 1999; Voss & Tauris 2003;Dominik et al. 2012; Mennekens & Vanbeveren 2014; Belczynski et al. 2016a; Chruslinska et al. 2018). Those models can be confronted with the observed merger rate estimated from several known NS–NS systems in the Milky Way (21^22^1^1^1^2^2^3^Myr^−1; Kim et al. 2015). For comparison with other observational constraints such as short-duration gamma-ray bursts (Berger 2014) and gravitational wave measurements (Abbott et al. 2016), a calculation of cosmological NS–NS merger rate densities is required. This involves tracing the formation of NS–NS progenitor systems according to the cosmic star formation history (CSFH, Madau & Dickinson 2014) and following their evolution until they merge using metallicity-dependent delay-time distributions (DTDs; see Belczynski et al. 2016b).

The merger rate densities based on previous calculations (Belczynski et al. 2016a) are too low compared to the latest LIGO/Virgo estimates at low redshift\(^9\) (\(\mathcal{L} 1540^{+1280}_{−1220}\) Gpc\(^{−3}\) yr\(^{−1};\) Abbott et al. 2017b). Those models have been revisited by Chruslinska et al. (2018). For many realizations of the input physics (e.g., varied assumptions about the natal kicks, angular momentum loss, mass transfer), the classical evolution of isolated binaries typically leads to low merger rate densities at low redshifts (\(\lesssim 50\) Gpc\(^{−3}\) yr\(^{−1}\)). However, several models with specific common envelope physics, low angular momentum loss during Roche-lobe overflow, electron-capture SNe allowed in a wide range of initial stellar masses (with no natal kick applied), and reduced natal kicks for NS progenitors with heavily stripped envelopes, can produce local NS–NS merger rate densities as high as \(\sim 500–600\) Gpc\(^{−3}\) yr\(^{−1}\).

However, several models with specific common envelope physics, low angular momentum loss during Roche-lobe overflow, electron-capture SNe allowed in a wide range of initial stellar masses (with no natal kick applied), and reduced natal kicks for NS progenitors with heavily stripped envelopes, can produce local NS–NS merger rate densities as high as \(\sim 500–600\) Gpc\(^{−3}\) yr\(^{−1}\).

Uncertainties associated with the CSFH, the stellar initial mass function, the binary fraction, and the evolution of metallicity through cosmic time can further shift the predicted merger rate densities by a factor of \(\sim 2\). The highest merger rate density predicted with the calculations of Chruslinska et al. (2018) is shown as the upper limit of the green shaded area in Figure 3. This limit (\(\sim 10^3\) Gpc\(^{−3}\) yr\(^{−1}\) at redshift \(z = 0\)) represents the most optimistic model increased by a factor of 2 to show the currently attainable maximum NS–NS merger rate density with population synthesis methods. The lower limit is the same as in C17a (but see Chruslinska et al. 2018).

Since the DTD of NS–NS mergers typically follows a power law in the form of \(t^{−1}\) (see also Dominik et al. 2012), close NS–NS binaries merge within a few Myr after their formation. The evolution of the merger rate density should therefore follow the CSFH, which peaks at \(z \sim 2\). However, because NS–NS systems are most efficiently formed at high metallicities at \(z < 2\), the peak of the merger rate density is shifted to \(z \sim 1.5\).

3.2. Galactic Chemical Evolution

We use a similar approach to calculate the merger rate densities required by GCE. However, instead of using the NS–NS merger rates predicted by population synthesis for individual stellar populations, we use the ones adopted in GCE simulations. Those rates are calibrated to reproduce the [Eu/Fe]\(^10\) abundances observed in the Milky Way, assuming NS–NS mergers are the only source of r-process elements. We chose this particular elemental ratio for probing the r-process production because it represents the common observational target used in the seven GCE studies compiled and normalized in C17a. The merger rate density required to reproduce the current [Eu/Fe] abundances in our Galaxy depends on the DTD of NS–NS mergers, on the chemical evolution code, and on the amount of Eu and Fe ejected by NS–NS mergers and supernovae, respectively (see Sections 5.3 and 7 in C17a for

\[\text{[A/B]} = \log_{10}(n_A/n_B) - \log_{10}(n_A/n_B)\text{,} \]

where \(n_A\) and \(n_B\) are the number densities of elements \(A\) and \(B\). This elemental ratio is normalized to the solar value.

\(^{10}\) \(\text{[A/B]} = \log_{10}(n_A/n_B) - \log_{10}(n_A/n_B)\text{,} \]
Note. $Y_{\text{max}}, Y_{\text{min}}$, and $\Gamma$ are the maximum, minimum, and mean europium $r$-process abundances, respectively, calculated with the set of 10 mass models outlined in Figure 2 (see Section 2.3).

Table 3

| Astrophysical Trajectory | Fission Fragment Distribution | $^{151}$Eu Mass Fraction $[10^{-5}]$ | $^{153}$Eu Mass Fraction $[10^{-5}]$ | Relative Abundance Range |
|--------------------------|-------------------------------|--------------------------------------|-----------------------------------|--------------------------|
| Cold outflow (no reheating) | Kodama & Takahashi (1975) | (5.01–11.7) | (3.92–8.75) | 0.776 |
| (Just et al. 2015) | Symmetric Split | (0.083–2.65) | (0.12–2.84) | 3.239 |
| “Slow” ejecta with reheating | Kodama & Takahashi (1975) | (2.67–13.3) | (1.89–9.62) | 1.568 |
| (Mendoza-Temis et al. 2015) | Symmetric Split | (0.19–2.09) | (0.24–2.23) | 2.755 |

Figure 3. Neutron–neutron star (NS–NS) merger rate density as a function of redshift. The two blue dashed lines show the specific rates needed in galactic chemical evolution (GCE) studies to reproduce the amount of Eu observed in the Milky Way, when each NS–NS merger is assumed to eject on average $3 \times 10^{-5} M_\odot$ and $1.5 \times 10^{-5} M_\odot$ of Eu. These values represent the lower and upper limits of the total ejecta mass derived for GW170817 (Section 2), when assuming a typical $r$-process abundance pattern for the ejecta. The dark blue shaded area shows the range of rates associated with those two values when GCE uncertainties are considered (see Section 4 for more details). The lighter (and larger) blue shaded area shows the range required when Eu yields are calculated theoretically from first principles, accounting for nuclear physics uncertainties (Section 2.3). The green shaded area represents the rates predicted using the population synthesis models of Belczynski et al. (2016a) and Chruslinska et al. (2018). The pink thick horizontal line and shaded area show the local rate and uncertainty provided by LIGO/Virgo from GW170817 (Abbott et al. 2017b). Lookback times have been calculated using the cosmological parameters of Planck Collaboration et al. (2016b).

4. The $r$-process in the Milky Way

Here, we describe the implication of the first NS–NS merger detection on the chemical evolution of $r$-process elements in the Milky Way, assuming the frequency of NS–NS mergers per units of stellar mass formed is similar in different galaxies. There is a degeneracy between the rate required by GCE and the average mass of Eu ejected by NS–NS mergers. If NS–NS mergers release less $r$-process material, more mergers will be needed to recover the same level of enrichment (see also Qian 2000; Hotokezaka et al. 2015, 2018; Wang et al. 2017). The two blue dashed lines in Figure 3 show the merger rate densities required by GCE when the average Eu yields are $3 \times 10^{-6}$ and $1.5 \times 10^{-5} M_\odot$, representing the lower and upper limits derived for GW170817 (Section 2) when assuming a typical $r$-process abundance pattern for the ejecta (e.g., Arnould et al. 2007; Sneden et al. 2008; Ji et al. 2016).

The dark blue shaded area surrounding these two lines represents the uncertainties caused by using different Fe yields for massive stars and using different GCE studies to infer the required merger rate (see C17a). If we use theoretical calculations from first principles to calculate the abundance pattern of the ejecta, the range of Eu yields for GW170817 becomes significantly larger because of nuclear astrophysics uncertainties (see Section 2.3), which reduces our ability to constrain the contribution of NS–NS mergers using GCE arguments (the lighter blue shaded area in Figure 3).

Overall, there is an overlap between GCE, population synthesis, and LIGO/Virgo between $\sim 300$ and $\sim 1000$ Gpc$^{-3}$ yr$^{-1}$. GCE and population synthesis are consistent with each other if NS–NS mergers eject on average $\gtrsim 10^{-5} M_\odot$ of Eu. The NS–NS merger rate densities derived from GW170817 (pink shaded area in Figure 3) are remarkably consistent with the GCE requirement if a typical $r$-process pattern is assumed for its ejecta (dark blue shaded area). If GW170817 is statically a representative event, this detection suggests that NS–NS mergers are likely to be the main $r$-process site in the Milky Way and possibly in other galaxies.

Using the one-zone GCE code OMEGA (Côté et al. 2017b), we calculate a current Galactic merger rate of $\sim 50$ and $\sim 230$ Myr$^{-1}$ for Eu yields of $1.5 \times 10^{-5}$ and $3 \times 10^{-5} M_\odot$, respectively, when adopting the same input NS–NS merger prescription used to predicts merger rate densities in Gpc$^{-3}$ yr$^{-1}$. The final ($z = 0$) star formation rate in our Milky Way model is $2.5 M_\odot$ yr$^{-1}$. Accounting for uncertainties in this final rate, which observationally ranges from 0.65 to $3 M_\odot$ yr$^{-1}$, etc.
(e.g., Robitaille & Whitney 2010; Chomiuk & Povich 2011; Kubryk et al. 2015), and in the Fe yields used for massive stars in GCE studies (see Figure 1 in C17a), we obtain NS–NS merger rates in the range of [5–100] and [35–495] Myr⁻¹ for the upper and lower Eu yields, respectively.

Those ranges are within the [1–1000] Myr⁻¹ range estimated by Abadie et al. (2010) from pulsar luminosities but are wider than the [7–49] Myr⁻¹ range derived by Kim et al. (2015). However, Chruslinska et al. (2018) suggested that the range provided by Kim et al. (2015) could be extended to [2–210] Myr⁻¹ if uncertainties in the pulsar luminosity function were included (see their Section 5.1), which significantly enlarges the overlap with our required Galactic rates of [5–495] Myr⁻¹.

To summarize, the GCE requirement overlaps and can be consistent with both the cosmic merger rate density in Gpc⁻³ yr⁻¹ and the Galactic merger rate in Myr⁻¹. In particular, our Galactic merger rates are in better agreement with Kim et al. (2015) when the assumed Eu yields are \( \geq 10^{-5} M_\odot \), which turns out to be the regime where GCE, population synthesis, and LIGO/Virgo are overlapping.

5. Discussion

Here, we compare our results and findings with other work, highlight a potential tension between population synthesis and GCE, and discuss the possibility that GW170817 is not a representative even in terms of its rate, total ejected mass, and abundance pattern.

5.1. Analytical Estimates

Instead of using GCE simulations and reproducing stellar abundances, analytical calculations can also be used to estimate the role of NS–NS mergers on the Galactic r-process enrichment (e.g., Metzger et al. 2010; Bauswein et al. 2013; Rosswog et al. 2013; Hotokezaka et al. 2015). Those calculations are based on the total mass of r-process elements \( M_{\text{tot}} \) currently present in the Milky Way, which can be obtained by multiplying the total mass of baryons in our Galaxy by the mass fraction of the r-process in the solar system (Qian 2000). This quantity can be divided by the lifetime of the Galaxy (\( \sim 10 \) Gyr) to calculate the average mass injection rate of r-process events. Then, by adopting different ejected masses for NS–NS mergers, one can infer the merger rates needed to recover \( M_{\text{tot}} \).

By combining the properties of GW170817 with analytical calculations similar to the ones described above, several studies have demonstrated that NS–NS mergers can synthesize enough r-process material to be the dominant site in the Milky Way (Abbott et al. 2017a; Chornock et al. 2017; Cowperthwaite et al. 2017; Gompertz et al. 2017; Kasen et al. 2017; Rosswog et al. 2017; Tanaka et al. 2017; Wang et al. 2017; Hotokezaka et al. 2018). GCE simulations and analytical calculations are thus converging toward a similar message. However, uncertainties in the mass ejected by NS–NS mergers are still significantly affecting the predictive power of both approaches.

5.2. Using Other Dynamical Ejecta Estimates

In this work, we used the conservative mass range of 0.002–0.01 \( M_\odot \) for the dynamical ejecta of GW170817, which represents the low-Y_e component that synthesizes Eu (see Section 2.1). However, as seen in Table 1, some studies derived larger values that can reach up to \( \sim 0.4 \) \( M_\odot \). Using this larger value yields 4 times more Eu compared to our upper limit of \( 1.5 \times 10^{-5} M_\odot \). In that case, the NS–NS merger rate density required by GCE drops to \( \sim 100 \) Gpc⁻³ yr⁻¹, which is about 3 times lower than the lower limit established by LIGO/Virgo. Therefore, an upper limit of 0.01 \( M_\odot \) for the dynamical ejecta seems to be more consistent with the current observed merger rate (see the dark blue shaded area in Figure 3).

However, as discussed in Section 5.4, we cannot exclude the possibility that GW170817 is an unusual event, in which case the merger rate density and average mass ejected per NS–NS merger event would be subject to changes in the upcoming years.

5.3. Perspective of Population Synthesis Models

Although population synthesis models overlap with GCE and LIGO/Virgo (see the green shaded area in Figure 3), their predicted merger rate densities tend to be lower. As a matter of fact, when addressing NS–NS merger rates in the context of old spheroidal galaxies with extinct star formation, similar to NGC 4993, which hosted GW170817, population synthesis models predict rates that are significantly lower than the ones established by LIGO/Virgo (Belczynski et al. 2017). This discrepancy could be solved by improving the physics behind the formation of NS–NS mergers in theoretical calculations, or by favoring mergers with longer delay times. The latter option would, however, potentially be in tension with the chemical evolution trend of Eu in the Milky Way, which overall seems to behave like an alpha element with short production timescales (e.g., Battistini & Bensby 2016; Spina et al. 2018, see also discussion in C17a and Hotokezaka et al. 2018).

5.4. In Case of a Non-representative Event

So far, only one NS–NS has been detected by LIGO/Virgo, which means that GW170817 could be an unusual and non-representative event. The merger rate density could actually be lower, meaning that GW170817 has been detected earlier than statistically expected. If this is the case, the derived NS–NS merger rate will decrease as the LIGO/Virgo’s observing time gets longer. From a GCE perspective, given the uncertainties, NS–NS mergers could still be the main r-process site even if the merger rate density was reduced, as long as it does not drop below \( \sim 100–200 \) Gpc⁻³ yr⁻¹. On the other hand, if GW170817 has been detected later than statistically expected, the actual merger rate density could be higher.

GW170817 could also be unusual in terms of its total mass ejected. If NS–NS mergers eject on average more or less mass than GW170817, the range of merger rate densities required by GCE would be modified. Indeed, depending on the masses and mass ratio of the two neutron stars in the merger, the dynamical and wind ejecta masses can vary by a factor of 2–4 (Korobkin et al. 2012). The uncertain inferred neutron star mass ratios range from 0.4 to 1.0 (Abbott et al. 2017b). If the mass ratio is closer to 0.4, the ejected mass may be higher than representative values.

5.5. Using Europium as the r-process Tracer

To connect GCE with LIGO/Virgo’s detection, we used Eu as the r-process tracer to calibrate the required NS–NS merger rates. We recall that in GCE simulations, only one r-process abundance pattern is typically applied to all NS–NS mergers. To define whether these events are frequent enough to explain the r-process in the Milky Way, the adopted abundance pattern needs to represent the average yields synthesized by NS–NS
mergers. In that regard, it is justified to use the solar $r$-process residuals.

However, as mentioned in Section 2.2, it is not guaranteed that the third to second $r$-process peak ratio ejected by GW170817 follows the solar distribution. In the case where the second peak is overestimated relative to the third peak, using Eu from Table 2 with GCE to quantify the role of NS–NS mergers would be irrelevant, as matching Eu would lead to an overestimation of the second peak. On the other hand, if the second peak in the GW170817 ejecta is underestimated, matching Eu with GCE would be reliable, but additional $r$-process sites would be needed to generate the missing lighter $r$-process elements (e.g., neutrino-driven winds in CC SNe, Arcones & Thielemann 2013).

With only one confirmed merger event, it is difficult to establish what is the typical $r$-process ejecta of NS–NS mergers. Since mergers can produce a variety of $r$-process abundance patterns, one would need to constrain the probability distributions of the ejecta before testing the contribution of NS–NS mergers using GCE simulations. Theoretical calculations could be used to define such distributions, but variations caused by nuclear physics uncertainties first need to be reduced. From an observational point of view, there are variations in the $r$-process abundance patterns of metal-poor stars when comparing with the light and heavy parts of the solar $r$-process composition (e.g., Sneden et al. 2008; Roederer et al. 2010; Hansen et al. 2014). Whether variations in NS–NS merger yields could participate in this observable feature needs further investigation.

As for GCE, we note that analytical calculations (see Section 5.1) also currently rely on the solar $r$-process residuals to test whether NS–NS mergers are the dominant $r$-process site.

6. Conclusions

We addressed the implications of the first NS–NS merger detected by LIGO/Virgo (GW170817) for the origin of $r$-process elements. Using the ejected yields estimated for GW170817 (see Table 2), the range of merger rate densities of 320–4740 Gpc$^{-2}$ yr$^{-1}$ derived by LIGO/Virgo is consistent with the range required by galactic chemical evolution (GCE) to explain the europium (Eu) abundances observed in the Milky Way, assuming NS–NS mergers are the dominant $r$-process site. Our results are based on a compilation of recent GCE studies that used a wide variety of numerical approaches ranging from one-zone homogeneous models to cosmological hydrodynamic simulations.

If GW170817 is a representative event and has a typical $r$-process signature, this new gravitational wave detection supports the theory that NS–NS mergers are the dominant source of $r$-process elements (see Figure 3). In fact, if NS–NS mergers eject on average $\sim 10^{-5} M_\odot$ of Eu, there is an overlap between GCE, population synthesis, Galactic merger rates, and LIGO/Virgo. In case GW170817 is an unusual event, the actual merger rate and typical ejecta mass could be different. But even if the merger rate density is reduced to $\sim 100$–200 Gpc$^{-2}$ yr$^{-1}$, NS–NS mergers could still be the dominant $r$-process site, as long as the typical Eu yields stay larger than $\sim 10^{-5} M_\odot$.

We cannot exclude the possibility that the relative abundances produced by GW170817 differ from the solar $r$-process residuals. If that is the case, more NS–NS mergers need to be detected to better constrain the variety of abundance patterns associated with those events, and to be able to quantify their contribution using GCE simulations. If such variety exists, determining whether NS–NS mergers are the dominant site of the $r$-process will require a multi-elemental analysis rather than a quantification solely based on Eu.

If nuclear network calculations are used instead of assuming a typical $r$-process pattern for GW170817, we found that uncertainties in nuclear masses and fission properties need to be reduced in order to better constrain the role of NS–NS mergers on the chemical evolution of $r$-process elements using LIGO/Virgo’s detections. In any event, it is clear that significant advancements in our knowledge of the properties of nuclei far from stability are required to understand NS–NS merger nucleosynthesis from first principles.

We are thankful to the anonymous referee for providing constructive feedback that improved our manuscript. This research is supported by the National Science Foundation (USA) under grant No. PHY-1430152 (JINA Center for the Evolution of the Elements) and by the ERC Consolidator Grant (Hungary) funding scheme (project RADIOSTAR, G.A. n. 724560). K.B. acknowledges support from the NCN grants Sonata Bis 2 (DEC-2012/07/E/ST9/01360), OPUS (2015/19/B/ST9/01099), and OPUS (2015/19/B/ST9/03188). M.M., N.V., and R.S. are supported by the U.S. Department of Energy under contract No. DE-AC52-07NA27344 for the topical collaboration Fission In r-process Elements (FIRE). This work was also supported in part by the U.S. Department of Energy under grant No. DE-SC0013039 (R.S. and T.S.). A portion of this work was also carried out under the auspices of the National Nuclear Security Administration of the U.S. Department of Energy at Los Alamos National Laboratory under contract No. DE-AC52-06NA25396 (C.F., O.K., R.W., M.M.). This research used resources provided by the Los Alamos National Laboratory Institutional Computing Program (O.K., R.W.).

Software: OMEGA (Côté et al. 2017b), PRISM (Mumpower et al. 2017), StarTrack (Belczynski et al. 2002, 2008), Los Alamos suite of statistical Hauser-Feshbach codes (Kawano 2016), NumPy (Van Der Walt et al. 2011), matplotlib (https://matplotlib.org).

ORCID iDs

Benoit Côté https://orcid.org/0000-0002-9986-8816
Chris L. Fryer https://orcid.org/0000-0003-2624-0056
Oleg Korobkin https://orcid.org/0000-0003-4156-5342
Jonas Lippuner https://orcid.org/0000-0002-5936-3485

References

Abadie, J., Abbott, B. P., Abbott, R., et al. 2010, CQGra, 27, 173001
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2016, ApJL, 832, L21
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017a, ApJL, 850, L39
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017b, PhRvL, 119, 161101
Arcavi, I., Hosseinzadeh, G., Howell, D. A., et al. 2017, Natur, 551, 6410
Argast, D., Samland, M., Thielemann, F.-K., & Qian, Y.-Z. 2004, A&A, 416, 997
Arnould, M., Goriely, S., & Takahashi, K. 2007, PhR, 450, 97
Audie, G., Kondev, F., Wang, M., Huang, W., & Naimi, S. 2017, ChPhC, 41, 030001
Battistini, C., & Bensby, T. 2016, A&A, 586, A49
Bauswein, A., Goriely, S., & Janka, H.-T. 2013, ApJ, 773, 78
Behroozi, P. S., Ramirez-Ruiz, E., & Fryer, C. L. 2014, ApJ, 792, 123
Belczynski, K., Askar, A., Arca-Sedda, M., et al. 2017, arXiv:1712.00632
