GAMMA-RAYS FROM KILONOV A: A POTENTIAL PROBE OF R-PROCESS NUCLEOSYNTHESIS

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ABSTRACT

The mergers of compact binaries with at least one neutron star component have been recently recognized as the potential leading sites of the production and ejection of r-process elements. Discoveries of galactic binary pulsars, short gamma-ray bursts and gravitational wave detections have all been constraining the rate of these events while the gravitational wave plus broadband electromagnetic coverage of binary neutron-star merger (GW170817) has also placed constraints on the properties (mass and composition) of the merger ejecta. But uncertainties and ambiguities in modeling the optical and infra-red emission make it difficult to definitively measure the distribution of heavy isotopes in these mergers. In contrast, gamma-rays emitted in the decay of these neutron-rich ejecta may provide a more direct measurement of the yields. We calculate the gamma production in remnants of neutron star mergers, considering two epochs: a kilonova epoch, lasting about two weeks, and a much later epoch of tens and hundreds of thousands of years after the merger. For the kilonova epoch, when the expanding ejecta is still only partially transparent to gamma radiation, we use 3D radiative transport simulations to produce the spectra. We show that the gamma-ray spectra associated with beta- and alpha-decay provide a fingerprint of the ejecta properties and, for a sufficiently nearby remnant, may be detectable, even for old remnants. We compare our gamma spectra to the potential detection limits of next generation detectors, including LOX, AMEGO and COSI.

Keywords: neutron star — nucleosynthesis — gamma-ray astronomy — r-process
1. INTRODUCTION

Over four decades ago, Lattimer & Schramm (1974) proposed that the mergers of a neutron star with either another neutron star (NS/NS) or a black hole (NS/BH) could be primary sites of the r-process production in the Universe. Proving this point requires demonstrating that the rate of these mergers is sufficiently high and the cumulative nucleosynthetic yield is plentiful, given the merger rate, and further, produces the solar-like distribution in proper agreement with r-process enriched metal-poor stars (Sneden et al. 1996; Beers & Christlieb 2005; Ji & Frebel 2018; Hansen et al. 2018). Rates of these mergers from theoretical (e.g. Fryer et al. 1999b; Dominik et al. 2012) and observed binary pulsars (e.g. Kalogera et al. 2004; Chen & Holz 2013) and GRBs (e.g. Paul 2018) span a wide range, arguing that these mergers produce between <1% and 100% of the r-process (Côté et al. 2017). Theoretical rates are uncertain because binary population synthesis models suffer from large uncertainties in stellar evolution (e.g. stellar radii and shell sizes), binary evolution (e.g. common envelope evolution and mass transfer) and supernova (e.g. neutron star kicks) properties. Observations, on the other hand, are prone to bias (e.g. determining the completeness of the observed sample). The gravitational wave detection of GW170817 provided an independent observational constraint, arguing for a sufficiently high rate that, with yields currently predicted by simulations, mergers could produce most, if not all, of the r-process elements (Côté et al. 2018; Rosswog et al. 2018). On-going gravitational wave detections are refining these rate estimates.

With the merger rate increasingly constrained, the viability of mergers as an r-process source depends more upon the uncertainties in the amount and composition of the merger ejecta. The ejecta from the merger occurs during the initial tidal disruption as well as at late times as the debris accretes onto the merged core (Dessart et al. 2009; Perego et al. 2014; Martin et al. 2015; Siegel & Metzger 2017). Theory predicts a range of ejecta masses ranging from 1/1000th to a few hundredths of a solar mass (Korobkin et al. 2012; Hotokezaka et al. 2013; Bauswein et al. 2013; Endrizzi et al. 2016; Sekiguchi et al. 2016; Radice et al. 2016). While the tidal (or dynamical) ejecta is believed to be neutron rich and hence has been argued to produce a composition that is "robust" in r-process elements, the neutron fraction in some components of the ejecta can be reset by neutrinos, producing everything from iron peak elements to the heavy r-process (Wanajo et al. 2014; Fernández & Metzger 2013; Fernández et al. 2015; Just et al. 2015). To truly understand the yields from neutron star mergers, we must understand both the composition and amount of this ejecta.

Theorists have argued that the ultraviolet, optical and infrared emission from neutron star mergers could be used to determine the nature of this ejecta. Specifically, astronomers argued for both “red” (produced from ejecta with heavy r-process) and “blue” (produced by ejecta with a composition closer to first r-process peak elements) components (Metzger & Berger 2012). The Lanthanides produced as part of the heavy r-process have many lines in the ultraviolet, optical and near infra-red wavelength bands, driving the emission to the mid- and far-infrared. This ejecta produces the "red" component in the emission seen in many calculations (e.g. Barnes & Kasen 2013; Wollaeger et al. 2018). If the late-time ejecta is less neutron rich to the point that there are insufficient neutrons to produce the heavy r-process elements, the ejecta will produce a strong blue component (e.g. Metzger & Berger 2012; Barnes & Kasen 2013; Perego et al. 2014; Wollaeger et al. 2018).

Prior to GW170817, astronomers had to make a series of assumptions to probe the ejecta properties of neutron star mergers. First, they established a connection between short gamma-ray bursts (GRBs) and neutron star mergers by observing that offset distributions (Fong & Berger 2013) of short GRBs match predictions of neutron star populations (Fryer et al. 1999b; Bloom et al. 1999). They then assumed that deviations in the power-law decay of GRB afterglows could arise from the emergence of radioactive emission from the ejecta. A number kilonova candidates were identified (Perley et al. 2009; Tanvir et al. 2013; Fong et al. 2014; Jin et al. 2015, 2016; Lamb et al. 2019). But observing such components is difficult because the kilonova light-curve signal must be separated from much brighter background of the GRB afterglow, and shocks in the afterglow may produce bumps in the optical/infra-red that can be mistaken for kilonova light (Kasliwal et al. 2017). If the infra-red excess has a corresponding X-ray flare, it is more likely to be caused by shock interactions with the inhomogeneities in the circum-stellar medium rather than powered by the ejecta radioactivity. With GW170817, the ejecta emission –kilonova– was observed unambiguously for the first time, providing a first direct probe of this phenomenon. The combined strong blue and red components of this merger seemed to fit the models predicted both dynamical/tidal and late-time wind/disk ejecta, allowing scientists to infer the masses of these ejecta components.

But recent analysis of this data has made it clear that uncertainties in the model would make it difficult to make concrete claims about the amount and composition of the ejecta. By reviewing the analyses from different groups shows a broad range of ejecta masses (Côté et al. 2018; Ji et al. 2019). Much of the uncertainty analysis in light-curve calculation focused on the modeling of opacities and the implementation of these opacities into transport codes (Kasen et al. 2013; Tanaka & Hotokezaka 2013; Fontes et al. 2017). The methods used to calculate the opacities, the number of levels (and lines) con-
sidered, and the methods to combine these opacities in an expanding medium all can affect the light curve (Fontes et al. 2019). But the uncertainties in the ejecta properties (density, velocity and composition distributions) and morphology produce even larger uncertainties (Grossman et al. 2014; Wollaeger et al. 2018). Thus, even with the pristine data from GW170817, it is difficult to determine the ejecta masses to better than an order of magnitude. Other effects also muddle the interpretation and analysis of the kilonova emission. For example, the flux (especially in the optical and ultraviolet) can vary dramatically with viewing angle (see e.g. Fernández et al. 2017). All of these studies assumed that radioactive decay powers the emission, but additional energy sources (a pulsar or emission from accretion onto the compact remnant) can also impact the light curve (Wollaeger et al. 2019).

With all of these uncertainties, it is difficult to estimate accurate ejecta masses based solely on the broad-band light curves. Obtaining detailed abundances is even more challenging. It is possible that spectral features can provide evidence of the composition and there are hints that the GW170817 must have ejected at least some light r-process elements (Pian et al. 2017) but getting detailed yields requires full, time-dependent and out-of-equilibrium opacities. It is also possible to constrain ejecta masses via radioactive heating (Rosswog et al. 2018; Piran et al. 2014), but this approach is only partially successful, since heating is expected to look similar for many initial conditions (Lippuner & Roberts 2015; Eichler et al. 2019).

As with $^{56}\text{Ni}$ yields in thermonuclear supernovae (The & Burrows 2014; Churazov et al. 2014) and $^{56}\text{Ni}$ and $^{44}\text{Ti}$ yields in core-collapse supernovae (Hungerford et al. 2005; Grefenstette et al. 2014, 2017), a more direct measurement of the yields can be obtained by observing the photons from the decay of radioactive nuclei in the ejecta. In this paper, we study the potential of measurements of decay photons to probe the nucleosynthetic yields and nuclear physics in neutron star mergers. We focus our efforts on the study of $\gamma$-rays produced by the nuclear decay of neutron-rich nuclei. In a pioneering work on this subject, Hotokezaka et al. (2016) calculated the $\gamma$-ray signal from kilonova ejecta and found that it would be detectable out to $\sim 3-10\text{Mpc}$ with current detectors. However, their work was done without modeling $\gamma$-ray transport, which can significantly redistribute emission to lower energies, impairing detectability.

Although the main peak flux of $\gamma$-rays happens at early times, the emission continues for more than a hundred thousand years after the merger. Therefore, it is possible that there is a nearby kilonova remnant that can be observed. In a complementary study Wu et al. (2019) consider prospects of finding such neutron-star merger remnants in the Milky Way galaxy. Fuller et al. (2019) argued that positron production in the merger remnants could generate strong 511-keV annihilation line signature which might help with identifying such remnants. We further explore possible emission from the remnants, using detailed r-process nucleosynthesis calculations and models for ejecta deceleration in the interstellar medium.

Section 2 introduces our method, including the ejecta morphologies, detailed nucleosynthesis models, and $\gamma$-ray source calculation. Section 3 discusses early-time $\gamma$-ray signatures of kilonova, following the fully-3D transport of the emitted $\gamma$-rays through the ejecta. In section 4, we calculate the properties of neutron-star merger remnants. We conclude with a comparison to upcoming $\gamma$-ray missions.

2. GAMMA-RAYS FROM R-PROCESS YIELDS

The neutron-rich ejecta from neutron star mergers are expected to produce a wide range of elements from the iron peak to third r-process peak and beyond. The ejecta neutron richness range from extremely high in dynamical part produced in the process of tidal disruption of the neutron stars, to the medium-richness outflows from the accretion disk (Siegel & Metzger 2017; Miller & et al. 2019) up to the much more symmetric ejecta in the outflows from central merger product (Perego et al. 2014; Martin et al. 2015). In this paper, we use a two-component model motivated by numerical simulations of neutron star mergers (Rosswog et al. 2014) and used in our 2-dimensional study of kilonova light curves (Wollaeger et al. 2018). As in Wollaeger et al. (2018), the two components are neutron-rich "dynamical ejecta" and lighter r-process-producing "wind".

The morphology of the dynamical ejecta is derived from model A in Rosswog et al. (2014) (see their Table 1), which was computed in the neutron star merger simulation and followed by the subsequent expansion of the ejecta up to homology. We rescale its mass for the best fit to the GW170817 kilonova (as in our models for this event presented in Evans et al. 2017; Troja et al. 2017; Tanvir et al. 2017). For the secondary, less neutron-rich and wind-like outflow, we pick an analytic spherically-symmetric background solution as introduced in Wollaeger et al. (2018). Dynamical ejecta is rescaled to have mass $m_{\text{dyn}} = 0.0065 M_\odot$ and median expansion velocity $v_{\text{dyn}} = 0.2c$, while the wind outflow is heavier and slower: $m_{\text{wind}} = 0.03 M_\odot$, $v_{\text{wind}} = 0.08c$ (Tanvir et al. 2017). The morphologies of the two components in our models are depicted in Figure 2.

To produce the nucleosynthetic composition for our model components, we use the Portable Routines for Integrated nucleoSynthesis Modeling (PRISM) reaction network, most recently used in Côté et al. (2018); Vassh et al. (2018); Sprouse et al. (2019). This network uses state-of-the-art nuclear physics inputs (e.g. Mumpower et al. 2016, 2017; Möller et al. 2019), including a robust treatment of capture rates as well as neutron-induced and $\beta$-delayed fission using a single
theoretical framework (Mumpower et al. 2018). Variation in uncertain nuclear properties, such as those from nuclear binding energies proceeds as in Mumpower et al. (2015).

The time evolution of the abundances $Y_{\text{iso}}(t)$ is used to calculate the detailed $\gamma$-ray source. The source represents finely binned spectrum, based on the line spectrum $S(E, t)$ which in turn is computed using abundances of the decaying isotopes and their known $\gamma$-radiation lines:

$$S(E, t) = N_A \sum_{\text{iso}} \lambda_{\text{iso}} Y_{\text{iso}}(t) \sum_{\gamma} I_{\gamma}^{\text{iso}} E_{\gamma}^{\text{iso}} \delta(E - E_{\gamma}^{\text{iso}}),$$

where the first and second sums are over all decaying isotopes and $\gamma$-radiation lines for each isotope, respectively. Each $\gamma$-radiation line is characterized by energy $E_{\gamma}^{\text{iso}}$ and absolute intensity $I_{\gamma}^{\text{iso}}$ per single decay. Here we use recent data, provided by the Evaluated Nuclear Reaction Data Library ENDF/B-VIII.0 library (Brown et al. 2018). Finally, $\lambda_{\text{iso}}$ is the decay rate of the isotope and $N_A$ is Avogadro’s number.

The resultant nucleosynthetic composition depends both on the properties of the ejecta and theoretical nuclear physics inputs. Figure 1 shows the dependence of the $\gamma$-ray production both on the ejecta properties and on variation of nuclear binding energies and a few selected hydrodynamic conditions. In this Figure, the $\gamma$-radiation rate is normalized to the analytic fit (Metzger & Berger 2012; Korobkin et al. 2012):

$$\epsilon_0(t) = 2 \times 10^{10} \frac{\text{erg}}{\text{g} \cdot \text{s}} t_d^{-\alpha},$$

where the time $t_d$ is measured in days, and $\alpha = 1.3$ is the decay power index. This power-law decay fit a fractional index is composed of multiple $\beta$-decay-decaying isotopes, with individual contributions become visible at late times Metzger & Berger (2012); Hotokezaka et al. (2017). The late-time $\gamma$-ray excess over the power law might allow the $\gamma$-rays to be detected in nearby, old remnants. As can be seen from this figure, there is comparatively little variation in $\gamma$-ray production for extremely neutron-rich conditions ($Y_e = 0.05$). This is because nucleosynthesis in this regime is governed by fission recycling Holmbeck et al. (2019). Less neutron-rich ejecta exhibit much more sensitivity to the hydrodynamics, which is particularly prominent at late times, $\sim 10\text{kyr} - 1\text{Myr}$, spanning several orders of magnitude.

For our models, we focus on just a few calculated yield distributions. The nucleosynthesis is computed with parameterized trajectories (an exponential plus power-law decay described in Lippuner & Roberts 2015) and self-consistent nuclear reheating. In our models, composition of dynamical ejecta is calculated assuming initial entropy $s = 10k_B/\text{baryon}$, electron fraction $Y_e = 0.05$ and expansive nuclear reheating. 

Figure 1. Normalized rate of nuclear energy produced in $\gamma$-radiation, for a range of nuclear mass models. The top, middle and bottom panels represent neutron-poor ($Y_e = 0.4$), medium neutron richness ($Y_e = 0.3$) and neutron-rich ($Y_e = 0.05$) conditions. Three colors correspond to different hydrodynamic conditions, encoded in the expansion timescales $\tau [\text{ms}]$ and starting entropies $s [k_B/\text{baryon}]$. The rates are normalized to $\epsilon_0(t) \sim t^{-1.3}$. 

sion timescale $\tau = 10$ ms. We explore sensitivity to nuclear physics by using two different fission prescriptions—a symmetric splitting (following Mumpower et al. 2018), and the fission fragment distributions of Kodama & Takahashi (1975). Composition for both of the "winds" is computed with expansion timescale $\tau = 100$ ms, initial entropy $s = 50k_B$/baryon and electron fractions $Y_e = 0.4$ for "wind 1" and $Y_e = 0.3$ for "wind 2". This is similar to the basic compositions used in Wollaeger et al. (2018).

**models S1 and S2**

![Graph](image1)

**models As and Ak**

![Graph](image2)

Figure 2. Ion density at the epoch $t = 4$ h for the two basic morphologies used to model early emission: spherical for the wind outflow (top) and toroidal for the dynamical ejecta (bottom).

The resulting yield distributions one day after the merger are shown in Figure 3. Two distributions for the low-$Y_e$ dynamical ejecta (red, As and black, Ak) represent strong $r$-process between the second and third peak, computed with two different types of fission model, as previously described. The medium-$Y_e$ wind component (green, S2) spans the range from first to the second $r$-process peaks, while the high-$Y_e$ component (blue, S1) only produces the first $r$-process peak.

These four uniform-composition models are selected to represent dominant peak contribution. Models S1 and S2 have spherically-symmetric morphology ("S") and correspond to

**Figure 3.** Model abundances for the weak (top) and strong (bottom) $r$-process, sampled at the epoch $t = 1$ d.

**Table 1.** Models summary. Columns: model notation, initial $Y_e$ in the high-$Y_e$ outflow (producing weak $r$-process), initial $Y_e$ in the neutron-rich outflow (producing the main / strong $r$-process), fission model, and combined shape.

<table>
<thead>
<tr>
<th>Model</th>
<th>Weak $r$-process (spherical)</th>
<th>Strong $r$-process (toroidal)</th>
<th>Fission model</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>$Y_e = 0.4$</td>
<td>—</td>
<td>—</td>
<td>spherical</td>
</tr>
<tr>
<td>S2</td>
<td>$Y_e = 0.3$</td>
<td>—</td>
<td>—</td>
<td>spherical</td>
</tr>
<tr>
<td>As</td>
<td>—</td>
<td>$Y_e = 0.05$</td>
<td>symmetric</td>
<td>torus</td>
</tr>
<tr>
<td>Ak</td>
<td>—</td>
<td>$Y_e = 0.05$</td>
<td>KT*</td>
<td>torus</td>
</tr>
<tr>
<td>S1As</td>
<td>$Y_e = 0.4$</td>
<td>$Y_e = 0.05$</td>
<td>symmetric</td>
<td>sphere-torus</td>
</tr>
<tr>
<td>S1Ak</td>
<td>$Y_e = 0.4$</td>
<td>$Y_e = 0.05$</td>
<td>KT</td>
<td>sphere-torus</td>
</tr>
<tr>
<td>S2As</td>
<td>$Y_e = 0.3$</td>
<td>$Y_e = 0.05$</td>
<td>symmetric</td>
<td>sphere-torus</td>
</tr>
<tr>
<td>S2Ak</td>
<td>$Y_e = 0.3$</td>
<td>$Y_e = 0.05$</td>
<td>KT</td>
<td>sphere-torus</td>
</tr>
</tbody>
</table>

* KT = Kodama-Takahashi fission model (see main text for details).
the yields with \( Y_e = 0.4, 0.3 \) respectively). Models \( A_s \) and \( A_k \) have morphology of model "A" from Rosswog et al. (2014) and correspond to the strong r-process production with symmetric split and Kodama-Takahashi fission models respectively. Superimposing these models, we additionally construct four two-component models. Our models are summarized in Table 1.

3. GAMMA-RAYS FROM KILONOVA TRANSIENTS

The \( \gamma \)-ray emission is strongest at early times (first 10 days) when it emerges from the expanding ejecta. For a nearby event, the gravitational-wave and follow-up electromagnetic detections of this event will provide exact localization, allowing dedicated \( \gamma \)-ray follow-up of the kilonova. Initially, most of the emitted gammas are trapped in the flow and the escape of this emission requires transport calculations. For this transport regime, we use the Monte Carlo \( \gamma \)-ray transport code \textit{Maverick} described in (Hungerford et al. 2003, 2005). In the context of \( ^{56}\text{Ni} \) decay in thermonuclear supernovae, this code has been verified in a code comparison effort against most major codes in the community (Milne et al. 2004). \textit{Maverick} assumes the material properties (density and composition) are in steady state for each time slice. Average escape time of gamma-ray packets is \(< 25\% \) of the age of the explosion for all time slices considered, so this steady-state assumption is reasonable. The ejecta is followed assuming a homologous expansion and then mapped into a 3-dimensional (50\(^3\)) grid for the transport.

For the source spectrum, we use the emission models described in section 2 where the emission in each zone is proportional to the mass in each zone. We use luminosity-weighted packets, so the number of Monte-Carlo packets in each zone is also proportional to the mass. The packets sample the energy of the \( \gamma \)-rays based on our emission spectrum and are binned into 2000 energy groups ranging from 5 keV to 20 MeV.

The \( \gamma \)-ray opacity includes components from Compton scattering, photoelectric absorption, and pair production absorption. It is dominated by Compton scattering above roughly 100-300 keV. Photoelectric absorption becomes important below 100-300 keV, depending on the \( Z \) of the absorbing material. Compton scattering is treated by sampling the outgoing photon properties (energy and angle) from the complete Klein-Nishina scattering kernel in the free electron limit. The electron density in each zone is contributed by electrons from the wind component as well as electrons from the dynamic ejecta component.

The photoelectric absorption opacity \( (\sigma_{\text{PE}}) \) is represented as an effective absorption as follows:

\[
\sigma_{\text{PE}} = n_{\text{abs}} \sigma_{\text{abs}} = \rho_{\text{ejecta}} / (m_{\text{proton}} \bar{A}) \sigma_{\text{Fe}} \tag{3}
\]

where the number of absorbers \( n_{\text{abs}} \) is set to the density of the ejecta \( (\rho_{\text{ejecta}}) \) divided by the average atomic mass \( (\bar{A}) \) and the proton mass \( (m_{\text{proton}}) \). Here the ejecta can include both wind and dynamical ejecta components. The cross section per absorber is taken to be the relatively well-known cross section of iron \( (\sigma_{\text{Fe}}) \). This simplifying assumption for the cross section can lead to errors in our opacity, especially below 100 keV where it dominates the opacity as the photoelectric cross section scales as roughly the proton fraction to the fourth power, but it provides a rough estimate for the opacity. However, features below 100 keV should be taken with some caution.

With this physics, we use \textit{Maverick} to calculate the escape fraction and energy of the Monte Carlo packets. These packets tallied into a spectrum that has 250 logarithmically spaced energy bins from 3 keV to 20 MeV. Figure 4 shows the resulting spectra for both one- and two-component models. There are distinct differences in the \( \gamma \)-ray signal between all of our models in the first few hours, which persist to late times. \( \gamma \)-ray observations will be able to determine whether the ejecta is electron poor or electron rich. However, the differences between fission models \( A_k \) versus \( A_s \) are very small and will be difficult to detect. In models with mixed electron fractions and multiple components, it will be difficult to determine the exact yield (only that the material is mixed and not dominated by a low- or high-electron fraction abundance. After 10 d, the emission has dropped by 2 orders of magnitude, becoming increasingly difficult to detect.

4. GAMMA-RAYS FROM KILONOVA REMNANTS

The detection of old kilonova remnants provides an alternate observational prospects to constraining the nucleosynthesis in neutron star mergers. Although the rate of neutron star mergers is about three orders of magnitude lower that that of supernovae, given the fact that a few hundreds of supernova remnants have been discovered, it is not unreasonable to assume that kilonova remnants younger than 100 kyr can be found in our neighborhood of the Milky Way (Wu et al. 2019). If a relatively young remnant exists close to the Earth, we may be able to detect it and probe the yields of the merger. The \( \gamma \)-ray spectrum of kilonova remnant would consist of multiple lines generated by long-lived residual nuclides from the r-process, providing unique perspective on its nuclear physics. As the remnant decelerates, line broadening is less important (Piran et al. 2013), producing individually-identifiable lines of specific radionuclides. This can be particularly helpful for discriminating between various r-process scenarios. This is true even for very dilute interstellar medium in the galactic halo. In this section, we study both the remnant evolution to determine velocities and spatial sizes of kilonova remnants and the expected \( \gamma \)-ray-ray signals, comparing the results from two fission models.

4.1. Kilonova Remnant Evolution and Properties
An explosive remnant (whether it be a supernova or kilonova) passes through 4 evolutionary phases: free expansion, Sedov-Taylor, snow plow and merger with interstellar medium. The free expansion phase is assumed to last until the ejecta sweeps up mass comparable to itself. During this phase, the expectation is that the ejecta is expanding without decelerating. The velocity of the shock ($v_{\text{shock}}$) is a constant and the radius of the shock ($r_{\text{shock}}$) increases with time ($t$).

When radiative cooling is slow compared to the shock evolution, the Sedov-Taylor similarity solution (Taylor 1941, 1950; Sedov 1946) is used to model the shock evolution. This similarity solution can be derived through simple dimensional analysis: $[E_{\text{exp}}/\rho_{\text{CSM}}]$ have units of $(g \text{ cm}^2 \text{ s}^{-2})/(g \text{ cm}^{-3}) = \text{ cm}^5 \text{ s}^{-2}$. With these units, we can derive the shock position:

$$r_{\text{shock}} = \left(\frac{E_{\text{exp}}}{\rho_{\text{CSM}}}\right)^{2/5} t^{2/5}$$

where $E_{\text{exp}}$ is the explosion energy, $\rho_{\text{CSM}}$ is the circumstellar medium which is, for massive stars, the stellar wind, and for neutron stars, the interstellar medium. For a blast wave moving through a constant density medium, the radius increases as time to the $2/5$ power. The corresponding shock velocity...
Table 2. Some of the isotopes with bright lines which produce spectral peaks visible in Figure 4. Peak energies are listed as the line energy for the responsible isotope.

<table>
<thead>
<tr>
<th>Models</th>
<th>Time range</th>
<th>Line energy [keV]</th>
<th>Isotope</th>
<th>T_{1/2}</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>1 h – 1 d</td>
<td>1384</td>
<td>95(^{2})Sr</td>
<td>2.611 h</td>
</tr>
<tr>
<td></td>
<td>2 h – 2 d</td>
<td>934</td>
<td>90(^{2})Y</td>
<td>3.54 h</td>
</tr>
<tr>
<td></td>
<td>12 h – 2 d</td>
<td>658</td>
<td>97(^{2})Nb*</td>
<td>72.1 min</td>
</tr>
<tr>
<td></td>
<td>&gt; 8 d</td>
<td>756</td>
<td>95(^{4})Zr</td>
<td>64.0 d</td>
</tr>
<tr>
<td>S2</td>
<td>6 h – 4 d</td>
<td>743</td>
<td>128(^{3})Sb</td>
<td>9.05 h</td>
</tr>
<tr>
<td></td>
<td>6 h – 4 d</td>
<td>754</td>
<td>128(^{3})Sb</td>
<td>9.05 h</td>
</tr>
<tr>
<td></td>
<td>&gt; 4 d</td>
<td>364</td>
<td>131(^{3})I</td>
<td>8.02 d</td>
</tr>
<tr>
<td></td>
<td>&gt; 4 d</td>
<td>80.2</td>
<td>131(^{3})I</td>
<td>8.02 d</td>
</tr>
<tr>
<td></td>
<td>&gt; 4 d</td>
<td>29.8</td>
<td>131(^{3})I</td>
<td>8.02 d</td>
</tr>
<tr>
<td></td>
<td>&gt; 4 d</td>
<td>2002</td>
<td>125(^{3})Sn</td>
<td>9.64 d</td>
</tr>
<tr>
<td>As, Ak</td>
<td>12 h – 1 d</td>
<td>77.4</td>
<td>107(^{4})Pr</td>
<td>19.9 h</td>
</tr>
<tr>
<td></td>
<td>&gt; 2 d</td>
<td>81.0</td>
<td>133(^{2})Xe</td>
<td>5.25 d</td>
</tr>
<tr>
<td>As</td>
<td>&lt; 6 h</td>
<td>847</td>
<td>133(^{2})I</td>
<td>52.5 min</td>
</tr>
<tr>
<td></td>
<td>&lt; 6 h</td>
<td>884</td>
<td>134(^{3})Xe</td>
<td>52.5 min</td>
</tr>
<tr>
<td></td>
<td>12 h – 2 d</td>
<td>249</td>
<td>135(^{1})Xe</td>
<td>9.14 h</td>
</tr>
<tr>
<td>Ak</td>
<td>&gt; 10 d</td>
<td>145</td>
<td>144(^{4})Ce</td>
<td>32.5 d</td>
</tr>
<tr>
<td></td>
<td>&gt; 10 d</td>
<td>1596</td>
<td>146(^{4})La*</td>
<td>1.67 d</td>
</tr>
</tbody>
</table>

(*) Rapidly decaying isotope, continuously produced by a long-lived ancestor

\(v_{\text{shock}}\) is:

\[
v_{\text{shock}} = \frac{d r_{\text{shock}}}{dt} \approx \left(\frac{E_{\text{exp}}}{\rho_{\text{CSM}}}\right)^{2/5} t^{-3/5}.
\]  

(5)

This phase continues until radiative cooling becomes faster than the evolution of the shock. At this point, the shock evolves through a snowplow phase where the evolution is dictated by momentum conservation. In this phase, the remnant velocity \(v_{\text{shock}}\) is:

\[
v_{\text{shock}} = \frac{v_{\text{ejecta}} m_{\text{ejecta}}}{(m_{\text{ejecta}} + 4 \pi r_{\text{shock}}^3/\rho_{\text{CSM}})}
\]  

(6)

where \(m_{\text{ejecta}}\) is the ejecta mass and \(v_{\text{ejecta}}\) is the ejecta velocity. At late times, the ejecta mass can be neglected in the denominator and the radius as a function of time is:

\[r_{\text{shock}} = (v_{\text{ejecta}} m_{\text{ejecta}}/\pi \rho_{\text{CSM}})^{1/4} t^{1/4}.
\]  

(7)

To determine how well these simple analytic estimates match the properties of the remnant, we have modeled the ejecta expansion numerically in 1D to late times. For the purposes of this study, two properties are most crucial: the velocity distribution of the radioactive ejecta to get line broadening and the extent of the remnant. Our numerical model uses a 1D Lagrangian hydrodynamics code initially designed for supernovae (Fryer et al. 1999a) but modified (using a simple \(\gamma = 5/3\) equation of state) to follow the ejecta out to large distances. With this code, we calculate several models with varying ejecta masses, velocities and densities of the circumstellar medium. Because of the kicks imparted on neutron stars at birth, the density of the medium surrounding these mergers is expected to be low, but spans a large range: \(10^{-4} - 10^{-2}\) cm\(^{-3}\) (Wiggins et al. 2018).

Before we discuss the full suite of results, let’s understand the evolution of the explosion better. Figure 5 shows the velocity profile of a shock from a kilonova explosion with 0.01\(M_{\odot}\) of ejecta, \(6 \times 10^{59}\) erg of energy, and an ISM density of roughly 0.001 cm\(^{-3}\) for times ranging from 10 d to 500 y. It takes over 100 y for the shock to sweep up a mass equal to the ejecta mass fully transition to the Sedov-Taylor phase where the velocity decreases with the radius to the 3/2 power. Note that there is a transition region where the shock decelerates but not as quickly as expected with Sedov-Taylor.

![Figure 5](image_url)

Figure 5. Profile of the remnant expansion velocity at a series of times after the explosion, from the free-streaming phase to the Sedov phase. In general, the simple analytic solutions (dashed red lines) match the numerical hydrodynamic solutions, but there is a transition region that is not exactly fit by the simple solutions. Nonetheless, for the estimates made here, it is clear that the analytic solutions are a reasonable estimate. A reverse shock is produced in these calculations that will heat the ejecta, possibly leading to X-ray emission. The transition region also marks the time when the remnant starts to sweep significant amount of mass from the interstellar medium (dotted purple curve).

We have constructed models of the kilonova remnant, coupling the 4 phases of the remnant evolution to determine both the remnant size and velocity (Fig. 6) as a function of time.
Within a factor of 2 or so, the late-time properties of these remnants (> 10^4 y) are not very different from supernovae. Although the velocities are higher in kilonovae, the lower ejecta masses mean that the kilonova remnant decelerates faster than normal supernovae. We also expect radiative cooling to dominate sooner with the kilonova and its remnant will evolve from the Sedov to the snowplow phase at earlier times, leading to more rapid deceleration after roughly 10,000 y. At 10^4 y, the kilonova remnant is expanding at between one hundred and a few thousand km s^-1 and at 10^5 y may already have decelerated to the sound speed of the ISM (tens of km s^-1) or still expanding at one hundred km s^-1.

An interesting feature of kilonova remnants is the rapid evolution to the Sedov phase. Whereas supernova remnants are free-streaming for the first 100-1,000 y (depending on the density of the interstellar medium), kilonovae enter this phase between 0.25-100 y. During the Sedov phase, a reverse shock is produced that heats the ejecta, driving strong radio emission, detectable sometimes within a year or a few years from the outburst (Piran et al. 2013).

### 4.2. Remnant Gamma-Rays

We expect to have a few kilonova remnants in the Milky Way with ages below a 100 ky. For remnants with 10-100 kyr ages, the ejecta velocities are likely to lie between 100 – 3,000 km s^-1 and the remnant size lies between 5 – 300 pc. For a remnant 3 kpc from the Earth, the remnant angular size would be 0.3 – 6”.

In this section, we review the signals of the γ-rays from these remnants as a function of composition.

For neutron-poor ejecta with a composition peaking near the first r-process peak, many of the isotopes have already decayed by 10-100 kyr. But a few isotopes, ⁹⁹Tc, ¹²⁶Sn, ¹²⁶Sb, and ¹²⁹I, contribute to the γ-ray spectra with energy spanning from roughly 30 eV to a few MeV. Figure 8 shows the γ-rays for both Ye = 0.3 and Ye = 0.4 ejecta. The decay timescales for these isotopes are long (more than 100 kyr) and the signal at 10 kyr is not so different than the signal at 100 kyr. As astronomers have used atomic spectra, these decay spectra can be used as fingerprints of the yields. At these ages, velocity broadening will not significantly alter the line signals.

If we instead focus on the neutron-rich ejecta, both the spectra and the physics are more involved, as complex decay pathways may arise leading to nonintuitive γ-ray emitters. Figure 7 shows one such example where ²³⁷Np, the long-lived ancestor with T_1/2 ≈ 2.1 × 10^6 y, decays into γ-ray producing ²¹³Bi, a nucleus whose half-life is roughly 45 minutes.

Above a certain neutron fraction, the yields are less sensitive to the exact neutron fraction, but more sensitive to the nuclear physics such as the fission model, reinforcing the need for improved nuclear physics modeling for the r-process (Horowitz et al. 2018). Figure 9 shows the spectra at 10 and
100 kyr for our dynamical ejecta with two different fission models. As with the atomic spectra, there is a forest of decay lines. Because of the forest of lines, velocity broadening can merge lines and we include plots at the low and high end (100, 3000 km s\(^{-1}\)) of our remnant velocities. With expected energy resolutions, it may still be possible to distinguish between the yields of different nuclear physics models.

Network calculations of neutron-rich ejecta suggest \(^{126}\)Sb, \(^{128}\)Sb, \(^{214}\)Bi, \(^{214}\)Pb, \(^{243}\)Am, \(^{246}\)Am, \(^{245}\)Cm, and \(^{250}\)Bk are the dominant isotopes contributing to the spectra on the observational timescale of 10 and 100 kyr. These isotopes are the result of decays from long-lived ancestors that set the observational timescale. We summarize possible influential \(\gamma\)-ray emitters and their long-lived ancestors in Tables 3 and 4.

5. SUMMARY

We have studied the \(\gamma\)-rays that arise primarily from the \(\beta^-\)-decay and \(\alpha\)-decays of radioactive isotopes in the kilonova ejecta of neutron star mergers\(^2\). We compared the signatures of different compositions reflecting different ejecta properties and variations in nuclear physics. We studied both the transient kilonova phase that requires a new merger event, and an old neutron star merger remnant phase which could be identified in our galaxy via its gamma emission. We summarize with a discussion of the detectability of these \(\gamma\)-ray signals with upcoming telescope proposals.

To assess the detectability of kilonova remnants, we compare our results to a number of existing detectors as well as 3 different proposed satellite missions: Lunar Occultation Explorer (LOX), the Compton Spectrometer and Imager (COSI), and the All-sky Medium Energy Gamma-ray Observatory (AMEGO). Each of these missions has different strengths and weaknesses in observing kilonovae and their remnants and we review each of them here. The most recent proposal for COSI is a COSI-SMEX mission and its sensitivity should lie between the COSI-X and GRX proposals (private communication, Andreas Zoglauer). We take the latest sensitivity curves from the AMEGO (Rando 2017) and LOX (private communication, Richard Miller) collaborations. The LOX satellite is focused on the 0.1–few MeV range and its predicted sensitivities in this range are nearly two orders of magnitude lower than AMEGO. But it has only roughly 10% energy resolution.

Figure 10 shows the transient signal, integrated over 1 Ms starting from 1 hour from the moment of merger for our ejecta models at 3 Mpc. There are roughly 100 galaxies within 3 Mpc and it is likely that the transient will be localized quickly, allowing a nearly instantaneous observation. Integrating over this period provides a reasonable estimate of the observed flux for these transients. At the 10-100 keV range, NuSTAR might be able to detect the signal from some mergers with 3 Mpc. For COSI-SMEX and AMEGO, telescopes that can be pointed, we assume a steady 1 Ms observation. Even assuming continuous observation by COSI-SMEX or AMEGO, such an event will be difficult to detect. The LOX satellite should be able to detect a merger at 3 Mpc, but a merger at 10 Mpc will be just at the observing threshold. We have also included the sensitivity of the balloon-based concentrator concept (Shirazi et al. 2018).

Probably more exciting is the possibility of a nearby, old kilonova remnant. Figure 11 shows the detectability of a 10 kyr remnant 3 kpc from the Earth with sensitivities assuming 1 year of directed time. With only a handful of merger remnants younger than 100 kyr in the entire Milky Way, the odds of remnant this close to the Earth is less than 1%. A nearby remnant will likely be in a denser interstellar medium (e.g. 1 cm\(^{-3}\)), slowly expanding (≈ 500 km s\(^{-1}\)) and with a small extent (1 pc ≈ 0.5 – 1°). Since these remnants vary slowly with time, sky surveys can be mined to look for this data (to achieve 1 y of directed time will require multiple years of telescope runtime). With the high energy resolution of COSI-SMEX it would be possible to distinguish the individual features in this signal, but would require a remnant less distant than 3 kpc. If we do not have to correct for the fact that nearby remnants can not be treated as point sources, LOX will be able to observe these objects up to 10 kpc and identify some of the largest features enough to distinguish between our two fission rate results. Sensitivity and energy resolutions of AMEGO (Kierans 2019) lies in between COSI-SMEX and LOX.

\(^2\) More work can be done to better understand the \(\gamma\)-ray signal and we have not included all sources of gamma-rays (e.g. fission-induced \(\gamma\)-ray emission).
Table 3. Possible influential γ-ray emitters and their long-lived populating ancestors as found by network calculations on a 10 ky observational timescale. Where the ancestors are fissioning heavy nuclei, the most productive fission yield model is indicated. The half-life $T_{1/2}$ and computed quantity in solar masses are shown for each isotope. Photon fluxes are computed for a remnant at 3 kpc with total merger ejecta between 0.002–0.02 $M_\odot$. The top ten lines for the minimum flux estimate are shown in italics, and the top ten for the maximum flux estimate are shown in boldface.

<table>
<thead>
<tr>
<th>Isotope</th>
<th>$T_{1/2}$</th>
<th>Mass range [M_☉]</th>
<th>Ancestor(s)</th>
<th>$T_{1/2}$</th>
<th>Ancestor mass range [M_☉]</th>
<th>Line Energy [keV]</th>
<th>Flux [ph s^{-1} cm^{-2}]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{241}\text{Am}$</td>
<td>342.6 y</td>
<td>(1 – 10)×10⁻⁹</td>
<td>$^{245}\text{Cm}$</td>
<td>8423 y</td>
<td>(2 – 20)×10⁻⁸</td>
<td>59.5409</td>
<td>(2 – 20)×10⁻⁸</td>
</tr>
<tr>
<td>$^{243}\text{Am}$</td>
<td>7364 y</td>
<td>(1 – 10)×10⁻⁸</td>
<td>self</td>
<td></td>
<td></td>
<td>74.66</td>
<td>(2 – 30)×10⁻⁹</td>
</tr>
<tr>
<td>$^{246}\text{Am}$</td>
<td>19 min</td>
<td>(1 – 10)×10⁻¹⁷</td>
<td>$^{250}\text{Cm}$</td>
<td>8300 y</td>
<td>(8 – 80)×10⁻⁹</td>
<td>679.2</td>
<td>(3 – 30)×10⁻⁹</td>
</tr>
<tr>
<td>$^{213}\text{Bi}$</td>
<td>45.59 min</td>
<td>(5 – 60)×10⁻¹⁷</td>
<td>$^{228}\text{Th}$</td>
<td>7880 y</td>
<td>(5 – 50)×10⁻⁹</td>
<td>440.45</td>
<td>(4 – 40)×10⁻⁹</td>
</tr>
<tr>
<td>$^{214}\text{Bi}$</td>
<td>19.9 min</td>
<td>(1 – 10)×10⁻¹⁷</td>
<td>$^{230}\text{Th}$</td>
<td>75.4 ky</td>
<td>(2 – 20)×10⁻⁹</td>
<td>1120.294</td>
<td>(1 – 10)×10⁻⁹</td>
</tr>
<tr>
<td>$^{209}\text{Bk}$</td>
<td>3.21 h</td>
<td>(3 – 30)×10⁻¹⁷</td>
<td>$^{230}\text{Cm}$</td>
<td>8300 y</td>
<td>(8 – 80)×10⁻⁹</td>
<td>1028.654</td>
<td>(1 – 10)×10⁻⁹</td>
</tr>
<tr>
<td>$^{245}\text{Cm}$</td>
<td>8423 y</td>
<td>(2 – 20)×10⁻⁸</td>
<td>self</td>
<td></td>
<td></td>
<td>99.322</td>
<td>(1 – 10)×10⁻⁸</td>
</tr>
<tr>
<td>$^{134}\text{I}$</td>
<td>52.5 min</td>
<td>&lt; 3 × 10⁻¹⁷</td>
<td>K-T fission</td>
<td></td>
<td></td>
<td>847.025</td>
<td>&lt; 8 × 10⁻⁹</td>
</tr>
<tr>
<td>$^{140}\text{Nd}$</td>
<td>1.68 d</td>
<td>&lt; 2 × 10⁻¹⁵</td>
<td>K-T fission</td>
<td></td>
<td></td>
<td>1072.55</td>
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<td>$^{243}\text{Am}$</td>
<td>7364 y</td>
<td>(1 – 10)×10⁻⁸</td>
<td>99.322</td>
<td>(4 – 50)×10⁻⁹</td>
</tr>
<tr>
<td>$^{214}\text{Pb}$</td>
<td>27.06 min</td>
<td>(2 – 20)×10⁻¹⁷</td>
<td>$^{230}\text{Ra}$</td>
<td>1600 y</td>
<td>(5 – 50)×10⁻¹⁰</td>
<td>241.995</td>
<td>(5 – 60)×10⁻¹⁰</td>
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<td>$^{125}\text{Sb}$</td>
<td>2.76 y</td>
<td>10⁻¹⁸ – 10⁻¹¹</td>
<td>symm fission</td>
<td></td>
<td></td>
<td>427.874</td>
<td>8 × 10⁻¹⁵ – 10⁻⁷</td>
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<tr>
<td>$^{126}\text{Sb}$</td>
<td>12.35 d</td>
<td>(.3 – 30)×10⁻¹⁴</td>
<td>$^{126}\text{Sn}$</td>
<td>230 ky</td>
<td>(.2 – 20)×10⁻⁷</td>
<td>414.7</td>
<td>(.2 – 20)×10⁻⁸</td>
</tr>
<tr>
<td>$^{125}\text{Sn}$</td>
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<td>&lt; 4 × 10⁻¹³</td>
<td>symm fission</td>
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<td></td>
<td>822.48</td>
<td>&lt; 2 × 10⁻⁸</td>
</tr>
<tr>
<td>$^{126}\text{Sn}$</td>
<td>230 ky</td>
<td>(.2 – 20)×10⁻⁷</td>
<td>K-T, self</td>
<td></td>
<td></td>
<td>84.281</td>
<td>(.2 – 20)×10⁻⁹</td>
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</tbody>
</table>
Figure 8. Gamma-ray spectra of the outflows with moderate neutron richness for the period $t \approx 10 - 100$ kyr broadened with expansion velocities $100 - 3000$ km/s. Left panel: outflow with $Y_e = 0.3$; right column: neutron-poor outflow with $Y_e = 0.4$. Mass of each outflow: $m = 0.01 M_\odot$. Distance to the source: $D = 10$ kpc. Dark- and light-shaded spectra are broadened to 1% and 10%, respectively, emulating spectral sensitivity of the detector.

Table 4. Same as Table 3, except with a 100 ky observational timescale.

<table>
<thead>
<tr>
<th>Isotope</th>
<th>$T_{1/2}$</th>
<th>Mass range [Mₘ]</th>
<th>Ancestor(s)</th>
<th>$T_{1/2}$</th>
<th>Ancestor mass range [Mₘ]</th>
<th>Line Energy [keV]</th>
<th>Flux [ph s⁻¹ cm⁻²]</th>
</tr>
</thead>
</table>
Figure 9. Broadened γ-ray spectra of a neutron-rich (“red”) remnant at 10 kyr (left panels) and 100 kyr (right panels) after the merger. Top: symmetric-split fission model; bottom: Kodama-Takahashi fission product distribution. Dark- and light-shaded spectra are broadened to 1% and 10%, respectively, emulating spectral sensitivity of the detector.

We stress that a number of physics effects could alter the signals presented in this work. For example, synchrotron radiation may generate a background in the same energy range as our nuclear decay lines and positron annihilation can produce a strong 511 keV feature (Fuller et al. 2019). Furthermore, we have not included in our model the γ-rays from nuclear fission and nuclear isomeric states that are populated in radioactive decays, which may influence the observed spectrum. An example of an isomer that may have observable consequences for kilonovae is the $^{97}$Nb meta-stable state at 743 keV which has a 97.9% γ branch to the ground state. The de-excitation of this isomer, which is populated by the $\beta^-$-decay of $^{97}$Zr, may produce an observable feature near this energy beginning around twelve hours post merger.

Just as with supernovae, γ-ray observations from the decay of radioactive nuclei require nearby events with a rate much lower than those achieved with optical and infra-red observations. But, as with supernovae, this study, along with the work of Hotokezaka et al. (2016) and Wu et al. (2019), shows the unique potential of γ-rays to probe the details of nucleosynthesis in neutron star mergers (including nuclear physics), thereby ensuring their importance in understanding these powerful transients.

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Figure 10. Synthetic spectra of one-component (left column) and two-component (right column) sources at distance 3 Mpc (top row) and 10 Mpc (bottom row), integrated over the first 1 Ms (11.6 days).

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Facilities:
Software: Maverick, Numpy, PRISM

REFERENCES

Brown, D., Chadwick, M., Capote, R., et al. 2018, Nuclear Data Sheets, 148, 1, special Issue on Nuclear Reaction Data
Figure 11. The remnant $\gamma$-spectra for the high (left) and moderate (right) initial neutron richness composition at 10 kyr epoch, compared to the LOX sensitivity for one-year exposure (gray band). Black thin lines represent simulated spectra, broadened with expansion velocities 500 km/s. Dark- and light-shaded spectra correspond to further broadening to 1% and 10%, emulating spectral sensitivity of the detector. Distance to the source is 3 kpc.

Endrizzi, A., Ciolfi, R., Giacomazzo, B., Kastaun, W., & Kawamura, T. 2016, Classical and Quantum Gravity, 33, 164001
Fuller, G. M., Kusenko, A., Radice, D., & Takhistov, V. 2019, PhRvL, 122, 121101
Hotokezaka, K., Kiuchi, K., Kyutoku, K., et al. 2013, PhRvD, 87, 024001
Kierans, C. 2019, in 12th INTEGRAL Conference and 1st AHEAD Gamma-Ray Workshop
Kodama, T., & Takahashi, K. 1975, Nuclear Physics A, 239, 489