

Magnetic Field Strength Effects on Nucleosynthesis from Neutron Star Merger Outflows

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Abstract

Magnetohydrodynamic turbulence drives the central engine of post-merger remnants, potentially powering both a nucleosynthetically active disk wind and the relativistic jet behind a short gamma-ray burst. We explore the impact of the magnetic field on this engine by simulating three post-merger black hole accretion disks using general relativistic magnetohydrodynamics with Monte Carlo neutrino transport, in each case varying the initial magnetic field strength. We find increasing ejecta masses associated with increasing magnetic field strength. We find that a fairly robust main r-process pattern is produced in all three cases, scaled by the ejected mass. Changing the initial magnetic field strength has a considerable effect on the geometry of the outflow and hints at complex central engine dynamics influencing lanthanide outflows. We find that actinide production is especially sensitive to magnetic field strength, with the overall actinide mass fraction calculated at 1 Gyr post-merger increasing by more than a factor of 6 with a tenfold increase in magnetic field strength. This hints at a possible connection to the variability in actinide enhancements exhibited by metal-poor, r-process-enhanced stars.

Unified Astronomy Thesaurus concepts: R-process (1324); Nuclear astrophysics (1129); Accretion (14); Magnetohydrodynamical simulations (1966); Magnetohydrodynamics (1964); Magnetic fields (994); Neutron stars (1108); Nucleosynthesis (1131)

1. Introduction

The detection of the electromagnetic transient accompanying the binary neutron star merger (NSM) GW170817 lent strong support to these sites as primary sites for the production of the heaviest elements via the rapid neutron-capture process (r-process; Abbott et al. 2017a, 2017b; Alexander et al. 2017; Cowperthwaite et al. 2017; Villar et al. 2017). The decay of radioactive species produced through the r-process powers the electromagnetic transient that follows the merger event (Lattimer & Schramm 1974, 1976; Li & Paczyński 1998; Metzger et al. 2010; Roberts et al. 2011; Barnes & Kasen 2013; Grossman et al. 2014; Wollaeger et al. 2018; Fontes et al. 2020). Interpretation of the multiwavelength electromagnetic signal, AT2017gfo, points to at least two components to the ejecta (Chornock et al. 2017; Cowperthwaite et al. 2017; Nicholl et al. 2017; Perego et al. 2017). An early, rapidly decaying signal observed peaking at shorter wavelengths is generally attributed to ejecta with negligible lanthanide abundances (Metzger et al. 2010; Roberts et al. 2011; Evans et al. 2017; Miller et al. 2019b; Ekanger et al. 2023). Meanwhile, a dim, slowly decaying component observed at longer wavelengths points toward an underlying "red" component generally attributed to a composition of high-opacity, lanthanide-rich ejecta (Barnes & Kasen 2013; Tanaka & Hotokezaka 2013; Kasen et al. 2017; Tanvir et al. 2017).

One such site considered to be capable of producing these atomically complex lanthanides is material that is unbound from the accretion disk formed around a remnant black hole (Ruffert et al. 1997; Popham et al. 1999; Shibata et al. 2007;

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Surman et al. 2008; Fernández & Metzger 2013; Fernández et al. 2014; Janiuk 2014; Foucart et al. 2015; Just et al. 2015; Sekiguchi et al. 2015). As the material is driven off the disk, it is subject to numerous physical processes, each contributing its own uncertainty to the final outcome. One such uncertainty lies in the magnetic fields imprinted on the post-merger system; magnetic fields have long been recognized as playing an essential role in black hole accretion disks (Blandford & Znajek 1977; Balbus & Hawley 1991; Narayan et al. 2003, 2012), and more recently their importance has been recognized in the role of post-NSM merger disks (Fernández & Metzger 2013; Christie et al. 2019; de Haas et al. 2024). They influence the dynamics of the accretion process, energy transport, and outflow properties.

The magnetorotational instability (MRI) of the magnetized plasma (Velikhov 1959; Balbus & Hawley 1991) leads to the generation of turbulence, enhances angular momentum transport, and is one of the main drivers of the outflow (Shakura & Sunyaev 1973). The magnetic field strength can impact the time it takes for this instability to set in, thereby affecting the accretion rate of material onto the black hole as well as the outflow timescales of material off the disk. These outflow timescales are particularly important for the nucleosynthetic yields of the disk when they come into competition with other timescales, especially weak interaction timescales.

In this work, we aim to investigate the effect of variable initial magnetic field strength on the evolution and nucleosynthetic outcome of the post-merger disk. In Section 2, we describe the methods we employ to evolve the post-merger disk as well as to carry out nucleosynthesis. We build upon work carried out in Miller et al. (2019b) and Sprouse et al. (2024) using three-dimensional, general relativistic neutrino radiation magnetohydrodynamics (GR ν MHD) to evolve the disk. In Section 3, we present the results of our simulations and investigate differences in the mass outflow as influenced by the initial magnetic field strength, as well as the impact of these differences on the conditions in which nucleosynthesis takes place. In Section 4, we show the results of our nucleosynthesis calculations and investigate the contributions to the total abundances from different spatial components of the mass outflow. Finally, in Section 5, we interpret the broader implications of our results and provide some concluding remarks.

2. Method

We seek to quantify the effect of variable initial magnetic field strength on the mass ejection as well as the nucleosynthesis of heavy elements that occurs in the black hole accretion disk formed after an NSM.

2.1. Post-merger Disk Evolution

We use nubhlight, which solves the equations of general relativistic magnetohydrodynamics (GRMHD) with neutrino radiation transport, to evolve the post-merger disk. nubhlight builds on a long history of methods spanning almost two decades (Gammie et al. 2003; Dolence et al. 2009; Ryan et al. 2015; Porth et al. 2019). The methods used in nubhlight are detailed in Miller et al. (2019a); we include a summary here for convenience and context.

nubhlight solves the equations of ideal GRMHD via finitevolume methods with constrained transport, and uses Monte Carlo methods to perform neutrino radiation transport. The two are coupled via first-order operator splitting. We use a radially logarithmic quasi-spherical grid in horizon-penetrating coordinates, as first described in McKinney & Gammie (2004), the WENO reconstruction first described in Tchekhovskoy et al. (2007), the primitive variable recovery scheme described in Mignone & McKinney (2007), and the drift-frame artificial atmosphere treatment described in Ressler et al. (2017).

For microphysical data, we use the SFHo equation of state, tabulated in stellar collapse format (O'Connor & Ott 2010a, 2010b) and described in Steiner et al. (2013). For neutrino opacities and cross sections, we use the charged and neutral current interactions as tabulated in Skinner et al. (2019) and described in Burrows et al. (2006). Our neutrino-scattering implementation uses a biasing technique to ensure all processes are well sampled, as described in Miller et al. (2019a).

We construct three separate Fishbone & Moncrief (1976) torii, representing post-merger disks, each with a single poloidal magnetic field loop, the strength of which we vary by varying the initial value of the dimensionless parameter, β :

$$\beta = \frac{P_{\text{gas}}}{P_{\text{magnetic}}},\tag{1}$$

using values of 10, 30, and 100, corresponding to the initial value of β at the point of highest pressure. Throughout the text, we refer to these as b10, b30, and b100, respectively, and highlight that a smaller value of β corresponds to a stronger initial magnetic field.

In all three cases, the initial conditions of the disk are chosen to be consistent with the disk presented in Miller et al. (2019b; which here corresponds to the b100 disk). We begin each simulation with a $0.12 M_{\odot}$ accretion disk surrounding a Kerr (1963) black hole with mass $2.58 M_{\odot}$ and dimensionless spin parameter a = 0.69. Each disk is initialized with a uniform $Y_e = 0.1$ throughout. We use a radially logarithmic grid of dimensions $N_r \times N_\theta \times N_\phi = 192 \times 128 \times 66$ and run the simulation out to $10^4 \text{ GM}_{BH}/c^3$, which corresponds to 127 ms of physical time given this geometry. At any given time, there are roughly 3×10^7 Monte Carlo packets in the radiatively active region of the simulation.

A post-merger disk simulation must be sufficiently resolved in both the grid and Monte Carlo particles to both capture the MRI and the neutrino–matter interactions. The resolution requirements depend on the fastest-growing wavelength of the MRI and the timescale of weak interactions. Broadly, the resolution requirements become more severe for weaker initial magnetic fields (and for nonpoloidal field topologies). Our systems are all as resolved, or better, than the model presented in Miller et al. (2019b). We briefly describe our quality factors in the Appendix.

In Figure 1, we show each of the disks colored by the value of β on the left and density on the right, as they appear 4 ms into each simulation, showing the more rapid time evolution exhibited by the stronger magnetic field.

2.1.1. Tracers

We uniformly sample (by volume; see Bovard & Rezzolla 2017) approximately 1.5×10^6 Lagrangian fluid packets (tracer particles) at the beginning of each simulation everywhere there is physical fluid, i.e., not artificial atmosphere. These tracers are passively advected with the fluid throughout the simulation and provide the thermodynamic evolution that is used to calculation the nucleosynthesis (see Section 2.2).

Of these tracers, we select those that have reached a radius of at least 250 gravitational radii (corresponding to approximately 10^3 km in this geometry) by the end of the simulation, and that furthermore have a Bernoulli parameter (Novikov & Thorne 1973):

$$Be = -u^0 \left(1 + \varepsilon + \frac{P}{\rho} + \frac{B^2}{\rho} \right) - 1 = -u^0 h - 1 > 0, \quad (2)$$

where h is the specific enthalpy, described by the energy density (ε), pressure (P), square of the magnetic field (B^2), and density (ρ). This ensures that the material we capture is unbound by the end of the nubhlight simulation. This selection process results in 195,288, 135,901, and 74,643 tracers for the b10, b30, and b100 disks, respectively. When referring to the time at which an individual tracer crosses this boundary, we use the notation t_{ex} . When referring to properties recorded at this same time, we use the same subscript, e.g., θ_{ex} .

At some point in the evolution of the disk, each of the tracers in our sample falls below a temperature of 10 GK for the last time, at which point we record their properties as a starting point for nucleosynthesis. We label this time t_{10} and any associated tracer property recorded at this time with the same subscript. We emphasize that both the values of t_{ex} and t_{10} can be different for each individual tracer. We further emphasize that both t_{ex} and t_{10} refer to times after the start of the simulation.

2.2. Nucleosynthesis

We compute abundances for each of the nubhlight tracers out to 1 Gyr post-merger.



Figure 1. The value of β (left) and density (right) for the three different disks, with decreasing field strength from top to bottom. The disks are shown at 4 ms physical time post-merger.

2.2.1. Thermodynamic Evolution

We use the portable routines for integrated nucleosynthesis modeling (PRISM; Sprouse et al. 2021) to perform nucleosynthesis calculations using the trajectories of the tracer particles that emerge from the selection of tracers described in the previous section. For each tracer, beginning at t_{10} , we extract the temperature and density as inputs for PRISM. Given that our nubhlight calculations are only run out to 127 ms, we extrapolate the tracers assuming homologous expansion past 127 ms out to at least 1000 s.

We further use $Y_{e,10}$ together with the SFHo equation of state (Steiner et al. 2013) to determine the initial nuclear abundances.

2.2.2. Nuclear Model Set for Nucleosynthesis

PRISM is designed to take input files describing the decays and reactions to which nuclei involved in the *r*-process are subjected. We use the JINA Reaclib library (Cyburt et al. 2010) for charged particle and light nuclei interactions. We utilize the theoretical β decay rates from Möller et al. (2019) and compute both β -delayed neutron emission as well as β -delayed fission probabilities using Mumpower et al. (2016).

Our neutron-capture and neutron-induced fission rates are calculated using the statistical Hauser-Feshbach code CoH (Kawano et al. 2016). We use the barrier-height-dependent prescription from Karpov et al. (2012) and Zagrebaev et al. (2011) to calculate spontaneous fission rates using the FRLDM barrier-height description (Möller et al. 2015). Our theoretical α decay rates were computed using the Viola–Seaborg relation. Finally, where experimental or evaluated data exist, we overwrite theoretical values with data from the 2020 version of NuBase (Kondev et al. 2021) and the Atomic Mass Evaluation (Wang et al. 2021).

We note that the *r*-process relies on theoretical models that describe unknown nuclear physics far from stability. The choices we make here do not comprise the only possible ensemble of models. Rather, they correspond to a set of nuclear models often chosen as a baseline against which to compare nucleosynthesis calculations using different nuclear models. Several works have highlighted the potential for a wide variety of very large uncertainties in r-process modeling stemming from uncertain nuclear physics. These uncertainties can include the extent of the r-process pattern (whether third-peak or actinide material is produced), lanthanide mass fractions (predictions of which can span more than an order of magnitude), and the peak bolometric luminosities of the resulting kilonova light curves (predictions of which can also span over an order of magnitude). Given the sensitivity of the *r*-process to the unknown physics of nuclei far from stability, many works have tackled this important question (see, e.g., Goriely et al. 2005; Arcones & Martínez-Pinedo 2011; Mumpower et al. 2012; Eichler et al. 2015; Vassh et al. 2019; Barnes et al. 2021; Zhu et al. 2021; Kullmann et al. 2023; Lund et al. 2023, and many others). In this work, we choose a single set of standard nuclear models in order to more closely investigate the uncertainties stemming from the $GR\nu MHD$ simulations of the disk itself and to avoid degeneracies stemming from the use of different nuclear physics models.

THE ASTROPHYSICAL JOURNAL, 964:111 (11pp), 2024 April 1

2.2.3. Angle Dependence

We are interested in identifying and distinguishing material that is ejected at small angles above the equator (equatorial material) from material that is ejected at larger angles above the equator. In particular, the formation of a relativistic jet can eject material on very short timescales. In contrast, viscously driven material remains in the disk and evolves on slower timescales. Additionally, there may be a thermally or magnetic-torquedriven wind that can launch outflows on higher-latitude trajectories more rapidly than viscous driving (Blandford & Payne 1982; Fernández & Metzger 2013; Siegel & Metzger 2017; Fernández et al. 2018; Miller et al. 2019b; Fahlman & Fernández 2022; Kiuchi et al. 2024; Sprouse et al. 2024).

These differences in timescales can result in vastly different conditions for the material as it begins to undergo nucleosynthesis. Traditionally, the faster-evolving polar material tends to be associated with very poor lanthanide production and almost no actinide production. On the other hand, the equatorial, viscous material tends to be associated with a higher opacity, due to a more lanthanide-rich composition.

To probe these different regimes, we define criteria for classifying individual tracers as part of the equatorial viscous bulk, part of the polar bulk of material, or something in between. We classify a tracer as being polar if its spatial position at $t_{\rm ex}$ lies 45° or more above the midplane. Alternatively, we classify a tracer as being equatorial if its spatial position at $t_{\rm ex}$ lies 15° or less above the midplane. All tracers that do not satisfy either of these criteria fall into the "intermediate" category.

3. Outflow Properties

We describe the properties of the material as it begins to undergo nucleosynthesis, as well as its properties as it becomes unbound from the system.

3.1. Mass Ejection

We record the properties of the Lagrangian tracers as they pass through a sphere of 250 gravitational radii (r_{ex} , corresponding to roughly 10³ km in this geometry). By the end of the simulation, the total mass that we consider to be unbound is the mass that has passed through this surface. We found that the total mass ejected was largest for the b10 disk, and decreased as the relative field strength decreased, as can be seen by the end point of the curves in the top panel of Figure 2.

The total ejecta masses from each disk are listed in the topmost row of Table 1. By the end of the b100 simulation, the total mass ejected was roughly $2 \times 10^{-3} M_{\odot}$. Decreasing β to 30 increased the total ejected mass to $\sim 4 \times 10^{-3} M_{\odot}$; decreasing β to 10 further increased the ejected mass by almost a factor of 2, unbinding the largest mass of $7 \times 10^{-3} M_{\odot}$.

The bottom three panels of Figure 2 show the time evolution of the angular distribution of material as it passes through r_{ex} , with increasing β (and therefore decreasing field strength) from top to bottom. We include vertical lines showing the angular cuts described in Section 2.2.3 as a guide to the eye. Increasing the magnetic field strength results in a more quickly evolving system. This can also be seen in Figure 1, where the b10 disk is further along in its evolution by 4 ms compared to the b100 disk at the same time.



Figure 2. Top panel: cumulative mass ejected for each disk as a function of time. Lower panels: relative (fractional) mass ejected through r_{ex} as a function of time and angle above the midplane for each disk outflow. In each case, the values of the histograms sum to 1.

All three disks showed an early-time (by 20 ms) outflow at elevations above 20° . However, it was the b10 disk that showed a large burst of material escaping the system early on—the b100 disk only saw a trace amount of material escape in this time. Specifically, the b10 disk had ejected more than 4% of the total mass ejected by the time the simulation reached 20 ms. For comparison, the b30 disk at the same time had ejected roughly 2% of the total ejected mass, and the b100 disk only about 0.4%.

The disks with a higher magnetic field tended to evolve more quickly and therefore ejected a greater proportion of their mass

	b10			b30			b100		
Total Mass (M_{\odot})	7.31×10^{-3}			$3.83 imes 10^{-3}$			1.89×10^{-3}		
$M_{\rm Lan} \left(M_{\odot} \right)$	$2.79 imes 10^{-4}$			$1.0 imes 10^{-4}$			$6.65 imes10^{-5}$		
X_{Lan} ($\times 10^{-2}$)	3.82			2.62			3.52		
$M_{\rm Act} (M_{\odot})$	$5.03 imes 10^{-5}$			$7.84 imes 10^{-6}$			$2.07 imes 10^{-6}$		
X_{Act} ($\times 10^{-3}$)	6.88			2.05			1.1		
M _{Lan} /M _{Act}	5.5			12.8			32.2		
	Equatorial			Intermediate			Polar		
	b10	b30	b100	b10	b30	b100	b10	b30	b100
Percent of Total Ejecta Mass	19.8	23.5	27.5	53.8	48.3	48.8	26.4	28.2	23.8
Percent of Total Lanthanide Mass	50.8	64.8	48.8	41.7	23.8	48.8	7.46	11.4	2.4
Percent of Total Actinide Mass	62.6	68.6	36.7	30.1	13.5	60.6	7.34	17.9	2.80
$\overline{X_{\text{Lan}}(\times 10^{-2})}$	9.79	7.24	6.26	2.96	1.29	3.53	1.08	1.06	0.353
X_{Act} ($ imes 10^{-3}$)	21.7	5.98	1.46	3.84	0.573	1.36	1.91	1.30	0.129
$M_{\rm Lan}/M_{\rm Act}$	4.5	12.1	42.9	7.7	22.5	26.0	5.6	8.2	27.3

 Table 1

 Mass Outflow Properties for Each Disk

Note. Top: global outflow properties for each disk. Bottom: mass and composition properties for each angular cut within each disk.

more quickly. Just after the halfway point of the simulation, around 67 ms, the b10 disk has already ejected half its material, with b30 following closely at 70 ms and b100 at 87 ms. This trend toward earlier overall mass ejection as a function of increasing field strength represents at least two effects. The first is the relative mass ejected in this early (<20 ms) transient, while the second is the behavior of hotspots of increased mass ejection, such as can be seen after about 80 ms in the b100 disk in Figure 2.

We note that these values represent lower limits to the total mass ejected from the system. The top panel of Figure 2 shows a cumulative mass ejection curve that has not reached a plateau by the end of the simulation, i.e., the ejected mass could be expected to continue to increase. We direct the reader to Sprouse et al. (2024) for a recent study on the b100 disk evolved an order of magnitude longer, which found a total ejected mass that was roughly 18 times, more than an order of magnitude, larger.

3.2. Nucleosynthetic Conditions

The values recorded at t_{10} set the conditions for nucleosynthesis. We show the electron fraction $(Y_{e,10})$ and entropy (s_{10}) recorded at t_{10} in Figure 3. The top row of the figure shows the absolute mass distribution, i.e., in units of solar mass. The bottom row shows the fractional mass distribution, thereby showing the relative spread in values of Y_e and entropy.

Given that the electron fraction determines the number of free neutrons available for capture, it is the property most readily associated with producing a more robust *r*-process pattern. A key quantity of interest is the amount of material with $Y_{e,10} \leq 0.25$, given that this is a rough threshold below which a full *r*-process pattern is considered accessible, although the exact Y_e threshold varies according to the entropy and outflow timescale of the material. For all three disks, the tracers with $Y_{e,10} < 0.25$ accounted for more than half the total ejecta, with values of roughly 63%, 54%, and 66% for $\beta = 10$, 30, and 100, respectively.

Material that begins nucleosynthesis with a Y_e above 0.3 is very unlikely to produce a full *r*-process. Because it does not



Figure 3. Top row: distribution of electron fraction (left) and entropy (right) at t_{10} , showing the total mass in each bin in units of solar mass. Bottom row: the same as the top row, but showing the fractional mass distribution.

have the high opacity associated with actinides and lanthanides, this ejecta on its own is bluer and more quickly evolving than the lanthanide-/actinide-rich outflows. Additionally, if material of this type is mixed in with ejecta that *does* produce lanthanides or actinides, it could serve to dilute this outflow, leading to a bluer component. The fraction of the higher- Y_e outflow ranged from 31% for the highest-magnetic-field, b10 disk to 18% for the lowest-magnetic-field, b100 disk. As can be seen in the left column of Figure 3, the b10 disk produces the widest range of initial electron fractions, spanning a range from 0.1 to 0.45. This is consistent with it producing both the largest mass fraction of low- Y_e material *and* a large mass fraction of high- Y_e material.

3.2.1. Nucleosynthetic Conditions by Angle

More subtle differences in the conditions for nucleosynthesis emerge when we investigate these conditions as a function of angle. Figure 4 shows similar information as Figure 3, but in this figure our results are separated into the angular cuts described in Section 2.2.3.

For all three disks (shown in ascending order of β in the three rows of Figure 4), the lowest- Y_e material is ejected from



Figure 4. Fractional mass distributions of key properties divided into angular cuts for b10 (top row), b30 (middle row), and b100 (bottom row). The left column shows the electron fraction, while the right column shows entropy.

the equatorial ($r_{ex} \le 15$) region, with the majority of the equatorial material falling into a range of $Y_{e,10}$ values at or below 0.25. However, the bulk of the material tends to sit at slightly higher Y_e with decreasing magnetic field, i.e., increasing β . At polar angles, the typical electron fraction is highest, with the bulk of the material being between 0.3 and 0.4 and a tailing off of the distribution above $Y_e \sim 0.4$. Both the b10 and b30 polar ejecta show a subdominant peak on the low- Y_e end of the distribution. The intermediate-angle material, which tends to make up the majority of the outflow in each disk, also has intermediate Y_e values. The Y_e distribution of the intermediate-angle material shows a subdominant low- Y_e peak around 0.15.

4. Nucleosynthesis Results

4.1. Global Results

We compare the overall nucleosynthetic outcomes for all tracers from the b10, b30, and b100 disks. We discuss both the overall results as well as the behavior of the cuts described in Section 2.2.3.

The topmost panel of Figure 5 shows the isotopic masses produced by the tracers from the b10 (dark blue), b30 (orange), and b100 (light blue) disks, while the second panel shows the overall, mass-weighted abundances produced by the tracers from each disk in the same colors. These scaled abundances are scaled to the abundance of A = 120 in b10, and the scaled solar abundances (Arlandini et al. 1999; Goriely 1999) are shown as gray points. We find broad agreement in the overall shape of the abundance patterns, though with notable differences in the scale of the patterns and in particular regions.

By scaling the abundances produced in each disk, we are able to compare the relative abundances in different regions to A = 120. As noted in the last section, the highest-magnetic-field disk (b10) has the largest fraction of low- Y_e material. As



Figure 5. Top panel: isotopic mass for all three disk outflows. Second panel: abundances for all three disk outflows, compared to solar (gray points). All abundances are scaled to the value of A = 120 from b10. Bottom panels: total abundance for the b10 (third panel), b30 (fourth panel), and b100 (bottom panel) outflows, as well as the contribution from the material in each angular cut.

expected, the outflow from this disk is most effective at producing lanthanide, third-peak, and actinide material relative to the second peak. One might similarly expect that the b10 disk is also most effective at producing the relative amounts of light *r*-process elements, but in fact it is the intermediate-magnetic-field disk that does this. This is consistent with Figure 3, where the b30 disk has the largest fractional ejected mass at high Y_e .

The top section of Table 1 lists the total mass unbound for each of the three simulations, as well as what mass fraction of that outflow was composed of lanthanides or actinides.

We find that there is not a significant impact on the *total* lanthanide mass fraction ejected from each of the three disks; all three exhibit X_{Lan} values close to 3×10^{-2} . The mass of lanthanides ejected from each disk was more heavily influenced by the disk's total ejecta mass, rather than the ability of each disk to actually produce lanthanides, i.e., the lanthanide mass fraction.



Figure 6. Left: ejecta mass (top, solid lines), lanthanide mass (middle, dashed lines), and actinide mass (bottom, dotted lines) produced in each of the angular components. The total (top) disk mass, total lanthanide (middle) mass, and total actinide (bottom) mass are shown in black for each disk. Right: percent values of the contribution to the total ejecta mass (top, solid lines), the total lanthanide mass (middle, dashed lines), and the total actinide mass (bottom, dotted lines) for the initial value of β characterizing each disk, for each angular component. In all panels, the light, medium, and dark blue lines show the contribution from the polar, intermediate, and equatorial outflows, respectively.

In contrast, the magnetic field strength has a strong impact on actinide production. As listed in Table 1, increasing the initial field strength by a factor of 10, i.e., from b10 to b100, results in an actinide mass fraction more than a factor of 6 larger.

4.2. Angular Dependence

One of the most striking features of Figure 5 is the differing contributions to the overall r-process patterns from each angular part of the outflow from the three different disks. We plot the percentages of the total ejecta mass, total lanthanide mass, and total actinide mass originating from each angular cut in Figure 6. We also list these values in the bottom half of Table 1 for convenience.

As can be seen by the solid medium blue line in the top left panel of Figure 6, the largest total mass component was the one ejected at intermediate angles for all three disks; in each case, it accounted for roughly half the ejecta by mass. The other half of the mass was roughly evenly split between the polar and equatorial ejecta, with the b10 and b30 disks showing slightly more polar outflow and the b100 disk showing slightly more equatorial outflow.

4.2.1. Lanthanide Outflows

Since lanthanides are a critical component of opacity as well as stellar abundance patterns, we now turn from the *total* mass outflow to the *lanthanide* mass outflow. The dashed dark blue line in the central left panel of Figure 6 indicates that the largest lanthanide mass emerges from equatorial angles, and this mass increases with increasing field strength. This figure also shows that the lanthanide mass ejected from polar angles contributes the least to the total lanthanide mass in all three disks, contributing less than or around 10% of the total lanthanide mass in the b10 and b100 disks.

The intermediate-angle component produces a lanthanide mass that is intermediate to the polar and equatorial lanthanide ejecta in all disks, as can be seen by the medium blue dashed line in the central left panel of Figure 6. However, it does not follow the same pattern of lanthanide mass increasing monotonically with increasing magnetic field strength. In both the b10 and b100 disks, the lanthanide ejection from intermediate angles is comparable to that from the equatorial region. However, in the b30 disk, the intermediate-angle lanthanides are only 24% of the total lanthanide mass, compared to 40%-50% in the other two disks. This can be seen by comparing the medium blue squares (dashed lines) in the central right panel of Figure 6. The decreased lanthanide ejecta from intermediate angles in the b30 disk causes the overall lanthanide mass fraction produced in the b30 disk to be the smallest of all three disks. While difficult to see on the log scale of the second panel of Figure 5, the total lanthanide mass fraction in the b30 disk is almost one and a half times smaller than the other two disks.

At first glance, it would appear that these patterns reveal a simple decrease in lanthanide production with increasing angle. Indeed, this is true: the total lanthanide mass fraction in the equatorial ejecta is largest, followed by the intermediate-angle ejecta, with the smallest lanthanide mass fraction coming from the polar ejecta. However, this does not tell the whole story.

Figure 7 shows the relation of t_{ex} , θ_{ex} , the lanthanide mass fraction, and the average entropy in the form of cubes with shared axes. The teal color maps are two-dimensional mass histograms showing the fractional mass in each bin. The purple surface shows the same bins but colored by the average entropy of the material in those bins. We included dotted red lines at values of $\theta_{ex} = 15^{\circ}$ and $\theta_{ex} = 45^{\circ}$ as a guide. Furthermore, we note that only tracers that resulted in $-1.6 < \log_{10}(X_{Lan}) < -0.5$ are included in this sample.

In all three disks, there is a transient-type component emerging early in time, at high angles. This initial transient is composed of high-entropy material, on average, as shown by the dark values on the purple surface corresponding to an earlytime slice. The majority of the mass that emerges at high angles is ejected in this early ejection event, though the b10 disk shows subsequent mass ejection around $t_{ex} = 80$ ms. By examining the same high-angle slice on the sides showing $\log_{10}(X_{Lan})$, one can see that this material tends to result in a fairly large lanthanide mass fraction, indicating that despite the overall higher Y_e of the polar ejecta shown in Figure 4, some of the higher-entropy polar ejecta is very effective at producing lanthanides.

Additionally, all three disks show equatorial ejection consistent with that shown in Figure 2, indicating that the equatorially ejected material fairly consistently produces lanthanides. This is further supported by the right faces of Figure 7, which show the majority of the mass concentrated between $\log_{10}(X_{Lan})$ values of -0.8 and -1.0.

As noted earlier in this section, the most variable lanthanide ejection in each of the disks is that occurring at intermediate angles, and as can be seen from Figure 7, these intermediate angles capture the natural variability in mass outflow in the form of pulsations in the ejecta. Following the initial transient, the ejection angle of all three disks tends toward lower values.



Figure 7. Teal: two-dimensional histograms showing the fractional mass binned by t_{ex} (x-axis, left) or $log_{10}(X_{Lan})$ (y-axis, right) and the angle above the midplane (vertical axis). The color map shows the fraction of the total mass, i.e., all values sum to 1 on each face. Purple: mapping of the average entropy as a function of t_{ex} and X_{Lan} . The disks are shown with increasing β from left to right.

At some point following this, each disk shows another excess starting at around 50 ms. In the b10 disk, this second excess sees lanthanides getting ejected at angles as high as 60° . After this excess, the beginning of another appears around 110 ms and again sees trace amounts of lanthanides being ejected above 45° . The b100 lanthanide outflow also shows material being pushed up to high angles, though not as high as the b10 case.

The periodicity of these outflows roughly tracks the Keplerian orbital period of horizon-scale material in the disk, perhaps indicating a connection to low-wavenumber oscillation modes in the disk (Abramowicz et al. 2006), such as those caused by the magnetic dynamo (Heinemann & Papaloizou 2009).⁵

Once again, b30 behaves rather differently. Following the initial transient event, lanthanides are only ejected around or below 30° above the midplane. Furthermore, beyond around 100 ms, only fairly small amounts of lanthanides are ejected from any angle. This leads to the previously noted lower overall abundance of lanthanides coming from this disk.

We note that the variety seen in the maximum angle reached during the different lanthanide outflow pulsations reveals a dependence of our analysis on the choice of angle cuts we have made. For example, as can be seen in Figure 7, a relatively large lanthanide mass is ejected from the b30 disk, with a maximum angle of $\sim 30^{\circ}$ around 60 ms. Our choice of setting the cutoff angles at 15° and 45° results in a larger relative lanthanide mass being contributed to the equatorial category rather than the intermediate category. We simply caution that some part of our interpretation is dependent on choices made during our analysis.

4.2.2. Actinide Outflows

While the increased lanthanide mass ejected in disks with stronger magnetic fields is more a consequence of larger ejecta masses overall, this is not the case for the actinides: in addition

5

to disks with stronger fields ejecting more actinide mass, one can see from Table 1 that increasing the magnetic field tenfold results in an actinide mass fraction more than a factor of 6 larger. This is also apparent from the scaled total abundance patterns shown in the top panel of Figure 5, where the third-peak and actinide abundances show some of the largest variability.

The largest contribution to the actinide outflow at the higher magnetic field comes from the equatorial region, as one might expect, but as can be seen in the left panel of Figure 6, the largest contribution to the total actinide mass in the lowest-magnetic-field disk comes not from the equatorial region but from the intermediate-angle ejecta. However, in this b100 disk, the vast majority of the remaining actinide production does come from the equatorial outflow. In b30, the subdominant ejecta is divided reasonably similarly between the intermediate and polar ejecta, while in the b10 disk, the polar actinide outflows play only a small role. These angular patterns indicate a much higher variability in actinide production depending on magnetic field strength as compared to lanthanide production.

5. Conclusion and Outlook

We performed three separate GR ν MHD simulations representing an NSM black hole accretion disk. For each disk, we varied the parameter β as a proxy for varying the initial magnetic field strength. We followed the evolution of each disk out to 10^4 GM_{BH}c⁻³, or roughly 127 ms. We extracted more than 400,000 Lagrangian tracer particles from these simulations to compute nucleosynthetic yields.

Our results indicated that a stronger initial magnetic field resulted in a larger total ejecta mass as well as larger total lanthanide and actinide masses. We found that increasing the initial magnetic field strength by a factor of 10 resulted in the disk ejecting half its mass more than 10 ms earlier. Furthermore, doing so resulted in almost a factor of 4 larger total ejecta mass. In each case, roughly half the material was ejected between 15° and 45° .

For a review of these phenomena, see Abramowicz & Fragile (2013).

We performed nucleosynthesis on each of the unbound tracer particles and found broad agreement: all three disks produced a full *r*-process pattern including actinides. In each case, the total lanthanide mass fraction was between $2-4 \times 10^{-2}$; the total lanthanide mass roughly scaled as the total ejecta mass. The smallest contribution to the lanthanides came from polar material ejected higher than 45° above the midplane. This polar lanthanide-rich material was mostly ejected during an early-time transient and consisted of high-entropy material on average. We find that the nature of the early-time transient is sensitive to the initial conditions of the disk: by changing the magnetic field strength, the outflow pattern and composition of this transient change correspondingly.

We found large variation in the actinide production as a function of magnetic field strength. In the stronger-field cases of the b10 and b30 disks, more than half of the actinide content produced originated from equatorial ejecta. Meanwhile, the largest percentage of actinide mass in the b100 disk emerged from the intermediate-angle ejecta. We found that decreasing β from 100 to 10 resulted in a total actinide mass fraction more than a factor of 6 larger.

One particularly exciting connection is that to r-processenhanced metal-poor stars. The low metallicity ([Fe/H] < -2) these stars exhibit is indicative of their very old age; exhibiting comparatively high *r*-process abundances ([Eu/Fe] > +1) makes these stars excellent targets for interpreting early galactic r-process enrichment. Given that these stars do not produce r-process elements in their own lives, any r-process material is understood to have originated in an r-processproducing event, such as an NSM. Spectroscopic observations of these types of stars are often used to demonstrate the robustness of the r-process pattern, as most observations yield lanthanide patterns very similar to those measured in the Sun (within error bars). However, a broader range of actinide enhancement has been observed that does not agree with measurements of actinides in the Sun, thus creating a spectrum ranging from actinide-poor (Frebel et al. 2007) to actinideboosted (Holmbeck et al. 2018b). Our observation that changing the initial magnetic field strength in the three disks resulted in roughly similar lanthanide mass fractions but very different actinide mass fractions hints at a possible connection to this wide variability in actinide enhancements exhibited in stellar observations of *r*-process-enhanced, metal-poor stars. We point the reader to, for example, Holmbeck et al. (2018a, 2020), Kullmann et al. (2023), Lund et al. (2023) for recent studies addressing this question.⁶

Differences in the evolution of the isotopic composition of the ejecta (and therefore the nuclear heating) can imprint distinct signatures in kilonova light-curve predictions caused by specific nuclei (Zhu et al. 2018, 2021; Vassh et al. 2019; Even et al. 2020; Barnes et al. 2021; Kedia et al. 2023; Lund et al. 2023). We therefore expect that recording the nuclear heating profile based on the angle dependence of the ejecta we have found in this work would yield similar consequences for angle-dependent kilonova predictions. Due to the computational cost of running such a large number of nucleosynthesis calculations, we extracted the abundances at a (single) late time in order to investigate broadly what abundance patterns these systems could produce. A complete picture of the impact of magnetic fields on kilonova observables requires passing nucleosynthetic yields and outflow morphology through a full radiative transfer calculation, where we expect as rich a phenomenology in the light curves and spectra as we have found in the nucleosynthesis.

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Appendix Grid Size and Resolution

In order to ensure that our grid resolution is sufficient to capture the MRI, we use the quality factors defined in Miller et al. (2019b), following both Sano et al. (2004) and Siegel & Metzger (2018). The first quality factor describes the number of grid points per minimum unstable MRI wavelength inside the disk:

$$Q_{\rm MRI}^{(\theta)} = \frac{2\pi b^{(\theta)}}{\Delta x^{(\theta)} \sqrt{w + b^2} \Omega},\tag{A1}$$

where $b^{(\theta)}$ is the θ -component of the magnetic field, Δx is the grid spacing in the θ -direction, w is the enthalpy of the fluid, and $b^2 = b^{\mu}b_{\mu}$ is the total magnetic field strength.

A similar quality factor can be defined using the strength of the magnetic field in the comoving frame rather than the lab frame:

$$Q_{\rm MRI}^{(c)} = \frac{b}{b^{(\theta)}} Q_{\rm MRI}^{(\theta)},\tag{A2}$$

where $b = \sqrt{b^{\mu}b_{\mu}}$.

We plot the ϕ -averaged values of both these quantities in the midplane at 25 ms in Figure 8. We follow the coloring conventions for each of the three disks established in this work, and show the factor $Q_{MRI}^{(\theta)}$ as dotted lines and $Q_{MRI}^{(c)}$ as solid lines. We find that all three disks exhibit $Q_{MRI}^{(c)} \gg 10$ and $Q_{MRI}^{(\theta)} \gtrsim 10$ at this early time. Furthermore, we highlight that the behavior of our b100 disk (light blue lines) matches that of the same disk as presented in Miller et al. (2019b), as can be seen by comparing the red and blue solid lines of Figure 8 in the same work.

⁶ See Section 4.2 of Holmbeck et al. (2023) for a review.



Figure 8. Quality factor for the MRI, averaged over ϕ in the midplane at 25 ms (left) and 64 ms (right) for each disk. The quality factor for the lab frame, vertical component of the magnetic field, is shown by the dashed lines, while the comoving field is shown by the solid lines.

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