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The Intermediate r-process in Core-collapse Supernovae Driven by the Magneto-rotational Instability

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Abstract

We investigated r-process nucleosynthesis in magneto-rotational supernovae, based on a new explosion mechanism induced by the magneto-rotational instability (MRI). A series of axisymmetric magneto-hydrodynamical simulations with detailed microphysics including neutrino heating is performed, numerically resolving the MRI. Neutrino-heating dominated explosions, enhanced by magnetic fields, showed mildly neutron-rich ejecta producing nuclei up to $A \sim 130$ (i.e., the weak r-process), while explosion models with stronger magnetic fields reproduce a solar-like r-process pattern. More commonly seen abundance patterns in our models are in between the weak and regular r-process, producing lighter and intermediate-mass nuclei. These *intermediate r-processes* exhibit a variety of abundance distributions, compatible with several abundance patterns in r-process-enhanced metal-poor stars. The amount of Eu ejecta $\sim 10^{-5} M_{\odot}$ in magnetically driven jets agrees with predicted values in the chemical evolution of early galaxies. In contrast, neutrino-heating dominated explosions have a significant amount of Fe (⁵⁶Ni) and Zn, comparable to regular supernovae and hypernovae, respectively. These results indicate magneto-rotational supernovae can produce a wide range of heavy nuclei from iron-group to r-process elements, depending on the explosion dynamics.

Key words: gamma-ray burst: general – magnetohydrodynamics (MHD) – neutrinos – nuclear reactions, nucleosynthesis, abundances – stars: neutron – supernovae: general

1. Introduction

Core-collapse supernovae (CC-SNe) driven by rotation and magnetic fields, so-called *magneto-rotational supernovae* (MR-SNe), are a promising mechanism for several high-energy astronomical phenomena, e.g., magnetar formation, gravitational waves and hypernovae, and gamma-ray bursts (e.g., Yamada & Sawai 2004; Shibata et al. 2006; Takiwaki et al. 2009; Mösta et al. 2014). Jet-like explosions in CC-SNe are expected to eject very neutron-rich matter, appropriate for the r-process (e.g., Cameron 2003; Papish & Soker 2012). In fact, recent studies (Winteler et al. 2012; Nishimura et al. 2015), based on multi-D magnetohydrodynamics with sophisticated microphysics, confirmed that magnetically driven jets produce heavy r-process elements.

MR-SNe may be rare compared with regular CC-SNe, as progenitors have rapid rotation, more frequently observed at low metallicities. The existence of fast rotating massive stars at early galaxies is also supported by detection of Ba and La in metal-poor stars (Chiappini et al. 2011), which is explained by the enhanced s-process via strong rotational-induced mixing (Frischknecht et al. 2012; Nishimura et al. 2017). Even if MR-SNe are only active in early galaxies, they can be responsible for the production of r-process elements by the entire CC-SNe in Galactic chemical evolution (GCE) because canonical CC-SNe produce only the lighter end of heavy nuclei in their proto-neutron star (proto-NS) winds (e.g., Arcones & Thielemann 2013).

Binary neutron star mergers (NSMs) are the most promising candidates of r-process sites (e.g., Freiburghaus et al. 1999; Goriely et al. 2011; Korobkin et al. 2012; Wanajo et al. 2014). However, there exist several unsolved problems with considering NSMs as only r-process sources (e.g., Argast et al. 2004). Wehmeyer et al. (2015) and Cescutti et al. (2015) explained the chemical evolution of r-process nuclei, based on multiple sources, including NSMs and CC-SNe/MR-SNe. Tsujimoto & Nishimura (2015) showed that MR-SNe can explain the early growth of Eu in dwarf spheroidal galaxies for [Fe/H] < -2 by assuming an event rate of about 0.5% of CC-SNe, while NSMs have problems with doing so. Observation of ultra-faint galaxies (Ji et al. 2016; Roederer et al. 2016) requires rare r-process events with large mass ejection, for which MR-SNe can be a source as well as NSMs (Beniamini et al. 2016).

A remaining problem of MR-SNe is mechanisms of magnetic-field enhancement during collapse. The most promising process is the magneto-rotational instability (MRI), which converts rotation energy into magnetic energy. The MRI in proto-NS cores has been investigated on several scales (with related limitations) from local boxes (Obergaulinger et al. 2009; Masada et al. 2012; Rembiasz et al. 2016) to global scales (Sawai et al. 2013; Mösta et al. 2015). Sawai & Yamada (2014, 2016), based on long-term global MHD simulations in axisymmetry, found a new explosion mechanism influenced by the MRI. Besides magnetically driven polar jets, the explosion takes place in all directions, for which a typical dynamical structure is shown in Figure 1 (see Section 2 for details).

In this Letter, we present the results of r-process nucleosynthesis in MR-SNe, based on the MRI-driven explosion mechanism. In Section 2, we perform a series of simulations of

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Figure 1. Entropy with magnetic-field lines of an MR-SN model (2000 km range). The shock from is illustrated by the surrounding white surface. The color of entropy is apparently different from the color scale $(10-15 k_{\rm B} \, {\rm baryon}^{-1})$ in visualization.

MR-SNe resolving the MRI, mostly focusing on the outer layers of the proto-NS. We consider the effect of neutrino heating in explosion dynamics, extended from Sawai & Yamada (2014, 2016). In Section 3, results of nucleosynthesis for all explosion models are shown with comparison to observed r-process abundances.

2. MRI-driven Core-collapse Supernovae

We perform hydrodynamical simulations for MR-SNe with an MHD code, YAMAZAKURA⁷ (Sawai et al. 2013). As it is based on a 15 M_{\odot} progenitor model (Woosley & Weaver 1995) calculated in 1D (spherical symmetry), we consider initial rotation and magnetic fields using analytic formulae. We adopt shellular rotation by $\Omega(r) = \Omega_0 r_0^2 / (r_0^2 + r^2)$, where *r* is the distance from the center. We choose $r_0 = 1000$ km (approximately the size of the iron core) and $\Omega_0 = 2.7$ rad s⁻¹, leading to millisecond rotation after the collapse. For the initial magnetic fields, we apply the same dipole-like configuration as Sawai & Yamada (2016) with a maximum value of 2 × 10¹¹ G around the center, while the value decreases to 1 × 10¹¹ G at the edge of the core (~1000 km). At the surface of 1.4 M_{\odot} in the enclosed mass, the magnetic flux is 7.0 × 10²⁷ cm² G, comparable to those of magnetar candidates.

We include neutrino heating in dynamics by the light-bulb method, treating the proto-NS as a point source, with a simplified neutrino-emission model. Using the same initial conditions, we calculated the time evolution of neutrinos calculated by another supernova code (Takiwaki et al. 2016) with an advanced neutrino transport scheme based on IDSA, where we denote L_{ν}^{IDSA} for the neutrino luminosity. We assumed 4 and 6 MeV for the temperatures of electron and anti-electron neutrinos, respectively, corresponding to the average values of the IDSA simulation.

As in Sawai & Yamada (2014), we initially perform a lowresolution simulation, ignoring the MRI, in a large spatial region, i.e., a 4000 km radius area covered by $720(r) \times 60(\theta)$ grids in spherical coordinates. A higher-resolution calculation, resolving the MRI, is conducted from 1 ms after the bounce. To reduce the computational time, we limit the high-resolution region to the radial range of 30–2000 km with the boundaries obtained by the low-resolution simulation. With this simplification, we resolve the MRI in the outer layers of the proto-NS (see Sawai & Yamada 2016 for more details), which is most important for the explosion. High-resolution simulations, resolving the MRI, have a $2100(r) \times 800(\theta)$ mesh with the 60 m innermost grid size.

The structure of the explosion model, illustrating entropy with magnetic-field lines (in 3D), is shown in Figure 1. A bipolar jet along the rotational axis is launched due to magnetic pressure with entropies beyond 15 $k_{\rm B}$ baryon⁻¹. This jet-like explosion is wrapped by magnetic-field lines, as commonly seen in previous magnetically driven MR-SN models. We also see chaotic convective motion in the off-rotation-axis region with complicated entropy distribution.

The explosion process of the polar jet is similar to the magnetically dominated mechanism in previous studies (e.g., Winteler et al. 2012; Nishimura et al. 2015), where strong magnetic pressure drives outward ejection, overcoming ram pressure. In contrast, the explosion in other directions is driven by neutrino heating, where the MRI significantly enhances the convection and angular momentum transport (Sawai & Yamada 2014). Although neutrino heating plays an important role, neutron-rich matter is ejected especially in polar directions with a smaller influence of ν_e -capture on neutrons due to shorter expansion/explosion timescales.

We compute additional models to investigate the effect of magnetic fields in explosion dynamics. However, simulating MRI-driven explosion models with different initial magnetic fields requires a huge amount of computer resources because the saturation of the MRI is strongly depending on the magnetic fields, i.e., all explosion models have different criteria for numerical convergence (see Figure 6 of Sawai & Yamada 2016). In the current study, therefore, we adopt a more simplified parametric method based on the above MRI-driven explosion model (shown in Figure 1), whose numerical convergence has been confirmed.⁸ Instead of changing magnetic fields, we vary the time evolution of neutrino luminosity by multiplying a scale factor as $\hat{L}_{\nu} \equiv L_{\nu}/L_{\nu}^{\text{IDSA}} = 0.10, 0.20, 0.30, 0.40, 0.50, 0.60, 0.75, and 1.25.$

We suppose that explosion models with a lower \hat{L}_{ν} are dominated by magnetic fields rather than neutrino-heating. To evaluate the strength of magnetic fields in jets, we consider the minimum value of the ratio of gas to magnetic pressure (β_p), i.e., $\beta_{p,min}$. Since the $\beta_{p,min}$ has a large fluctuation, we calculate the *mean value* denoted by $\langle \beta_{p,min} \rangle$ during jet propagation (from jet launching to the time the shock front reaches 2000 km). A lower $\langle \beta_{p,min} \rangle$ is obtained in models with lower \hat{L}_{ν} , where $\langle \beta_{p,min} \rangle = 0.027, 0.038, 0.047, 0.060, 0.071, 0.083, 0.15, 0.20,$ and 0.30 in ascending order of \hat{L}_{ν} . We expect neutron-rich material to be mostly ejected in magnetically driven jets rather than heating-driven ejecta. In the jet direction, neutrino

⁸ We confirmed that a higher-resolution model, of which the finest grid is 30 m, shows the same result of r-process nucleosynthesis (plotted in Figure 4) as well as explosion dynamics.

The name is derived from "wild cherry blossoms" in Japanese.

emission can be weakened due to lower mass accretion onto the proto-NS. Adopting a lower \hat{L}_{ν} , therefore, is consistent with decreasing \hat{L}_{ν} in the polar direction.

We label the standard MRI-driven explosion model with $\hat{L}_{\nu} = 1.0$ as the *h*-model, indicating neutrino *heating* is dominant, while the case of the *magnetically* driven jet with $\hat{L}_{\nu} = 0.20$ is named as the *m*-model. We choose the case of $\hat{L}_{\nu} = 0.60$ as a typical *intermediate* explosion model as the *i*-model. As the behavior of the explosion varies gradually depending on \hat{L}_{ν} , the distinction of models has uncertainties, e.g., the *m*-model can be categorized in the *i*-model as an extreme case. We adopt $\hat{L}_{\nu} = 0.40$ and 0.75 models as a variation of the *i*-model, denoted by *i*-model(-) and *i*-model (+), respectively. The *h*-model(+) and *m*-model(+), based on $\hat{L}_{\nu} = 1.25$ and 0.40, respectively, are also referred to in order to discuss the impact of neutrino absorption.

The Y_e , entropy (*S*), and β_p for the selected models are shown in Figure 2, when the shock front reaches ~1000 km. For the *m*-model, we clearly see a magnetically driven dipole jet with lower β_p (i.e., high magnetic pressure), which shows very neutron-rich ejecta and $Y_e \sim 0.2$. The *h*-model has a weaker jet, which is almost negligible, and the dominant component consists of the convective motion driven by neutrino heating. The physical properties of the *i*-model are intermediate between both of the above models, a combination of magnetically jets and neutrino-heating caused explosions. The *i*-model shows a relatively higher Y_e , but the ejecta are still neutronrich ($Y_e < 0.4$).

We calculate the time evolution of ejected matter via Lagrangian tracer particles (see Section 2.3 of Nishimura et al. 2015). Figure 3 shows the mass fraction of ejecta in the Y_e -S plane. Since the entropy is relatively low, the resulting r-process is strongly dependent on Y_e . All explosion models including the *h*-model have neutron-rich ejecta ($Y_e < 0.4$), missing in regular CC-SNe.

3. Nucleosynthesis

We perform nucleosynthesis calculation using a nuclear reaction network code (Nishimura et al. 2015, 2016), with reaction rate data taken mostly from Rauscher & Thielemann (2000). Theoretical reaction rates (e.g., for neutron-capture) for neutron-rich nuclei are based on mass predictions by Möller et al. (1995), and the theoretical β -decay rates are taken from Möller et al. (2003). The impact of β -decay was discussed in Nishimura et al. (2012, 2016).

Results of nucleosynthesis calculations are shown in Figure 4(a) for selected models, compared with the solar abundances (s-process residuals by Arlandini et al. 1999). The calculated abundance patterns vary in the A > 130 region according to the predicted Y_e –S distributions (Figure 3). The r-process in low entropy conditions can be sensitive to self-nuclear-heating, which is not considered in the present calculations. Although final abundances may be modified as shown by Wu et al. (2016), based on similar physical (Y_e –S) environments, the variation due to different explosion dynamics (i.e., h-, i-, and m-models) is more significant.

The *m*-model with sufficiently high enough magnetic fields reproduces the solar r-process abundances, as shown in Winteler et al. (2012) and "prompt-jets" of Nishimura et al. (2015), while the *m*-model(+) with a higher \hat{L}_{ν} shows underproduction for nuclei heavier than the second peak ($A \sim 130$). We see significant deficiencies in calculated

abundances around the second peak, as appeared in previous studies (Winteler et al. 2012; Nishimura et al. 2015) for MR-SN models. This may be caused by the defect of theoretical nuclear reaction/decay rates (e.g., β -decay rates and fission fragments) rather than astrophysical models (hydrodynamical environments). In fact, Kratz et al. (2014) showed that updated β -decay rates, based on the latest FRDM, improve the production of rare-Earth nuclei. It has also been shown that other theoretical β -decay rates provide different abundance features (e.g., Goriely et al. 2011; Wanajo et al. 2014; Wu et al. 2016). In addition, Eichler et al. (2015) showed that their new fission fragments possibly improve the production of nuclei in the rare-Earth region.

The *h*-model shows production up to the second peak by a "failed r-process" with insufficient neutron-rich ejecta (similar yields of "delayed-jets" in Nishimura et al. 2015, but the ejection process is different). The *h*-model(+) shows slightly less $A \sim 130$ peak production, suppressed by stronger neutrino absorption. Nevertheless, a significant amount of lighter r-process nuclei is ejected in the *h*-model, which is difficult in the proto-NS winds of CC-SNe (Arcones & Thielemann 2013).

The *i*-model exhibits different nucleosynthesis features, which the abundances of heavy nuclei are between the *m*-and *h*-models, as expected by the Y_e -S distribution. Another comparison with r-process enhanced metal-poor stars is shown in Figure 4(b). The results of the *i*-model(–) and *i*-model(+) are added as variation of the *i*-model. These models show abundance patterns close to weak *r* abundances (Honda et al. 2006) rather than a solar-like pattern (Sneden et al. 1996). In the region of Z > 60 elements, we can see that the abundances increase monotonically as the \hat{L}_{ν} decreases.

In Figure 5, the ejected masses of Fe, ⁵⁶Ni (before β decay), and Zn (representing trans-iron elements) are plotted together with the mass of Eu ejecta as a function of $\langle \beta_{p,\min} \rangle$ as well as \hat{L}_{ν} . The masses of Fe, ⁵⁶Ni, and Zn are normalized by 0.1, 0.1, and $10^{-2} M_{\odot}$, respectively, which are typical scales of CC-SNe, and Eu is normalized by $10^{-5} M_{\odot}$, as suggested by Tsujimoto & Nishimura (2015). The *h*-model has 0.076 M_{\odot} ⁵⁶Ni ejecta, which is coincidentally a similar value estimated for SN1987A. This indicates that MR-SNe (for a certain parameter range) are optically observed as canonical CC-SNe as well as the source of lighter r-process nuclei. Strong magnetically driven models ($\hat{L}_{\nu} < 0.5$) including the *m*-model shows higher amount of Eu ($\sim 0.1 M_{\odot}$) with less dependence on explosion parameters.

Even explosion models with a larger ⁵⁶Ni mass have lighter r-process yields, and the value of [Eu/Fe] varies from -2.85(*h*-model), 2.45 (*i*-model) to 4.30 (*m*-model), consistent with dispersion in early galaxies. Additionally, the production of Zn is significant for all models, where [Zn/Fe] = 1.69, 1.67, and 2.05 for *h*-, *i*-, and *m*-models, respectively. Although the amount of Zn varies depending on \hat{L}_{ν} , all models have a larger value than regular CC-SNe, for which previous explosion models based on simplified central engines (neglecting neutrino interactions) underproduced Zn (see Fröhlich et al. 2006). These values are comparable to those for HNe (see a recent review by Nomoto et al. 2013).

The anti-correlation between Fe (⁵⁶Ni) and Eu is physically obvious by the Y_e -distribution of ejecta (Figure 3). Iron-group elements are produced in a higher $Y_e \sim 0.5$, while r-process elements are produced in a lower $Y_e < 0.3$ ejecta. The production of Zn is correlated with Fe for *h*- and *i*-models; in



Figure 2. Dynamics of the explosion models when the shock front (the white line) reaches ~ 1000 km in ms after the bounce. Distributions of plasma β (β_p), entropy, and Y_e (from top to bottom) are plotted for *h*-, *i*-, and *m*-models.

contrast, the production of ^{66,68}Zn is significant for lower \hat{L}_{ν} values, including the *m*-model, because they experience mildly neutron-rich ejecta with $Y_{\rm e} = 0.4-0.45$.

Although the Y_e of ejecta has an uncertainty due to the simplified neutrino transport method, our conclusion may not be significantly modified. Fe/⁵⁶Ni and Eu (and r-process elements) are produced in environments with less neutrino absorption, i.e., ⁵⁶Ni is produced in the outer layer; Eu is produced in the jet with fast expansion velocity (Nishimura et al. 2015). On the other hand, Zn is synthesized in $Y_e = 0.4-0.45$ ejecta in the inner layer, which is more sensitive to neutrino absorption. However, our explosion models including the *m*-model have wider Y_e distribution including $Y_e < 0.4$ ejecta (Figure 3), so that a certain amount of Zn-rich ejecta may remain under the significant effect of neutrino absorption, where the Y_e distribution shifts toward a larger value.

4. Summary and Discussion

We investigated r-process nucleosynthesis in MR-SNe, driven by the MRI. We found that an r-process, producing A > 100 nuclei with various abundance patters, takes place, depending on the strength of magnetic pressure (denoted by $\langle \beta_{p,min} \rangle$) in the magnetically driven jet. Explosion models, in which neutrino heating and magnetic fields are comparable (the *i*-models), produce a varying range of abundance patterns between the weak r-process and the solar abundances.

Our finding is that these *i*-models can explain a weak r-process pattern and lead to a variety of abundance patterns among heavier nuclei. This behavior could explain the diversity of r-process abundances observed in metal-poor stars, if originating from MR-SNe contributions. The conditions range from the extreme cases of *m*-models, which produce the full r-process abundances, up to the heaviest nuclei and down to the *i*- or *h*-models, responsible for weak r-process patterns as seen



Figure 3. Mass fraction (in logarithmic scale) of ejecta on the Y_e -S (entropy) plane.



Figure 4. Final abundances of nucleosynthesis calculations: (a) compared with the solar abundances (Arlandini et al. 1999); (b) metal-poor stars, i.e., HD122563 (Honda et al. 2006) and CS22892-052 (Sneden et al. 1996) denoted by black and cyan dots, respectively, where abundances are normalized for Z = 40 of HD122563.

in "Honda-type" r-process patterns (Honda et al. 2004) or only nuclei up to the second peak (A = 130). More detailed observations are desirable to see if the low-metallicity behavior reflects ejecta compositions of such individual events or whether we see a superposition of extreme cases of strong and weak r-process nucleosynthesis environments. Although we currently have a few examples for irregular r-process patterns, recent investigation suggests more of such cases (Aoki et al. 2014, 2017).

We calculated ejected masses for iron-group and trans-iron nuclei as well as r-process nuclei. While magnetically driven jets show a lower ⁵⁶Ni mass, explosions with stronger neutrino-heating eject amounts of ⁵⁶Ni comparable to regular CC-SNe.



Figure 5. Ejected masses of Fe, ⁵⁶Ni (before decay), Zn, and Eu, normalized by 0.1, 0.1, 10^{-2} , and $10^{-5} M_{\odot}$, respectively, as a function of $\langle \beta_{\rm p,min} \rangle$ with corresponding \hat{L}_{ν} (top).

All our models show significant production of [Zn/Fe] > 1.5; however, in this case, the dominant isotopes are neutron-rich ^{66,68}Zn (rather than ⁶⁴Zn), and [Eu/Fe] shows a large dispersion. These nucleosynthetic properties are clearly different from canonical CC-SNe and can be compatible to HNe.

MR-SNe are basically 3D phenomena, of which the launched polar jet, as in Winteler et al. (2012), can be destroyed by hydrodynamical instabilities. Mösta et al. (2014) showed that the kink instability deforms the ejection of a magnetically jet and significantly change dynamics in the early phase of explosion, although neutron-rich matter ($Y_e =$ 0.1-0.2) is still expected. The properties of ejected neutronrich matter shown in the current study possibly change in 3D simulations. Thus, further studies for the effect of the MRI in full global 3D simulations are important, because current simulations (e.g., Mösta et al. 2015) are limited to early phases (the inner region). On the other hand, as 3D simulations require a huge amount of computational resources, more systematic studies with a wide range of parameters for rotation and magnetic fields are desirable, even within the axisymmetric MHD framework. The transition of r-process abundances from

weak to strong r-process patterns should be understood as a function of stellar rotation and magnetic fields.

Besides the large scatter of [Eu/Fe] in abundance observations of low-metallicity stars, witnessing GCE, there exist additional indications that the astrophysical r-process is a rare event in comparison to regular CC-SNe. The Pu-content in deep-sea sediments (Wallner et al. 2015) can be explained by NS mergers (Hotokezaka et al. 2015), but would also be consistent with MR-SNe. Kyutoku & Ioka (2016) showed problems with explaining r-process nuclei in Galactic cosmic rays using present astrophysical scenarios. We expect that progress in r-process predictions for MR-SNe as well as NS mergers will shed light on these open questions.

The numerical data of nucleosynthesis yields and trajectories are available at http://github.com/nnobuya/mrsn.

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