# NUCLEOSYNTHESIS IN MAGNETICALLY DRIVEN JETS FROM COLLAPSARS

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### ABSTRACT

We have made detailed calculations of the composition of magnetically driven jets ejected from collapsars, or rapidly rotating massive stars, based on long-term magnetohydrodynamic simulations of their core collapse with various distributions of magnetic field and angular momentum before collapse. We follow the evolution of the abundances of about 4000 nuclides from the collapse phase to the ejection phase and through the jet generation phase using a large nuclear reaction network. We find that the *r*-process successfully operates only in energetic jets (>10<sup>51</sup> ergs), such that U and Th are synthesized abundantly, even when the collapsar has a relatively weak magnetic field (10<sup>10</sup> G) and a moderately rotating core before the collapse. The abundance patterns inside the jets are similar to those of the *r*-elements in the solar system. About 0.01–0.06  $M_{\odot}$  of neutron-rich, heavy nuclei are ejected from a collapsar with energetic jets. The higher energy jets have larger amounts of <sup>56</sup>Ni, varying from 3.7 × 10<sup>-4</sup> to 0.06  $M_{\odot}$ . Less energetic jets, which eject small amounts of <sup>56</sup>Ni, could induce a gamma-ray burst (GRB) without a supernova, such as GRB 060505 or GRB 060614. Considerable amounts of *r*-elements are likely to be ejected from GRBs with hypernova, if both the GRB and hypernova are induced by jets that are driven near the black hole.

Subject headings: accretion, accretion disks — gamma rays: bursts — methods: numerical — MHD — nuclear reactions, nucleosynthesis, abundances — supernovae: general

## 1. INTRODUCTION

During the collapse of a star more massive than  $35-40 M_{\odot}$ , the stellar core is considered to promptly collapse to a black hole (Heger et al. 2003). If the star has sufficiently high angular momentum before collapse, an accretion disk forms around the hole, and jets have been shown to be launched from the inner region of the disk through magnetic processes (Proga et al. 2003; Mizuno et al. 2004a, 2004b; Fujimoto et al. 2006) and neutrino heating (Nagataki et al. 2007). Gamma-ray bursts (GRBs) are expected to be driven by the jets. This scenario for GRBs is referred to as the collapsar model (Woosley 1993). Assisted by accumulating observations that imply an association between GRBs and the deaths of massive stars (e.g., Galama et al. 1998; Hjorth et al. 2003; Zeh et al. 2004), this model seems to be most promising.

For accretion rates greater than 0.1  $M_{\odot}$  s<sup>-1</sup>, the accretion disk is so dense and hot that nuclear burning is expected to proceed efficiently. In fact, the innermost region of the disk, thought to be related to GRBs, becomes neutron-rich through electron capture on protons (Pruet et al. 2003; Fujimoto et al. 2004, 2005a). Nucleosynthesis inside the outflows from the neutron-enriched disk has been investigated with steady, one-dimensional models of the disk and the outflows (Pruet et al. 2004; Fujimoto et al. 2004, 2005b). Not only neutron-rich nuclei (Fujimoto et al. 2004) but also p-nuclei (Pruet et al. 2004; Fujimoto et al. 2005b) have been shown to be produced inside the outflows. This coproduction of r- and p-elements in the outflows has been confirmed with a more elaborate calculation of the nucleosynthesis in jets from a collapsar (Fujimoto et al. 2007), based on two-dimensional magnetohydrodynamic (MHD) simulations (Fujimoto et al. 2006); the calculation, however, was performed only for a collapsar with a strong magnetic field  $(10^{12} \text{ G})$  and rapidly rotating core, with angular velocity of 10 rad s<sup>-1</sup>. In the present study, we recalculate the chemical composition of jets from collapsars, which are shown to eject magnetically driven jets (Fujimoto et al. 2006), to investigate the dependence of jet composition on the collapsar rotation rate and magnetic field.

Moreover, the recent discovery of nearby GRBs (060505 and 060614; Fynbo et al. 2006; Gehrels et al. 2006) that show no association with a supernova (SN) has led to the suggestion that these GRBs were not produced by a collapsar (Gal-Yam et al. 2006; Della Valle et al. 2006; Zhang et al. 2007). The absence of a SN reveals that very small amounts of <sup>56</sup>Ni (<0.001  $M_{\odot}$ ) were ejected from these GRBs (Fynbo et al. 2006; Gehrels et al. 2006), in contrast to the case of GRBs with SNe; the SNe associated with GRB 980425 and GRB 030329, SN 1998bw and SN 2003dh, respectively, emitted large amounts of <sup>56</sup>Ni (>0.3  $M_{\odot}$ ; Iwamoto et al. 1998; Maeda & Nomoto 2003). We show here that the masses of <sup>56</sup>Ni ejected from collapsars are different from one to another, and as such, the diversity in the amount of <sup>56</sup>Ni is unlikely to contradict the collapsar model.

In § 2, we briefly describe the numerical code used for the MHD calculation of the collapsars, or rapidly rotating massive stars, the initial conditions of the stars before core collapse, and the properties of the jets that are emitted. In § 3, we present the Lagrangian evolution of the ejecta through the jets and the large nuclear reaction network used to follow the abundance evolution of the jets. It is also shown that the *r*-process operates inside the jets, even when the magnetic field is  $10^{10}$  G and the core is only moderately rotating, with an angular velocity of 2.5 rad s<sup>-1</sup>. The masses of <sup>56</sup>Ni and *r*-elements ejected from the collapsars are shown as a function of the energy of the energy liberated through nuclear reactions on nucleosynthesis in the jets and the dynamics of the collapsars in § 4. Finally, we summarize our results in § 5.

### 2. MHD CALCULATIONS OF COLLAPSARS

We have carried out two-dimensional, Newtonian MHD calculations of the collapse of a rotating, massive (40  $M_{\odot}$ ) star, whose core is assumed to promptly collapse to a black hole. Here we present our numerical models and the results of the MHD simulations, in particular, the production and properties of the jets, which are important for nucleosynthesis. For details of the

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Jet Properties										
Model (1)	$B_0$ (2)	$\Omega_0$ (3)	<i>R</i> <sub>0</sub> (4)	$t_f$ (5)	$t_{\text{jet}}$ (6)	<i>M</i> <sub>ej</sub> (7)	$(E_m)_{\rm ej}$ (8)	$(E_k)_{\rm ej}$ (9)	$(E_i)_{\rm ej}$ (10)	
R10	10 <sup>10</sup>	10	1000	2.62	2.58	0.0010	$2.89  imes 10^{-4}$	0.0274	0.0840	
M10	$10^{10}$	2.5	2000	1.30	0.77	0.222	0.787	2.206	7.926	
S10	$10^{10}$	0.5	5000	1.34	1.30	0.0053	0.045	0.138	0.606	
R12	$10^{12}$	10	1000	0.36	0.20	0.083	0.097	4.58	2.79	
M12	$10^{12}$	2.5	2000	0.33	0.22	0.129	0.783	24.5	9.44	
S12	$10^{12}$	0.5	5000	0.28	0.25	0.033	0.014	3.57	5.27	

Note.—The model parameters,  $B_0$ ,  $\Omega_0$ , and  $R_0$ , are shown in units of gauss, radians per second, and kilometers, respectively. The calculations are stopped at time  $t_f$ . The jets pass through a point 1000 km from the central black hole at time  $t_{jet}$ . The mass ejected through the jets,  $M_{ej}$ , is in solar masses. The magnetic, kinetic, and internal energies carried away by the jets,  $(E_m)_{ej}$ ,  $(E_k)_{ej}$ , and  $(E_i)_{ej}$ , are expressed in multiples of  $10^{50}$  ergs.

MHD models and results, the reader is referred to Fujimoto et al. (2006).

### 2.1. Input Physics and Numerical Code

The numerical code for the MHD calculations employed in this paper is based on the ZEUS-2D code (Stone & Norman 1992) and is the same as used in Fujimoto et al. (2007). We have extended the code to include a realistic equation of state (EOS) (Kotake et al. 2004) based on relativistic mean field theory (Shen et al. 1998). For the lower density regime ( $\rho < 10^5 \text{ g cm}^{-3}$ ), where no data are available in the Shen EOS table, we use another EOS (Blinnikov et al. 1996). We consider neutrino cooling processes. The total neutrino cooling rate is evaluated with a simplified neutrino transfer model based on the two-stream approximation (Di Matteo et al. 2002), with which we can treat the optically thin and thick regimes of the neutrino reactions approximately. We ignore resistive heating, the properties of which are highly uncertain (Proga et al. 2003). We note that viscous heating is not taken into account. We assume the fluid is axisymmetric and has mirror symmetry about the equatorial plane. Spherical coordinates  $(r, \theta, \phi)$  are used in our simulations, and the computational domain extends over 50 km  $\leq r \leq$  10,000 km and  $0 \leq \theta \leq \pi/2$ and is covered with 200 (r)  $\times$  24 ( $\theta$ ) meshes. Fluid is freely absorbed through the inner boundary at 50 km, which mimics the surface of the black hole. The mass of the black hole is continuously increased by the infall of gas through the inner boundary. We mimic strong gravity around the black hole in terms of a pseudo-Newtonian potential (Paczyński & Wiita 1980).

### 2.2. Initial Conditions

We set the initial profiles of the density, temperature, and electron fraction to those of the Hashimoto (1995) spherical model of a 40  $M_{\odot}$  massive star before the collapse. The radial and azimuthal velocities are set to zero initially and increase as a result of the collapse induced by the central hole and self-gravity of the star. The computational domain extends from the Fe core to an inner O-rich layer and encompasses about 4  $M_{\odot}$  of the star. The boundaries of the Si-rich layer between the Fe core and the O-rich layer are located at about 1800 km (1.88  $M_{\odot}$ ) and 3900 km (2.4  $M_{\odot}$ ), respectively. We adopt an analytical form for the angular velocity  $\Omega$  of the star before the collapse:

$$\Omega(r) = \Omega_0 \frac{R_0^2}{r^2 + R_0^2},$$
(1)

as in previous studies of collapsars (Mizuno et al. 2004a, 2004b) and SNe (Kotake et al. 2004). Here  $\Omega_0$  and  $R_0$  are parameters of our model. We consider three sets of  $(\Omega_0, R_0)$ : (10 rad s<sup>-1</sup>,

1000 km) (rapidly rotating core), (2.5 rad s<sup>-1</sup>, 2000 km) (moderately rotating core), and  $(0.5 \text{ rad s}^{-1}, 5000 \text{ km})$  (slowly rotating core). We note that for these values of  $\Omega_0$  and  $R_0$ , the maximum specific angular momentum is about  $10^{17}$  cm<sup>2</sup> s<sup>-1</sup>, which is comparable to that of the Keplerian motion at 50 km around a 3  $M_{\odot}$ black hole. Therefore, the centrifugal force can be larger than the gravitational force of the central black hole, and the formation of a disklike structure is expected near the hole. The initial magnetic field is assumed to be uniform and parallel to the rotational axis of the star. We consider cases with initial magnetic fields  $(B_0)$  of  $10^8$ ,  $10^{10}$ , and  $10^{12}$  G. It should be noted that the magnetic pressure is much smaller than the gas pressure initially, even for  $B_0 = 10^{12}$  G. We have performed MHD simulations for nine models, labeled R8, R10, R12, M8, M10, M12, S8, S10, and S12, where the first character, R (rapidly rotating core), M (moderately rotating core), or S (slowly rotating core), indicates the set of  $\Omega_0$ and  $R_0$  and the numeral, 8, 10, or 12, equals log  $B_0(G)$ . Note that the MHD simulations for collapsars with a moderately rotating core (M8, M10, and M12) are in addition to those presented in Fujimoto et al. (2006).

## 2.3. Properties of Jets

We briefly describe the results of our MHD calculations (Fujimoto et al. 2006). The Lagrangian evolution of the physical quantities inside the jets, which is important for nucleosynthesis, is described in  $\S$  3.1 in detail.

We find that jets are magnetically launched from the central region of the star along the rotational axis; after material reaches the black hole with a high angular momentum of  $\sim 10^{17}$  cm<sup>2</sup> s<sup>-1</sup>, a disk is formed inside a surface of weak shock, which appears near the hole and propagates outward slowly because of the centrifugal force. The magnetic fields are chiefly amplified by the wrapping of the field inside the disk, so that the toroidal component increases and dominates over the poloidal component. Eventually, the jets can be driven by the tangled magnetic field lines at the polar region near the hole.

We find that jets are launched for six models, R10, M10, S10, R12, M12, and S12. Their properties are summarized in Table 1. Columns (2) through (4) list the initial conditions for the models. Column (5) gives the time at the end of each run,  $t = t_f$ , after the onset of collapse, or t = 0. Column (6) gives  $t_{jet}$ , the time when the jets pass through 1000 km. Columns (7), (8), (9), and (10) represent the mass and magnetic, kinetic, and internal energies of the jets, respectively. We note that the jets are more energetic for the collapsars with a moderately rotating core (M10 and M12) than for R12. Larger amounts of gravitational energy are liberated in the central parts of collapsars M10 and M12 than in R12. This is because the centrifugal force of the core for R12 is larger than



FIG. 1.—Maximum densities,  $\rho_{\text{max}}$ , and temperatures,  $T_{\text{max}}$ , of jet particles for models with  $B_0 = 10^{10}$  G (*left*) and  $B_0 = 10^{12}$  G (*right*). The circles, triangles, and squares indicate models with rapidly, moderately, and slowly rotating cores, respectively.

those for M10 and M12. The accretion rates onto the black hole through the accretion disk are larger for M10 and M12 than for R12; the rates are ~0.1  $M_{\odot}$  s<sup>-1</sup> for M10 and M12 and ~0.01  $M_{\odot}$  s<sup>-1</sup> for R12 at the epoch of the launching of the jets.

## 3. NUCLEOSYNTHESIS IN JETS

We next examine nucleosynthesis in jets from collapsars, models R10, M10, S10, R12, M12, and S12, based on the results of the MHD simulations (Fujimoto et al. 2006). We first describe the Lagrangian evolution of the ejecta through the jets in detail and then proceed to nucleosynthesis inside the jets.

### 3.1. Lagrangian Evolution of Ejecta through Jets

In order to calculate the chemical composition of the jets, we need the Lagrangian evolution of physical quantities, such as the density, temperature, and velocity of the jet material. We adopt a tracer-particle method (Nagataki et al. 1997), as in Fujimoto et al. (2007), to calculate the Lagrangian evolution from the Eulerian evolution obtained from our MHD calculations. Particles are initially placed between the Fe core and an inner O-rich layer. The total numbers  $N_p$  of the particles are set to be 50,000, 1000, 2000, 1000, 2000, and 5000 for R10, M10, S10, R12, M12, and S12, respectively, with which we can follow the ejecta through the jets appropriately. We show how different values of  $N_p$  change the masses and abundances of the ejecta through the jets in  $\S$  3.3. The number of particles in a layer are weighted according to the layer's mass. We find that 21, 105, 18, 59, 214, and 113 particles are ejected through the jets for models R10, M10, S10, R12, M12, and S12, respectively. Hereafter, we refer to these as jet particles.

We continued the MHD calculations until  $t = t_f$  (Table 1). After  $t_f$ , we assume that the particles are adiabatic and expand spherically and freely. Therefore, the velocity, position, density, and temperature of each particle are set to be  $v(t) = v_0$ ,  $r(t) = r_f + v(t)(t - t_f)$ ,  $\rho(t) = \rho_f [r_f/r(t)]^3$ , and  $T(t) = T_f r_f/r(t)$ , respectively, where  $v_0$  is constant in time and set to  $v_f$ . Here  $v_f$ ,  $r_f$ ,  $\rho_f$ , and  $T_f$  are the velocity, position, density, and temperature of the particle at  $t_f$ , respectively. It should be noted that in Fujimoto et al. (2007), we discussed how the assumption regarding the expansion affects the abundance changes in the expansion phase of the ejecta for a low- $Y_e$  particle in model R12, and we concluded that the particle composition depends only weakly on this assumption. Here  $Y_e$  is the electron fraction at  $9 \times 10^9$  K.

For the strongly magnetized collapsars (R12, M12, and S12), the jet particles are initially located inside the Fe core or just above it, as shown in Figure 1 of Fujimoto et al. (2007) for R12, while the particles are initially placed in the O- or Si-rich layer for the mildly magnetized collapsars (R10, M10, and S10). As the particles fall toward the black hole, their densities and temperatures rise, and then they decrease when the particles are ejected through the jets, as shown in Figure 2 of Fujimoto et al. (2007) for R12. Figure 1 shows the maximum densities and temperatures of the jet particles,  $\rho_{\text{max}}$  and  $T_{\text{max}}$ . Particles with relatively low density  $(<10^{9} \text{ g cm}^{-3})$  have  $\rho_{\text{max}}$  and  $T_{\text{max}}$  similar to those of ejecta from Type II SNe (Thielemann et al. 1998). On the other hand, for M10, R12, and M12, some jet particles have extremely high densities and temperatures ( $\rho_{\text{max}} \ge 10^9 \,\text{g cm}^{-3}$  and  $T_{\text{max}} \ge 10^{10} \,\text{K}$ ), which cannot be realized in the ejecta from a Type II SN. These particles are dense and hot enough for electrons to be captured on protons, so that the particles become neutron-rich, as we show below (Fig. 2). Hence, the r-process is expected to operate in the jets for M10 and M12, as well as R12, in which the r-process has already been shown to operate successfully (Fujimoto et al. 2007).

#### 3.2. Nuclear Reaction Network

As shown in Figure 1, some ejecta can attain temperatures higher than  $9 \times 10^9$  K near the black hole, at which point the material is in nuclear statistical equilibrium (NSE). The abundances of material in NSE have simple analytical expressions (Clayton 1968), which are specified by  $\rho$ , *T*, and the electron fraction, as in Fujimoto et al. (2005a). The electron fraction changes through electron and positron captures on nuclei. It should be emphasized that the changes in the electron fraction through neutrino interactions can be ignored in the ejecta, as we explain in § 4.1.

In the relatively cool regime of  $T < 9 \times 10^9$  K, NSE breaks down and the chemical composition is calculated with a large nuclear reaction network (network B in Nishimura et al. 2006). The network includes about 4000 nuclei from neutrons and protons up to fermium, whose atomic number Z = 100 (see Table 1 of Nishimura et al. 2006). The network contains reactions such as two- and three-body reactions, various decay channels, and electron-positron capture (for details, see Fujimoto et al. 2007). Experimentally determined masses and reaction rates are adopted if available. Otherwise, theoretical nuclear data, such as nuclear masses, rates of two-body reactions, and  $\beta$ -decays, are calculated with a mass formula based on the extended Thomas-Fermi plus



FIG. 2.—Electron fraction,  $Y_e$ , at 9 × 10<sup>9</sup> K vs. maximum density of jet particles,  $\rho_{max}$ , for models with  $B_0 = 10^{10}$  G (*left*) and  $B_0 = 10^{12}$  G (*right*). Circles, triangles, and squares indicate jet particles for models with rapidly, moderately, and slowly rotating cores, respectively.

Strutinsky integral (ETFSI; Goriely et al. 2001). Spontaneous and  $\beta$ -delayed fission processes are taken into account in the network. We note that the dependence of abundances of *r*-elements on the mass formula are discussed in Fujimoto et al. (2007) for model R12.

### 3.3. Composition of Collapsar Jets

Once we obtain the density and temperature evolution of a jet particle, we can follow its abundance evolution during infall and ejection, through a postprocessing calculation using the NSE code and the nuclear reaction network described in the previous subsection. We integrate the abundances of all jet particles weighted by their masses to obtain the composition of the jets from the collapsars.

The maximum densities and temperatures of the jet particles,  $\rho_{\text{max}}$  and  $T_{\text{max}}$  (Fig. 1), are good indicators of the nuclear yields of the ejecta, which experienced explosive nuclear burning (see Fig. 8 of Thielemann et al. 1998). For  $T_{\text{max}} < 5 \times 10^9$  K, the particles are abundant in  $\alpha$ -elements, such as <sup>28</sup>Si, <sup>32</sup>S, <sup>36</sup>Ar, and <sup>40</sup>Ca, due to incomplete Si burning or explosive O burning. On the other hand, for  $T_{\text{max}} > 5 \times 10^9$  K the particles undergo complete Si burning, which leads to the synthesis of a large fraction of <sup>56</sup>Ni. The jet compositions for models R10 and S10 are therefore similar to those of ejecta from the Fe- and Si-rich layers of



FIG. 3.—Time evolution of the electron fraction, entropy per baryon, dynamical timescale  $(r/v_r)$ , and temperature for the most neutron-rich jet particle in model M10.

Type II SNe. It should be emphasized that the ejected masses for  $\alpha$ -elements lighter than Fe are underestimated, because ejecta from an outer O-rich layer (>10,000 km) are not taken into account.

Figure 2 shows  $Y_e$  with respect to  $\rho_{\text{max}}$  for the jet particles. Here  $Y_e$  is the electron fraction at  $9 \times 10^9$  K of the particles. We note that all ejecta have  $Y_e \sim 0.5$  for R10 and S10 and  $Y_e \geq$ 0.467 for S12, while there exist many particles with lower values,  $Y_e < 0.4$ , for M10 and M12, as well as R12. The *r*-process operates in these low- $Y_{e}$ , or neutron-rich, jet particles. Figure 3 shows the time evolution of the electron fraction, entropy per baryon, dynamical timescale (evaluated as  $r/v_r$ ), and temperature for the most neutron-rich jet particle in M10. Here  $v_r$  is the radial velocity of the particle. As the particle falls in toward the black hole, it passes through a shock surface ( $\sim 0.44$  s), and the temperature and entropy are enhanced are as result of shock heating. Despite the short dynamical timescale ( $<10^{-4}$  s) during the infall near the black hole, the electron fraction decreases through rapid electron capture on protons due to the high density and temperature. This rapid capture leads to fast neutrino cooling, which lowers the entropy efficiently ( $\sim 0.48-0.68$  s). After the ejection of the particle through the jet, which may enhance the entropy of the particle ( $\sim 0.7-0.9$  s), the temperature drops to less than 5  $\times$ 10<sup>9</sup> K and neutron capture on nuclei proceeds efficiently because of the relatively slow ejection ( $t_{dvn} > 0.1$  s). The entropy of particles with low  $Y_e$  is low  $[(\sim 5-10)\ddot{k}_B$ , where  $k_B$  is the Boltzmann constant], and the dynamical timescale is relatively long ( $\sim 0.01$ – 0.3 s), as shown in Figure 4, in which the entropy per baryon and dynamical timescale are shown for  $T = 9 \times 10^9$  K. The neutronrich particles ( $Y_{e} < 0.2$ ) are likely to have a high neutron-to-seed ratio (>100) and a low number of fission cycles, as discussed by Meyer & Brown (1997; see their Figs. 5 and 6), although they considered cases with much higher entropy  $[(\sim 50-500)k_{\rm B}]$ .

Figure 5 shows the mass distribution with respect to  $Y_e$  in the ejecta for M10 and M12 (see Fig. 9 of Fujimoto et al. 2007 for R12). We find that the masses of particles with lower  $Y_e$  ( $\leq 0.4$ ) are 0.031 and 0.015  $M_{\odot}$  for M10 and M12, respectively, which are comparable to the value for R12 (0.018  $M_{\odot}$ ). Note that the ejected masses,  $M_{ej}$ , are 0.222 and 0.129  $M_{\odot}$  through the jets for M10 and M12, respectively (Table 1). Therefore, large amounts of *r*-elements are ejected through the collapsar jets for M10 and M12, as in model R12 (Fujimoto et al. 2007).

The compositions of jets as a function of mass number, *A*, are shown in Figure 6 for M10 (*left*) and M12 (*right*). The jets from the collapsars of M10 and M12 have abundance profiles similar



FIG. 4.—Dynamical timescale (*squares*) and entropy per baryon (*circles*) vs.  $Y_e$  for the neutron-rich jet particles in model M10 at  $9 \times 10^9$  K.

to that of solar *r*-elements, just as for R12 (Fujimoto et al. 2007), although there are details in the profiles that are rather different from the solar *r*-elements. We note that appreciable amounts of U and Th are produced in the jets for M10 and M12, as in R12 (Fujimoto et al. 2007). We also note that the collapsar jets have abundant *r*-elements compared with Fe, as we shall see clearly in Figure 8 below. In the collapsar jets, [Eu/Fe] and [Ba/Fe] are ~4 and ~3, respectively, much larger than even the values for the metal-poor star HE 2148–1247, which shows large enhancements of *r*-elements ([Eu/Fe] = 2.0 and [Ba/Fe] = 2.4; Cohen et al. 2003). Here [A/B] is log ( $Y_A/Y_B$ ) – log ( $Y_A/Y_B$ ) $_{\odot}$  for elements A and B with number fractions  $Y_A$  and  $Y_B$ .

For M10 and M12, the collapsar jets have large amounts of light *p*-nuclei (<sup>74</sup>Se, <sup>78</sup>Kr, <sup>84</sup>Sr, and <sup>92</sup>Mo) and heavy *p*-nuclei (<sup>113</sup>In, <sup>115</sup>Sn, and <sup>138</sup>La). These *p*-nuclei are much more abundant than is found in core-collapse SNe and are produced without *s*-process seeds, as in model R12 (Fujimoto et al. 2007).

The ejected mass slightly increases for larger  $N_p$ . The values of  $M_{ej}$  are 0.222, 0.121, and 0.084  $M_{\odot}$  for M10, M12, and R12, respectively, with  $N_p = 1000$ . When we use 2000 tracer particles, these increase to 0.245, 0.129, and 0.124  $M_{\odot}$  for M10, M12, and R12, respectively. The mass distribution with respect to  $Y_e$  also depends weakly on  $N_p$  for  $Y_e < 0.4$ , and thus the abundance profiles of *r*-elements change slightly for different values of  $N_p$ . Figure 7 shows the mass distribution with respect to  $Y_e$  in the ejecta of M12 with half the number of particles ( $N_p = 1000$ ). Compared with the  $N_p = 2000$  case (Fig. 5, *right*), ejecta with  $Y_e \sim 0.3$ , in which nuclei are synthesized mainly with A around 130 (see Fig. 4 of Fujimoto et al. 2007), are deficient. The *r*-elements with  $A \sim 130$  are less abundant than for the case with  $N_p = 2000$  (Fig. 6, *right*). We conclude that the abundance profiles of the jets do not depend strongly on  $N_p$ . We note that the profiles also depend weakly on the nuclear mass formula and the numerical resolution of the MHD simulations, as discussed in Fujimoto et al. (2007).

## 3.4. Masses and Energies of Collapsar Jets

The jets are abundant in <sup>56</sup>Ni because of the complete Si burning, as described in § 3.3 (Fig. 1). Figure 8 shows the mass of <sup>56</sup>Ni with respect to the energy of the jets, where the energies are the sum of the kinetic energy  $(E_k)_{ej}$  and the internal energy  $(E_i)_{ej}$ of all the jet particles. The plus sign, open square, open circle, open triangle, cross, and asterisk indicate <sup>56</sup>Ni for models R10, R12, M10, M12, S10, and S12, respectively. We find that the <sup>56</sup>Ni masses are roughly proportional to the energies of the jets. High-energy jets (for M10, R12, M12, and S12) could be observed as GRBs with normal SNe if the collapsars are located near Earth. On the other hand, low-energy jets (R10 and S10) might be observed as GRBs without SNe, like the recently observed nearby GRBs 060505 and 060614 (Fynbo et al. 2006; Gehrels et al. 2006), even if the jets are accompanied by GRBs located near Earth.

The ejected masses of <sup>56</sup>Ni in our simulations are lower than those in the hydrodynamic simulations of MacFadyen & Woosley (1999), in which a large amount of <sup>56</sup>Ni is expected to be ejected through winds driven by viscous heating. In contrast, in our MHD simulations <sup>56</sup>Ni is ejected through the jets, not through winds, which disappear in the simulations. The viscous heating is implemented with the  $\alpha$ -prescription in MacFadyen & Woosley's hydrodynamic code, while such heating is not taken into account in our MHD simulations. As a result of viscous heating, the entropy of the winds is greater than  $(20-30)k_{\rm B}$  per baryon and is much higher than that of the jets in our MHD simulation (Fig. 3). We note that winds have not appeared in MHD simulations by other groups (Proga et al. 2003; Nagataki et al. 2007) or in the hydrodynamic simulation with a low  $\alpha \sim 0.001$  by MacFadyen & Woosley (1999). The winds are therefore generated by an " $\alpha$ viscosity" and may be artificial.

It should be emphasized that the velocities of the jets are less than 0.2c, where c is the speed of light, in our MHD simulations. The jets are therefore too slow to produce GRBs. We note, however, that the low-density polar region near the black hole in the collapsars is a possible candidate for the production site of GRB





Fig. 5.—Mass distribution as a function of Ye in the ejecta for models M10 (left) and M12 (right).



FIG. 6.—Abundance of jets vs. mass number A for models M10 (*left*) and M12 (*right*). Filled squares and open squares with dotted lines represent the collapsar jets and <sup>153</sup>Eu-scaled abundances of solar *r*-elements (Arlandini et al. 1999), respectively.

jets. This is because the region is located near the inner region of the accretion disk, in which a large magnetic energy (>10<sup>51</sup> ergs) is sustained and through which mass accretion takes place at rates above  $0.05 M_{\odot} \text{ s}^{-1}$  (Fujimoto et al. 2006). The energy liberated in the disk can be greater than  $9 \times 10^{51}$  ergs s<sup>-1</sup> even for the low efficiency (=0.1) of energy liberation. In addition, the energy of neutrinos, which emanates from the disk at rates higher than  $5 \times 10^{51} \text{ ergs s}^{-1}$  (Fujimoto et al. 2006), is partly transferred to the polar region from the disk and acts to heat the polar region (Nagataki et al. 2007).

Moreover, collapsar jets may have two components: ultrarelativistic, baryon-poor jets and nonrelativistic, baryon-rich jets (Soderberg et al. 2006). SNe associated with GRBs are perhaps induced through an aspherical, jetlike explosion, which produces nonrelativistic, baryon-rich jets (Maeda & Nomoto 2003). The SNe accompanying GRBs suggest that the jets have two components. The jets in the present study correspond to the nonrelativistic, baryon-rich jets.

The masses of *r*-elements are also revealed in Figure 8, with the filled square, filled circle, and filled triangle standing for models R12, M10, and M12, respectively. The *r*-process is found to be operate only in energetic jets (>10<sup>51</sup> ergs), which have considerable amounts of <sup>56</sup>Ni. The energetic explosion leads to the ejection of not only a large amount of <sup>56</sup>Ni but also considerable amounts of neutron-rich material, on which the *r*-process operates, near the black hole. If jets are realized with higher energies in a collapsar, they probably have larger amounts of <sup>56</sup>Ni, as well as

appreciable amounts of *r*-elements. The jets can be observed as GRBs associated with a hypernova, in which abundant *r*-elements are possibly produced. Therefore, GRBs with hypernovae, such as GRB 980425 and GRB 030329, could eject appreciable amounts of *r*-elements in addition to a large amount of  $^{56}$ Ni, if the hypernova is induced by jets that are driven near the black hole.

We terminated the simulations at  $t = t_f$  (Table 1), which is much shorter than the typical  $\sim 10$  s duration of a long GRB. If we perform the simulations for a much longer time, the ejected masses and energies will increase. Figure 9 shows the time evolution of the mass ejection rate,  $\dot{M}_{ei}$ , and integrated mass,  $M_{ei}$ , ejected through a spherical surface with a radius of 1000 km, after the launch of the jets for models M10 (0.7-1.3 s) and M12 (0.21-0.32 s). Mass ejection takes place at rates of 0.2–0.5  $M_{\odot}$  s<sup>-1</sup> for M10, while the jets for M12 have much higher ejection rates, up to  $5 M_{\odot} \text{ s}^{-1}$ . The average ejection rates from  $t_{\text{jet}}$  to  $t_f$  (Table 1) are 0.42 and 1.17  $M_{\odot} \text{ s}^{-1}$  for M10 and M12, respectively. If these high-ejection phases were to continue for 10 s, the ejected masses could be 4.2 and 11.7  $M_{\odot}$  for M10 and M12, respectively. It should be emphasized that the GRB duration indicates the continuous ejection of ultrarelativistic, baryon-poor jets, not baryonrich ones. The mass fraction of <sup>56</sup>Ni in the ejecta is about 0.3 for M10 and M12. The masses of <sup>56</sup>Ni, therefore, can be comparable



FIG. 7.—Same as Fig. 5, but for model M12 with half the number of particles ( $N_p = 1000$ ).



FIG. 8.—Masses of <sup>56</sup>Ni and *r*-elements vs. energy in the jets. The plus sign, open square, open circle, open triangle, cross, and asterisk indicate <sup>56</sup>Ni for models R10, R12, M10, M12, S10, and S12, respectively. The filled square, filled circle, and filled triangle show *r*-elements for R12, M10, and M12, respectively. We set the masses of *r*-elements to be those of particles with  $Y_e \leq 0.4$  cannot be ejected for models R10, S10, and S12.



FIG. 9.—Time evolution of the mass ejection rate  $\dot{M}_{ej}$  (*thick lines*) and integrated mass of ejecta  $M_{ej}$  (*thin lines*) after launching of the jets for models M10 (0.7–1.3 s; solid lines) and M12 (0.21–0.32 s; *dashed lines*).

to those of hypernovae for the ejection of  $1-2 M_{\odot}$  material through the collapsar jets, which is realized during a period of 2.5–5 s and 1–2 s for the high-ejection phases in M10 and M12, respectively. These <sup>56</sup>Ni-rich ejecta could have large amounts of *r*-elements, ~0.1–0.2  $M_{\odot}$ , because of the large abundances (~0.1 in mass) of the elements for M10 and M12. We need, however, much longer term simulations to determine the duration of the ejection of baryon-rich jets and the masses of <sup>56</sup>Ni and *r*-elements.

## 4. DISCUSSION

### 4.1. Effects of Neutrino Captures

We first discuss the effects of neutrino capture on the composition of the collapsar jets. As shown in Fujimoto et al. (2007), jet particles with lower  $Y_e$  have more abundant heavy nuclei. If the neutrino capture on nucleons is taken into account, the electron fraction of the particles changes compared with that in the present study, so that heavy nuclei may be less abundant. Taking into account the change in electron fraction due to neutrino captures on nucleons, we follow the evolution of the electron fraction of the jet particles for model M10, in which r-elements are abundantly ejected through the jets (Fig. 6, left). Then we estimate the difference in  $Y_{\rho}$  between cases with and without neutrino capture for all the jet particles. We assume that neutrino emission is isotropic for simplicity, although it actually is aspherical because neutrinos are chiefly emitted from the dense and hot disk (Fig. 9 of Fujimoto et al. 2006). We evaluate the capture rates of electron neutrinos and antineutrinos,  $\lambda_{\nu_e}$  and  $\lambda_{\bar{\nu}_e}$ , as

$$\lambda_{\nu_e} = 4.83 Y_n L_{\nu_e, 51} E_{\nu_e} / r_6^2, \tag{2}$$

$$\lambda_{\bar{\nu}_e} = 4.83 Y_p L_{\bar{\nu}_e, 51} E_{\bar{\nu}_e} / r_6^2, \qquad (3)$$

where  $Y_n$ ,  $Y_p$ ,  $L_{\nu_e,51}$ ,  $L_{\bar{\nu}_e,51}$ ,  $E_{\nu_e}$ ,  $E_{\bar{\nu}_e}$ , and  $r_6$  are respectively the number fractions of neutrons and protons, the luminosities of electron neutrinos and antineutrinos in units of  $10^{51}$  ergs s<sup>-1</sup>, the average energies of electron neutrinos and antineutrinos in MeV, and the distance between a particle and the center of the collapsar in units of  $10^6$  cm (Qian & Woosley 1996). We set  $E_{\nu_e}$  and  $E_{\bar{\nu}_e}$  to 10 and 15, respectively. We have evaluated the neutrino luminosity with the two-stream approximation (Di Matteo et al. 2002) in our MHD simulations. However, the luminosity is the sum of neutrino luminosities over all neutrino flavors, and thus  $L_{\nu_e,51}$  and  $L_{\bar{\nu}_e,51}$ are not provided by the two-stream approximation. We therefore estimate  $L_{\nu_e,51}$  and  $L_{\bar{\nu}_e,51}$  according to Appendix B of Ruffert et al. (1996) with the density and temperature profiles obtained from the MHD simulations. We note that the evaluated total luminosities are comparable with the above two methods. We find that  $L_{\nu_e,51}$  and  $L_{\bar{\nu}_e,51}$  are less than 3.6 and 3.1, respectively, for M10, and that  $Y_e$  increases compared with the case without neutrino capture, especially for particles with  $Y_e < 0.2$ . However, the differences in  $Y_e$  are small, up to 0.03. There exist particles with  $Y_e < 0.15$ , and the *r*-process operates in the jets to produce U and Th abundantly. We note that for some low- $Y_e$  particles,  $Y_e$  decreases compared with the case without neutrino capture.

Moreover, we followed the evolution of the electron fractions of jet particles for model M10 with  $L_{\nu_e,51}$  and  $L_{\bar{\nu}_e,51}$  set 5 times larger than the luminosities evaluated with the results of the MHD simulation. This is because when the inner boundary of the computational domain for the MHD simulations,  $r_{in}$ , is set to 10 km instead of 50 km as in the present study, the neutrino luminosity is known to increase slightly (Fujimoto et al. 2006). Aspherical neutrino emission from the disk may increase the neutrino intensity on the jet particles effectively. We find that the difference in  $Y_e$  is as much as 0.12 and that there are several particles with low  $Y_e < 0.2$  in which U and Th are abundantly synthesized. The total mass of the particles amounts to 0.011  $M_{\odot}$ . We conclude that the r-process probably operates in the collapsar jets to synthesize considerable amounts of U and Th even if we take into account neutrino capture on nucleons and aspherical neutrino emission.

In addition to the changes in electron fraction due to neutrino capture, neutrino interactions are important for the dynamics of collapsar jets through neutrino heating (Nagataki et al. 2007). The heating from neutrino captures and annihilations between neutrinos and antineutrinos may increase the energy of the jets. The amount of <sup>56</sup>Ni ejected through the jets is likely to increase and could produce hypernovae with appreciable amounts of *r*-elements.

## 4.2. Ejecta from the Outer Layers of Collapsars

In the present study, we have calculated the masses and composition of the jets ejected from the inner region ( $\leq 10,000$  km) of our collapsars. The ejecta from the outer layers (>10,000 km) have a large amount of material and are abundant in elements lighter than Fe.

It should be emphasized that comparable amounts of <sup>56</sup>Ni may be ejected through the jets from outer O-rich layers (>10,000 km), which are not covered by the computational domain of the present MHD simulations. We have evaluated  $M({}^{56}Ni)_{out}$  for ejecta from the core-collapse supernova of a 40  $M_{\odot}$  star, which is the initial model for our MHD simulations, using the spherical-explosion model (Hashimoto 1995). Here  $M({}^{56}Ni)_{out}$  is the mass of  ${}^{56}Ni$ ejected from the outer layers (>10,000 km). We set the explosion energy of the SN to be  $1.0 \times 10^{51}$  ergs s<sup>-1</sup>, which is comparable to the energy of the ejecta from the collapsar of model M10. We find that  $0.115 M_{\odot}$  of  ${}^{56}Ni$  is ejected from the outer layers. If we take into account an aspherical jetlike explosion,  $M({}^{56}Ni)_{out}$  is estimated to be  $\sim 0.04 M_{\odot}$ . This is because, for M10, the jets have a relatively large opening angle of  $\sim 30^{\circ}$ . We note that  $M({}^{56}Ni)_{out}$  is comparable to the mass of  ${}^{56}Ni$  from the inner layers ( $\leq 10,000$  km).

As discussed in Fujimoto et al. (2007), the *p*-process in O-rich layers is expected to operate in collapsars, as in the *p*-process layers (PPLs) of core-collapse SNe (Rayet et al. 1995). This is because *s*-process seeds for the *p*-process exist in the layers, as



FIG. 10.—Time evolution of the ratio of the specific energy liberated through nuclear reactions,  $\epsilon_{\rm nuc}$ , to the specific energy, *e*, of the particle with  $Y_e \sim 0.1$  for model R12. The logarithm of the magnitude of the ratio times  $10^8$ ,  $\log (10^8|e_{\rm nuc}/e|)$ , is shown by the solid line ( $\epsilon_{\rm nuc} \ge 0$ ), and  $-\log (10^8|e_{\rm nuc}/e|)$  is shown by the dotted line (otherwise). Note that  $|e_{\rm nuc}|$  becomes greater than *e* for  $|\log (10^8|e_{\rm nuc}/e|)| \ge 8$ , so that  $|e_{\rm nuc}|$  is always less than *e*.

a result of the weak *s*-process operating during He core burning of the stars, and the jets propagate in the layers to heat them to high enough temperatures for the *p*-process to operate efficiently. Therefore, the masses of *p*-nuclei can be enhanced by means of the *p*-process. The *p*-nuclei ejected from collapsars with highenergy jets represent the sum of those in the ejecta from oxygenrich layers, with composition similar to that in the PPLs, and those in the jets from the inner core, which abundantly contain *p*-nuclei that are deficient in SNe, such as <sup>92</sup>Mo, <sup>113</sup>In, <sup>115</sup>Sn, and <sup>138</sup>La.

## 4.3. Effects of Nuclear Energy Generation

We finally discuss how the energy that is generated through nuclear reactions affects the dynamics of collapsars. We evaluate the ratio,  $R_{nuc}$ , of the specific energy liberated in nuclear reactions,  $\epsilon_{nuc}$ , to the specific energy, e, of a particle. Here e is obtained from the results of the MHD simulations and  $\epsilon_{nuc}$  is calculated as

$$\epsilon_{\rm nuc} = 9.65 \times 10^{17} \sum_{i} Q_i \,\delta Y_i \,\,{\rm ergs}\,\,{\rm g}^{-1}\,\,{\rm s}^{-1}, \qquad (4)$$

where the sum is performed over all the nuclei in the reaction network and  $Q_i$  and  $\delta Y_i$  are the mass excess (in MeV) and the change in the number fraction of the *i*th nuclide, respectively. We obtain  $\delta Y_i$  from the abundance evolution of the particle. We find that  $|R_{nuc}|$  is always less than 0.05 in jet particles, other than neutron-rich jet particles with  $Y_e < 0.4$ . Figure 10 shows the time evolution of the magnitude of  $R_{\rm nuc}$  for a jet particle with  $Y_e \sim 0.1$ in model R12. Solid and dotted lines represent cases with positive and negative  $R_{\text{nuc}}$ , respectively. As the jet particle falls in near the black hole ( $t \le 0.2$  s), heavy elements in the particle are chiefly destroyed to <sup>4</sup>He and then to protons and neutrons by photodisintegrations, which are endothermic. On the other hand, during ejection through the jets (0.2 s  $\leq t \leq 1$  s), nucleons in the particles recombine to <sup>4</sup>He and then heavier nuclei, chiefly neutron-rich nuclei, by means of the r-process. The nuclear energy liberated by the recombination heats the particle because of the exothermic nature of the recombinations. After the freeze-out of the r-process due to neutron consumption, abundant neutronrich unstable nuclei begin to decay through sequences of  $\beta$ -decays ( $t \ge 0.4$  s). The liberated energy is comparable to the particle energy, but  $|R_{nuc}|$  is always less than 0.487. We conclude that the nuclear energy is unlikely to affect the dynamics of the collapsar jets significantly, as in supernova ejecta with a neutron-to-proton ratio of 10 (see Fig. 3 of Sato 1974) and in ejecta with an electron fraction of 0.12 from neutron star mergers (see Fig. 2 of Freiburghaus et al. 1999).

### 5. SUMMARY AND CONCLUSIONS

We have calculated the composition of magnetically driven jets ejected from collapsars, or rapidly rotating massive ( $40 M_{\odot}$ ) stars, based on long-term magnetohydrodynamic simulations of the stars during core collapse. The magnetic fields of the collapsars prior to collapse are set to be uniform and parallel to the rotational axis. We consider three sets of angular velocity distributions, with rapidly, moderately, and slowly rotating cores, and three cases with magnetic fields of  $10^8$ ,  $10^{10}$ , and  $10^{12}$  G. We follow the evolution of the abundances of about 4000 nuclei in the jets from the collapse phase to the ejection phase through the jet generation phase with the aid of an NSE code and a large nuclear reaction network. We summarize our conclusions as follows:

1. The collapsars eject appreciable <sup>56</sup>Ni, in amounts comparable to or somewhat less than that from normal core-collapse SNe. The ejected <sup>56</sup>Ni masses, which range from  $3.7 \times 10^{-4}$  to 0.06  $M_{\odot}$ , through the jets are roughly proportional to the jet energy.

2. Less energetic jets that eject small amounts of <sup>56</sup>Ni could induce GRBs without a supernova, such as GRB 060505 and GRB 060614.

3. The *r*-process operates only in energetic jets (> $10^{51}$  ergs), even if changes in the electron fraction due to neutrino captures are taken into account. U and Th are synthesized in jets even for a collapsar with a moderately rotating core of 2.5 rad s<sup>-1</sup> and magnetic field of  $10^{10}$  G.

4. The abundance patterns of the energetic jets are similar to those of the solar *r*-elements, while low-energy jets have compositions similar to the ejecta from core-collapse SNe.

5. Considerable amounts of r-elements could be ejected from a GRB with a hypernova, if both GRB and hypernova are induced by jets that are driven near the black hole.

6. Energy released through nuclear reactions is not significant for the dynamics of the collapsar jets.

In the present study, we have calculated the masses and composition of the jets ejected from the inner regions ( $\leq 10,000$  km) of the collapsars. The ejecta from the outer layers (>10,000 km) contain a large amount of mass and are abundant in elements lighter than Fe. As discussed in § 4.2, the amount of <sup>56</sup>Ni in the ejecta from the outer layers is comparable to that from the inner layers, and considerable amounts of *p*-nuclei are ejected through the jets from the outer layers. We need to take into account the ejecta from the outer layers to estimate the masses and abundances of elements lighter than Fe, as well as *p*-nuclei. This will be our next undertaking.

Relativistic effects related to black hole spin could induce very energetic jets at a later time when the rotation of the black hole becomes rapid as a result of continuous mass accretion with high angular momentum through the accretion disk. Amplification of toroidal magnetic fields by the magnetorotational instability might also produce more energetic jets if we perform a three-dimensional MHD simulation, rather than two-dimensional simulations as in the present study—in particular, for models with low-energy jets, such as R10 and S10. In addition, the standing accretion shock instability, whose importance has been recognized in SN explosions (Blondin et al. 2003), might change the energies and masses of the jets.

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#### REFERENCES

- Arlandini, C., Käppeler, F., Wisshak, K., Gallino, R., Lugaro, M., Busso, M., & Straniero, O. 1999, ApJ, 525, 886
- Blinnikov, S. I., Dunina-Barkovskaya, N. V., & Nadyozhin, D. K. 1996, ApJS, 106, 171 (erratum 118, 603 [1998])
- Blondin, J. M., Mezzacappa, A., & DeMarino, C. 2003, ApJ, 584, 971
- Clayton, D. D. 1968, Principles of Stellar Evolution and Nucleosynthesis (New York: MacGraw-Hill)
- Cohen, J. G., Christlieb, N., Qian, Y.-Z., & Wasserburg, G. J. 2003, ApJ, 588, 1082
- Della Valle, M., et al. 2006, Nature, 444, 1050
- Di Matteo, T., Perna, R., & Narayan, R. 2002, ApJ, 579, 706
- Freiburghaus, C., Rosswog, S., & Thielemann, F.-K. 1999, ApJ, 525, L121
- Fujimoto, S., Hashimoto, M., Arai, K., & Matsuba, R. 2004, ApJ, 614, 847
- ——. 2005b, Nucl. Phys. A, 758, 47
- Fujimoto, S., Hashimoto, M., Kotake, K., & Yamada, S. 2007, ApJ, 656, 382
- Fujimoto, S., Kotake, K., Yamada, S., Hashimoto, M., & Sato, K. 2006, ApJ, 644, 1040
- Fynbo, J. P. U., et al. 2006, Nature, 444, 1047
- Galama, T. J., et al. 1998, Nature, 395, 670
- Gal-Yam, A., et al. 2006, Nature, 444, 1053
- Gehrels, N., et al. 2006, Nature, 444, 1044
- Goriely, S., Tondeur, F., & Pearson, J. M. 2001, At. Data Nucl. Data Tables, 77, 311
- Hashimoto, M. 1995, Prog. Theor. Phys., 94, 663
- Heger, A., Fryer, C. L., Woosley, S. E., Langer, N., & Hartmann, D. H. 2003, ApJ, 591, 288
- Hjorth, J., et al. 2003, Nature, 423, 847
- Iwamoto, K., et al. 1998, Nature, 395, 672
- Kotake, K., Sawai, H., Yamada, S., & Sato, K. 2004, ApJ, 608, 391

- MacFadyen, A. I., & Woosley, S. E. 1999, ApJ, 524, 262
- Maeda, K., & Nomoto, K. 2003, ApJ, 598, 1163
- Meyer, B. S., & Brown, J. S. 1997, ApJS, 112, 199
- Mizuno, Y., Yamada, S., Koide, S., & Shibata, K. 2004a, ApJ, 606, 395 \_\_\_\_\_\_. 2004b, ApJ, 615, 389
- Nagataki, S., Hashimoto, M., Sato, K., & Yamada, S. 1997, ApJ, 486, 1026
- Nagataki, S., Takahashi, R., Mizuta, A., & Takiwaki, T. 2007, ApJ, 659, 512 Nishimura, S., Kotake, K., Hashimoto, M., Yamada, S., Nishimura, N., Fujimoto, S., & Sato, K. 2006, ApJ, 642, 410
- Paczyński, B., & Wiita, P. J. 1980, A&A, 88, 23
- Proga, D., MacFadyen, A. I., Armitage, P. J., & Begelman, M. C. 2003, ApJ, 599, L5
- Pruet, J., Thompson, T. A., & Hoffman, R. D. 2004, ApJ, 606, 1006
- Pruet, J., Woosley, S. E., & Hoffman, R. D. 2003, ApJ, 586, 1254
- Qian, Y.-Z., & Woosley, S. E. 1996, ApJ, 471, 331
- Rayet, M., Arnould, M., Hashimoto, M., Prantzos, N., & Nomoto, K. 1995, A&A, 298, 517
- Ruffert, M., Janka, H.-T., & Schäfer, G. 1996, A&A, 311, 532
- Sato, K. 1974, Prog. Theor. Phys., 51, 726
- Shen, H., Toki, H., Oyamatsu, K., & Sumiyoshi, K. 1998, Nucl. Phys. A, 637, 435
- Soderberg, A. M., et al. 2006, Nature, 442, 1014
- Stone, J. M., & Norman, M. L. 1992, ApJS, 80, 791
- Thielemann, F.-K., Rauscher, T., Freiburghaus, C., Nomoto, K., Hashimoto, M., Pfeiffer, B., & Kratz, K.-L. 1998, in Neutrino and Particle Astrophysics, ed. J. G. Hirsch & D. Page (Cambridge: Cambridge Univ. Press), 27
- Woosley, S. E. 1993, ApJ, 405, 273
- Zeh, A., Klose, S., & Hartmann, D. H. 2004, ApJ, 609, 952
- Zhang, B., Zhang, B.-B., Liang, E.-W., Gehrels, N., Burrows, D. N., & Mészáros, P. 2007, ApJ, 655, L25