Magnetar-powered Superluminous Supernovae Must First Be Exploded by Jets

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Abstract

We analyze recent magnetar light-curve modeling of 38 hydrogen-poor superluminous supernovae (SLSNe) and find that the energies of the explosions themselves, which take place before the magnetar energy is released, are more than what the neutrino-driven explosion mechanism can supply for about half of the systems. These SLSNe must have been exploded by a different process than the delayed neutrino mechanism, most likely the jet feedback mechanism. The conclusion for magnetar modeling of SLSNe is that jets launched at magnetar birth cannot be ignored, not at the explosion itself and not later when mass fall-back might occur. More generally, the present analysis strengthens the call for a paradigm shift from neutrino-driven to jet-driven explosion models of all core collapse supernovae.

Key words: stars: jets – stars: massive – supernovae: general

1. Introduction

Superluminous supernovae (SLSNe) are supernovae that are much brighter at maximum and radiate a much larger energy than typical core collapse supernovae (CCSNe), sometimes over long rise and decline timescales (e.g., Gal-Yam 2012). Their peak luminosity is about $10^{44}$ erg s$^{-1}$, and the total radiated energy is $\gtrsim 10^{50}$ erg (e.g., Arcavi et al. 2016; Sorokina et al. 2016; Wang et al. 2016; De Cia et al. 2017; Liu et al. 2017; Lunnan et al. 2017). In many recent papers, the extra energy of SLSNe and the long duration of some of them are attributed to energy released by magnetars, i.e., rapidly rotating magnetized neutron stars (e.g., Greiner et al. 2015; Metzger et al. 2015; Kasen et al. 2016; Chen et al. 2017a; Kangas et al. 2017; Margutti et al. 2017; Mazzali et al. 2017; Metzger et al. 2017; Nicholl et al. 2017a; Villar et al. 2017; Yu et al. 2017, to list some works from the last three years).

In recent papers, one of us argued that supernovae that are powered at late times by magnetars are most likely exploded by jets (Soker 2016a, 2017a). In general, the formation of a magnetar requires the pre-collapse core of the stellar progenitor to spin at a high rate. As such a core collapses, it forms an accretion disk around the newly born NS or black hole (e.g., Gilkis 2016), and jets are likely to be launched (e.g., Nishimura et al. 2015). In a recent study, Chen et al. (2017a) performed two-dimensional simulations of magnetar-powered CCSNe driven by jets. In some cases, the energy carried by the jets is larger than what is stored in the newly born magnetar. This further suggests that some SLSNe are powered by late jets, as part of the jet feedback mechanism (JFM; e.g., Gilkis et al. 2016), rather than by, or in addition to, a magnetar.

Many studies over the years mentioned the possible role of jets in exploding CCSNe (e.g., Wheeler et al. 2002). Examples from recent years include the axisymmetrical explosions of SN 2015bhn (Inserra et al. 2016), SN 2013EJ (Mauerhan et al. 2017), and of SN 2009ip (Reilly et al. 2017), as well as asymmetrical CCSN remnants (e.g., Milisavljevic et al. 2013; Lopez et al. 2014). Additionally, many studies simulated jets in CCSNe (e.g., Bromberg & Tchekhovskoy 2016; Barnes et al. 2017; Chen et al. 2017a). However, the majority of earlier studies take jets to play significant roles only in rare types of CCSNe. Sobacchi et al. (2017) speculate that relativistic jets power all Type Ib/c CCSNe. We, on the other hand, strongly support the jet feedback explosion mechanism, according to which all CCSNe are exploded by jets that act in a negative feedback mechanism (e.g., Papish & Soker 2011; Gilkis & Soker 2015; Bear & Soker 2017; Bear et al. 2017; Grichener & Soker 2017; Soker 2017b; see Soker 2016b for a review).

In a recent study, Nicholl et al. (2017b) model the multicolor light curves of 38 hydrogen-poor SLSNe with a magnetar model and estimate the magnetar and ejecta properties. They take the explosion itself to be driven by neutrinos and have an energy of approximately $10^{51}$ erg. In the present paper, we examine the implications of their modeling. In Section 2, we describe the sample of 21 SLSNe we take from their list of 38 SLSNe and derive the required explosion energies. In Section 3, we discuss our finding that the explosion energy in many of these SLSNe is much above what the neutrino mechanism can supply and compare it with a theoretical prediction of the JFM. In Section 4, we present our view that the jets make a very small amount of $r$-process elements, hence the presence of jets in most (all) CCSNe does not contradict observations. In Section 5, we conclude by further strengthening our call for a paradigm shift from neutrino-driven to jet-driven explosion models of all CCSNe.

2. The Explosion Energy

Our aim is not to re-fit a magnetar model to each one of the SLSNe, but rather to use the same assumptions and parameters as derived by Nicholl et al. (2017b) in their modeling, and from that to estimate the energy of the explosion itself, $E_{SN}$. We use the same equations that they give.

The rate of energy loss by the magnetar is given by

$$\frac{dE_{\text{mag}}}{dt} = -\frac{E_{\text{mag},0}}{t_{\text{mag},0}} \left(1 + \frac{t}{t_{\text{mag},0}}\right)^{-2}, \quad (1)$$

$$dt$$
where subscript zero means that the value is taken at $t = 0$. The magnetar rotational energy is given by

$$E_{\text{mag}} = 2.6 \times 10^{52} \left( \frac{M_{\text{NS}}}{1.4 M_\odot} \right)^{3/2} \left( \frac{P}{1 \text{ ms}} \right)^{-2} \text{ erg}, \quad (2)$$

and its spin-down time is given by

$$t_{\text{mag}} = 1.5 \left( \frac{M_{\text{NS}}}{1.4 M_\odot} \right)^{3/2} \left( \frac{P}{1 \text{ ms}} \right)^2 \left( \frac{B_\perp}{10^{14} \text{ G}} \right)^{-2} \text{ day}, \quad (3)$$

where $P$ and $M_{\text{NS}}$ are the spin period and mass of the NS, respectively, and $B_\perp$ is the component of the magnetic field perpendicular to the spin axis.

The energy of the magnetar at time $t$ is given by

$$E_{\text{mag}}(t) = E_{\text{mag,0}} \left( 1 + \frac{t}{t_{\text{mag,0}}} \right)^{-1}. \quad (4)$$

As Nicholl et al. (2017b) estimate the minimum kinetic energy 15 days after bolometric maximum, $E_{k,\text{min}} = E_k(t_{\text{max}} + 15)$, we estimate the explosion energy $E_{\text{SN}}$ from the relation

$$E_{\text{SN}} \approx E_k(t_{\text{max}} + 15) + E_{\text{rad}}(t_{\text{max}} + 15) - |E_{\text{mag,0}} - E_{\text{mag}}(t_{\text{max}} + 15)|. \quad (5)$$

There are some uncertainties in the radiated energy. The energy radiated up until 15 days after maximum bolometric light, $E_{\text{rad}}(t_{\text{max}} + 15)$, should include also the thermal energy of the ejecta that has not been radiated yet. This is not much. As well, in the JFM we might expect asymmetrical explosions, such that the radiated energy has no spherical symmetry as well. In any case, as the radiated energy is generally smaller than the kinetic energy, these uncertainties are small. For the radiated energy up to 15 days after maximum, we take here 50% of the estimated radiated energy we find in the literature, which is usually a minimum limit on the total radiated energy, $E_{\text{rad}}(t_{\text{max}} + 15) = 0.5 E_{\text{rad, min}}$.

The kinetic energy of the ejecta, $E_k$, is highly uncertain. Nicholl et al. (2017b) estimate the minimum kinetic energy of the ejecta, $E_{k,\text{min}}$, by taking the expansion velocity of the ejecta 15 days after maximum bolometric light, but state that the kinetic energy can be twice as large. For that, we take the kinetic energy of the ejecta 15 days after maximum light to be

$$E_k(t_{\text{max}} + 15) = \eta E_{k,\text{min}}, \quad (6)$$

with $1 \leq \eta \leq 2$, where $\eta = 1$ represents the Nicholl et al. (2017b) estimate.

Our criterion to include an object from the listed 38 SLSNe of Nicholl et al. (2017b) is that the spin-down time at $t = 0$ obeys the relation $t_{\text{mag,0}} > 0.5 t_{\text{max}}$ where $t_{\text{max}}$ is the time from explosion to maximum bolometric light. The systems that we do not include in our sample require a more careful and self-consistent treatment. The explosion energy of some of the systems that we do not include in our analysis can in principle be accounted for by the delayed neutrino mechanism, although we consider it unlikely.

We list the names of the 21 SLSNe that satisfy the criterion of $t_{\text{mag,0}} > 0.5 t_{\text{max}}$ and the values of the quantities we use for our calculations in the first seven columns of Table 1. Nicholl et al. (2017b) list the initial values (at $t = 0$) of their modeling for $M_{\text{NS}}$, $P$, $B_\perp$, and for the minimum kinetic energy 15 days after maximum bolometric light $E_{k,\text{min}}$. The time to maximum light we take either from Nicholl et al. (2017b) or from De Cia et al. (2017). We take the minimum radiated energy from several sources as indicated in the seventh column. In the last three columns, we list the values of the explosion energies for $\eta = 1$, $\eta = 1.5$, and $\eta = 2$, according to Equation (5).

The uncertainties in the values of the parameters that Nicholl et al. (2017b) derive are large, typically about 20%–50%. These imply uncertainties also in our derived value of $E_{\text{SN}}$ of about 50%. We do not list the uncertainties because they are smaller than the uncertainties in the values of $\eta$, which change the value of $E_{\text{SN}}$ by up to a factor of about four (see Table 1). Additionally, adding the uncertainties will mask the values we present here and will not change at all our main conclusion that the delayed neutrino explosion mechanism cannot account for the explosion of the SLSNe we study here. But, the uncertainties should be kept in mind for individual objects.

### 3. Implications to the Jet Feedback Explosion Mechanism

The problems of the delayed neutrino mechanism (e.g., Kushnir 2015; Papish et al. 2015a) suggest that it cannot account for even typical CCSNe. In any case, even its supporters agree that the delayed neutrino mechanism cannot account for CCSN explosion energies of $E_{\text{SN}} \geq 2 \times 10^{51} \text{ erg}$ (e.g., Fryer 2006; Fryer et al. 2012; Sukhbold et al. 2016; Sukhbold & Woosley 2016). For $\eta = 1$ in Equation (6), that is, when the kinetic energy is equal to the minimum kinetic energy estimated by Nicholl et al. (2017b), 14 SLSNe have explosion energies the delayed neutrino mechanism cannot account for. This number becomes 20 for the more likely value of $\eta = 1.5$.

The explosion energies $E_{\text{SN}}(\eta)$ that we estimate in Section 2 and list in the last three columns of Table 1 are uncertain. First, there is the question of the kinetic energy that Nicholl et al. (2017b) estimate. Second, a correct modeling of the energy of the magnetar should include the explosion energy itself, $E_{\text{SN}}$, as done by, e.g., Kasen & Bildsten (2010) and Kasen et al. (2016). Nonetheless, the conclusion that many of the SLSNe cannot be exploded by neutrinos holds.

Thompson et al. (2004) proposed that a rapidly rotating magnetized NS can blow a strong wind, termed a neutrino-magnetocentrifugally driven wind, and that this wind can account for hyperenergetic supernovae. However, they require the magnetic field of the NS to be $\gtrsim 10^{15} \text{ G}$, much larger than the values that Nicholl et al. (2017b) deduce for the SLSNe studied here. Moreover, a wind will substantially spin-down the NS, such that the initial angular momentum is much larger than the angular momentum of the magnetar. This requires very high specific angular momentum of the material that forms the NS, and a formation of an accretion disk is more likely even.

We are left then with jet-driven explosions. In an earlier paper on the relation between the JFM and magnetars (Soker 2017a), the following approximate relation between the initial energy of the magnetar and the explosion energy was derived

$$E_{\text{mag,0}} \approx \frac{\chi^2}{10^{52} \text{ erg}}, \quad (7)$$

where $\chi \approx 1$ depends on the moment of inertia of the NS, the fraction of the gravitational energy of the accreted gas onto the NS that is carried by the jets, and the amount of angular momentum that is removed by the jets. The value of $\chi$ is expected to change somewhat from one system to another. Nonetheless, we plot this relation in Figure 1, where we also
Table 1
SLSN Parameters

| SLSN          | P (ms) | B (10^{14} G) | M_{NS} (M_{\odot}) | E_{k,min} (foe) | t_{max} (day) | E_{rad} (foe) | E_{inj(1.5)} (foe) | E_{rad(2)} (foe) |
|---------------|--------|---------------|---------------------|-----------------|---------------|---------------|-------------------|-----------------|
| GAIA16apd     | 2.93   | 1.23          | 1.83                | 3.69            | 24            | 1.6           | 11.1              | 2.9             | 4.8             |
| PTF12dam      | 2.28   | 0.18          | 1.83                | 3.03            | 57            | 1.0           | 2.6               | 4.1             | 5.6             |
| SN2015hnu     | 2.16   | 0.31          | 1.78                | 3.45            | 72            | 2.3           | 1.0               | 2.7             | 4.4             |
| SN2007bi      | 3.92   | 0.35          | 1.81                | 2.37            | 45            | 1.5           | 2.7               | 3.9             | 5.1             |
| SN2010gx      | 3.66   | 0.59          | 1.79                | 3.78            | 12            | 1.5           | 6.1               | 8.0             | 9.9             |
| LSQ14mo       | 4.97   | 1.01          | 1.85                | 2.43            | 29            | 0.3           | 1.9               | 3.1             | 4.3             |
| PTF09ndo      | 1.46   | 0.1           | 1.82                | 3.29            | 46            | 2.0           | 2.2               | 3.9             | 5.5             |
| iPTF13ehw     | 2.57   | 0.2           | 1.87                | 4.48            | 75            | 0.4           | 3.5               | 5.8             | 8.0             |
| PTF09cwl      | 1.74   | 0.27          | 1.86                | 6.78            | 37            | 1.6           | 2.9               | 6.3             | 9.7             |
| SN2006oz      | 2.70   | 0.32          | 1.80                | 2.66            | 70            | 0.4           | 1.0               | 2.4             | 3.7             |
| PTF09atu      | 1.59   | 0.09          | 1.88                | 8.30            | 50            | 1.6           | 7.8               | 11.9            | 16.1            |
| PS1-14bj      | 2.82   | 0.13          | 1.85                | 4.61            | 128           | 0.8           | 4.4               | 6.7             | 9.0             |
| PS1-11ap      | 3.66   | 0.82          | 1.87                | 1.73            | 58            | 1.0           | 0.4               | 1.3             | 2.1             |
| DES14X3taz    | 2.41   | 0.39          | 1.87                | 5.87            | 55            | 2             | 3.8               | 6.8             | 9.7             |
| PS1-10bjz     | 5.21   | 1.63          | 1.86                | 2.32            | 29            | 0.4           | 1.5               | 2.7             | 3.9             |
| DES1532cm     | 6.59   | 0.73          | 1.76                | 2.31            | 32            | 1             | 2.6               | 3.8             | 4.9             |
| PS1-10hft     | 2.35   | 0.17          | 1.85                | 4.10            | 131           | 1             | 2.8               | 4.9             | 6.9             |
| SCP-06b6      | 1.78   | 0.16          | 1.75                | 8.35            | 88            | 1.7            | 5.9               | 10.1            | 14.3            |
| PS1-10om      | 1.31   | 0.06          | 1.85                | 9.76            | 49            | 0.8            | 8.9               | 13.7            | 18.6            |
| SNLS-07D2bv   | 3.49   | 0.26          | 1.80                | 1.85            | 44            | 0.5            | 1.7               | 2.6             | 3.5             |
| SNLS-06D4eu   | 3.55   | 0.79          | 1.88                | 3.63            | 44            | 0.6            | 2.1               | 4.0             | 5.8             |

Note. List of 21 SLSNe analyzed here. The first column lists the name of the SLSNe, followed by P, B, and M_{NS} that are the initial rotational period, the component of the magnetic field perpendicular to the spin axis, and the mass of the neutron star. E_{k,min} is the minimum kinetic energy of the ejecta. These four quantities for each SLSN are taken from the modeling of Nicholl et al. (2017b). We take the time to maximum light either from De Cia et al. (2017); those marked by superscript D), or from Nicholl et al. (2017b); those that are marked with superscript L also have a maximum time in the study by Lunnan et al. (2017). In the seventh column, we list the minimum radiated energy that we take from one of the aforementioned papers or from one of the following papers: K: Kangas et al. (2017); G: Gal-Yam et al. (2010); M: McCrum et al. (2015); N: Nicholl et al. (2016); S: Smith et al. (2016); A: Papadopoulos et al. (2015); Q: Quimby et al. (2011); H: Howell et al. (2013). The last three columns list the explosion energy as calculated by Equation (5), and for \eta = 1, 1.5 and 2, respectively. The energy units in the table are foe (fifty one erg), which equals 10^{52} erg. The uncertainties in the values of the parameters that Nicholl et al. (2017b) derive introduce uncertainties in our derived values of E_{SN}, about 50%, which are smaller than the uncertainties that the unknown values of \eta introduce, and hence are not listed here.

Figure 1. A plane of the initial magnetar energy E_{mag,0} vs. the explosion energy E_{SN}. To calculate the explosion energy for the 21 systems that are placed on the graph, we take here \eta = 1.6 in Equation (6). We also mark the consequence of taking higher values of \eta > 1.6 for three systems. The line is a plot of the relation given in Equation (7) taken from Soker (2017a).

4. The r-process in the Jet-driven Explosion Model

The recently observed binary NS merger event GW170817 shows that r-process elements are formed in this process (e.g., Metzger 2017 for a summary of the event and references, and
Côté et al. 2017 for specific discussion of the $r$-process). However, it might be that another site is needed for the synthesis of $r$-process elements in low-metallicity stars made early in the evolution of the Galaxy (e.g., Thielemann et al. 2017).

In principle, neutron-rich jets that are launched by the newly born NS in CCSNe might form $r$-process elements (e.g., Winteler et al. 2012). The problem with jets that are launched at several seconds from the formation of the NS is that because of the high flux of neutrinos that are emitted by the cooling NS, neutrons absorb electron-neutrinos and turn into protons. Fischer et al. (2010) and Hüdepohl et al. (2010) found that a neutrino-driven wind becomes proton-rich by this process. The mass-loss rate in the neutrino-driven wind as presented by Hüdepohl et al. (2010) declines from about 0.03 $M_\odot$ s$^{-1}$ to about $10^{-4} M_\odot$ s$^{-1}$ at $t = 2$ s. The mass-loss rate in the jets of the jittering jets model is $\approx 10^{-2} M_\odot$ s$^{-1}$ (Papish & Soker 2012, 2014a), and it takes place in the first 2 s when the neutrino luminosity is very high.

In any case, it is clear that if a large fraction of CCSNe are powered by jets, to be compatible with the low $r$-process abundance, these jets cannot produce $r$-process elements. On average, there is an $r$-process mass of about $10^{-4} M_\odot$ per CCSN (e.g., Mathews & Cowan 1990; Thielemann et al. 2017). As a substantial amount is formed in a binary NS merger, the average mass of $r$-process elements in each CCSN should be less than about a few times $10^{-5} M_\odot$.

In their simple spherically symmetric calculations, Papish & Soker (2012) have found that the mass of the $r$-process elements that is formed in the jet-inflated bubbles of the jittering jets model is several times $10^{-4} M_\odot$. Namely, 10 times more than what is allowed by observations.

As was already pointed out by Papish et al. (2015b), there are several effects that are expected to substantially reduce the $r$-process elements mass as estimated by Papish & Soker (2012). (1) At early times, the jets are launched from a radius larger than the final radius of the NS. Papish & Soker (2012) and Papish et al. (2015b) pointed out that this leads to less neutron-rich matter in the jet. (2) The conversion of neutrons to protons by electron-neutrinos: the mass-loss rate of the jets is similar to that in the wind calculated by Hüdepohl et al. (2010), who found that the wind becomes proton-rich. Winteler et al. (2012) found a modest change in the neutron enrichment as a result of this process, but still one that can reduce the final production of $r$-process elements. (3) The third effect might turn out to be the most important one. In the jittering jets model, the jets explode the star by interacting with the core material. The jets are shocked and form hot bubbles (so even if strong-$r$-process elements have been synthesized in the jets, they will be disintegrated in the shock; Papish et al. 2015b). The final $r$-process elements are produced inside the hot bubbles. The simulations of such jets show that core material is mixed into the bubble (Papish & Soker 2014b). The mixing can take place as the jets drag gas from their surroundings and by instabilities that develop when the jets are shocked. This mixing is expected to further lower the mass of the $r$-process elements that are synthesized inside the hot bubble.

Clearly an accurate calculation of the $r$-process in the jittering jets model is needed. At this stage, we accept the conclusion of Papish et al. (2015b) that the average mass per CCSN event of $r$-process elements in the jittering jets model is very low, $\ll 10^{-4} M_\odot$. Namely, CCSNe cannot be even the rare site for synthesis of $r$-process elements in old low-metallicity stars. In rare cases, jets that are formed at late times from fallback material might form $r$-process elements, as the NS is already cool and there is no core material anymore that the jets collide with.

Papish et al. (2015b) suggested that the third possible site for $r$-process elements is a common envelope of an NS spiraling inside the envelope and core of a red supergiant. The neutron star accretes mass and launches jets. This setting is different from jets in CCSNe in key ingredients (Papish et al. 2015b). (1) The old NS is cold and the neutrino flux is very low. This ensures that the neutron-rich gas that is launched from very close to the NS will stay so. (2) There is no dense core into which the jets are shocked. Hence, the $r$-process elements that are formed inside the jet do not disintegrate in a strong shock. (3) The NS ejects the massive envelope of the red supergiant, $\approx 10\text{--}30 M_\odot$, but there is no iron production (unlike in a CCSN). This implies that if the giant is a very metal-poor star, i.e., this process takes place in the very young Galaxy, the abundance of $r$-process elements relative to iron can be large. Stars that are later formed from the ejected envelope will have very low iron abundances but will still have $r$-process elements. The binary NS merger site has a hard time accounting for stars with low iron abundance but typical $r$-process abundance relative to iron (e.g., Thielemann et al. 2017). The NS common envelope $r$-process site might account for such stars. We reiterate the suggestion of Papish et al. (2015b) that an NS in a common envelope can form r-process elements, in particular in the metal-poor early universe.

5. Summary

In two previous papers, one of us already argued that any CCSN that at late times is powered by a magnetar is expected to be exploded by jets (Soker 2016a, 2017a). In the present paper, we approached the question of the explosion mechanism from a different direction. We analyzed 21 out of the 38 SLSNe whose light curves were fitted with the magnetar model by Nicholl et al. (2017b), and calculated the explosion energy of these SLSNe. The rest of the SLSNe in the sample of Nicholl et al. (2017b) have a magnetar spin-down time much shorter than the rise time to maximum light, and our analysis becomes less accurate; these require a self-consistent treatment of the explosion energy with the magnetar energy. We list our calculated explosion energies for three values of $\eta$, where $\eta$ is defined in Equation (6), in the last three columns of Table 1.

In Figure 1, we place the 21 SLSNe on the plane of the initial magnetar energy $E_{\text{mag},0}$ versus the explosion energy $E_{\text{SN}}$, where the explosion energies are calculated this time with $\eta = 1.6$ for all SLSNe. We also mark the consequence of taking higher values of $\eta$ for three systems. We take the value of $\eta = 1.6$ to show that the relation that was derived by Soker (2017a) that we plot by the solid red line (given here in Equation (7)), bounds the SLSNe from below and from the right. We speculate that for most of the SLSNe to the left of the line, the kinetic energies were underestimated by a factor larger than $\eta = 1.6$. Using larger values of $\eta$ would bring them toward the red line.

Our main finding is that the explosion energies themselves of about half of the 38 SLSNe from the sample of Nicholl et al. (2017b) are more than what the delayed neutrino mechanism can supply, $E_{\text{SN}} > 2 \times 10^{51}$ erg. This has three implications. (1) The explosion cannot be driven by neutrinos. (2) The
modeling of SLSNe with magnetars must include the explosion energy as a parameter and cannot assume an explosion energy of $10^{51}$ erg. The explosion energy can be either a free parameter, or the relation (7) between the initial magnetar energy and the explosion energy can be used. (3) Jets can do more than drive the explosion on a timescale of seconds. Jets might also power the ejecta at much later times, when some gas from the equatorial plane vicinity falls back and forms an accretion disk that launches late jets (e.g., Gilkis et al. 2016). Late powering by jets alongside the magnetar must be considered as well in fitting the light curve.

Our group (e.g., Papish et al. 2015a; Grichener & Soker 2017; Soker 2017a) has called for a paradigm shift from neutrino-driven explosions to jet-driven explosions of all CCSNe. Several recent studies that find links between the roles of jets in energetic explosions and in weaker explosions (e.g., Margutti et al. 2014; Bear et al. 2017; Sobacchi et al. 2017) support our call (that was also echoed on weaker terms by Piran et al. 2017). The present study further strengthens our call for a paradigm shift toward jet-driven explosions of all CCSNe, under the condition that the mass of the $r$-process elements that are synthesized by the jets is very low. As we discuss in Section 4, this is likely to be the case. The jets most likely operate via a negative jet feedback explosion mechanism.

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