Two Predictions of Supernova: GRB 130427A/SN 2013cq and GRB 180728A/SN 2018fip

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Received 2018 November 13; revised 2019 February 1; accepted 2019 February 5; published 2019 March 19

Abstract

On 2018 July 28, GRB 180728A triggered Swift satellites and, soon after the determination of the redshift, we identified this source as a type II binary-driven hypernova (BdHN II) in our model. Consequently, we predicted the appearance time of its associated supernova (SN), which was later confirmed as SN 2018fip. A BdHN II originates in a binary composed of a carbon–oxygen core (COcore) undergoing SN, and the SN ejecta hypercritically accrete onto a companion neutron star (NS). From the time of the SN shock breakout to the time when the hypercritical accretion starts, we infer the binary separation \( \simeq 3 \times 10^{10} \) cm. The accretion explains the prompt emission of isotropic energy \( \simeq 3 \times 10^{51} \) erg, lasting \( \sim 10 \) s, and the accompanying observed blackbody emission from a thermal convective instability bubble. The new neutron star (\( \nu \)NS) originating from the SN powers the late afterglow from which a \( \nu \)NS initial spin of 2.5 ms is inferred. We compare GRB 180728A with GRB 130427A, a type I binary-driven hypernova (BdHN I) with isotropic energy \( > 10^{54} \) erg. For GRB 130427A we have inferred an initially closer binary separation of \( \simeq 10^{10} \) cm, implying a higher accretion rate leading to the collapse of the NS companion with consequent black hole formation, and a faster, 1 ms spinning \( \nu \)NS. In both cases, the optical spectra of the SNe are similar, and not correlated to the energy of the gamma-ray burst. We present three-dimensional smoothed-particle-hydrodynamic simulations and visualizations of the BdHNe I and II.

Key words: binaries: general – black hole physics – gamma-ray burst: general – hydrodynamics – stars: neutron – supernovae: general

1. Introduction

By the first minutes of data retrieved from Konus-Wind, Swift, Fermi, AGILE or other gamma-ray telescopes (Aptekar et al. 1995; Barthelmy et al. 2005; Atwood et al. 2009; Tavani et al. 2009), and the determination of redshift by VLT/X-shooter, Gemini, NOT, or other optical telescopes (Vernin & Munoz-Tunon 1992; Hook et al. 2004; Vernet et al. 2011), it is possible to promptly and uniquely identify to which of the nine (9) subclasses of gamma-ray bursts (GRBs) a source belongs (see Table 1 and the references therein). Consequently, it is possible to predict its further evolution, including the possible appearance time of an associated supernova (SN) expected in some of the GRB subclasses. This is what we have done in the case of GRB 130427A (Ruffini et al. 2015, 2018d), and in the present case of GRB 180728A.

GRB 130427A is a BdHN I in our model; see details in Section 2 and in Fryer et al. (2014, 2015) and Becerra et al. (2015, 2016, 2018). The progenitor is a tight binary system, of orbital period \( \sim 5 \) minutes, composed of a carbon–oxygen core (COcore), undergoing an SN event, and a neutron star (NS) companion accreting the SN ejecta and finally collapsing to a black hole (BH). The involvement of an SN in BdHIN and the low redshift of \( z = 0.34 \) (Flores et al. 2013; Levan et al. 2013; Xu et al. 2013b) enable us to predict that the optical signal of the SN will peak and be observed \( \sim 2 \) weeks after the GRB occurrence at the same position of the GRB (Ruffini et al. 2013). Indeed the SN was observed (de Ugarte Postigo et al. 2013; Xu et al. 2013a). Details of GRB 130427A are given in Section 3.

The current GRB 180728A is a BdHN II in our model; it has the same progenitor as BdHN I, a binary composed of a COcore and an NS companion, but with longer orbital period (\( \gtrsim 10 \) minutes), which is here determined for the first time. The COcore undergoes SN explosion, the SN ejecta hypercritically accrete onto the companion NS. In view of the longer separation, the accretion rate is lower, it is not sufficient for the companion NS to reach the critical mass of BH. Since an SN is also involved in BdHIN II and this source is located at low redshift \( z = 0.117 \) (Rossi 2018), its successful prediction and observation were also possible and it is summarized in Section 4. From a time-resolved analysis of the data in Section 5, we trace the physical evolution of the binary system. For the first time we observed a 2 s signal evidencing the SN shockwave, namely the emergence of the SN shockwave from the outermost layers of the COcore (see, e.g., Arnett 1996). The SN ejecta expand and, after 10 s, reach the companion NS inducing onto it a high accretion rate of about \( 10^{-3} M_\odot \) s\(^{-1}\). Such a process lasts about 10 s producing the prompt phenomena and an accompanying thermal component. The entire physical picture is described in Section 6, giving special attention to the new neutron star (\( \nu \)NS) originating from the SN. We explicitly show that the fast spinning \( \nu \)NS powers the afterglow emission by converting its rotational energy to synchrotron emission (see also Ruffini et al. 2018d), which has been never well considered in previous GRB models.

We compare the initial properties of the \( \nu \)NS in GRB 130427A and in GRB 180728A, and derive that a 1 ms \( \nu \)NS is formed in GRB 130427A, while a 2.5 ms \( \nu \)NS is formed in GRB 180728A. In Section 7 we relate the very different energetic of the prompt emission to the orbital separation of the progenitors, which in turn determines the spin of the \( \nu \)NS, and the rest-frame luminosity afterglows. We simulate the accretion of...
the SN matter onto the NS companion in the tight binaries via three-dimensional (3D) smoothed-particle-hydrodynamic (SPH) simulations (Becerra et al. 2019) that also provide a visualization of the BdHNe. The conclusions are given in Section 8.

2. Binary-driven Hypernova

Since the Beppo-SAX discovery of the spatial and temporal coincidence of a GRB and an SN (Galama et al. 1999), largely supported by many additional following events (Woosley & Bloom 2006; Cano et al. 2017), a theoretical paradigm has been advanced for long GRBs based on a binary system (Rueda & Ruffini 2012). This differs from the traditional theoretical interpretation of GRB, which implicitly assumes that all GRBs originate from a BH with an ultrarelativistic jet emission (see, e.g., Piran 1999, 2004; Mészáros 2002, 2006; Berger 2014; Kumar & Zhang 2015).

Specifically, the binary system is composed of a CO core and an NS companion in tight orbit. Following the onset of the SN, a hypercritical accretion process of the SN ejecta onto the NS occurs, which markedly depends on the binary period of the progenitor (Fryer et al. 2014, 2015; Becerra et al. 2015, 2016). For short binary periods of the order of 5 minutes the NS reaches the critical mass for gravitational collapse and forms a BH (see, e.g., Ruffini et al. 2014b, 2018b, 2018f). For longer binary periods, the hypercritical accretion onto the NS is not sufficient to bring it to the critical mass and a more massive NS (MNS) is formed. These sources have been called BdHNe because the feedback of the GRB transforms the SN into a hypernova (HN; Ruffini et al. 2018b). The former scenario of short orbital period is classified as BdHN type I (BdHN I), which leads to a binary system composed by the BH, generated by the collapse of the NS companion, and the \( v_{\text{NS}} \) generated by the SN event. The latter scenario of longer orbital period is classified as BdNH type II (BdHN II), which leads to a binary NS system composed of the MNS and the \( v_{\text{NS}} \).

Having developed the theoretical treatment of such a hypercritical process, and considering as well other binary systems with progenitors composed alternatively of CO core and BH, to NS and white dwarf (WD), a general classification of GRBs has been developed; see Ruffini et al. (2016) and Table 1 for details. We report in the table estimates of the energetic spectrum, and different component of the prompt radiation, of the plateau, and all the intermediate phases, all the way to the final afterglow phase. The GRBs are divided into two main classes, the BdHNe, which cover the traditional long duration GRBs (Woosley 1993; Paczynski 1998), and the binary mergers, which are short-duration GRBs (Goodman 1986; Paczynski 1986; Eichler et al. 1989). There are currently nine subclasses in our model, the classification depends on the different compositions of the binary progenitors and outcomes, which are CO core and compact objects as BH, NS, and WD. The same progenitors can possibly produce different outcomes, due to the different masses and binary separations.

3. GRB 130427A as BdHN I

GRB 130427A, as a BdHN I in our model, has been studied in our previous articles (Ruffini et al. 2015, 2018d). This long GRB is nearby \((z = 0.314)\) and energetic \((E_{\text{iso}} \sim 10^{54} \text{ erg})\); Flores et al. 2013; Levan et al. 2013; Xu et al. 2013b; Maselli et al. 2014). It has overall the most comprehensive data to date, including the well observed \( \gamma \)-ray prompt emission (Golenetskii 2013; von Kienlin 2013), the full coverage of X-ray, optical, and radio afterglow (Kouveliotou et al. 2013; Anderson et al. 2014; Levan et al. 2014; Perley et al. 2014; van der Horst et al. 2014; Vestrand et al. 2014; Becerra et al. 2017), and the long observation of the ultra-high-energy emission (UHE; Tam et al. 2013; Ackermann et al. 2014; Abeysekara et al. 2015). It also has been theoretically well-studied, involving many interpretations, including a BH or a magnetar as the central engine (Bernardini et al. 2014); unaccountable temporal spectral

### Table 1

| Class          | Type     | Previous Alias | Number | In-state | Out-state | \( E_{\text{iso}} \) (MeV) | \( E_{\text{iso}} \) (erg) | \( E_{\text{iso,Gev}} \) (erg) |
|----------------|----------|----------------|--------|----------|-----------|--------------------------|--------------------------|---------------------------|
| Binary Driven I | BdHN     | 329            | CO\(_{\text{core}}\)-NS | \( v_{\text{NS}} \)-BH | \( \sim 0.2-2 \) | \( \sim 10^{52}-10^{54} \) | \( \geq 10^{52} \) |
| Hypernova II   | XRF      | (30)           | CO\(_{\text{core}}\)-NS | \( v_{\text{NS}} \)-NS | \( \sim 0.01-0.2 \) | \( \sim 10^{52}-10^{52} \) | ... |
| (BdHN) III     | HN       | (19)           | CO\(_{\text{core}}\)-NS | \( v_{\text{NS}} \)-NS | \( \sim 0.01 \) | \( \sim 10^{49}-10^{50} \) | ... |
| IV            | BH-SN    | 5              | CO\(_{\text{core}}\)-BH | \( v_{\text{NS}} \)-BH | \( \geq 2 \) | \( > 10^{54} \) | ... |
| Binary I       | S-GRF    | 18             | NS-NS  | MNS      | \( \sim 0.2 \) | \( \sim 10^{52}-10^{52} \) | ... |
| Merger III     | GRF      | (1)            | NS-WD  | MNS      | \( \sim 0.2-2 \) | \( \sim 10^{52}-10^{53} \) | \( \geq 10^{52} \) |
| (BM) IV        | FB-KN\(^a\) | (1)           | WD-WD  | NS/MWD   | \(< 0.2 \) | \(< 10^{51} \) | ... |
| V              | U-GRB    | (0)            | NS-BH  | BH       | \( \geq 2 \) | \( > 10^{52} \) | ... |

**Notes.** This table is an updated version of the one presented in Ruffini et al. (2016, 2018c). We unify here all the GRB subclasses under two general names, BdHNe and BMs. Two new GRB subclasses are introduced; BdHN Type III and BM Type IV. In addition to the subclass name in the “Class” column and the “Type” column, as well as the previous names in the “Previous Alias” column, we report the number of GRBs with known redshift identified in each subclass updated by the end of 2016 in the “Number” column (the value in brackets indicates the lower limit). We recall as well the “in-state” representing the progenitors and the “out-state” representing the outcomes, as well as the the peak energy of the prompt emission, \( E_{\text{iso}} \), the isotropic gamma-ray energy, \( E_{\text{iso}} \), defined in the 1 keV–10 MeV energy range, and the isotropic emission of ultra-high-energy photons, \( E_{\text{iso,Gev}} \), defined in the 0.1–100 GeV energy range. We can see from this last column that this GeV emission, for the long GRBs is only for the BdHN Type I and Type IV, and in the case of short bursts is only for BM Type II and, in all of them, the GeV emission has energy more than \( 10^{52} \text{ erg} \).

\(^a\)We here adopt a broad definition of kilonova as its name, a phenomenon that is 1000 times more luminous than a nova. A kilonova can be an infrared-optical counterpart of an NS–NS merger. In that case the transient is powered by the energy release from the decay of r-process heavy nuclei processed in the merger ejecta (e.g., Li & Paczyński 1998; Metzger et al. 2010; Berger et al. 2013; Tanvir et al. 2013). FB-KN stands for fallback-powered kilonova. We have shown that a WD–WD merger produces an infrared-optical transient from the merger ejecta, a kilonova, peaking at \( \pm 5 \text{ days} \) post-merger but powered in this case by accretion of fallback matter onto the merged remnant (Rueda et al. 2018a, 2018b).
behaviors of the first 2.5 s pulse by the traditional models (Preece et al. 2014); the reverse-forward shock synchrotron model and its challenges in explaining the afterglow (Laskar et al. 2013; De Pasquale et al. 2016, 2017; Fraija et al. 2016); the synchrotron or the inverse Compton origins for the ultra-high-energy photons (Fan et al. 2013; Liu et al. 2013; Panaitescu et al. 2013; Tam 2014; Vurm et al. 2014); and the missing of the neutrino detection and its interpretation (Gao et al. 2013; Joshi et al. 2016). Our interpretation is alternative to the above traditional approach: (1) Long GRBs are traditionally described as single systems while we assume a very specific binary systems as their progenitors. (2) The roles of the SN and of the ṙNS are there neglected, while they are essential in our approach as evidenced also in this article. (3) A central role in the energetics is traditionally attributed to the kinetic energy of ultrarelativistic blast waves extending from the prompt phase all the way to the late phase of the afterglow, in contrast to model-independent constraints observed in the mildly relativistic plateau and afterglow phases (Ruffini et al. 2015, 2018c, 2018d). In our approach the physics of the e+e− plasma and its interaction with the SN ejecta as well as the pulsar-like behavior of the ṙNS are central to the description from the prompt radiation to the late afterglow phases (Ruffini et al. 2018b). One of the crucial aspects in our approach is the structure of the SN ejecta which, under the action of the hypercritical accretion process onto the NS companion and the binary interaction, becomes highly asymmetric. Such a new morphology of the SN ejecta has been made possible to visualized thanks to a set of three-dimensional numerical simulations of BdHNe (Fryer et al. 2014; Becerra et al. 2016, 2019).

On this ground, soon after the observational determination of the redshift (Levan et al. 2013), by examining the detailed observations in the early days, we identified the BdHN origin of this source. On 2013 May 2, we made the prediction of the occurrence of SN 2013cq on GCN (Ruffini et al. 2013, quoted in Appendix A), which was duly observed in the optical band on 2013 May 13 (de Ugarte Postigo et al. 2013; Xu et al. 2013a).

To summarize our work on this GRB: in Ruffini et al. (2015) we presented the multilambda light-curve evolution and interpreted them by a tight binary system with orbital separation ∼1016 cm. GRB 130427A has a very bright prompt γ-ray spike in the first 10 s, then it decays, coinciding with the rising of the UHE (100 MeV–100 GeV) emission. The UHE peaks at ∼20 s, then gradually dims for some thousand seconds. Soft X-ray observations start from 195 s, and a steep decay then follows a normal power-law decay ∼t−1.3. We evidenced the presence of a blackbody component in the soft X-ray data in the time-interval from 196 to 461 s; within which the temperature decreases from 0.5 to 0.1 keV. The thermal component indicates an emitter expanding from ∼1012 to ∼1013 cm with velocity ∼0.8c. This mildly relativistic expansion from our model-independent inference contrasts with the traditional ultrarelativistic external shockwave interpretation (see, e.g., Sari et al. 1998). We attributed this thermal emission to the transparency of the SN ejecta outermost layer after being heated and accelerated by the energetic e+e− plasma outflow of the GRB. The numerical simulations of this hydrodynamics process were presented in Ruffini et al. (2018f).

As is shown there, the resulting distance, velocity, and occurring time of this emission are all in agreement with the observations. Later in Ruffini et al. (2018d), we showed that the mildly relativistic ejecta can also account for the nonthermal component, in the early thousands of seconds powered by its kinetic energy, and afterward powered by the release of rotational energy of the millisecond-period ṙNS via a pulsar-like mechanism. The synchrotron emission well reproduces the observed optical and X-ray afterglow. A similar application of the ṙNS on GRB 180728A will be presented in Section 6.2, as well as the comparison to GRB 130427A.

4. Observation and Prediction

On 2018 July 28, we had the opportunity to make a prediction of the SN appearance in a BdHN II. At 17:29:00 UT, On 2018 July 28, GRB 180728A triggered the Swift-BAT. The BAT light curve shows a small precursor and ∼10 s later it was followed by a bright pulse of ∼20 s duration (Starling 2018). Swift-XRT did not slew to the position immediately due to the Earth limb; it began observing 1730.8 s after the BAT trigger (Perri 2018). The Fermi-GBM triggered and located GRB 180728A at 17:29:02.28 UT. The initial Fermi-LAT bore-sight angle at the GBM trigger time is 35°, within the threshold of detecting GeV photons, but no GeV photon was found. The GBM light curve is similar to that of Swift-BAT, consisting of a precursor and a bright pulse, the duration (T90) is about 6.4 s (50–300 keV; Veres 2018). A red continuum was detected by VLT/X-shooter and the absorption features of Mg II (3124, 3132), Mg I (3187), and Ca II (4395, 4434) were consistent with a redshift of z = 0.117 (Rossi 2018).

After the detection of the redshift, On 2018 July 31, we classify this GRB as an BdHN II in our model, based on its duration, peak energy, isotropic energy, and the existence of photons with energy > 100 MeV, criteria in Table 1. BdHN II involves the Type Ib/c SN phenomenon; therefore, we

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### Table 2

Parameters of the Blackbody Evolution in Two Time Intervals

| Time (s) | Total Flux (erg s⁻¹ cm⁻²) | Thermal Flux (erg s⁻¹ cm⁻²) | Percentage | Temperature (keV) |
|----------|--------------------------|-----------------------------|------------|-----------------|
| 8.72–10.80 | 5.6±1.1 × 10⁻⁶ | 4.1±1.2 × 10⁻⁷ | 7.3±1.3% | 7.9±0.7 |
| 10.80–12.30 | 2.0±0.1 × 10⁻⁵ | 7.1±0.1 × 10⁻⁷ | 3.6±1.3% | 5.6±0.3 |

Note: Parameters include the total flux, the thermal flux, the percentage of thermal flux, and the temperature. One example of data fitting by Monte-Carlo iteration is shown in Appendix B. The time bin of 12.30–22.54 s does not show a convincing thermal component from the model comparison, still we report the fitting value, as a reference, from the cutoff power law plus blackbody model, that the temperature is found as 2.1±0.5 keV, the thermal flux is 1.2±1.1 × 10⁻⁶ erg s⁻¹ cm⁻², and the total flux is 3.1±0.2 ± 10⁻⁶ erg s⁻¹ cm⁻².
predicted that an SN would appear at 14.7 ± 2.9 days (Ruffini 2018) and be observed due to its low redshift. On 2018 August 18, Izzo (2018) on behalf of the VLT/X-shooter team reported the discovery of the SN appearance, which was confirmed in Selsing (2018). The texts of these GCNs are reported in the Appendix A. The SN associated with GRB 180728A was named SN 2018fip. Our prediction was confirmed.

We also predicted the SN appearance in GRB 140206A (Ruffini et al. 2014a) and GRB 180720A (Ruffini et al. 2018a), but unfortunately the optical observation does not cover the expected time (~13 days after the GRB trigger time) of the SN appearance.

5. Data Analysis

GRB 180728A contains two spikes in the prompt emission observed by Swift-BAT, Fermi-GBM, and Konus-Wind (Rossi 2018; Starling 2018; Veres 2018). In the following we defined our $t_0$ based on the trigger time of Fermi-GBM. The first spike, we name it as precursor, ranges from −1.57 to 1.18 s. And the second spike, which contains the majority of energy, rises at 8.72 s, peaks at 11.50 s, and fades at 22.54 s, see Figure 1. These time definitions are based on the count rate light curve observed by Fermi-GBM, and determined by applying the Bayesian block method (Scargle 1998). Swift-XRT started to observe 1730.8 s after the BAT trigger, the luminosity of the X-ray afterglow follows a shallow decay with a power-law index $\sim -0.56$ until $\sim 5000$ s, then a normal decay with a power-law index $\sim 1.2$, which is a typical value (Li et al. 2015, 2018a).

5.1. Prompt Emission: Two Spikes

The first spike, the precursor, shows a power-law spectrum with a power-law index $-2.31 \pm 0.08$ in its 2.75 s duration, shown in Figure 2 and in the Appendix C. The averaged luminosity is $3.24^{+0.78}_{-0.55} \times 10^{49}$ erg s$^{-1}$, and the integrated energy gives $7.98^{+1.92}_{-1.34} \times 10^{49}$ erg in the energy range from 1 keV to 10 MeV, the Friedmann–Lemaître–Robertson–Walker metric with the cosmological parameters from the Planck mission (Planck Collaboration et al. 2018) are applied on computing the cosmological distance throughout the whole paper.

The second spike rises 10.29 s after the starting time of the first spike (8.72 s since the trigger time), lasts 13.82 s, and emits $2.73^{+0.11}_{-0.10} \times 10^{51}$ erg in the 1 keV–10 MeV energy band, i.e., 84 times more energetic than the first spike. The best fit of the spectrum is a Band function or a cutoff power law, with an additional blackbody; see Table 3 in Appendix C for the model comparison of the time-resolved analysis and Figure 2 for the spectrum. We notice that the thermal component confidently exists in the second spike when the emission is luminous while, at times later than 12.30 s, the confidence of the thermal component drops and a single cutoff power law is enough to fit the spectrum. There could be many reasons for the missing thermal component at later times; for instance, the thermal component becomes less prominent and is covered by the nonthermal emission, or the thermal temperature cools to a value outside of the satellite energy band, or the thermal emission really disappears. In the present case the thermal blackbody component of temperature $\sim 7$ keV contributes $\sim 5\%$ to the total energy.

From the evolution of the thermal spectrum and the parameters presented in Table 2, it is possible to determine the velocity and the radius of the system in a model-independent way. Following Ruffini et al. (2018f), we obtain that the radius in each of the two time intervals is $1.4^{+0.6}_{-0.5} \times 10^{10}$ cm and $4.3^{+0.9}_{-0.6} \times 10^{10}$ cm, respectively, and the expanding velocity is $0.53^{+0.18}_{-0.15}$ c.

\begin{figure}
\includegraphics[width=\textwidth]{figure1.png}
\caption{Count rate light curve of the prompt emission: data are retrieved from the NaI7 detector onboard Fermi-GBM. The prompt emission of GRB 180728A contains two spikes. The first spike, the precursor, ranges from −1.57 to 1.18 s. The second spike, which contains the majority of energy, rises at 8.72 s, peaks at 11.50 s, and fades at 22.54 s.}
\end{figure}
5.2. Supernova

The optical signal of SN 2018fiip associated with GRB 180728A was confirmed by the observations of the VLT telescope (Izzo 2018; Selsing 2018). The SN 2018fiip is identified as a Type Ic SN, its spectrum at ~8 days after the peak of the optical light-curve matches with the Type Ic SN 2002ap (Mazzali et al. 2002), reported in Selsing et al. (2018). In Izzo (2018), there is the comparison of SN 2018fiip with SN 1998bw and SN 2010bh, and in Xu et al. (2013a), there is the comparison of the SN associated with GRB 130427A, SN 2013cq, with SN 1998bw and SN 2010bh, associated with GRB 980425 (Galama et al. 1999) and GRB 100316D (Mazzali et al. 2003), respectively. We show in Figure 3 the spectral comparison of SN 1998bw, SN 2010bh, and SN 2013cq. We may conclude that the SNe are similar, regardless of the differences, e.g., in energetics (~10^{54} erg versus ~10^{51} erg), of their associated GRBs (BdHN I versus BdHN II).

6. Physical Interpretation

All the observations in Section 5 can be well interpreted within the picture of a binary system initially composing a massive CO_{core} and an NS.

6.1. Prompt Emission from a Binary Accretion System

At a given time, the CO_{core} collapses forming a tNS at its center and producing an SN explosion. A strong shockwave is generated and emerges from the SN ejecta. A typical SN shockwave carries ~10^{50} erg of kinetic energy (Arnett 1996), which is partially converted into electromagnetic emission by sweeping the circumburst medium (CBM) with an efficiency of ~10% (see, e.g., Bykov et al. 2012). Therefore, the energy of ~10^{50} erg is consistent with the total energy in the first spike. The electrons from the CBM are accelerated by the shockwave via the Fermi mechanism and emit synchrotron emission, which explains the nonthermal emission with a power-law index ~2.31 in the first spike.

The second spike with a thermal component is a result of the SN ejecta accreting onto the companion NS. The distance of the binary separation can be estimated by the delay time between the two spikes, ~10 s. Since the outer shell of the SN ejecta moves at velocity ~0.1c (Cano et al. 2017), we estimate a binary separation ~3 x 10^{10} cm. Following Becerra et al. (2016), the total mass accreted by the companion NS gives ~10^{-2} M_{\odot}, which produces an emission of total energy ~10^{51} erg, considering the accretion efficiency as ~10% (Frank et al. 1992). The majority of the mass is accreted in ~10 s, with an accretion rate ~10^{-3} M_{\odot} s^{-1}; therefore, a spike with luminosity ~10^{50} erg s^{-1} and duration ~10 s is produced; this estimation fits the second spike observed well.

The time-resolved analysis of the blackbody components in the second spike indicate a mildly relativistic expanding source emitting thermal radiation. This emission is explained by the adiabatic expanding thermal outflow from the accretion region (Fryer et al. 2006; Fryer 2009). The Rayleigh–Taylor convective instability acts during the initial accretion phase driving material away from the NS with a final velocity of the order of the speed of light. This material expands and cools, assuming the spherically symmetric expansion, to a temperature (Fryer et al. 1996; Becerra et al. 2016)

\[ T = 6.84 \left( \frac{S}{2.85} \right)^{-1} \left( \frac{r}{10^{10} \text{ cm}} \right)^{-1} \text{ keV}, \]  

where S is the the entropy

\[ S \approx 2.85 \left( \frac{M_{\text{NS}}}{1.4 M_{\odot}} \right)^{7/8} \left( \frac{M_{B}}{10^{-3} M_{\odot} s^{-1}} \right)^{-1/4} \times \left( \frac{r}{10^{10} \text{ cm}} \right)^{-3/8}, \]  

in units of k_{B} per nucleon. The system parameters in the above equations have been normalized to self-consistent values that fit the observational data, namely, the thermal emitter has a temperature ~6 keV, radius ~10^{10} cm, and expands with velocity ~0.5c.

To have more details of the time-resolved evolution: for the two time bins in Table 2, an expanding speed of 0.53c gives the...
is the preferred one. We have used the following abbreviations: PL, CPL, Band, PL+BB, CPL+BB, Band+BB.

In the segment column, the name and the instruments are presented. The time column gives the time interval. In the model column, the model with an underline is the preferred one. We have used the following abbreviations: PL, (Power-law), CPL, (cutoff power-law), and BB, (blackbody).

| Segment | Time (s) | Model | Log(Likelihood) | AIC | BIC |
|---------|---------|-------|-----------------|-----|-----|
| Spike 1 | −1.57−1.18 | PL | 430.03 | 864.17 | 869.59 |
| Precursor (NaI7) | | CPL | 430.03 | 866.27 | 874.35 |
| | Band | 429.72 | 867.80 | 878.49 | |
| | PL+BB | 429.77 | 870.08 | 883.36 | |
| | CPL+BB | 429.77 | 887.90 | 898.59 | |
| | Band+BB | 429.61 | 871.98 | 887.79 | |
| Spike 2 | 8.72−10.80 | PL | 947.20 | 1898.46 | 1905.33 |
| (NaI7+BGO1) | | CPL | 838.91 | 1685.93 | 1696.22 |
| | Band | 831.02 | 1670.21 | 1683.90 | |
| | PL+BB | 947.21 | 1902.59 | 1916.27 | |
| | CPL+BB | 827.67 | 1665.60 | 1682.66 | |
| | Band+BB | 823.90 | 1660.17 | 1680.59 | |
| | 10.80−12.30 | PL | 1334.10 | 2672.25 | 2679.13 |
| | CPL | 809.83 | 1625.76 | 1636.05 | |
| | Band | 821.25 | 1650.68 | 1664.37 | |
| | PL+BB | 1334.10 | 2676.38 | 2690.06 | |
| | CPL+BB | 794.79 | 1599.85 | 1616.91 | |
| | Band+BB | 794.80 | 1599.86 | 1616.92 | |
| | 12.30−22.54 | PL | 1366.08 | 2736.23 | 2742.79 |
| | CPL | 1216.52 | 2439.16 | 2448.97 | |
| | Band | 1366.43 | 2741.06 | 2754.09 | |
| | PL+BB | 1366.08 | 2740.37 | 2753.40 | |
| | CPL+BB | 794.79 | 1599.85 | 1616.91 | |
| | Band+BB | 1215.52 | 2443.35 | 2459.58 | |
| | 11pp | 1366.08 | 2740.37 | 2753.40 | |
| | 22.54 | BB | 1366.08 | 2740.37 | 2753.40 | |
| | 10.80−12.30 | BB | 1334.10 | 2672.25 | 2679.13 | |
| | 12.30−22.54 | BB | 1366.08 | 2736.23 | 2742.79 | |
| | 10.80−12.30 | BB | 1334.10 | 2672.25 | 2679.13 | |
| | 12.30−22.54 | BB | 1366.08 | 2736.23 | 2742.79 | |
| | 10.80−12.30 | BB | 1334.10 | 2672.25 | 2679.13 | |
| | 12.30−22.54 | BB | 1366.08 | 2736.23 | 2742.79 | |

Note. In the segment column, the name and the instruments are presented. The time column gives the time interval. In the model column, the model with an underline is the preferred one. We have used the following abbreviations: PL, (Power-law), CPL, (cutoff power-law), and BB, (blackbody).

Figure 3. Spectra comparison of three SNe: 1998bw, 2010bh, 2013cq, flux density is normalized at 10 parsec, data are retrieved from the Wiserep website (https://wiserep.weizmann.ac.il).

Figure 3. Spectra comparison of three SNe: 1998bw, 2010bh, 2013cq, flux density is normalized at 10 parsec, data are retrieved from the Wiserep website (https://wiserep.weizmann.ac.il).

radius $1.4 \times 10^{10}$ cm and $4.3 \times 10^{10}$ cm, respectively, as we fitted from the data. The luminosities are $2.11 \times 10^{50}$ erg s$^{-1}$ and $7.56 \times 10^{50}$ erg s$^{-1}$ respectively. If assuming the accretion efficiency is 10%, from the luminosity we obtain the accretion rate as $1.18 \times 10^{-3} M_{\odot}$ s$^{-1}$ and $4.32 \times 10^{-3} M_{\odot}$ s$^{-1}$. By applying the above two equations, the theoretical temperature is obtained to be $5.83 \pm 1.25$ keV and $3.93 \pm 0.39$ keV, the thermal flux are $1.22 \pm 0.97 \times 10^{-7}$ erg s$^{-1}$ cm$^{-2}$ and $2.37 \pm 0.85 \times 10^{-7}$ erg s$^{-1}$ cm$^{-2}$ respectively. If we assume the accretion efficiency is 7%, following the same procedure, the theoretical temperature shall be $8.32 \pm 1.78$ keV and $5.61 \pm 0.56$ keV, the thermal flux shall be $5.78 \pm 3.89 \times 10^{-7}$ erg s$^{-1}$ cm$^{-2}$ and $7.17 \pm 2.51 \times 10^{-7}$ erg s$^{-1}$ cm$^{-2}$ respectively. The observed values in Table 2 are more consistent with the accretion efficiency of 7%.

The loss of rotational energy of the $i$NS, born after the SN explosion, powers the afterglow. This will be discussed in the next session.

6.2. Afterglow from the Newly Born Pulsar

We have applied the synchrotron model of mildly relativistic outflow powered by the rotational energy of the $i$NS to GRB 130427A (Ruffini et al. 2018d). From it we have inferred a 1 ms $i$NS pulsar emitting dipole and quadrupole radiation. Here we summarize this procedure and apply it to GRB 180827A.

The late X-ray afterglow of GRB 180728A also shows a power-law decay of index $\sim -1.3$ which, as we show below, if powered by the pulsar implies the presence of a quadrupole magnetic field in addition to the traditional dipole one. The "magnetar" scenario with only a strong dipole field is not capable of fitting the late time afterglow (Dai & Lu 1998; Zhang & Meszéros 2001; Metzger et al. 2011; Li et al. 2018b). The dipole and quadrupole magnetic fields are adopted from Périé (2015), where the magnetic field is cast into an expansion of vector spherical harmonics, each harmonic mode is defined by a set of the multipole order number $l$ and the azimuthal mode number $m$. The luminosity from a pure dipole ($l = 1$) is

$$L_{\text{dip}} = \frac{2}{3c^3} \Omega^2 B_{\text{dip}}^2 R_{\text{NS}}^6 \sin^2 \chi_1,$$ (3)
and a pure quadrupole ($l = 2$) is

$$L_{\text{quad}} = \frac{32}{135} \Omega^6 B_{\text{quad}}^2 R_{\text{NS}}^8 \times \sin^2 \chi_1 (\cos^2 \chi_2 + 10 \sin^2 \chi_2),$$

(4)

where $\chi_1$ and $\chi_2$ are the inclination angles of the magnetic moment, the different modes are easily separated by taking $\chi_1 = 0$ and any value of $\chi_2$ for $m = 0$, $(\chi_1, \chi_2) = (90, 0)$ degrees for $m = 1$ and $(\chi_1, \chi_2) = (90, 90)$ degrees for $m = 2$.

The observed luminosity is assumed to be equal to the spindown luminosity as

$$\frac{dE}{dt} = -I \dot{\Omega} = -(L_{\text{dip}} + L_{\text{quad}})$$

$$= -\frac{2}{3} \Omega^4 B_{\text{dip}}^2 R_{\text{NS}}^6 \sin^2 \chi_1 \left( 1 + \frac{\eta^2 16 R_{\text{NS}}^2 \Omega^2}{c^2} \right),$$

and

$$\eta^2 = (\cos^2 \chi_2 + 10 \sin^2 \chi_2) \frac{B_{\text{quad}}^2}{B_{\text{dip}}^2},$$

(5)

where $I$ is the moment of inertia. The parameter $\eta$ relates to the ratio of quadrupole and dipole strength, $\eta = B_{\text{quad}}/B_{\text{dip}}$ for the $m = 1$ mode, and $\eta = 3.16 \times B_{\text{quad}}/B_{\text{dip}}$ for the $m = 2$ mode.

The bolometric luminosity is obtained by integrating the entire spectrum generated by the synchrotron model that fits the soft X-ray (0.3–10 keV) and the optical (see Ruffini et al. 2018d, and Figure 4 for an example). The bolometric luminosity has a factor $\sim 5$ times more luminous than the soft X-ray emission. In Figure 4, we show the bolometric luminosity light curve, the shape of the light curve is taken from the soft X-ray data because it offers the most complete time coverage.

We assume that the bolometric luminosity required from the synchrotron model is equal to the energy loss of the pulsar. The numerical fitting result shows that the BdHN II of GRB 180728A forms a pulsar with initial spin $P_0 = 2.5$ ms, which is slower than the $P_0 = 1$ ms pulsar from the BdHN I of GRB 130427A. Both sources have similar dipole magnetic fields $10^{12}$–$10^{13}$ G and a quadrupole components $\sim 30$–100 stronger ($\eta = 100$) than the dipole one. The strong quadrupole field dominates the emission in the early years, while the dipole radiation starts to be prominent later when the spin decays. This is because the quadrupole emission is more sensitive to the spin period, as $\propto \Omega^3$, while the dipole is $\propto \Omega$. Therefore, the $\nu$NS shows a dipole behavior when observed today, because the quadrupole dominates a very small fraction ($\lesssim 10^{-7}$) of the pulsar lifetime.

7. A Consistent Picture and Visualization

In the previous sections, we have inferred the binary separation from the prompt emission, and the spin of the $\nu$NS from the afterglow data. In the following, we confirm the consistency of these findings by numerical simulations of these systems, and compare the commonalities and diversities of GRB 130427A and GRB 180728A as examples of BdHN I and BdHN II systems in our model, respectively.

From an observational point of view, GRB 130427A and GRB 180728A are both long GRBs, but they are very different in the energetic: GRB 130427A is one of the most energetic GRBs with isotropic energy more than $10^{54}$ erg, while GRB 180728A is on the order of $10^{51}$ erg, a thousand times difference. GRB 130427A has observed the most significant ultra-high-energy photons (100 MeV–100 GeV, hereafter we call GeV photons), it has the longest duration (>1000 s) of GeV emission, and it has the highest energy of a photon ever observed from a GRB. In contrast, GRB 180728A has no GeV emission detected. As for the afterglow, the X-ray afterglow of GRB 130427A is more luminous than GRB 180728A, but they both share a power-law decaying index $\sim -1.3$ after 10$^5$ s. After more than 10 days, in both GRB sites emerges the coincident optical signal of a type Ic SN, and the SNe spectra are almost identical as shown in Section 5.2.

BdHN I and II have the same kind of binary progenitor, a binary composed of a CO core and a companion MS, but the
The angular momentum conservation during the gravitational collapse of the pre-SN core that forms the \( v_{\text{NS}} \), i.e., \( J_{\text{CO}} = J_{\text{NS}} \), implies that the latter should be fast rotating, i.e.,

\[
\Omega_{v_{\text{NS}}} = \left( \frac{R_{\text{CO}}}{R_{\text{NS}}} \right)^2 \Omega_{v_{\text{Fe}}} = \left( \frac{R_{\text{CO}}}{R_{\text{NS}}} \right)^2 \Omega_{\text{orb}},
\]

where \( \Omega_{\text{orb}} = 2\pi/P_{\text{orb}} = \sqrt{GM_{\text{tot}}/a_{\text{orb}}^3} \) from the Kepler law, being \( M_{\text{tot}} = M_{\text{CO}} + M_{\text{NS}} \) the total mass of the binary before the SN explosion, and \( M_{\text{CO}} = M_{\text{NS}} + M_{\odot} \). We have assumed that the mass of the \( v_{\text{NS}} \) is set by the mass of the iron core of the pre-SN CO core and that it has a rotation period equal to the orbital period owing to tidal synchronization.

From the above we can see that the \( v_{\text{NS}} \) rotation period, \( P_{\text{NS}} \), has a linear dependence on the orbital period, \( P_{\text{orb}} \). Therefore, the solution we have obtained for the rotation period of the \( v_{\text{NS}} \) born in GRB 130427A (\( P_{\text{NS}} \approx 1 \) ms) and in the GRB 180728A (\( P_{\text{NS}} \approx 2.5 \) ms), see Figure 4, implies that the orbital period of the BdHN I would be a factor of \( \approx 2.5 \) shorter than that of the BdHN II. Based on this information, we seek two systems in our simulations presented in Becerra et al. (2019) with the following properties: the same (or nearly) SN explosion energy, pre-SN CO core, and initial NS companion mass, but different orbital periods, i.e., \( P_{\text{tot}}/P_{\text{orb}} \approx 2.5 \). The more compact binary leads to the BdHN I and the less compact one to the BdHN II and, by angular momentum conservation, they lead to the abovementioned \( v_{\text{NS}} \)s.

We examine the results of the simulations for the pre-SN core of a 25 \( M_\odot \) zero-age main-sequence progenitor and the initial mass of the NS companion \( M_{\text{NS}} = 2 \) \( M_\odot \). A close look at Tables 2 and 7 in Becerra et al. (2019) shows that, indeed, Model \textquoteleft\textquoteleft 25m1p08e\textquoteright\textquoteright with \( P_{\text{orb}} = 4.81 \) minutes (\( a_{\text{orb}} \approx 1.35 \times 10^{10} \) cm) and Model \textquoteleft\textquoteleft 25m3p1e\textquoteright\textquoteright with \( P_{\text{orb}} = 11.8 \) minutes (\( a_{\text{orb}} \approx 2.61 \times 10^{10} \) cm) give a consistent solution. In Model \textquoteleft\textquoteleft 25m1p08e\textquoteright\textquoteright, the NS companion reaches the critical mass (secular axisymmetric instability) and collapses to a BH; this model produces a BdHN I. In the Model \textquoteleft\textquoteleft 25m3p1e\textquoteright\textquoteright\textquoteright the NS companion does not reach the critical mass; this system produces a BdHN II. The system leading to BdHN I remains bound after the explosion while, the one leading to the BdHN II, is disrupted. Concerning the \( v_{\text{NS}} \) rotation period, adopting \( R_{\text{CO}} \approx 2.141 \times 10^{10} \) cm (see Table 1 in Becerra et al. 2019), \( P_{\text{orb}} \approx 4.81 \) minutes, and \( P_{\text{orb}} \approx 11.8 \) minutes leads to \( P_{\text{NS}} \approx 1 \) ms and 2.45 ms, respectively. We show in Figure 5 snapshots of the two simulations.

8. Conclusion

The classification of GRBs in nine different subclasses allows us to identify the origin of a new GRB with known redshift from the observation of its evolution in the first hundred seconds. Then, we are able to predict the presence of an associated SN in the BdHN and its occurring time.

Figure 5. Two selected SPH simulations from Becerra et al. (2019) of the exploding CO core as an SN in the presence of a companion NS: Model \textquoteleft\textquoteleft 25m1p08e\textquoteright\textquoteright with \( P_{\text{orb}} = 4.8 \) minutes (left panel) and Model \textquoteleft\textquoteleft 25m3p1e\textquoteright\textquoteright with \( P_{\text{orb}} = 11.8 \) minutes (right panel). The CO core is taken from the 25 \( M_\odot \) ZAMS progenitor, so it has a mass \( M_{\text{CO}} = 6.85 \) \( M_\odot \). The mass of the NS companion is \( M_{\text{NS}} = 2 \) \( M_\odot \). The plots show the density profile on the equatorial orbital plane; the coordinate system has been rotated and translated in such a way that the NS companion is at the origin and the \( v_{\text{NS}} \) is along the \( -z \) axis. The system in the left panel leads to a BdHN I and the system in the right panel leads to a BdHN II because the NS in this case does not reach the critical mass. This snapshot corresponds to \( t = 406 \) s post SN shock breakout. In this simulation, the new system composed of the \( v_{\text{NS}} \) and the NS companion becomes unbound after the explosion.
reviewed our previous successful prediction of a BdHN I in our model: GRB 130427A/SN 2013cq, and in this article, we presented our recent successful prediction of a BdHN II in our model: GRB 180728A/SN 2018fp.

The detailed observational data of GRB 180728A, for the first time, allowed us to follow the evolution of a BdHN II. The collapse of CO\textsubscript{core} leads to an SN. We determine that the corresponding shockwave with energy $\sim 10^{51}$ erg emerges and produces the first 2 s spike in the prompt emission. The SN ejecta expands and reaches $\sim 3 \times 10^{16}$ cm away from the NS companion. The accretion process starts with a rate $\sim 10^{-3} M_{\odot}$ s\textsuperscript{-1}, the second powerful spike lasting 10 s with luminosity $\sim 10^{50}$ erg s\textsuperscript{-1}, and a thermal component at temperature $\sim 7$ keV.

A $\nu$NS is formed from the SN. The role of $\nu$NS powering the afterglow has been evidenced in our study of GRB 130427A (Ruffini et al. 2018d). This article emphasizes its application on GRB 180728A. The $\nu$NS pulsars loses its rotational energy by dipole and quadrupole emission. In order to fit the observed afterglow data using a synchrotron model (Ruffini et al. 2018d), we require an initial 1 ms spin pulsar for GRB 130427A, and a slower spin of 2.5 ms for GRB 180728A. For close binary systems, the binary components are synchronized with the orbital period, from which we are able to obtain the orbital separation by inferring the CO\textsubscript{core} period from the $\nu$NS one via angular momentum conservation. This second independent method leads to a value of the binary separation in remarkable agreement with the one inferred from the prompt emission, which shows the self-consistency of this picture. The SNe spectra observed in BdNH I and in BdHN II are similar, although the associated two GRBs markedly differ in energy. The SN acts as a catalyst; it triggers the GRB process. After losing a part of the ejecta mass by hypercritical accretion, the remaining SN ejecta are heated by the GRB emission, but the nuclear composition, which relates to the observed optical emission, portrays the characteristic of a subclass of long GRBs called XRFs (see Ruffini et al. 2016), originating from a tight binary of a CO\textsubscript{core} undergoing an SN explosion in the presence of a companion NS that hypercritically accretes part of the SN matter. The outcome is a new binary composed by a more MNS and a newly born NS ($\nu$NS). Using the averaged observed value of the optical peak time of SN (Cano et al. 2017), and considering the redshift $z \approx 0.117$ (Rossi 2018), a bright optical signal will peak at 14.7 $\pm$ 2.9 days after the trigger (2018 August 12, uncertainty from August 9th to 15th) at the location of R. A. $=.253.56472$ and decl. $=.54.04451$, with an uncertainty 0.43 arcsec (LaPorte 2018). The follow-up observations, especially the optical bands for the SN, as well as attention to binary NS pulsar behaviors in the X-ray afterglow emission, are recommended.

**Appendix A**

**GCNs**

**GCN 14526–GRB 130427A: Prediction of SN appearance**

The late X-ray observations of GRB 130427A by *Swift*:XRT clearly evidence a pattern typical of a family of GRBs associated with the SN following the Induce Gravitational Collapse (IGC) paradigm (Rueda & Ruffini 2012; Pisani et al. 2013). We assume that the luminosity of the possible SN associated with GRB 130427A would be that of 1998bw, as found in the IGC sample described in Pisani et al. (2013). Assuming the intergalactic absorption in the $I$-band (which corresponds to the $R$-band rest-frame) and the intrinsic one, assuming a Milky Way type for the host galaxy, we obtain a magnitude expected for the peak of the SN of $I \approx 22$–23 occurring 13–15 days after the GRB trigger, namely between 2013 May 10th and 12th. Further optical and radio observations are encouraged.

**GCN 23066–GRB 180728A: A long GRB of the X-ray flash (XRF) subclass, expecting SN appearance**

GRB 180728A has $T_{90} = 6.4$ s (Rossi 2018), peak energy $142 \pm (15, \pm 20)$ keV, and isotropic energy $E_{iso} = (2.33 \pm 0.10) \times 10^{51}$ erg (Frederiks 2018). It presents the typical characteristics of a subclass of long GRBs called XRFs (see Ruffini et al. 2016), originating from a tight binary of a CO\textsubscript{core} undergoing an SN explosion in the presence of a companion NS that hypercritically accretes part of the SN matter. The outcome is a new binary composed by a more MNS and a newly born NS ($\nu$NS). Using the averaged observed value of the optical peak time of SN (Cano et al. 2017), and considering the redshift $z = 0.117$ (Rossi 2018), a bright optical signal will peak at 14.7 $\pm$ 2.9 days after the trigger (2018 August 12, uncertainty from August 9th to 15th) at the location of R. A. = 253.56472 and decl. = 54.04451, with an uncertainty 0.43 arcsec (LaPorte 2018). The follow-up observations, especially the optical bands for the SN, as well as attention to binary NS pulsar behaviors in the X-ray afterglow emission, are recommended.

**Appendix B**

**Data Fitting**

Data are fitted by applying the Monte Carlo Bayesian iterations using a Python package: The Multi-Mission Maximum Likelihood framework (3ML). An example is shown in Figure 6.

**Appendix C**

**Model Comparison**

Spectra are fitted by Bayesian iterations. The AIC is preferred for comparing nonnested models, and BIC is preferred for nested models (Kass & Raftery 1995). Log (likelihood) is adopted by the method of the maximum likelihood ratio test, which is treated as a reference of the

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7 The previous name of BdHN I.
8 [https://github.com/giacomov/3ML](https://github.com/giacomov/3ML)
model comparison (Vuong 1989). Parameters are shown in Table 3.

Figure 6. Example of fitting the Fermi-GBM data from 10.80 to 12.30 s. We apply 20 chains, each chain iterates $10^4$ times and burns the first $10^3$ times. The parameters are normalization (NormCPL), cutoff energy (E_cut), and power-law index (Index) of the cutoff power-law model, as well as normalization (NormBB) and temperature ($kT$) of the blackbody model.

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