MAGNETIC INTERACTIONS IN COALESCING NEUTRON STAR BINARIES

ANTHONY L. PIRO
Theoretical Astrophysics, California Institute of Technology, 1200 E California Blvd., M/C 350-17, Pasadena, CA 91125, USA; piro@caltech.edu

Received 2012 May 26; accepted 2012 June 21; published 2012 July 27

ABSTRACT

It is expected on both evolutionary and empirical grounds that many merging neutron star (NS) binaries are composed of a highly magnetized NS in orbit with a relatively low magnetic field NS. I study the magnetic interactions of these binaries using the framework of a unipolar inductor model. The electromotive force generated across the non-magnetic NS as it moves through the magnetosphere sets up a circuit connecting the two stars. The exact features of this circuit depend on the uncertain resistance in the space between the stars $R_{\text{space}}$. Nevertheless, I show that there are interesting observational and/or dynamical effects irrespective of its exact value. When $R_{\text{space}}$ is large, electric dissipation as great as $\sim 10^{46}$ erg s$^{-1}$ (for magnetar-strength fields) occurs in the magnetosphere, which would exhibit itself as a hard X-ray precursor in the seconds leading up to merger. With less certainty, there may also be an associated radio transient. When $R_{\text{space}}$ is small, electric dissipation largely occurs in the surface layers of the magnetic NS. This can reach $\sim 10^{40}$ erg s$^{-1}$ during the final $\sim 1$ s before merger, similar to the energetics and timescales of short gamma-ray bursts. In addition, for dipole fields greater than $\approx 10^{12}$ G and a small $R_{\text{space}}$, magnetic torques spin up the magnetized NS. This drains angular momentum from the binary and accelerates the inspiral. A faster coalescence results in less orbits occurring before merger, which would impact matched-filtering gravitational-wave searches by ground-based laser interferometers and could create difficulties for studying alternative theories of gravity with compact inspirals.

Key words: binaries: close – gamma-ray burst: general – gravitational waves – stars: magnetic field – stars: neutron

1. INTRODUCTION

The inspiral and coalescence of a neutron star (NS) with another NS or a black hole is generally considered the most promising target for ground-based gravitational wave detectors. It is anticipated that the interferometers LIGO (Abramovici et al. 1992; Abbott et al. 2009), Virgo (Caron et al. 1999; Acernese et al. 2009), and KAGRA (Kuroda et al. 2010) will reach sufficient sensitivity to observe these events within the next few years once they are upgraded to “advanced” sensitivity (Abadie et al. 2010). Since tidal interactions cannot enforce synchronization in a coalescing NS binary (Bildsten & Cutler 1992), the associated waveforms are expected to be relatively simple and can be predicted with high accuracy for the inspiral phase. This makes them ideal for using matched-filtering methods for extracting their signal from the noise (Cutler & Flanagan 1994). In addition, these merger events are of interest for their potential electromagnetic signatures. They are the favored progenitors of short gamma-ray bursts (GRBs; Blinnikov et al. 1984; Paczynski 1986, 1991; Eichler et al. 1989) and have been theorized to produce $\sim 1$ day timescale optical transients from the ejection of neutron-rich material (Metzger et al. 2008, 2010).

Strong magnetic fields are undoubtedly present in a large fraction of these merging systems. In particular, it is expected that in many binaries one NS has a high magnetic field ($\sim 10^{12}$–$10^{14}$ G) and the other has a lower-strength field ($\sim 10^8$–$10^9$ G). Such a situation is anticipated on theoretical grounds from the binary evolution of two massive main-sequence stars (Bhattacharya & van den Heuvel 1991). The more massive star experiences a supernova first and forms an NS. When the less massive star reaches the end of its main sequence, it becomes a red supergiant before going supernova and producing an NS of its own. This transfers angular momentum and mass to the first NS and decreases its magnetic field (Bisnovatyi-Kogan & Komberg 1974; Shibazaki et al. 1989). The result is an older NS with a magnetic field similar to a recycled millisecond pulsar in a binary with a younger NS that has a magnetic field more typical of a normal radio pulsar. Such a picture has been confirmed in at least one case for the double pulsar PSR J0737-3039 (Burgay et al. 2003; Lyne et al. 2004), in which the fast- and slow-spinning NSs have dipole fields of $6.3 \times 10^9$ G and $1.2 \times 10^{12}$ G, respectively. In addition, since $\sim 10\%$ of pulsars are born with magnetar-strength fields ($\sim 10^{14}$–$10^{15}$ G; Kulkarni & Thompson 1998), there is the potential for some binary NSs to have extremely strong fields present (although this may depend on what evolutionary scenarios are needed to produce such high magnetic fields).

The effect of magnetic fields on NS coalescence has been considered in a number of previous theoretical studies. Numerical simulations have investigated how the fluid dynamics of the NSs are impacted by magnetic fields, especially post merger (see Anderson et al. 2008; Liu et al. 2008; Giacomazzo et al. 2009, 2011, and references therein) or for signatures from a hypermassive NS (Lehner et al. 2011). Other work has focused on the inspiral phase (Lipunov & Panchenko 1996; Vietri 1996; Hansen & Lyutikov 2001) so as to understand the interaction of a non-magnetized NS moving through another NS’s magnetosphere. My work here has a focus similar to the latter studies, but with greater emphasis on the time-dependent binary evolution. The asynchronicity of stars during inspiral provides free energy that can be tapped to drive currents and electrical dissipation. The strength and location of this dissipation are strongly influenced by the (uncertain) resistivity of the space between the merging NSs, $R_{\text{space}}$. Even with this large uncertainty, I show that interesting observational and/or dynamical effects occur no matter what value of $R_{\text{space}}$ is chosen.

In Section 2, I describe the main features of the so-called unipolar inductor model applied to binary NSs. In Section 3, I investigate the interplay between magnetic torques and the...
I provide analytic estimates for the resulting level of synchronization and the electrical power dissipation as a function of orbital frequency. In Section 4, I integrate the time evolution of the coalescing binary numerically to solve for the effects of magnetic fields. I especially focus on how the dissipation in the circuit connecting the two NSs is impacted by \( R_{\text{space}} \). In Section 5, I conclude with a summary of my main results, provide a discussion of the potential electromagnetic signatures of these magnetic interactions, and highlight many of the outstanding problems that remain in understanding the impact of magnetic fields on inspiralling NSs.

2. THE UNIPOLAR INDUCTOR MODEL

Consider an NS–NS binary merging from gravitational wave emission. One NS has a mass \( M_1 \) and radius \( R_1 \), and the other has mass \( M_2 \) and radius \( R_2 \). When the binary has a separation \( a \), corresponding to a frequency \( \omega \), the orbital energy is

\[
E_{\text{orb}} = \frac{G M_1 M_2}{a} = \left(\frac{G \omega}{2}\right)^{2/3} \frac{M_1 M_2}{M^{1/3}},
\]

where \( M = M_1 + M_2 \). (For this paper I ignore post-Newtonian corrections since they are not crucial to any of the main results.) At a gravitational wave frequency \( f = \omega/\pi = 10^2 \) Hz, which is near the optimum region for detection by ground-based laser interferometers, the energy is \( E_{\text{orb}} \approx 3 \times 10^{52} \) erg. In contrast, the rotational energy of \( M_1 \) when it spins \( \Omega_1 \) is

\[
E_{\text{rot}} = \frac{1}{2} I_1 \Omega_1^2,
\]

where \( I_1 = 0.35 M_1 R_1^2 \) is the approximate moment of inertia (Lattimer & Prakash 2001). In the extreme limit of being synchronized, \( \Omega_1 \approx \omega \) and \( E_{\text{rot}} \approx 6 \times 10^{50} \) erg. In other words, if merely \( \approx 0.2\% \) of the orbital energy is put into an NS’s spin, this is enough for the NS to be synchronized with the orbit. Furthermore, typical energies for the prompt emission from short GRBs (once corrected for beaming) are \( \sim 10^{48}–10^{50} \) erg (Nakar 2007). So again, if only a small fraction of the orbital energy is tapped (and then emitted on a sufficiently short timescale), it may result in an interesting observable signal. In the following work, I argue that magnetic effects may provide the coupling to tap this energy.

For the majority of this paper I use the general framework of a unipolar inductor model to assess the interaction of a non-magnetic NS with a magnetic NS. The main ideas of this model have been presented and explored in a variety of astrophysical settings in the past, from the interaction of Jupiter and Io (Goldreich & Lynden-Bell 1969), to ultracompact white dwarf binaries (Wu et al. 2002; Dall’Osso et al. 2006), to short orbital period extrasolar Earths (Laine & Lin 2012), and to the interaction of a magnetic NS and black hole (McWilliams & Levin 2011). Below I discuss this model in the context of merging NSs. The main ideas are summarized schematically in Figures 1 and 2, and I will be referring to these throughout the discussion.

2.1. Skin Depth and Voltage Estimates

One NS (labeled as “1”) has a magnetic moment \( \mu = BR_1^2 \), where \( B \) is its dipole magnetic field strength. I assume that the magnetic moment, the spin axis of each NS, and the spin axis of the orbit are all aligned, as shown in Figure 1. The other NS (labeled as “2”) has a negligible magnetic field. The ability of the magnetic field to diffuse into the non-magnetic NS is determined by its conductivity, which is roughly given by (Spitzer & Härm 1953)

\[
K = \frac{2(2k_B T_e/\pi)^{3/2}}{m_e^{1/2} Z e^2 \ln \Lambda},
\]

where \( k_B \) is Boltzmann’s constant, \( T_e \) is the electron temperature, \( m_e \) is the electron mass, \( e \) is the electron charge, \( Z \) is the charge per ion, and \( \ln \Lambda \) is the Coulomb logarithm. The factor \( \gamma \) depends on the charge per ion \( Z \) and can vary between 0.6 (for \( Z = 1 \)) and 1 (in the limit \( Z \to \infty \)). The characteristic conductivity is therefore \( K \approx 1.4 \times 10^{16} \) s\(^{-1}\), where I take \( T_e \approx 10^9 \) K, \( Z = 1 \), \( \gamma \approx 0.6 \), and \( \ln \Lambda \approx 10 \).

Since the binary is inspiralling due to gravitational wave emission, there is only a short amount of time for magnetic diffusion to occur. The rate of angular momentum loss due to gravitational waves is (Landau & Lifshitz 1975)

\[
\dot{J}_{\text{gw}} = -\frac{32 G^3 M_1 M_2}{5 \epsilon^5} \frac{M}{a^4} J_{\text{orb}},
\]
where \( J_{\text{orb}} = (Ga/M)^{1/2} M_1 M_2 \). The inspiral timescale is

\[
\tau_{gw} = \frac{J_{\text{orb}}}{3J_{gw}} = \frac{5}{96} \frac{c^5}{G^{1/3}} M_1^{1/3} M_2^{2/3} \omega^{8/3}
\]

\[
= 140 \left( \frac{\omega}{10^2 \text{ s}^{-1}} \right)^{-8/3} \text{ s},
\]

(5)

where I have assumed that each NS has a mass of 1.3 \( M_\odot \), and the factor of 1/3 is because I use the timescale associated with how the orbital frequency is changing \( (J_{\text{orb}} \propto \omega^{-1/3}) \). As described in Jackson (1975), the skin depth for this timescale is roughly

\[
\delta \approx \left( \frac{c^2 \tau_{gw}}{2 \pi K} \right)^{1/2},
\]

(6)

which as a ratio to the non-magnetic NS radius is

\[
\frac{\delta}{R_2} = 1.2 \times 10^{-3} K_{16}^{-1/2} \left( \frac{\omega}{10^2 \text{ s}^{-1}} \right)^{-4/3},
\]

(7)

where \( K_{16} = K/10^{16} \text{ s}^{-1} \) and I have used a radius of \( R_2 = 12 \text{ km} \).

Since this skin depth is small in comparison to the radius, I assume that the non-magnetic NS is roughly a perfect conductor. As described in the Appendix of Hansen & Lyutikov (2001), in this limit the magnetic field must be completely excluded from the non-magnetic NS. This implies that surface currents are induced that produce a magnetic dipole with an opposite field configuration to correctly understand the interaction. Since the effect of the non-magnetic NS’s spin is subdominant to the effect of the non-magnetic NS’s orbit and it has already been well summarized by Hansen & Lyutikov (2001), I ignore it here.

Instead, for this study I focus on the orbital motion of the non-magnetic NS. This induces a surface charge density with a dipole structure pointed toward the magnetic NS

\[
\Sigma = B \cdot (e_r \times v) / 4 \pi c,
\]

(8)

where \( e_r \) is a radial unit vector with respect to the center of the non-magnetic NS and \( v \) is the non-magnetic NS’s velocity relative to the magnetosphere. Due to this charge density distribution, there is a net electric field from one side of the non-magnetic NS to the other of \( E = (v \times B) / c \) and an associated potential difference \( \Phi \approx 2 R_2 |E| \). The electromotive force (emf) when the NSs are at a separation \( a \) is therefore

\[
\Phi \approx \frac{2 \mu R_2}{ca^2}(\omega - \Omega_1) = \frac{\mu R_2 \omega^{2/3}}{c(GM)^{1/3}} \frac{\sigma_1}{\omega},
\]

(9)

where \( \sigma_1 = 2(\omega - \Omega_1) \) is the tidal forcing frequency on the magnetic NS. The numerical value for the voltage is

\[
\Phi \approx 3.8 \times 10^{13} \mu_{31} \left( \frac{\omega}{10^2 \text{ s}^{-1}} \right)^{7/3} \left( \frac{\sigma_1}{\omega} \right) \text{ statvolt},
\]

(10)

where \( \mu_{31} = \mu / 10^{31} \text{ G cm}^3 \). Note that this strength magnetic moment corresponds to a magnetic field of \( \approx 6 \times 10^{12} \text{ G} \), which highlights the fact that a surprisingly large potential is possible even for a magnetic field much lower than that typically associated with magnetars.

2.2. Locations and Rates of Dissipation

The induced electric field across the non-magnetic NS drives a current over a circuit that connects the two stars, as shown in Figure 2. For a given circuit, the sources of resistance are the magnetic NS, the non-magnetic NS, and the two regions of space connecting the stars, which are denoted as \( R_1, R_2 \), and \( R_{\text{space}} \), respectively. Since the resistors are simply connected in series, the current is \( I = \Phi / (R_1 + R_2 + 2R_{\text{space}}) \). Through each resistor there is an associated rate of dissipation. For example, through the magnetic NS,

\[
E_1 = 2 \Phi^2 / (R_1 + R_2 + 2R_{\text{space}})^2,
\]

(11)

and likewise for each of the other lengths of the circuit (note that a factor of two is included because the circuit is repeated in both hemispheres). From this one can see that the relative sizes of the resistances will have a big influence over where the dissipation is greatest and by what amount. For example, if \( R_1 \gg R_2, R_{\text{space}} \), then \( E_1 \approx 2 \Phi^2 / R_1 \), but if \( R_{\text{space}} \gg R_1, R_2 \), then \( E_1 \approx \Phi^2 R_1 / 2R_{\text{space}}^2 \ll 2 \Phi^2 / R_1 \).

For a characteristic vertical length \( L \) and area \( A \), the resistance is related to the conductivity \( K \) by \( R = L / AK \). Now consider the magnetic field lines that simultaneously thread both NSs. For the non-magnetic NS, current flows over its entire surface. But when the connecting field lines are traced back to the magnetic NS, they only intersect a small fraction of its surface area (see Figure 1). Due to this difference in intersected areas, I approximate that \( R_1 \approx R_2 \) and thus ignore \( R_2 \) in the rest of my study. Using the geometry of the binary and dipole field, Wu et al. (2002) estimate

\[
R_1 \approx \frac{J}{R_2K} \left( \frac{H}{\Delta d} \right) \left( \frac{a}{R_1} \right)^{3/2},
\]

(12)

where \( J \) is a geometric factor that depends on the radii of the stars relative to the orbital separation, \( H \) is the atmospheric depth at which currents cross magnetic field lines and return back to the non-magnetic NS, and \( \Delta d \) is the thickness of the arc-like cross section of the current layer in the magnetic NS’s atmosphere. Given the uncertainties in these parameters, I approximate \( J \sim H / \Delta d \sim 1 \) for these initial estimates. This results in

\[
R_1 = 1.2 \times 10^{-20} K_{16}^{-1} \left( \frac{\omega}{10^2 \text{ s}^{-1}} \right)^{-1} \text{ cm}^{-1},
\]

(13)

for the resistivity of the magnetic NS.

The other key resistivity is that of the space between the NSs, \( R_{\text{space}} \). Traditionally, this has been assumed to be negligible in comparison to the resistivity of the stars in other astrophysical unipolar inductor models. In the case of binary NSs it is not clear that this assumption will hold. The orbit of the non-magnetic NS around the magnetic NS implies a charge density in the magnetosphere analogous to the Goldreich–Julian density found for rotating pulsars

\[
n \sim \frac{B(\omega - \Omega_1)}{ec} \sim 10^9 \mu_{31} \left( \frac{\omega}{10^2 \text{ s}^{-1}} \right)^3 \left( \frac{\sigma_1}{\omega} \right) \text{ cm}^{-3}.
\]

(14)

Although large, such a charge density is unlikely to be sufficient to carry the currents that are generated in this system. This is fine for the circuit though, because the potential estimated in Equation (10) is many orders of magnitude greater than that usually found for radio pulsars, and thus likewise-charged.
particles are likely accelerated to sufficient energies for pair production. This will provide sufficient current to maintain the circuit.

With the associated density of moving charges and geometry of the system, one could in principle then estimate a conductivity and resistivity similar to what Laine & Lin (2012) did for the case of extrasolar planets. But this ignores many of the unique dissipative processes that could be associated with the magnetosphere of merging NSs. For example, the streaming charges will be subject to plasma instabilities and associated dissipation. Alfvén wave generation and damping may also be an important process (for example, see the discussions of dissipation in magnetar magnetospheres by Thompson & Duncan 1995). An effective plan of attack may therefore be to estimate the level of dissipation in the magnetosphere first and then infer from this what the effective $R_{\text{space}}$ must be.

Since a detailed investigation of this microphysics is beyond the scope of this paper, I will explore $R_{\text{space}}$ as a free parameter. In this way I can highlight the full range of potential solutions, which will hopefully be discriminated between by future theoretical studies. For simplicity, I vary the resistance of the space in units of the impedance of free space

$$R_0 \equiv 4\pi / c = 4.2 \times 10^{-10} \text{ s cm}^{-1}.$$ (15)

This scaling is useful for comparisons to other work since, as will be seen, when $R_{\text{space}} \approx R_0$ I recover dissipation rates similar to Hansen & Lyutikov (2001) and McWilliams & Levin (2011) (in the latter case $R_0$ is used for the resistivity of the black hole event horizon; see also Damour 1982; Thorne et al. 1986).

The dissipation can therefore take very different forms depending on the relative resistivities. When the magnetic NS dominates ($R_1 \gg R_{\text{space}}$), most of the dissipation occurs within the surface of the star where the currents run (see Figure 1), mainly producing heat with a rate of

$$E_1 \approx 2.4 \times 10^{47} \mu_2^2 \mu_3^2 K_4 \left( \frac{\omega}{10^2 \text{ s}^{-1}} \right)^{17/3} \left( \frac{\sigma_1}{\omega} \right)^2 \text{ erg s}^{-1}. \quad (16)$$

This result shows that energy dissipation from magnetic effects is potentially large, but it depends strongly on how asynchronous the magnetic NS is (via the ratio $\sigma_1/\omega$). This in turn is mediated by the competing effects of gravitational wave emission, which makes the binary more asynchronous, and magnetic torques, which try to synchronize the magnetic NS. I explore this competition in more detail in the next section.

A potentially interesting issue is that as the dissipation heats the surface of the magnetic NS, it would increase its conductivity, which would in turn increase the dissipation, and so on. A more detailed investigation of the surface layer structure is needed to assess what kind of feedback loop could potentially result. Given these uncertainties, I keep $K$ fixed with orbital separation with the caveat that it could in principle change as the binary coalesces.

In the limit when $R_{\text{space}} = 4\pi / c \gg R_1$, the dissipation mainly occurs in the space between the stars with a value

$$E_{\text{space}} \approx 6.8 \times 10^{36} \mu_2^2 \mu_3^2 \left( \frac{\omega}{10^2 \text{ s}^{-1}} \right)^{14/3} \left( \frac{\sigma_1}{\omega} \right)^2 \text{ erg s}^{-1}. \quad (17)$$

A resistivity this high implies a fairly weak observational signal, at least for typical pulsar-strength fields. If the magnetic moment is increased to $\mu \approx 10^{43}$ G cm$^3$, as is relevant for magnetars, and the binary is close to merger, then this dissipation can be greater than $\sim 10^{45}$ erg s$^{-1}$. This is consistent with the prefactor and scalings found in Equation (5) of Hansen & Lyutikov (2001), which I explore further in Section 4.2. So even in the limit of the strongest possible resistance, an observational signature of a merger is possible for magnetar-strength fields.

Finally, there is an additional source of dissipation that is not associated with the circuit itself but should be mentioned. Since the non-magnetic NS is effectively a perfect conductor, the magnetic field lines cannot penetrate this star and must be reoriented around it, which requires work. Alternatively, one can also think of this in terms of the current that is generated to produce a magnetic dipole in the opposite orientation to the vertical magnetic field (as was discussed in Section 2.1). The rate of work done to move the field lines is roughly just the flux of energy density in magnetic field lines that are intercepted by the orbit of the non-magnetic NS,

$$E_{\text{orb}} \approx \frac{\mu^2}{8\pi d^6} \pi R_2^2 a (\omega - \Omega_2) = \frac{\mu^2 R_2^2 \omega^{13/3} \sigma_1}{16 GM_{1}^{5/3} \omega} \approx 2.5 \times 10^{37} \mu_3^2 \left( \frac{\omega}{10^2 \text{ s}^{-1}} \right)^{13/3} \left( \frac{\sigma_1}{\omega} \right) \text{ erg s}^{-1}. \quad (18)$$

Although this is potentially comparable to the dissipation in the space between the NSs (Equation (17)), it is less important because it does not have a corresponding observational signal. It does sap energy from the orbit, but this is a negligible effect in comparison to the gravitational wave emission. Since this will not appreciably alter the inspiral, I ignore it for the remainder of this work.

3. MAGNETIC TORQUES AND DISSIPATION ESTIMATES

As shown in Figure 1, the interaction of the current across the non-magnetic NS with the dipole field provides a torque on the binary, $N_B$, which in turn spins up the magnetic NS. The total magnetic torque from both hemispheres is

$$N_B = -\frac{4\mu R_2 I}{ca^2} = -\frac{4\Phi^2}{\sigma_1 (R_1 + 2R_{\text{space}})}.$$ (19)

In the limit that $R_2 \gg R_{\text{space}}$, $N_B \approx -2\dot{E}_1/\sigma_1$. Similar expressions to this are derived in Wu et al. (2002) and Dong & Lin (2004). Note that $N_B \propto -\sigma_1 \propto -\omega - \Omega_1$, so that indeed $N_B < 0$ (torquing down the binary) when $\omega > \Omega_1$.

The orbital angular momentum of the binary, which is given by $J_{\text{orb}} = (GM/M_1 M_2)^{1/2} M_1 M_2$, evolves as

$$J_{\text{orb}} = J_{\text{gw}} + N_B,$$ (20)

where $J_{\text{gw}}$ is given in Equation (4). I ignore any tidal effects since they cannot significantly synchronize the binary (Bildsten & Cutler 1992). For solid-body rotation, the spin of the magnetic NS evolves as

$$\frac{d}{dt} (I_1 \Omega_1) \approx -N_B + N_p,$$ (21)

where

$$N_p = -\frac{\mu^2 \Omega_1^2}{6c^3}$$ (22)

is the torque from pulsar dipole spindown.
Before solving the time evolution of the system numerically in Section 4, it is helpful to consider some analytic estimates that highlight the principal effects introduced by the inclusion of magnetic torques. There are a few key timescales that will be important in determining the evolution of the system. The first is the gravitational wave timescale, which was already presented in Equation (5). Another key timescale is that associated with the magnetic torquing

\[ \tau_B = \frac{\sigma_1 I_1}{|N_B|} = \frac{\omega^2 I_1 R_1}{4 \Omega^2} \left( \frac{\sigma_1}{\omega} \right)^2 \left( 1 + \frac{2 \mathcal{R}_{\text{space}}}{R_1} \right) \]

\[ = 27 \mu_{31}^{-2} K_{16}^{-1} \left( \frac{\omega}{10^2 \text{s}^{-1}} \right)^{-1/3} \left( 1 + \frac{2 \mathcal{R}_{\text{space}}}{R_1} \right) \text{s}. \quad (23) \]

Finally, there is the timescale for spindown from magnetic dipole emission,

\[ \tau_p = \frac{\Omega_1 I_1}{|N_p|} = \frac{6 c^3 I_1}{\mu^2 \Omega_t^2} \]

\[ = 6.7 \times 10^3 \mu_{31}^{-2} \left( \frac{\Omega_1}{10^2 \text{s}^{-1}} \right)^{-2} \text{yr.} \quad (24) \]

Even if the magnetic NS is nearly synchronized to the orbit, the dipole spindown is negligible, so I ignore it for the remainder of this study.

The evolution of the system is subject to the competing effects of the gravitational wave emission promoting asynchronicity (thus increasing \( \sigma_1 \)) and the magnetic torques trying to synchronize the magnetic NS (forcing \( \sigma_1 \) toward zero). This drives the system toward an equilibrium where \( d\sigma_1/dt \approx 0 \) (as was found for the competition between tidal torques and gravitational waves in white dwarf binaries by Piro 2011). The time derivative of the tidal forcing frequency is

\[ \frac{d\sigma_1}{d\Omega} = 2 \left( \frac{d\omega}{d\Omega} - \frac{d\Omega_1}{d\Omega} \right) \approx 2 \left( \frac{\omega}{\tau_{gw}} - \frac{\sigma_1}{\tau_B} \right). \quad (25) \]

Setting \( d\sigma_1/dt \approx 0 \), I estimate the steady-state tidal forcing frequency to be

\[ \frac{\sigma_1}{\omega} \approx \frac{\tau_B}{\tau_{gw}} \]

\[ = 0.19 \mu_{31}^{-2} K_{16}^{1/2} \left( \frac{\omega}{10^2 \text{s}^{-1}} \right)^{-1} \left( 1 + \frac{2 \mathcal{R}_{\text{space}}}{R_1} \right). \quad (26) \]

For a non-spinning NS, the ratio would be \( \sigma_1/\omega = 2 \), so this shows that the magnetic torques act to make the magnetic NS more synchronous with the orbit.

This result only holds when \( \tau_B \gtrsim 2 \tau_{gw} \), and therefore magnetic torques are only important if the field exceeds a critical strength of

\[ B_{\text{crit}} = 1.8 \times 10^{12} K_{16}^{-1/2} \left( \frac{\omega}{10^2 \text{s}^{-1}} \right)^{-1/2} \]

\[ \times \left( 1 + \frac{2 \mathcal{R}_{\text{space}}}{R_1} \right)^{1/2} \text{G}. \quad (27) \]

This critical field becomes smaller with higher orbital frequencies (\( B_{\text{crit}} \propto \omega^{-1/2} \)), showing that magnetic torques increasingly play a role as the NSs get closer to merger.

Whether or not magnetic torques are important, there will be a large electrical power dissipation on the magnetic NS as long as \( \mathcal{R}_{\text{space}} \) is negligible. At early times when \( B \lesssim B_{\text{crit}} \), I substitute \( \sigma_1/\omega \approx 2 \) into Equation (16) to find

\[ \dot{E}_1 \approx 9.6 \times 10^{47} \mu_{31}^{-2} K_{16} \left( \frac{\omega}{10^2 \text{s}^{-1}} \right)^{17/3} \text{erg s}^{-1}, \]

\[ B \lesssim B_{\text{crit}}. \quad (28) \]

When \( B \gtrsim B_{\text{crit}} \), substituting Equation (26) into Equation (16) results in

\[ \dot{E}_1 \approx 8.7 \times 10^{45} \mu_{31}^{-2} K_{16} \left( \frac{\omega}{10^2 \text{s}^{-1}} \right)^{11/3} \text{erg s}^{-1}, \]

\[ B \gtrsim B_{\text{crit}}, \quad (29) \]

where I have assumed in both cases that \( \mathcal{R}_{\text{space}} \ll R_1 \). The dissipation therefore is expected to follow a broken power law, with \( \dot{E}_B \propto \omega^{17/3} \) at early times and \( \dot{E}_B \propto \omega^{11/3} \) at late times. The reason for this flattening is that as the magnetic torque becomes more important at a closer orbital separation, the synchronization of the magnetic NS increases and \( \sigma_1/\omega \) decreases. This in turn decreases the induced e.m.f.

4. NUMERICAL CALCULATIONS

To explore the time evolution of the coalescing binary in more detail, I now turn to numerical integrations of Equations (20) and (21) using the prescriptions presented in the previous sections. These confirm many of my analytic estimates and provide more details about time-dependent effects. The integrations continue forward in time until the stars reach the tidal disruption separation (Kopal 1959, adding Fishbone’s 1973 10% strong gravity correction)

\[ a_t \approx 2.4 R_2 \left( \frac{M_1}{M_2} \right)^{1/3}, \quad (30) \]

where I have assumed \( M_2 \lesssim M_1 \). Unless noted otherwise, in all these calculations I use \( M_1 = M_2 = 1.3 M_{\odot}, R_1 = R_2 = 12 \text{ km}, \) and \( K = 10^{16} \text{ s}^{-1} \). This is because my main focus is understanding how varying the magnetic field and resistivity of the space between the NSs impacts the evolution.

4.1. Results When \( \mathcal{R}_{\text{space}} \ll R_1 \)

I begin by exploring the case when \( \mathcal{R}_{\text{space}} \ll R_1 \), so that the resistivity of the space between the stars is effectively negligible. This makes a direct connection with the analytic results from the end of Section 3. In the top panel of Figure 3, I plot the spin frequency of the magnetized NS as a function of the gravitational wave frequency \( f = \omega/\pi \). The solid lines are labeled by the dipole field strength, which varies from \( 3 \times 10^{10} \) G to \( 10^{13} \) G, from bottom to top. The dashed line is the relation \( \Omega_1 = \omega \), showing that as the field increases the magnetic torques drive the magnetic NS toward being synchronized. For a field of \( 10^{12} \) G, synchronization starts becoming important around a frequency of \( f \approx 200 \text{ Hz} \). This is roughly consistent with \( B_{\text{crit}} \) estimated from plugging \( \omega = \pi f \approx 600 \text{ s}^{-1} \) into Equation (27).

As the magnetized NS spins up, it could in principle experience rotational instabilities that would result in a triaxial shape and produce additional gravitational waves. These instabilities scale with the rotation parameter \( \beta = E_{\text{rot}}/|W| \), where \( E_{\text{rot}} \) is given in Equation (2) and I use the prescription given in Lattimer & Prakash (2001) for

\[ |W| \approx 0.6 M_1 c^2 \frac{GM_1/R_1 c^2}{1 - 0.5(GM_1/R_1 c^2)}, \quad (31) \]
Dynamical bar-mode instabilities occur for $\beta > 0.27$ (Chandrasekhar 1969), and secular instabilities for $\beta > 0.14$, driven by gravitational radiation reaction or viscosity (Lai & Shapiro 1995). Even for the latter case, it requires $f \gtrsim 2.8 \times 10^3 \text{ Hz}$ for instability, so in practice the binary always merges before sufficiently high spin frequencies can be reached.

In the bottom panel of Figure 3, I plot the fractional difference of the orbital period derivative

$$|\dot{P}| = 6\pi \left(\frac{J_{\text{orb}}}{GM}\right)^2 \left(\frac{M_1 M_2}{M_1 + M_2}\right)^3 |\dot{J}_{\text{orb}}|,$$  

(32)

in comparison to that given from just gravitational wave emission $|\dot{P}_{gw}|$ (which is found by just substituting $|\dot{J}_{gw}|$ for $|\dot{J}_{\text{orb}}|$ in the previous expression). In general, because magnetic torques remove angular momentum from the orbit and put it into the magnetized NS, the absolute value of the orbital period derivative increases (i.e., becomes more negative). The maximum effect occurs when the magnetized NS is synchronized with the orbit. The bottom panel of Figure 3 shows that the period derivative is larger by as much as $\approx 10\%-40\%$ at late times. It should be emphasized that this is the maximum possible deviation. For magnetic fields $\gtrsim 10^{13} \text{ G}$, the period derivative cannot change by any more because the magnetic NS is already nearly synchronized with the orbit at large separation. The larger period derivative means that the binary experiences fewer orbits while its inspiral is at frequencies detectable by ground-based interferometers. This will create difficulties in using matched-filtering techniques to pull these binary inspiral signals out of the noise and making reliable parameter estimations (Cutler & Flanagan 1994).

Although the period derivative changes by the largest amount at high frequencies, there are many more orbits at low frequencies. This means that the largest difference in the number of orbits (which is what is important for matched filtering) may be at earlier times. To better quantify how many fewer orbits are expected and at what times, I plot the differential number of orbits $N$ per logarithm frequency in Figure 4, where

$$\frac{dN}{d\ln f} = |\dot{P}|^{-1},$$  

(33)

and similarly $dN_{gw}/d\ln f = |\dot{P}_{gw}|^{-1}$. Such a plot shows at what orbital frequencies the most number of orbits are being lost. From Figure 4, one can see that as the magnetic field increases, the majority of the orbits are lost at earlier times during the inspiral. For example, at a field strength of $10^{12} \text{ G}$, a few orbits are lost around a frequency of $f \approx 200 \text{ Hz}$. Such differences in the inspiral will have to be accounted for in a matched-filtering analysis (which would of course also include post-Newtonian effects that I have omitted for simplicity).

I next check the relation estimated in Equation (26) for the tidal forcing frequency in Figure 5. In each case at early times $\sigma_1/\omega \approx 2$, which corresponds to a low spin frequency for the magnetized NS. But as the magnetic torque increases at high orbital frequency, $\sigma_1/\omega$ roughly asymptotes to the ratio of the magnetic torquing timescale to the gravitational wave timescale, $\tau_B/\tau_{gw}$, which is plotted as a dashed line. At magnetic field strength $\lesssim 10^{12} \text{ G}$ the magnetic torques are less important and Equation (26) no longer applies.

In Figure 6, I calculate the electrical power dissipation on the surface of the magnetic NS, $E_1$, for a range of magnetic field strengths. In the top panel, I plot this as a function of $f$. This shows a dependence on the frequency that roughly matches the scalings given in Equations (28) and (29) at low and high fields, respectively. Due to the effect of magnetic
Figure 5. Ratio of the tidal forcing frequency to orbital frequency, $\sigma_1/\omega$, as a function of the gravitational wave frequency $f = \omega/\pi$ (solid lines). Each curve is labeled by the magnetic field strength (in units of Gauss), with all other quantities kept fixed with the same values as in Figure 3. The dashed curves show the ratio of the magnetic torquing timescale to the gravitational wave times, $\tau_B/\tau_{gw}$, for each corresponding magnetic field, which is predicted to be a good estimate for the ratio $\sigma_1/\omega$ and to be proportional to $\omega^{-1}$ in Equation (26).

Figure 6. Electrical dissipation power plotted as a function of both the gravitational wave frequency $f = \omega/\pi$ (top panel) and the time until merger ($a \approx a_t$; bottom panel). The different line types correspond to different magnetic fields, as indicated by the key in the upper panel. Torques, the highly magnetic NSs show more dissipation at low frequencies and low magnetic field NSs show more dissipation at high frequencies. Although the power can get rather large at $E_g \sim 10^{49}-10^{52}$ erg s$^{-1}$, this only lasts for a short time. In the bottom panel of Figure 6, I plot these same energy dissipation rates as a function of time until merger ($a \approx a_t$). This shows that a rate of $\gtrsim 10^{49}$ erg s$^{-1}$ is only possible for the last $\sim 1$ s. Such energetics and timescales are similar to short GRBs, a fact I discuss in more detail in the conclusion.

4.2. Results When $R_{\text{space}}$ Is Non-negligible

The largest uncertainty in these calculations is the resistivity in the space between the stars $R_{\text{space}}$. Thus far I have been assuming that $R_{\text{space}}$ is negligible, but interesting phenomena potentially occur no matter what value it takes. In Figure 7, I fix the magnetic field at $10^{13}$ G and explore the effect of increasing $R_{\text{space}}$ on the dissipation from the magnetic NS $\dot{E}_1$ (top panel) and the dissipation in the space between the stars $\dot{E}_{\text{space}}$ (bottom panel). Each line in Figure 7 corresponds to a different value of $R_{\text{space}}$ in units of the maximum resistivity $4\pi/c$ according to the key in the bottom panel. This shows that there is some give and take between these two rates of dissipation, and independent of the exact value, it appears that the dissipation somewhere should be observationally important.

On the other hand, the deviation of the coalescence period derivative from just a point-particle inspiral is strongly affected by $R_{\text{space}}$, as is shown in Figure 8. The top panel shows the fractional change of the period derivative. When $R_{\text{space}}$ is small, I effectively get the same large deviation of the period derivative as was found in Figure 3 before. These differences persist as long as $R_{\text{space}} \lesssim R_1$. But once these are about equal when $R_{\text{space}} \approx 10^{-10} \times 4\pi/c$, the period derivative is expected to be consistent with point-particle inspiral. In the bottom panel of Figure 8, I better quantify this in terms of the number of orbits that are lost at a given frequency (similar to what was done before in Figure 4). In all cases the peak dissipation rates are reached near the end of the NS inspiral, and this provides the most exciting opportunity for a transient signature coincident with gravitational wave emission. To better quantify what is expected, I plot the
dissipation rates at the moment $t_{gw} = 0.1\ s$ in Figure 9. This corresponds to an orbital frequency of $\omega = 1.5 \times 10^3\ s^{-1}$ or a gravitational wave frequency of $f \approx 480\ Hz$. This figure again displays the give and take between the two dissipation locations as $R_{\text{space}}$ changes. It also highlights that the most potentially optimistic case comes when $R_{\text{space}} \approx R_1$. Also note that in the limit $R_{\text{space}} = 4\pi/c$ and $B = 10^{15}\ G$, the dissipation in the space between the NSs $\dot{E}_{\text{space}}$ is similar to the estimates in Hansen & Lyutikov (2001).

5. DISCUSSION AND CONCLUSIONS

I investigated the inspiral of NS binaries when one NS has a magnetic field. Using a unipolar inductor model, I assessed what types of currents and associated electrical dissipation rates are expected. The main uncertainty in this analysis was the resistivity between the stars, $R_{\text{space}}$, but for whatever value it takes in nature there are interesting consequences to explore. When $R_{\text{space}}$ is large, electrical dissipation comes predominantly from the space between the NSs. This implies specific observational predictions, which I discuss below. When $R_{\text{space}}$ is small, the competing effects of magnetic torques spinning up the magnetized NS and gravitational wave emission causing the binary to coalesce result in a steady-state asynchrony. I explored this both analytically and with numerical integrations of the binary time evolution. The loss of angular momentum from the binary that is used to spin up the magnetic NS impacts the dynamics of the inspiral. There is also a large associated dissipation of currents in the surface of the magnetic NS that may again have observational consequences.

5.1. Observational Signatures

When $R_{\text{space}}$ is non-negligible, the dissipation mainly occurs in the space between the stars. This will potentially result in a couple of different signatures, which are analogous to the effects Hansen & Lyutikov (2001) describe in some detail, but I quickly summarize the main results here for completeness. The electric field generated around the non-magnetic NS accelerates particles to sufficient energies for pair production, analogous to radio pulsars. In pulsars, the energy extraction is limited to the polar caps, but for the non-magnetic NS, all field lines extend away, so that the polar cap effectively encompasses the whole star. From this Hansen & Lyutikov (2001) estimate that for a magnetar a radio flux of $\sim$ few mJy is possible. On the other hand, there are many uncertainties in whether the radio emission will be suppressed by the strong magnetic field (Usov & Meldrose 1996; Arons 1998) and the shroud of plasma within the magnetosphere (Goldreich & Julian 1969). Also, it is uncertain what kind of delay interstellar dispersion may create, causing the radio to follow the actual merger by tens to hundreds of seconds if the frequency of the radiation is sufficiently low (Pshirkov & Postnov 2010). Potentially more promising in the case of a large $R_{\text{space}}$ is the energy dissipation of accelerated particles and Alfvén waves in the space between the stars. This would create a hard X-ray precursor from a relativistically expanding wind of pairs and photons that would occur approximately seconds before merger.

In the limit when $R_{\text{space}}$ is small, the majority of the dissipation occurs in currents in the surface of the magnetic NS. This can reach rates of $\gtrsim 10^{49}\ \text{erg s}^{-1}$ during the final $\sim 1\ s$ before merger, as shown in Figure 9. Although the energetics and timescale of the dissipation are similar to short GRBs, it is not clear what the observational outcome is here. The majority of the dissipation will take place where the field lines connecting the two NSs intersect the magnetized NS. This presumably is released as heat. If a small fraction of mass is ablated from this energy injection, it could produce a pair fireball that may be like a GRB. The main difficulty with making this connection is that it is not clear what collimates the flow sufficiently to match the observed jets (although there is some evidence that at least}

---

**Figure 8.** Period derivative (top panel) and number of orbits lost (bottom panel), for different values of $R_{\text{space}}$ in units of $4\pi/c$, as labeled. This demonstrates that the differences in the period derivative and number of orbits are strongly dependent on $R_{\text{space}}$. For all the calculations I fix $B = 10^{15}\ G$, and the masses and radii are the same as in Figure 3.

**Figure 9.** Dissipation rates at the moment $t_{gw} = 0.1\ s$, which corresponds to $f \approx 480\ Hz$, from both the surface of the magnetic NS ($E_1$; top panel) and in the space between the NSs ($\dot{E}_{\text{space}}$; bottom panel) as $R_{\text{space}}$ changes. For all the calculations the masses and radii are the same as in Figure 3.
some short GRBs have relatively wide jets; Grupe et al. 2006), but this clearly merits a more detailed study.

5.2. Future Work

The effect of magnetic torques on binary NS inspiral dynamics deserves further study, especially since matched filtering is anticipated to play an important role in detecting these events with ground-based interferometers. When the inspiral is altered by magnetic torques, it will likely lead to misestimations of binary parameters. Future work should quantify which parameters are most impacted and what are the sizes of the induced errors. The parameter space is vast, and there are many possible magnetic field strengths and binary configurations to be considered. Future work is therefore needed to understand of how the torques are transmitted through the magnetic field, the magnetic NS’s crust, and its core. In this work I assume that the magnetic torque simply acts over the entire magnetic NS and that it remains rigidly coupled to the crust of the binary NS. If crust cracking occurs, it may lead to interesting precursor phenomena, such as in the observations reported by Troja et al. (2010) and suggested to be due to crustal breaking (albeit by a different mechanism) by Tsang et al. (2012).

I thank Douglas N. C. Lin for discussions of the unipolar inductor model (in a different context), which provided the impetus for this research. I thank the referee for insightful questions that helped better develop some of the discussions in this paper. I also thank Andrei Beloborodov, Lars Bildsten, Philip Chang, Peter Goldreich, Maxim Lyutikov, Christian Ott, Anatoly Spitkovsky, and David Tsang for helpful comments and feedback on previous drafts. This work was supported through NSF Grants AST-0855535 and PHY-1069991 and by the Sherman Fairchild Foundation.

Note added in proof. After this paper was accepted for publication, Lai (2012) argued that the highest possible currents found in this work (and other similar studies using unipolar inductor models) would not be realized because they may severely twist the magnetic flux tube connecting the binaries. Even if this effect is present, a strong electromagnetic precursor is still likely, but further study is merited to investigate if this effect enforces an upper limit to the magnetic torques.

REFERENCES

Abadie, J., Abbott, B. P., Abbott, R., et al. 2010, Class. Quantum Gravity, 27, 173001
Abbott, B. P., Abbott, R., Adhikari, R., et al. 2009, Phys. Rev. D, 80, 102001
Abramovici, A., Althouse, W. E., Drever, R. W. P., et al. 1992, Science, 256, 325
Acerese, F., Alshourbagy, M., Antonucci, F., et al. 2009, Class. Quantum Gravity, 26, 085009
Anderson, M., Hirschi, M. E., Lehner, L., et al. 2008, Phys. Rev. Lett., 100, 191101
Arons, J. 1998, in Neutron Stars and Pulsars: Thirty Years after the Discovery, ed. N. Shibazaki, N. Kawai, S. Shibata, & T. Kifune (Tokyo: Univ. Academy Press, Inc.), 339
Arons, J., Backer, D. C., Spitkovsky, A., & Kaspi, V. M. 2005, in ASP Conf. Ser. 328, Binary Radio Pulsars, ed. F. A. Rasio & I. H. Stairs (San Francisco, CA: ASP), 95
Bhattacharya, D., & van den Heuvel, E. P. J. 1991, Phys. Rep., 203, 1
Bildsten, L., & Cutler, C. 1992, ApJ, 400, 175
Bisnovatyi-Kogan, G. S., & Komberg, B. V. 1974, SvA, 18, 217
Blinnikov, S. I., Novikov, I. D., Perevodchikova, T. V., & Polnarev, A. G. 1984, Sov. Astron. Lett., 10, 177
Burgay, M., D’Amico, N., Possenti, A., et al. 2003, Nature, 426, 531
Caron, B., Dereome, L., Flaminio, R., et al. 1999, Astropart. Phys., 10, 369
Chandrasekhar, S. 1969, Ellipsoidal Figures of Equilibrium, The Stillman Foundation Lectures (New Haven, CT: Yale Univ. Press)
Cutler, C., & Flanagan, E. E. 1994, Phys. Rev. D, 49, 2658
Dall’Osso, S., Israel, G. L., & Stella, L. 2006, A&A, 447, 785
Damour, T. 1982, in Marcel Grossmann Meeting: General Relativity, ed. R. Ruffini (Amsterdam: North-Holland), 587
Demorest, P., Ramachandran, R., Backer, D. C., et al. 2011, ApJL, 643, 1L17
Dong, S., & Lin, D. N. C. 2004, in ASP Conf. Ser. 323, Star Formation in the Interstellar Medium: In Honor of David Hollenbach, ed. D. Johnstone, F. C. Adams, D. N. C. Lin, D. A. Neufeld, & E. C. Ostriker (San Francisco, CA: ASP), 393
Eichler, D., Livio, M., Piran, T., & Schramm, D. N. 1989, Nature, 340, 126
Fishbone, L. G. 1973, ApJ, 185, 83
Giacomazzo, B., Rezzolla, L., & Baiotti, L. 2009, MNRAS, 399, L164
Giacomazzo, B., Rezzolla, L., & Baiotti, L. 2011, Phys. Rev. D, 83, 044014
Goldreich, P., & Julian, W. H. 1969, ApJ, 157, 869
Goldreich, P., & Lynden-Bell, D. 1969, ApJ, 156, 59
Grupe, D., Burrows, D. N., Patel, S. K., et al. 2006, ApJ, 653, 46
Hansen, B. M. S., & Lyutikov, M. 2001, MNRAS, 322, 695
Horowitz, C. J., & Kadu, K. 2009, Phys. Rev. Lett., 102, 191102
Jackson, J. D. 1975, Classical Electrodynamics (2nd ed.; New York: Wiley)
Kaspi, V. M., Ransom, S. M., Backer, D. C., et al. 2004, ApJ, 613, L137
Kopal, Z. 1959, The International Astrophysics Series (London: Chapman and Hall)
Kulkarni, S. R., & Thompson, C. 1998, Nature, 393, 215
Kuroda, K., & LCGT Collaboration 2010, Class. Quantum Gravity, 27, 084004

9
Lai, D. 2012, arXiv:1206.3723
Lai, D., & Shapiro, S. L. 1995, ApJ, 442, 259
Laine, R. O., & Lai, D. N. C. 2012, ApJ, 745, 2
Landau, L. D., & Lifshitz, E. M. 1975, The Classical Theory of Fields (Oxford: Pergamon Press)
Lattimer, J. M., & Prakash, M. 2001, ApJ, 550, 426
Lehner, L., Palenzuela, C., Liebling, S. L., Thompson, C., & Hanna, C. 2011, arXiv:1112.2622
Li, T. G. F., Del Pozzo, W., Vitale, S., et al. 2012, Phys. Rev. D, 85, 082003
Lipunov, V. M., & Panchenko, I. E. 1996, A&A, 312, 937
Liu, Y. T., Shapiro, S. L., Etienne, Z. B., & Taniguchi, K. 2008, Phys. Rev. D, 78, 024012
Lyne, A. G., Burgay, M., Kramer, M., et al. 2004, Science, 303, 1153
Lyutikov, M. 2004, MNRAS, 353, 1095
McWilliams, S. T., & Levin, J. 2011, ApJ, 742, 90
Metzger, B. D., Martínez-Pinedo, G., Darbha, S., et al. 2010, MNRAS, 406, 2650
Metzger, B. D., Piro, A. L., & Quataert, E. 2008, MNRAS, 390, 781
Nakar, E. 2007, Phys. Rep., 442, 166
Nakar, E., & Piran, T. 2011, arXiv:1102.1020
Paczynski, B. 1986, ApJ, 308, L43
Paczynski, B. 1991, Acta Astron., 41, 257
Piro, A. L. 2011, ApJ, 740, L53
Pshirkov, M. S., & Postnov, K. A. 2010, Ap&SS, 330, 13
Shibazaki, N., Murakami, T., Shaham, J., & Nomoto, K. 1989, Nature, 342, 656
Spitzer, L., & Härmt, R. 1953, Phys. Rev., 89, 977
Strohmayer, T., van Horn, H. M., Ogata, S., Iyetomi, H., & Ichimaru, S. 1991, ApJ, 375, 679
Thompson, C., & Duncan, R. C. 1995, MNRAS, 275, 255
Thorne, K. S., Price, R. H., & MacDonald, D. A. 1986, Black Holes: The Membrane Paradigm (London: Yale Univ. Press)
Troja, E., Rosswog, S., & Gehrels, N. 2010, ApJ, 723, 1711
Tsang, D., Read, J. S., Hinderer, T., Piro, A. L., & Bondarescu, R. 2012, Phys. Rev. Lett., 108, 011102
Usov, V. V., & Melrose, D. B. 1996, ApJ, 464, 306
Vietri, M. 1996, ApJ, 471, L95
Wu, K., Cropper, M., Ramsay, G., & Sekiguchi, K. 2002, MNRAS, 331, 221