



UvA-DARE (Digital Academic Repository)

Constraining a neutron star merger origin for localized fast radio bursts

Gourdji, K.; Rowlinson, A.; Wijers, R.A.M.J.; Goldstein, A.

DOI

[10.1093/mnras/staa2128](https://doi.org/10.1093/mnras/staa2128)

Publication date

2020

Document Version

Final published version

Published in

Monthly Notices of the Royal Astronomical Society

[Link to publication](#)

Citation for published version (APA):

Gourdji, K., Rowlinson, A., Wijers, R. A. M. J., & Goldstein, A. (2020). Constraining a neutron star merger origin for localized fast radio bursts. *Monthly Notices of the Royal Astronomical Society*, 497(3), 3131–3141. <https://doi.org/10.1093/mnras/staa2128>

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <https://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

Constraining a neutron star merger origin for localized fast radio bursts

K. Gourdji ¹★, A. Rowlinson ^{1,2}, R. A. M. J. Wijers ¹ and A. Goldstein³

¹*Anton Pannekoek Institute for Astronomy, University of Amsterdam, Science Park 904, 1098 XH Amsterdam, The Netherlands*

²*ASTRON, Netherlands Institute for Radio Astronomy, Oude Hoogeveensedijk 4, 7991 PD Dwingeloo, The Netherlands*

³*Science and Technology Institute, Universities Space Research Association, Huntsville, AL 35805, USA*

Accepted 2020 July 16. Received 2020 July 15; in original form 2020 March 5

ABSTRACT

What the progenitors of fast radio bursts (FRBs) are, and whether there are multiple types of progenitors are open questions. The advent of localized FRBs with host galaxy redshifts allows the various emission models to be directly tested for the first time. Given the recent localizations of two non-repeating FRBs (FRB 180924 and FRB 190523), we discuss a selection of FRB emission models and demonstrate how we can place constraints on key model parameters such as magnetic field strength and age of the putative FRB-emitting neutron star. In particular, we focus on models related to compact binary merger events involving at least one neutron star, motivated by commonalities between the host galaxies of the FRBs and the hosts of such merger events/short gamma-ray bursts (SGRBs). We rule out the possibility that either FRB was produced during the final inspiral stage of a merging binary system. Where possible, we predict the light curve of electromagnetic emission associated with a given model and use it to recommend multiwavelength follow-up strategies that may help confirm or rule out models for future FRBs. In addition, we conduct a targeted sub-threshold search in *Fermi* Gamma-ray Burst Monitor data for potential SGRB candidates associated with either FRB, and show what a non-detection means for relevant models. The methodology presented in this study may be easily applied to future localized FRBs, and adapted to sources with possibly core-collapse supernova progenitors, to help constrain potential models for the FRB population at large.

Key words: radiation mechanisms: non-thermal – stars: magnetars – stars: neutron – fast radio bursts – gamma-ray bursts – neutron star mergers.

1 INTRODUCTION

Fast radio bursts (FRBs) are bright, extragalactic, (sub-)millisecond duration radio flashes of unknown origin (Lorimer et al. 2007; Thornton et al. 2013). Most FRBs are observed to be single events, despite many hours of follow-up observations (Petroff et al. 2015). Lack of repetition challenges our ability to localize them precisely, which would provide vital clues in understanding their elusive progenitors. Even repeating FRBs can be challenging to localize given their sporadic activity (CHIME/FRB Collaboration 2019a). The precise localization of a large sample of repeating and non-repeating FRB sources is required to address the central question of whether there are multiple origins and, as a by-product, whether or not all FRB sources are intrinsically repeaters.

There is a long list of FRB origin theories and an overview is provided in Platts et al. (2019).¹ Most viable repeating FRB models, though, involve a neutron star (NS) that is either magnetically or rotationally powered. The observation of repeat bursts from about 20 per cent of known FRB sources (CHIME/FRB Collaboration 2019b; Fonseca et al. 2020) raises the possibility of multiple FRB origins. Alternatively, all FRBs may repeat but their observable repeat may vary from one source to another depending on their environment

or intrinsic bursting rate. Indeed, the high FRB rate compared to the rate of possible progenitors likely implies that the majority of FRB sources repeat (Ravi 2019). In any case, the contrast between the environments of repeating and (observed) non-repeating sources lends support to the possibility of multiple progenitors. Additionally, the characteristic of downward drifting sub-bursts in frequency, revealed in some repeat bursts of most repeating sources, is yet to be observed in a one-off FRB (Hessels et al. 2019; CHIME/FRB Collaboration 2019b; Fonseca et al. 2020). This burst morphology may serve as another diagnostic to distinguish between (observed) non-repeating and repeating FRB sources.

FRB 121102 (Spitler et al. 2014), the most active repeating source (Spitler et al. 2016), was the first FRB to be precisely localized because of very long baseline interferometry (Chatterjee et al. 2017; Marcote et al. 2017). It was associated with a low-metallicity dwarf galaxy at redshift $z = 0.19$ (Tendulkar et al. 2017), in a region of active star formation (Bassa et al. 2017; Kokubo et al. 2017), and coincident with a persistent radio source ($1.8 \times 10^{29} \text{ erg s}^{-1} \text{ Hz}^{-1}$; Chatterjee et al. 2017; Marcote et al. 2017). Furthermore, the bursts exhibit an enormous and variable rotation measure ($\text{RM} \sim 10^5 \text{ rad m}^{-2}$), placing them in an extreme magneto-ionic environment (Michilli et al. 2018). The host galaxy of FRB 121102 shares similar properties with the environments of long gamma-ray bursts (LGRBs) and Type Ibc superluminous supernovae (Marcote et al. 2017; Tendulkar et al. 2017), which have massive star progenitors. A related interpretation is that the persistent radio source

* E-mail: k.gourdji@uva.nl

¹<https://frbtheorycat.org>

is a nebula powered by a magnetar, supplying a highly magnetized plasma (e.g. Murase, Kashiyama & Mészáros 2016; Beloborodov 2017; Cao, Yu & Dai 2017; Metzger, Berger & Margalit 2017; Nicholl et al. 2017). Alternatively, the large RM and persistent radio emission may be due to an active galactic nucleus in the vicinity of the bursting source (e.g. Marcote et al. 2017; Michilli et al. 2018; Zhang 2018).

A second repeater, FRB 180916.J0158 + 65, was localized by Marcote et al. (2020) to an outer arm of a nearby spiral galaxy in a star-forming region. Unlike FRB 121102, there is no comparably bright persistent radio source nor significant Faraday rotation. This result indicates that sources of repeat FRBs may reside in a variety of galaxy types and environments.

In 2019 August, the localizations of two non-repeating FRBs were reported. FRB 180924 was localized to milliarcsecond precision and, unlike FRB 121102 and FRB 180916.J0158 + 65, repeat bursts have not been detected from this source in approximately 11 h of follow-up observations conducted over two separate observing sessions separated by two weeks (Bannister et al. 2019). The host galaxy of FRB 180924 is markedly different from the environment of FRB 121102. Namely, the host is a spiral galaxy ($z = 0.32$) with limited star formation, there is no persistent source of radio emission above $7 \times 10^{28} \text{ erg s}^{-1} \text{ Hz}^{-1}$, and the burst has a negligible RM of 14 rad m^{-2} (Bannister et al. 2019). The other source, FRB 190523, was localized with arcsecond accuracy to a massive galaxy at $z = 0.66$ with limited star formation activity ($< 1.3 M_{\odot} \text{ yr}^{-1}$) (Ravi et al. 2019). There is no associated constant radio emission greater than $7 \times 10^{30} \text{ erg s}^{-1} \text{ Hz}^{-1}$. Polarimetric information is not available for this source. No repeat bursts were observed in 78 h of follow-up observations conducted within a span of 54 d. The environments of these localized sources both have low star formation rates, which contrasts the active star formation regions associated with the only two localized repeating sources.²

Interestingly, both FRB 180924 and FRB 190523 were emitted in the outskirts of their host galaxy. The limited star formation (pointing to an older stellar population) and positional offset from their hosts are consistent with an NS merger origin [binary neutron star (BNS) or black hole neutron star (BHNS)]. Margalit, Berger & Metzger (2019) and Wang et al. (2020) show that the environments of FRB 180924 and FRB 190523 are consistent with the population of short gamma-ray burst (SGRBs), which are produced during BNS and possibly BHNS mergers. Comparisons between the rates of FRBs and NS mergers show that only a fraction of non-repeating FRBs could be produced via BNS or BHNS mergers, but that if most or all FRBs repeat on sufficiently long time-scale, the rates are adequate for FRBs to emanate from NSs born out of BNS mergers (Cao, Yu & Zhou 2018; Margalit et al. 2019; Ravi 2019; Wang et al. 2020).

In this paper, we explore the scenario in which FRB 180924 and FRB 190523 are associated with a compact binary merger involving at least one NS. We consider six models (some capable of producing repeat bursts) within the BNS and BHNS merger scenarios and place limits on key parameters within each model using the observed properties of both FRBs. Where applicable, we demonstrate the value of multiwavelength data sets. In addition, we perform targeted searches for associated SGRBs in *Fermi* Gamma-ray Burst Monitor (GBM; Meegan et al. 2009) data. We emphasize that most of the models we present can be adapted to FRBs related

²A third source of a singular FRB was more recently localized by Prochaska et al. (2019), bringing the total of localized sources to five (two repeating and three non-repeating).

to core-collapse supernovae (CCSN). In Section 2, we describe the models being considered and in Section 3 we demonstrate our SGRB search. We present and discuss our results for each model in Section 4 and draw our main conclusions in Section 5.

2 RELEVANT FRB MODELS

In this section, we provide an overview of the FRB models we have chosen to examine using the measured parameters of FRB 180924 and FRB 190523. The models are organized by the merger stage in which they are expected to occur. We consistently use the following definition for FRB luminosity, unless stated otherwise:

$$L_{\text{FRB}} = \Omega F_{\nu} \Delta\nu D^2, \quad (1)$$

where Ω is the solid angle illuminated by the beam of emission ($0 < \Omega \leq 4\pi$), F_{ν} is the flux measured across the observing frequency bandwidth, $\Delta\nu$, and D is the luminosity distance. We implicitly assume a flat spectrum across the observing bandwidth. In using $\Delta\nu$ as opposed to, for example, the observing frequency, we make no assumption about the breadth of the intrinsic spectrum of emission. However, we are likely underestimating the luminosity in this way, since the emission of both FRBs is presumably detectable beyond the observing bandwidth, though to unknown extents (see Gourdjii et al. 2019). We shall comment on the impact this has on the models in the sections that follow.

2.1 Pre-merger

If at least one NS is magnetized in an inspiralling compact binary system, as the companion (BH or NS) moves through the magnetosphere of the charged NS, a current may be driven through the magnetic field lines that connect the system, like a battery. This surge accelerates charged particles along the field lines and electromagnetic (EM) emission may be produced. The total ‘battery’ power available for extraction into EM emission increases as the orbital separation decreases and orbital velocity increases, and so the emission may only be detectable during the final stages of the inspiral. The emission is expected to peak at the point of contact (or point of tidal disruption) of the binary system. Either hemisphere of the conducting companion forms a closed circuit with either magnetic pole of the primary NS. The voltage induced along the magnetic field lines can be expressed as (McWilliams & Levin 2011; Piro 2012; D’Orazio et al. 2016)

$$\oint \left(\frac{\mathbf{v}}{c} \times \mathbf{B} \right) \cdot d\mathbf{l}, \quad (2)$$

where \mathbf{B} is the magnetic field vector, $d\mathbf{l}$ is the segment that contributes to the electromotive force, \mathbf{v} is the relative orbital velocity of the conducting companion (neglecting the magnetized NS’s rotation), and c is the speed of light. Due to the dot product, only those segment components parallel to the induced electric field contribute ($2R$). The potential difference, $V(r)$, across one hemisphere of the conducting companion is then

$$V(r) = 2R \frac{v}{c} B \left(\frac{R_{\text{NS}}}{r} \right)^3, \quad (3)$$

where r is the orbital separation, R is the radius of the conducting companion, R_{NS} is the radius of the primary NS, and the last term comes from the fact that the strength of the magnetic field drops off as the distance cubed. The total battery power from both hemispheres is then

$$P = 2 \frac{V^2}{\mathcal{R}}, \quad (4)$$

where \mathcal{R} is the resistance of the system. The resistance across the horizon of a black hole is $\frac{4\pi}{c}$ (impedance of free space, Znajek 1978). The resistance across an NS's magnetosphere is less obvious, but can at most reduce the total power by approximately one half, so we therefore neglect it from our analysis for simplicity (see McWilliams & Levin 2011 for discussion).

In a BHNS system, the BH (out to horizon radius $R_H = \frac{2GM}{c^2}$) is the conductor that induces the EM force along the NS's field lines as it orbits through them (e.g. Mingarelli, Levin & Lazio 2015). The total battery power available for conversion into radio emission increases as the orbital separation decreases. We consider the maximal energy case, where the closest orbital separation is the photon sphere radius, $r = \frac{3GM}{c^2}$ (note that this is $\frac{GM}{c^2}$ for a spinning BH). The resulting power is then (combining equations 3 and 4)

$$P = \frac{8c}{729\pi} \left(\frac{GM}{c^2}\right)^{-4} B^2 R_{\text{NS}}^6 \left(\frac{v}{c}\right)^2. \quad (5)$$

We take $\frac{v}{c} \approx 1$ for simplicity, take the mass of the black hole to be $10 M_\odot$, and $R_{\text{NS}} = 10$ km. Solving equation (5), we end up with battery radio luminosity

$$L = 2 \times 10^{45} \left(\frac{B}{10^{13} \text{ G}}\right)^2 \epsilon_r \text{ erg s}^{-1}, \quad (6)$$

where some fraction ϵ_r of the total battery power available is converted into radio emission, depending on the method of energy extraction. We caution that there are caveats to using both smaller and larger BH masses, as the equations may no longer be appropriate (NS plunging into the BH versus tidal disruption). These are addressed in McWilliams & Levin (2011) and D'Orazio et al. (2016).

For a binary NS system, equation (3) is used with $v = \omega r$, where $\omega = \sqrt{\frac{2GM}{r^3}}$ is the orbital frequency (we neglect contribution to V from the NS spin; Metzger & Zivancev 2016). Using $\mathcal{R} = \frac{4\pi}{c}$ for the primary NS's magnetosphere, and minimizing the orbital separation to the point of Roche contact ($r = 2.6R$, Eggleton 1983), the total power available is then

$$P = \frac{4GM B^2 R^8}{c r^7 \pi}. \quad (7)$$

Setting $R = 10$ km and $M = 1.4 M_\odot$, the radio luminosity can then be expressed as

$$L = 1 \times 10^{45} \left(\frac{B}{10^{13} \text{ G}}\right)^2 \epsilon_r \text{ erg s}^{-1}. \quad (8)$$

This idea of radio emission from inspiralling BNS systems has also been considered in Hansen & Lyutikov (2001) but with slight differences (in particular a more complex treatment of the electrodynamics) that amount to a larger derived maximum luminosity by almost an order of magnitude (also see Lyutikov 2013, equation 12). The model is revisited in Lyutikov (2019) with two magnetized NSs. Piro (2012) expanded on the BNS battery system, demonstrating the dissipation energy available as a function of time, and paying particular attention to the resistance of the circuit.

2.2 During an SGRB

If a GRB jet that is powered by a Poynting flux dominated wind is launched following a merger, radio emission may be generated at the shock front and detected as an FRB, if the radio waves can escape through it (Usov & Katz 2000). This mechanism requires a highly magnetized wind, which is assumed to come from a rapidly rotating and highly magnetized central engine (an NS or an accretion disc around a black hole). The magnetic field of the shock front between

the wind and ambient medium, in the rest frame of the wind, is (Usov & Katz 2000):

$$B_0 = \epsilon_B^{\frac{1}{2}} B R^3 c^{-2} \left(\frac{2\pi}{P_0}\right)^2 Q^{-\frac{1}{2}} n^{\frac{1}{2}} \Gamma^{-\frac{1}{2}}, \quad (9)$$

where ϵ_B is the fraction of wind energy contained in the magnetic field, R is the radius of the compact object, P_0 is its initial spin period, B is the surface magnetic field of the disc or NS, n is the density of the ambient medium, Q is the kinetic energy of the wind assuming spherical outflow, and Γ is the Lorentz factor. We shall assume standard values $B = 10^{14-16}$ G, $R = 10^6$ cm, $P_0 = 1-10$ ms, $Q = 10^{53}$ ergs, $\Gamma = 1000$, $n = 10^{-2} \text{ cm}^{-3}$. The peak radio emission frequency, ν_{max} , is then the gyration frequency of an electron in a magnetic field B_0 , which works out to $\nu_{\text{max}} \approx \frac{e B_0}{c m_p}$ (Usov & Katz 2000, equation 5). In this model, we assume that the radio emission ranges from the gyration frequency to the observing frequency of the FRB. The bolometric radio fluence, Φ_r , is then

$$\Phi_r = \frac{\mathcal{F}_{\text{FRB}}}{\nu_{\text{obs}}^\alpha (\alpha + 1)} (\nu_{\text{obs}}^{\alpha+1} - \nu_{\text{max}}^{\alpha+1}), \quad (10)$$

where \mathcal{F}_{FRB} is the measured fluence of the FRB, ν_{obs} is the observing frequency, and α is the spectral index assumed to be -1.6 . According to Usov & Katz (2000), the bolometric gamma-ray fluence, Φ_γ , is related to Φ_r as

$$\frac{\Phi_r}{\Phi_\gamma} \approx 0.1 \epsilon_B. \quad (11)$$

Combining equations (10) and (11), one can solve for the expected gamma-ray fluence, $\Phi_\gamma \propto \epsilon_B P_0^{-2} B$. Given that the radio and gamma-ray emission arise from the same region, beaming effects should cancel in equation (11).

2.3 Post-merger

2.3.1 Pulsar-like emission

If the merger remnant is an NS, it may be detectable through pulsar emission from its amplified magnetic field. A comparison to the energetics of the population of known radio pulsars will quickly reveal a disparity spanning several orders of magnitude relative to the energy of FRBs. Therefore, pulsar giant pulse emission (an observational term referring to pulses with fluence greater than some multiple, typically taken to be 10, of the average, Karuppusamy, Stappers & van Straten 2010) has often been invoked in an effort to close this gap, in the rotationally powered pulsar model for FRBs. This is because giant pulses offer more freedom in the parameter space available. Specifically, one can say that giant pulses result from increases in efficiency and/or beaming. Following the model described in Pshirkov & Postnov (2010), it is assumed that the radio luminosity L is equal to some fraction of the energy loss rate of the magnetically driven outflow, $|\dot{E}|$. Therefore, it follows that (using equation 1)

$$L = \epsilon_r |\dot{E}|, \quad (12)$$

$$F_\nu = \frac{\epsilon_r |\dot{E}|}{\Omega \Delta \nu D^2},$$

for the predicted emission. In equation (12), ϵ_r encapsulates all unknowns related to the emission mechanism and simply says that some fraction of the dipole energy is converted into the observed radio emission. The standard pulsar spin-down equation is (Lorimer & Kramer 2004)

$$\dot{E} = \frac{16\pi^4 B^2 R^6}{3 P^4 c^3}, \quad (13)$$

where P is the spin period, B is the magnetic field at the surface of the NS, and c is the speed of light. The angle between the magnetic moment and the spin axis is a source of uncertainty and depends on the physics of the NS magnetic field and EOS, but is thought to be near zero at the time of birth, and is expected to increase with time (e.g. Dall’Osso, Shore & Stella 2009). We have therefore assumed a fiducial value of 30° , and note that a range from 1° (nearly aligned spin and magnetic axes) to 90° (orthogonal spin and magnetic axes) corresponds to about an order of magnitude difference for the derived NS magnetic field. Plugging \dot{E} from equation (13) into equation (12) and solving for B , we find that its dependence on the three most uncertain quantities is $B \propto \Omega^{\frac{1}{2}} P^2 \epsilon_r^{-\frac{1}{2}}$.

2.3.2 Flaring magnetar

An alternative to rotational energy extraction is magnetically powered NS emission. A popular subclass is the flaring magnetar (Lyubarsky 2014; Beloborodov 2017; Metzger, Margalit & Sironi 2019; Beloborodov 2020). In this scenario, giant flares, caused by instabilities in the magnetosphere, shock the plasma surrounding the magnetar to produce maser emission detectable at radio frequencies. To establish the relevant parameters, we outline and build on the model presented in Lyubarsky (2014). The various models diverge at different steps, but possibly the most important differences lie in the nature of the upstream/shocked material, which we address in Section 4.3.2.

The magnetar flares start in the form of magneto-hydrodynamic waves (Alfvén waves) that propagate in the magnetosphere, sweeping up field lines to form a pulse that travels through the magnetar’s wind. The wind is composed of magnetized electron positron plasma, and its luminosity is determined by the spin-down luminosity. The wind’s end boundary occurs when the wind’s bulk pressure is balanced by the pressure confining the wind. There is a termination shock at the radius at which this balance occurs, and a hot wind bubble (like a nebula) consequently forms. When the pulse reaches the termination shock, it meets a discontinuity as the upstream medium suddenly changes from the cold wind to the hot wind/nebula. It blasts the plasma in the nebula outwards, generating a forward shock that propagates through the nebula’s plasma. The magnetic field of the wind runs perpendicular to the pulse and the shock is mediated by that field. The gyration of the shocked particles creates an unstable synchrotron maser, which produces low-frequency emission, a fraction of which (η) manages to escape thermalization through the upstream unshocked plasma. For a burst of duration Δt , the isotropic energy of the escaped emission is (Lyubarsky 2014)

$$E_{\text{iso}} = \frac{\eta B^2 R^2 n m_e c^3 b^2 \Delta t}{16 p \xi}, \quad (14)$$

where B is the surface magnetic field of the magnetar, b is the fraction of B contained in the magnetic pulse, R is the magnetar radius, p is the pressure of the nebula, and n is its particle density, m_e is the electron rest mass, and ξ takes into account the fraction of high-energy particles in the shocked plasma that will lose their energy before being able to enter the upstream nebula. The detailed derivation of equation (14) is in Appendix A.

2.3.3 Curvature radiation

Apart from maser emission, which was explored in the previous section, particle energy may be dissipated through curvature radiation and detected as an FRB. Models where the FRB is produced

within the magnetosphere have the advantage of not having to deal with the potentially critical effects of induced Compton scattering, which lead to losses in photon energy (Lu & Kumar 2018). In the model presented by Kumar, Lu & Bhattacharya (2017), particles are accelerated by an electric field parallel to the magnetar’s magnetic field lines. Based on this idea, Lu & Kumar (2019) show that the FRB luminosity is limited by the parallel electric field, E_{\parallel} , which can be at most 5 per cent of the quantum critical field ($\frac{m^2 c^3}{e \hbar} \approx 4.4 \times 10^{13}$ esu for electrons, Stebbins & Yoo 2015), else the electric field gets shielded by Schwinger pairs. The moving particles will induce a magnetic field, B_{ind} , perpendicular to the field lines. This induced field must not perturb the original magnetic field, B , by more than a factor of the beaming angle γ^{-1} , else coherence is lost. Applying the requirements that (i) $E_{\parallel} < 2.5 \times 10^{12}$ esu and (ii) $B_{\text{ind}} < B \gamma^{-1}$, and following Lu & Kumar (2019), the following requirement on B can be set:

$$B > \frac{(2\pi)^{2/3} L_{\text{iso}} v^{2/3}}{E_{\parallel} \rho^{4/3} c^{5/3}} \approx 6 \times 10^{12} \text{ G} \left(\frac{L_{\text{iso}}}{10^{44} \text{ erg s}^{-1}} \right) \left(\frac{v}{1.4 \text{ GHz}} \right)^{2/3}, \quad (15)$$

where ρ is the curvature radius, taken to be 10^6 cm (the local magnetic field may be too weak at larger values), and v is the peak frequency of the emission, taken to be the central observing frequency of the FRB. The spectrum of the predicted emission is broad-band.

2.3.4 Neutron star collapse

Here, we entertain the scenario where the post-merger product is an NS that collapses at some point into a black hole. During this process, the NS ejects its magnetosphere (according to black hole no-hair theorem) emitting a short duration burst of coherent radio emission (Falcke & Rezzolla 2014). Zhang (2014) estimate that the total amount of magnetic energy E_B stored in the magnetar’s magnetosphere is approximately $\frac{1}{6} B^2 R^3$, of which some fraction ϵ_r is converted into coherent radio emission. The radio luminosity is then

$$L = \epsilon_r \frac{E_B}{\Delta t} = \epsilon_r \frac{B^2 R^3}{6 \Delta t}. \quad (16)$$

Rearranging equation (16) and using equation (1), we can solve for the magnetic field at the surface of the collapsing merger remnant:

$$B = \left[\frac{6 F_{\nu} \Omega D^2 \Delta t \Delta \nu}{\epsilon_r R^3} \right]^{\frac{1}{2}}. \quad (17)$$

3 SEARCH FOR SGRB COUNTERPARTS

All FRB models in this study should theoretically have an SGRB counterpart. The expected amount of time elapsed between the SGRB and FRB detections is model dependent and can range from decades (Section 4.3.2) after the SGRB to seconds before the SGRB (Section 4.1). Margalit et al. (2019) checked archival data for positionally coincident SGRBs that could be associated with FRB 180924. Given the lack of positional accuracy of most GRB detectors, there are naturally several possible associations over the last decades. We perform the same check for FRB 190523 using the *Swift*/BAT catalogue³ as it provides by far the best positional accuracy (on average a positional error radius of only 1.6 arcmin). An association was not found, though the instrument’s instantaneous

³https://swift.gsfc.nasa.gov/archive/grb_table/

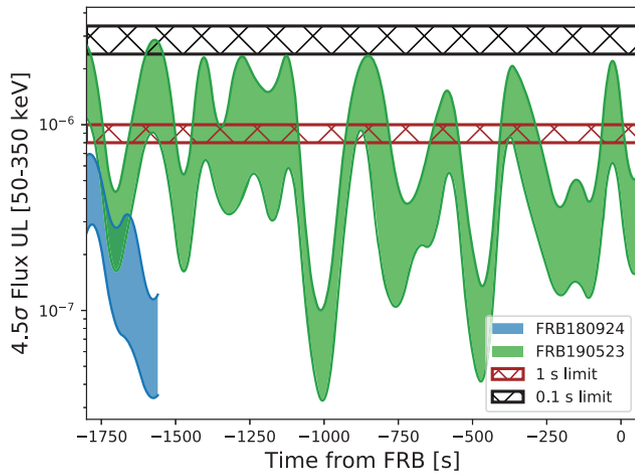


Figure 1. Time-dependent flux upper limits from *Fermi* GBM for a short GRB counterpart to FRB 180924 and FRB 190523. The shaded regions correspond to the upper limits for a signal between 0.1 and 1 s in duration. The location of FRB 180924 was only visible to GBM until 26 min prior to the FRB detection. The brown and blacked hatched region show the approximate flux upper limit for a single GBM detector observing an FRB location at 70° from the boresight, for a 1- and 0.1-s duration signal, respectively. The thickness of the hatched regions denote the variability in this upper limit due to non-stationary background.

field of view is roughly only 15 per cent of the sky and could therefore conceivably miss a GRB counterpart to an FRB.

The *Fermi* GBM, however, sees about 65 per cent of the sky. Therefore, to test the possibility of detecting a temporally coincident GRB counterpart, we study the data from the *Fermi* GBM during a window of 30 min prior to and 1 min after the FRB detections. To find any signal that may be too weak to trigger the detectors on-board the spacecraft, and to set the most stringent flux upper limits in the absence of any such signal, we utilize the GBM targeted sub-threshold search that was developed to search for short GRB counterparts to gravitational-wave signals (Blackburn et al. 2015; Goldstein et al. 2019; Hamburg et al. 2020). The targeted sub-threshold search operates by performing a spectrally and detector-coherent search of the GBM data around a time window of interest, and it has been validated by showing that it can recover GRBs detected by the Swift BAT, but that were at unfavourable arrival geometries or too weak to trigger the onboard detection algorithms (Kocevski et al. 2018). In addition to gravitational-wave follow-up (Burns et al. 2019), the targeted search has been utilized to search for short GRB counterparts to astrophysical neutrinos (e.g. Veres 2019; Wood 2019) and to other FRBs (Cunningham et al. 2019).

Operating the GBM targeted search during the $(-30, +1)$ minute window around each FRB, we find that while GBM was able to observe the location of FRB 190523 during the full window, unfortunately the location of FRB 180924 was only visible until ~ 26 min prior and then was occulted by the Earth for the remainder of the window. The targeted search did not find any promising candidates, however, we can place time-dependent coherent flux upper limits for the known positions of the FRBs, which is shown in Fig. 1. For a signal with duration between 0.1 and 1 s in the 50–350 keV band, the 4.5σ flux upper limits are typically below $\sim 10^{-6}$ erg s $^{-1}$ cm 2 , with time-dependent variations that span more than an order of magnitude as a result of the spacecraft orbital and pointing motion relative to the source positions. Additionally, for comparison, we estimate the flux upper limit for a single GBM detector observing the FRB position at

Table 1. Relevant FRB properties. F_v : burst flux density; Δt : burst duration; L_{iso} : isotropic luminosity; z : host galaxy redshift; D_L : Luminosity distance derived using z and assuming a cosmology with $H_0 = 69.6$ km s $^{-1}$ Mpc $^{-1}$, $\Omega_m = 0.286$ and $\Omega_\lambda = 0.714$ (Wright 2006); $\Delta\nu$: observing bandwidth; ν_{obs} : observing frequency.

Property	FRB 180924	FRB 190523
F_v (Jy)	12.3	666.7
Δt (ms)	1.3	0.42
L_{iso} (erg s $^{-1}$ Hz $^{-1}$)	4.2×10^{34}	1.3×10^{37}
z	0.3214	0.660
D_L (Gpc)	1.7	4.0
$\Delta\nu$ (MHz)	336	153
ν_{obs} (GHz)	1.32	1.411

an angle of 70° to the detector boresight, which is a good proxy for a very poor observing scenario for a single GRB scintillation detector. This is done by choosing a few random intervals in a single detector during the 31-min period considered in the search. For each interval, a local background is fit, a detector response is generated assuming a source angle of 70° from the detector boresight, and the spectral amplitude for the same spectrum used in the targeted search is fit to the data above background. From the assumed spectrum and fitted amplitude, we estimate the corresponding flux upper limit. We find this upper limit to be $\sim 10^{-6}$ erg s $^{-1}$ cm 2 for a 1-s duration signal, and the variance of this upper limit shown in Fig. 1 is from the range of upper limits calculated from the chosen random intervals. We comment on the results of this SGRB search throughout the following section.

4 RESULTS AND DISCUSSION

In this section, we use the measured properties of FRB 180924 and FRB 190523, as well as the upper limits on an SGRB counterpart from the previous section, to place constraints on the models described in Section 2. In particular, we use the FRB properties listed in Table 1 for convenience.

4.1 Magnetospheric interactions

The most important unknown parameter in the battery emission mechanism model outlined in Section 2.1 is the radio efficiency, ϵ_r . Following equations (6) and (8) for the BNS and BHNS inspiral models, respectively, we plot the derived magnetic field B of the primary NS as a function of $\frac{r}{\Omega}$ in the left-hand panel of Fig. 2. The range of possible B for NSs in such systems is uncertain but is thought to be $\sim 10^{12} - 10^{15}$ G and is represented by the region shaded in grey. While the true radio efficiency is unknown, we use a fiducial value of 10^{-4} from pulsar studies (see e.g. Szary et al. 2014) and a wide range of beaming values $0.01 < \frac{\Omega}{4\pi} \leq 1$ (represented by the region shaded in green) for comparison. Generally though, the energetics of both FRBs fit this model for a wide range of parameter values. Fortunately, this model can be tested in another way. Mingarelli et al. (2015) describe how a precursor to the main FRB may be detectable. The radio emission associated with this model is persistent, and increasing in luminosity with separation and time in a non-linear fashion. The luminosity surges at the time of coalescence and may account for the observed FRB. However, given sufficient instrument sensitivity and resolution, the emission may be detected in earlier time samples at a fraction of the main FRB’s signal-to-noise ratio (S/N) as a precursor. We can check whether a precursor to the main burst would have been detectable for FRB 180924 and FRB 190523

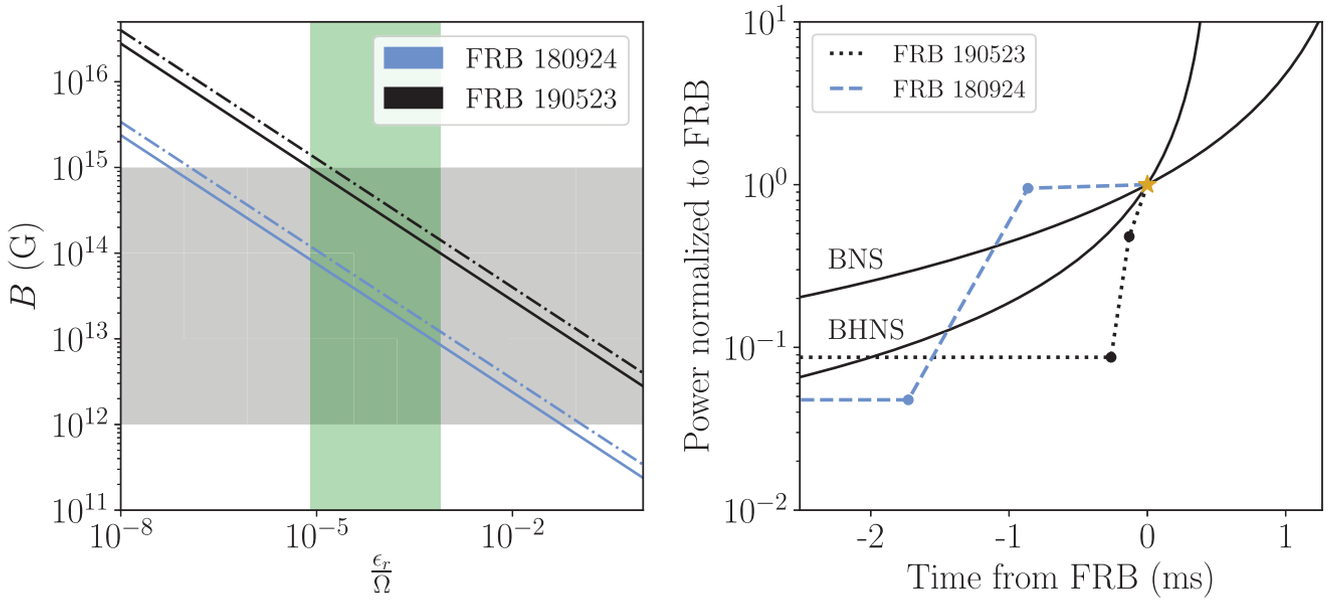


Figure 2. Left: Following equations (6) and (8), derived magnetic field, B , of the (primary) neutron star in a BNS and BHNS system, respectively, that produces an FRB through the battery model outlined in Section 2.1, as a function of the radio efficiency, ϵ_r , and beaming, Ω . The dash-dotted lines correspond to the BHNS model and the solid lines to the BNS model. The region shaded in grey represents the likely range of values for the primary neutron star’s magnetic field. The space covered with constant $\epsilon_r = 10^{-4}$ and range $0.01 < \frac{\Omega}{4\pi} \leq 1$ is shaded in green. Right: Total battery power generated in an inspiralling BHNS (equation 5) and BNS (equation 7) system normalized to the power when the FRB is detected as a function of time from the FRB. We assume that the FRB is detected at the point of closest contact ($\frac{3GM}{c^2}$ for BHNS, 26 km for BNS), denoted by the yellow star. We show the light curves of FRB 180924 and FRB 190523, where the peak corresponds to the FRB detection. The previous two time samples are denoted by points on the respective data set. We omit the portion of the light curve after the peak, as it is subject to propagation effects such as scattering, and is not representative of the intrinsic emission.

by calculating the battery power (equation 5) as a function of time [$r(t) \propto (t_{\text{merger}} - t)^{1/4}$, for a circular orbit]. We assume that the FRB is detected at the assumed point of closest contact ($\frac{3GM}{c^2}$ for BHNS and 26 km for BNS). The result is shown in the right-hand panel of Fig. 2. FRB 180924 was detected by ASKAP at 210 per cent of the detection threshold and the time resolution of the data is 0.864 ms. The flux in the time sample that precedes the peak is about only 5 per cent lower. FRB 190523 was detected at only 115 per cent of the detection threshold, and the sampling rate is 0.131 ms. The time sample preceding the peak is about half as bright. Comparing the relative intensities in the previous bins to what is expected from the models using Fig. 2, we find that FRB 180924’s precursor bin is far too bright and the next prior sample far too faint. Even in the extreme case where coalescence occurs at $2R$, FRB 180924 still could not have been generated through this mechanism. As for FRB 190523, its light curve similarly rises far too rapidly. If we instead assume a spinning black hole for the BHNS case (where coalescence occurs at $\frac{GM}{c^2}$), the predicted rise in power is then too drastic. More generally, though, the shapes of the light curves do not match. Therefore, we can exclude the battery model for both FRBs. The only caveat here is that we have assumed that the radio emission efficiency is constant over this few millisecond time-scale.

4.2 GRB jet model

The gamma-ray fluence, Φ_γ , expected to accompany the FRB emission in this model scales with the three most uncertain quantities as $\epsilon_B P_0^{-2} B$. The expected gamma-ray fluence as a function of the fraction of wind energy contained in the magnetic field at the shock front (ϵ_B) according to equations (10) and (11) is shown in Fig. 3. The resulting Φ_γ values are shown for a range of reasonable values

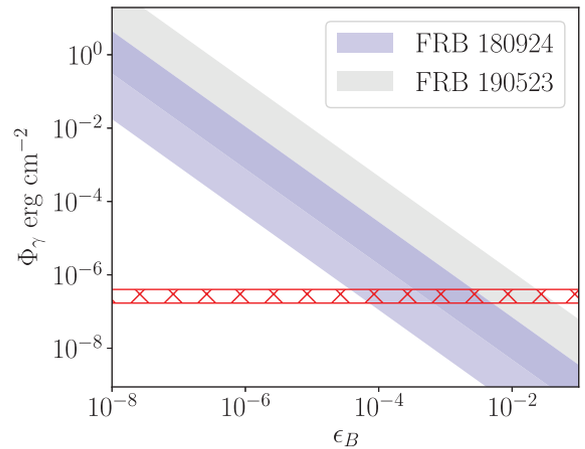


Figure 3. Following equations (10) and (11), expected GRB fluence ($\Phi_\gamma \propto \epsilon_B P_0^{-2} B$) as a function of fraction of wind energy contained within the magnetic field at the shock front (ϵ_B), which is the biggest unknown parameter. The range of Φ_γ values corresponding to $10^{14} \text{ G} \leq B \leq 10^{16} \text{ G}$ and $0.001 \text{ s} \leq P_0 \leq 0.01 \text{ s}$ for both FRBs is shown by the corresponding shaded regions. The red hatched region denotes the *Fermi* GBM and *Insight-HXMT* upper limits on a GRB counterpart between 0.1 and 1 s in duration for FRB 190523 and FRB 180924.

of magnetic field $10^{14} \text{ G} \leq B \leq 10^{16} \text{ G}$ and initial spin $0.001 \text{ s} \leq P_0 \leq 0.01 \text{ s}$ (e.g. Rowlinson et al. 2013). The worst-case sensitivity of the *Fermi* GBM for a 1-s burst is approximately $10^{-6} \text{ erg cm}^{-2}$ (see Section 3). Therefore, for $\epsilon_B < 10^{-4}$, an SGRB should have been detectable. Unfortunately, the position of FRB 180924 was the Earth occulted when the FRB was emitted. However, Guidorzi et al.

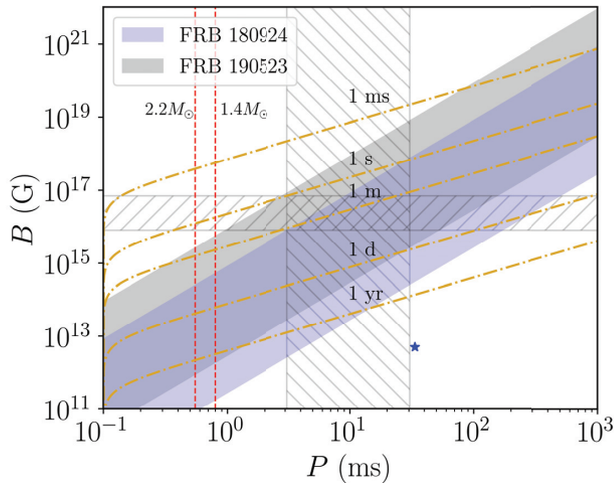


Figure 4. Magnetic field of a remnant pulsar emitting coherent radio emission following equation (12), as a function of pulsar spin period. The range of resulting values using $10^{-6} \leq \epsilon_r \leq 10^{-1}$ and $0.01 \leq \frac{\Omega}{4\pi} \leq 1$ for both FRBs is shown in the respective shaded regions. The hatched regions represent the ranges of B and P for a typical neutron star formed via a double neutron star merger, deduced from the X-ray plateaus of SGRBs. Lines of constant age are denoted by the dashed yellow lines. The red vertical lines mark the theoretical neutron star breakup spin periods for two different masses. The Crab pulsar is represented by a blue star, for comparison.

(2020) obtained upper limits in the 40–600 keV band using *Insight-Hard X-ray Modulation Telescope* (HXMT) data for various time integrations, including a 4.5σ upper limit of 4×10^{-7} erg cm $^{-2}$ for a 1-s duration GRB. FRB 190523 was in the field of view of the *Fermi* GBM and there is an upper limit of 4×10^{-7} erg cm $^{-2}$ for a 1-s duration GRB at the FRB’s time and position (see Section 3 and Fig. 1). These limits rule out the SGRB jet model with $\epsilon_B < 4 \times 10^{-5}$ and $\epsilon_B < 3 \times 10^{-4}$ for FRB 180924 and FRB 190523, respectively. We note that these results are particularly dependent on the spectral index of the radio emission, which we have assumed here to be -1.6 . A much shallower spectrum could result in a lower GRB fluence that falls below the detection threshold of current GRB instruments. Additional joint gamma-ray and FRB data sets will be required to investigate this model further.

4.3 Neutron star remnant

4.3.1 Rotational energy

Following equations (12) and (13) in Section 2.3.1, magnetic field strength of the supposed NS merger remnant as a function of pulsar spin period is represented in Fig. 4. Thick shaded bands are used to show results for ranges of $10^{-6} \leq \epsilon_r \leq 10^{-1}$ and $0.01 \leq \frac{\Omega}{4\pi} \leq 1$, which are the dominant unknown variables. The results for B are conservative because we have used the observing bandwidth to calculate intrinsic luminosity (equation 1). Lines of constant NS age are shown for reference. An initial spin period of 0.1 ms has been assumed to show a wider parameter space, however, such low values are not thought to be possible as they exceed the NS spin break-up values of 0.55 and 0.8 ms for NSs with a mass of 2.2 and 1.4 M_\odot , respectively (Lattimer & Prakash 2004). If FRB 180924 and FRB 190523 are produced according to this model, the NS would have to be very young, no more than a few years old for the former and no more than a few months for the latter.

The time window for parameters to be the right values to produce the observed FRB is particularly short for FRB 190523. After a spin-down time of about only one day, the model pushes the limits of the parameter space, requiring very high efficiency and narrow beaming. Therefore, within the realm of this model, it is likely that giant pulses, observed as FRBs, would only be emitted very shortly after the NS remnant is born. The pulsar subsequently spins down, its magnetic field decreases and the ingredients required to boost efficiency and/or beaming are no longer present or abundant enough to produce giant pulses detectable by radio telescopes on Earth. This is consistent with the lack of observed repeat bursts in follow-up observations of FRB 190523. The same case could be made for FRB 180924. Another possible explanation could be that the NS remnant was unstable, collapsing soon after the FRB was produced into a black hole. A caveat to very early bursts (prior to a month post merger) are the effects of absorption that could obstruct any generated coherent emission. For longer time-scales of viability for this model, one might expect repeat bursts. However, the energy distribution of giant pulses spans several orders of magnitude and follows a power law, with the brightest bursts being the least common (Karuppusamy et al. 2010). Given the fairly modest S/N with which FRB 180924 and FRB 190523 were detected, it is possible that fainter bursts are falling below the detection threshold.

Based on fits of the X-ray plateau of SGRBs, Rowlinson & Anderson (2019) find that a typical magnetar remnant with detectable associated X-ray emission would have $B \sim 10^{16}$ G and spin period ~ 10 ms at birth. The precise range of derived values is included in Fig. 4. An X-ray plateau from energy injection by a newborn NS would have been detectable for the range of B and P values that overlap the marked region. While simultaneous X-ray data of neither FRB are available, such data sets would constrain the properties of a remnant NS. The duration of X-ray plateaus from SGRBs has been observed to be as long as 3 h, however, most are less than 10 min (Rowlinson et al. 2013). Considering the relatively short duration of X-ray plateaus, the target of opportunity observation latency is likely too long for instruments like *Swift*/XRT (minimum latency of 9 min and median 2 h, Burrows 2010). Therefore, simultaneous radio and X-ray monitoring may be the only way to obtain a joint data set. Alternatively, low-latency triggered radio observations following the detection of a GRB are also a possibility. An FRB search could then be conducted during the X-ray plateau phase that follows the detected GRB (previous such studies are Bannister et al. 2012; Obenberger et al. 2014; Kaplan et al. 2015; Anderson et al. 2018; Rowlinson et al. 2019). Other possible avenues towards obtaining multiwavelength and/or multimessenger coverage of FRBs include triggered radio observations following the detection of NS mergers via their gravitational waves (Yancey et al. 2015; Abbott et al. 2016; Kaplan et al. 2016; Callister et al. 2019).

4.3.2 Magnetic energy

We begin with the limit imposed on B in the curvature radiation model from Section 2.3.3. According to equation (15), the magnetic field strength of the NS for FRB 180924 and FRB 190523, respectively, is approximately at least 3×10^{12} and 1×10^{15} G. For increasingly beamed emission, this limit decreases.

There are several unknown and/or poorly constrained variables involved in deriving a predicted flux and emission frequency for the unstable synchrotron maser model outlined in Section 2.3.2 and presented in Lyubarsky (2014) and elsewhere (e.g. Beloborodov 2017, 2020; Margalit & Metzger 2018; Metzger et al. 2019). Many

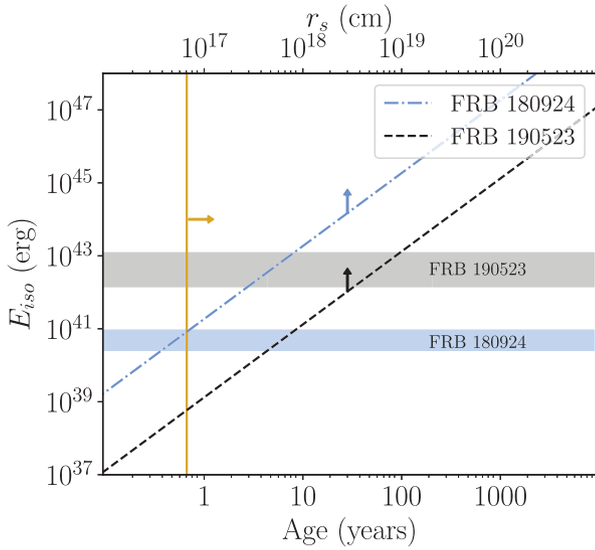


Figure 5. Lower limits on E_{iso} of an FRB produced via the magnetar maser model outlined in Section 2.3.2, based on upper limits of persistent radio emission for FRB 180924/FRB 190523 are represented by the blue/black horizontal dash-dotted/dashed lines. The possible range of E_{iso} according to equation (19) using $\Delta\nu$ and ν_{obs} to obtain the minimum and maximum values, respectively, for each FRB is shown by the shaded regions. The vertical yellow line marks the minimum age (8 months) of the magnetar remnant associated with FRB 180924 based on limits of persistent nebular emission.

variables, though, are related to the nature of the upstream medium. For instance, Beloborodov (2017) and Metzger et al. (2019) use electron-ions ejected from previous flares as the dominant material in which later ultrarelativistic ejections collide (as opposed to an electron-positron wind). Constraints on this model have been placed for FRB 180924 in Metzger et al. (2019). If we instead assume that the nebula is powered by the spin-down wind of the magnetar (Lyubarsky 2014), lower limits can be placed on the age of the magnetar based on the upper limits on persistent radio emission for each FRB and using equation (13) and the spin-down age. We find a minimum age of ~ 8 months and ~ 1 week for FRB 180924 and FRB 190523, respectively.

According to equation (14), the total isotropic emitted energy is proportional to unknown quantities as $E_{\text{iso}} \propto B\eta nb^2 p^{-1} \xi^{-1}$. Estimates for p can come from measurements/upper limits of persistent radio emission, assuming the FRB is produced in the nebula. Using the upper limits on the spin-down luminosity, L_{sd} , given by constraints on persistent radio emission, and using equation (A2), we can obtain an upper limit on the pressure p of the nebula ($p \propto L_{\text{sd}} r_s^{-2}$) assuming the distance, r_s , out to which the boundary between the nebula and wind occurs. A lower limit on E_{iso} can then be placed using equation (14), making assumptions for the remaining unknown variables. Using $b = 0.01$, $B = 10^{16}$ G, $n = 10^{-6}$ cm $^{-3}$, and taking η and ξ to be the same value so that they cancel each other, we find

$$E_{\text{iso}} > 5.8 \times 10^{41-45} \left(\frac{\Delta t}{1 \text{ ms}} \right) \left(\frac{L_{\text{sd}}}{10^{38} \text{ erg s}^{-1}} \right)^{-1} \text{ erg}, \quad r_s = 10^{17-19} \text{ cm}. \quad (18)$$

This result is demonstrated in Fig. 5 for both FRBs. Also shown are calculations of E_{iso} for both FRBs according to

$$E_{\text{iso}} = 4\pi \mathcal{F} D^2 \nu, \quad (19)$$

where \mathcal{F} is the measured burst fluence. The predicted spectrum of emission for this model is uncertain but thought to be complex (Gallant et al. 1992; Plotnikov & Sironi 2019). We therefore calculate

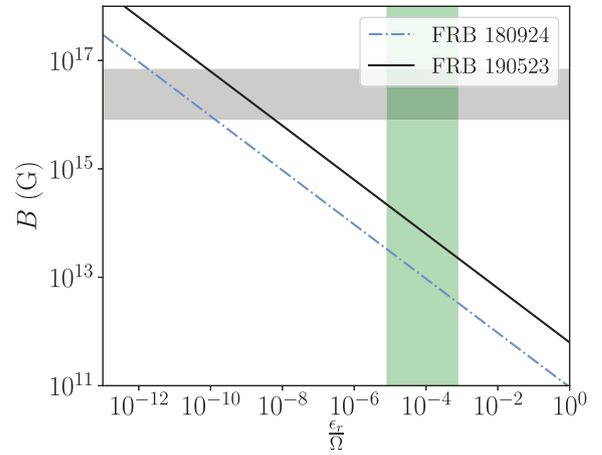


Figure 6. Derived magnetic field of remnant neutron star that collapses to produce observed FRB as a function of energy conversion efficiency and beam solid angle, according to equation (17). The shaded horizontal grey band represents the range of B expected for a newly born remnant neutron star with visible X-ray plateau. The shaded vertical green band denotes $\epsilon_r = 10^{-4}$ for $0.01 < \frac{\Omega}{4\pi} \leq 1$, shown for reference, though a wide range of values is acceptable.

a minimum and maximum value for E_{iso} using $\Delta\nu$ and ν_{obs} , respectively, in equation (19). Fig. 5 allows us to compare E_{iso} derived from the model (equation 18) to the values derived using equation (19). We use the following relationship for r_s from Murase et al. (2016):

$$r_s \propto V_{\text{ej}}^{3/5} P_0^{-2/5} M_{\text{ej}}^{-1/5} T, \quad (20)$$

where $V_{\text{ej}} = 0.2c$ is the merger ejecta velocity, $M_{\text{ej}} = 0.05 M_{\odot}$ is the ejecta mass, $P_0 = 10$ ms is the initial spin of the magnetar remnant, and T is the age of the magnetar.

We find that, for our assumed model parameters, FRB 180924 could only have been produced by a magnetar flare shocking a nebula filled with an electron-positron plasma if its age, T , is $8 \text{ months} < T < 1 \text{ yr}$, else persistent emission would have been detected. The results for FRB 190523 provide a larger range of ages, requiring $1 \text{ week} < T < 100 \text{ yr}$, however, deeper radio searches for persistent emission are needed to provide more meaningful limits, as the current limit is 2 orders of magnitude weaker than that of FRB 180924. We note that free-free absorption in the expanding merger ejecta can impede FRB propagation up to approximately one month post-merger (e.g. Margalit et al. 2019). A flare with lower magnetic energy pushes the lower limit on the FRB energy down, whereas a denser nebula brings it proportionally higher. Constraints on the other variables of this model require a better theoretical understanding of magnetar flares and unstable synchrotron maser emission. We refer the reader to elaborate versions of the FRB maser emission theory treated in, e.g. Beloborodov (2017, 2020), Metzger et al. (2019), Plotnikov & Sironi (2019), Margalit, Metzger & Sironi (2020) for more in-depth discussion and analysis on the unknown variables involved in this problem.

4.3.3 NS collapse

Fig. 6 shows the magnetic field of a remnant NS that collapses to produce the observed FRB as a function of energy conversion efficiency and beaming angle, according to equation (17) in Section 2.3.4. As in Fig. 4, the range of typical B values for an NS remnant,

based on X-ray plateau fits, is shown. The expected magnetic field of the NS depends on whether it is hypermassive (highly unstable) or supramassive (quasi-stable), and how long after formation the NS collapses. For instance, Piro et al. (2019) find 10^{12} G for a putative supramassive NS remnant of GW 170817. We use a fiducial energy conversion efficiency $\epsilon_r = 10^{-4}$ as in Fig. 2 and a range of beaming angles $0.01 < \frac{\Omega}{4\pi} < 1$ to create the region shaded in green in Fig. 6. Our results show that if ϵ_r is comparable to that for pulsars, the magnetic field of the remnant NS must be $\sim 10^{12-13}$ G for FRB 180924 and $\sim 10^{13-14}$ G for FRB 190523. In this scenario, an X-ray plateau associated with the remnant prior to collapse would be too faint to detect (Zhang & Mészáros 2001):

$$L = 1 \times 10^{45} \text{ erg s}^{-1} \left(\frac{B}{10^{13} \text{ G}} \right)^2 \left(\frac{P_0}{1 \text{ ms}} \right)^{-4} \left(\frac{R}{10^6 \text{ cm}} \right). \quad (21)$$

More generally, as one considers remnants with lower surface magnetic fields at the time of collapse, ϵ_r grows and increasingly narrower beaming is required. Ultimately, to provide better constraints on this model, multiwavelength data are required. Given the non-detection of an SGRB in *Fermi* GBM data in the 30 min preceding FRB 190523 (Section 2.2 and Fig. 1) and the fact that most supramassive NSs collapse less than 10 min after their formation (Rowlinson et al. 2013), it is unlikely (though possible) that the FRB is associated with the collapse of a short-lived NS formed post-merger. Alternatively, joint X-ray data could be used to probe the plateau emission that is expected to precede the collapse of the NS and FRB emission. As discussed in Section 4.3.1, aside from simultaneous monitoring at both wavelengths, this would require rapid radio observations triggered by the detection of GRBs (both shorts and longs are relevant for this model, see e.g. Rowlinson et al. 2019).

5 CONCLUSIONS

We have demonstrated how the information from localized FRBs can be utilized to test progenitor models. We have placed constraints on several emission models related to NS mergers and FRBs, for two recently localized sources, FRB 180924 and FRB 190523, which have environments reminiscent of the sites of NS mergers and SGRBs. We have ruled out the possibility of either FRB being produced during the final inspiral stages of a merging BNS or BHNS system through the interaction of the NS magnetosphere according to the unipolar-inductor model. We have performed a targeted sub-threshold search of *Fermi* GBM data for an SGRB contemporaneous with either FRB, with no resulting promising candidates. We have demonstrated that either FRB could have been generated by a very young (less than 1 yr old) remnant pulsar through rotational energy extraction, and that it would not have necessarily been accompanied by additional detectable bursts. We have shown that stringent limits on the age of a flaring magnetar with an electron–positron wind can be placed if deep observations constraining persistent radio emission are available. Fundamentally, all models used in this study depend on the magnetic energy density and the elusive method/efficiency of energy conversion (some version of $L \propto \epsilon_r B^2$). We have demonstrated the value of multiwavelength data sets contemporaneous with FRB detections, which will ultimately be the best tool to break the degeneracy between possible models. In particular, joint GRB/X-ray and FRB observations would provide meaningful constraints for many of the models presented here. For instance, while the energetics of both FRBs in this study are consistent with the collapsing NS model for a wide range of parameters, the non-detection of an SGRB counterpart renders the scenario less likely.

The number of localized FRBs is expected to increase drastically in the coming years, because of telescopes with the ability to localize single bursts to sub-arcsecond precision such as ASKAP and the European VLBI Network. While we are limited in our ability to definitively reject or confirm some models presented in this work with only two FRBs, a larger sample will help move towards identifying their physical origin(s). To this end, we have laid out the ground work for future localized sources to be easily tested in the same way. We emphasize that all models except that in Section 2.1 can be adapted to NSs born out of CCSNe (the progenitors of LGRBs), for which the occurrence rate is much larger. The environment of CCSN is, however, denser and it may be difficult for any radio emission to escape shortly after the collapse occurs.

Finally, each of the models described in this work would have accompanying gravitational wave emission. Depending on the distance out to which an FRB is localized, sub-threshold GW searches can be conducted to provide further evidence for or against some of these models, for a given source. The next generation of gravitational wave detectors is expected to be 100 times more sensitive than the current instruments, which should suffice to confirm or reject these theories, if the origin of FRBs still remains unknown by then.

ACKNOWLEDGEMENTS

We thank A. Cooper, J. W. T. Hessels, P. Kumar, D. Stinebring, and J. Weisberg for helpful discussions, and the referee for their constructive comments. AG acknowledges National Aeronautics and Space Administration (NASA) funding through co-operative agreement NNM13AA43C.

DATA AVAILABILITY

The data used for the GRB search presented in this article are hosted through the Fermi Science Support Center and NASA’s High Energy Astrophysics Science Archive Research Center. The data used for FRB 180924 and FRB 190523 can be accessed at <https://heasarc.gsfc.nasa.gov/FTP/fermi/data/gbm/daily/2018/09/24/current/> and <https://heasarc.gsfc.nasa.gov/FTP/fermi/data/gbm/daily/2019/05/23/current/>, respectively.

REFERENCES

- Abbott B. P. et al., 2016, *Phys. Rev. D*, 93, 122008
 Anderson M. M. et al., 2018, *ApJ*, 864, 22
 Bannister K. W., Murphy T., Gaensler B. M., Reynolds J. E., 2012, *ApJ*, 757, 38
 Bannister K. W. et al., 2019, *Science*, 365, 565
 Bassa C. G. et al., 2017, *ApJ*, 843, L8
 Beloborodov A. M., 2017, *ApJ*, 843, L26
 Beloborodov A. M., 2020, *ApJ*, 896, 142
 Blackburn L., Briggs M. S., Camp J., Christensen N., Connaughton V., Jenke P., Remillard R. A., Veitch J., 2015, *ApJS*, 217, 8
 Burns E. et al., 2019, *ApJ*, 871, 90
 Burrows D. N., 2010, in Kimura M., et al., eds, *The First Year of MAXI: Monitoring Variable X-ray Sources*. Proc. 4th international MAXI Workshop, Tokyo, p. 51
 Callister T. A. et al., 2019, *ApJ*, 877, L39
 Cao X.-F., Yu Y.-W., Dai Z.-G., 2017, *ApJ*, 839, L20
 Cao X.-F., Yu Y.-W., Zhou X., 2018, *ApJ*, 858, 89
 Chatterjee S. et al., 2017, *Nature*, 541, 58
 CHIME/FRB Collaboration, 2019a, *Nature*, 566, 235
 CHIME/FRB Collaboration, 2019b, *ApJ*, 885, L24
 Cunningham V. et al., 2019, *ApJ*, 879, 40

- D’Orazio D. J., Levin J., Murray N. W., Price L., 2016, *Phys. Rev. D*, 94, 023001
- Dall’Osso S., Shore S. N., Stella L., 2009, *MNRAS*, 398, 1869
- Eggleton P. P., 1983, *ApJ*, 268, 368
- Falcke H., Rezzolla L., 2014, *A&A*, 562, A137
- Fonseca E. et al., 2020, *ApJ*, 891, L6
- Gallant Y. A., Hoshino M., Langdon A. B., Arons J., Max C. E., 1992, *ApJ*, 391, 73
- Goldstein A. et al., 2019, preprint ([arXiv:1903.12597](https://arxiv.org/abs/1903.12597))
- Gourdji K., Michilli D., Spitler L. G., Hessels J. W. T., Seymour A., Cordes J. M., Chatterjee S., 2019, *ApJ*, 877, L19
- Guidorzi C. et al., 2020, *A&A*, 637, A69
- Hamburg R. et al., 2020, *ApJ*, 893, 100
- Hansen B. M. S., Lyutikov M., 2001, *MNRAS*, 322, 695
- Hessels J. W. T. et al., 2019, *ApJ*, 876, L23
- Kaplan D. L. et al., 2015, *ApJ*, 814, L25
- Kaplan D. L., Murphy T., Rowlinson A., Croft S. D., Wayth R. B., Trott C. M., 2016, *Publ. Astron. Soc. Aust.*, 33, e050
- Karuppusamy R., Stappers B. W., van Straten W., 2010, *A&A*, 515, A36
- Kocevski D. et al., 2018, *ApJ*, 862, 152
- Kokubo M. et al., 2017, *ApJ*, 844, 95
- Kumar P., Lu W., Bhattacharya M., 2017, *MNRAS*, 468, 2726
- Lattimer J. M., Prakash M., 2004, *Science*, 304, 536
- Lorimer D. R., Kramer M., 2004, *Handbook of Pulsar Astronomy*. Cambridge Univ. Press, Cambridge
- Lorimer D. R., Bailes M., McLaughlin M. A., Narkevic D. J., Crawford F., 2007, *Science*, 318, 777
- Lu W., Kumar P., 2018, *MNRAS*, 477, 2470
- Lu W., Kumar P., 2019, *MNRAS*, 483, L93
- Lyubarsky Y., 2014, *MNRAS*, 442, L9
- Lyutikov M., 2013, *ApJ*, 768, 63
- Lyutikov M., 2019, *MNRAS*, 483, 2766
- Marcote B. et al., 2017, *ApJ*, 834, L8
- Marcote B. et al., 2020, *Nature*, 577, 190
- Margalit B., Metzger B. D., 2018, *ApJ*, 868, L4
- Margalit B., Berger E., Metzger B. D., 2019, *ApJ*, 886, 110
- Margalit B., Metzger B. D., Sironi L., 2020, *MNRAS*, 494, 4627
- McWilliams S. T., Levin J., 2011, *ApJ*, 742, 90
- Meegan C. et al., 2009, *ApJ*, 702, 791
- Metzger B. D., Zivancev C., 2016, *MNRAS*, 461, 4435
- Metzger B. D., Berger E., Margalit B., 2017, *ApJ*, 841, 14
- Metzger B. D., Margalit B., Sironi L., 2019, *MNRAS*, 485, 4091
- Michilli D. et al., 2018, *Nature*, 553, 182
- Mingarelli C. M. F., Levin J., Lazio T. J. W., 2015, *ApJ*, 814, L20
- Murase K., Kashiyama K., Mészáros P., 2016, *MNRAS*, 461, 1498
- Nicholl M., Williams P. K. G., Berger E., Villar V. A., Alexander K. D., Eftekhari T., Metzger B. D., 2017, *ApJ*, 843, 84
- Obenberger K. S. et al., 2014, *ApJ*, 785, 27
- Petroff E. et al., 2015, *MNRAS*, 447, 246
- Piro A. L., 2012, *ApJ*, 755, 80
- Piro L. et al., 2019, *MNRAS*, 483, 1912
- Platts E., Weltman A., Walters A., Tendulkar S. P., Gordin J. E. B., Kandhai S., 2019, *Phys. Rep.*, 821, 1
- Plotnikov I., Sironi L., 2019, *MNRAS*, 485, 3816
- Prochaska J. X. et al., 2019, *Science*, 366, 231
- Pshirkov M. S., Postnov K. A., 2010, *Ap&SS*, 330, 13
- Ravi V., 2019, *Nat. Astron.*, 3, 928
- Ravi V. et al., 2019, *Nature*, 572, 352
- Rowlinson A., Anderson G. E., 2019, *MNRAS*, 489, 3316
- Rowlinson A., O’Brien P. T., Metzger B. D., Tanvir N. R., Levan A. J., 2013, *MNRAS*, 430, 1061
- Rowlinson A. et al., 2019, *MNRAS*, 490, 3483
- Spitler L. G. et al., 2014, *ApJ*, 790, 101
- Spitler L. G. et al., 2016, *Nature*, 531, 202
- Stebbins A., Yoo H., 2015, preprint ([arXiv:1505.06400](https://arxiv.org/abs/1505.06400))
- Szary A., Zhang B., Melikidze G. I., Gil J., Xu R.-X., 2014, *ApJ*, 784, 59
- Tendulkar S. P. et al., 2017, *ApJ*, 834, L7
- Thornton D. et al., 2013, *Science*, 341, 53
- Usov V. V., Katz J. I., 2000, *A&A*, 364, 655
- Veres P., 2020, GCN, 26656
- Wang F. Y., Wang Y. Y., Yang Y.-P., Yu Y. W., Zuo Z. Y., Dai Z. G., 2020, *ApJ*, 891, 72
- Wood J., 2019, GCN, 25404
- Wright E. L., 2006, *PASP*, 118, 1711
- Yancey C. C. et al., 2015, *ApJ*, 812, 168
- Zel’dovich Y., Raizer Y., 2002, *Physics of Shock Waves and High-Temperature Hydrodynamic Phenomena*. Dover Press, New York
- Zhang B., 2014, *ApJ*, 780, L21
- Zhang B., 2018, *ApJ*, 854, L21
- Zhang B., Mészáros P., 2001, *ApJ*, 552, L35
- Znajek R. L., 1978, *MNRAS*, 185, 833

APPENDIX A: THE FLARING MAGNETAR MODEL

Here, we show a detailed derivation of equation (14), obtained following and building on the model presented in Lyubarsky (2014). The magnetar flares start in the form of magneto-hydrodynamic waves (Alfvén waves) that propagate in the magnetosphere, sweeping up field lines to form a pulse that travels through the magnetar’s wind. The magnetic field, B_p , stored in the pulse is some fraction, b , of the magnetic field at the magnetar’s surface, B , and proportional to the magnetar’s radius, R , and the pulse’s distance from the magnetar surface, r :

$$B_p = bB \frac{R}{r}, \quad b < 1. \quad (\text{A1})$$

The magnetar wind is composed of magnetized electron positron plasma and its luminosity is determined by the spin-down luminosity $L_{\text{sd}} = \dot{E}$ defined in equation (13). The wind’s end boundary occurs when the wind’s bulk pressure is balanced by the pressure confining the wind, p :

$$p = \frac{L_{\text{sd}}}{4\pi r^2 c}. \quad (\text{A2})$$

There is a termination shock at the radius at which this balance occurs, and a hot wind bubble (like a nebula) consequently forms. Therefore, p is the pressure at the termination shock. The termination shock radius, r_s , is found by inserting equation (13) into equation (A2):

$$r_s = \sqrt{\frac{4\pi^3 B^2 R^6}{3pP^4 c^4}}. \quad (\text{A3})$$

When the pulse reaches the termination shock, it meets a discontinuity as the upstream medium suddenly changes from the cold wind to the hot wind/nebula. It blasts the plasma in the nebula outward, generating a forward shock that propagates through the nebula’s plasma. Equation (A3) can be substituted into equation (A1) to find B_p at the time of the blast:

$$B_p = \frac{\sqrt{3}bp^{1/2}P^2c^2}{2\pi^{3/2}R^2}. \quad (\text{A4})$$

A contact discontinuity exists between the reverse and forward shocks, and defines a boundary for the shocked plasma in the nebula (think of the contact discontinuity moving with the propagating Alfvén wave). At this contact discontinuity, the pressure (magnetic energy density, $\frac{B_p^2}{8\pi}$) of the pulse is equivalent to the bulk pressure of the hot plasma in the nebula crossing the forward shock. Since the pressure behind the shock is much greater than the unshocked plasma in the nebula ahead of the shock, we use the limiting density ratio which is 4 if we treat the plasma as a non-relativistic monatomic

gas (adiabatic index $\gamma = 5/3$; Zel'dovich & Raizer 2002). Finally, we must consider that the contact discontinuity moves with Lorentz factor Γ with respect to the observer. The particles in the plasma are boosted by a factor Γ and the density too increases by Γ . The resulting pressure balance is then

$$\frac{B_p^2}{8\pi\Gamma^2} = 4\xi p\Gamma^2, \quad \xi < 1, \quad (\text{A5})$$

where dimensionless ξ takes into account that some quantity of the high-energy particles in the shocked plasma will lose their energy before they are able to enter the nebula, thereby decreasing the pressure. We solve for Γ combining equations (A4) and (A5):

$$\Gamma = \left(\frac{3}{128}\right)^{1/4} \frac{b^{1/2}cP}{\pi R\xi^{1/4}}. \quad (\text{A6})$$

The magnetic field of the wind runs perpendicular to B_p and the shock is mediated by that field. The gyration of the shocked particles creates an unstable synchrotron maser, that produces low-frequency emission, a fraction of which (η) manages to escape thermalization through the upstream unshocked plasma. For a pulse that travels a distance Δr in the nebula, the isotropic energy of the escaped emission is (Lyubarsky 2014, equation 11):

$$E_{\text{iso}} = \eta 4\pi r_s^2 n m_e c^2 \Gamma^2 \Delta r, \quad (\text{A7})$$

where we have made use of the fact that $4\pi r_s^2 cn$ is the number of particles entering the shock per unit time and n is the nebula's

particle density. Finally, we use Doppler compression to find a relationship between observed burst duration Δt and Δr ($\Delta t = \frac{2\Delta r}{c\Gamma^2}$) and substitute Δt into equation (A7), and, after full expansion, obtain

$$E_{\text{iso}} = \frac{\eta B^2 R^2 n m_e c^3 b^2 \Delta t}{16p\xi}. \quad (\text{A8})$$

We now address emission frequency. The particles gyrate at the Larmor frequency

$$\nu_p = \frac{eB_p}{2\pi m_e c \Gamma} = \left(\frac{3}{2}\right)^{1/4} \frac{b^{1/2}\xi^{1/4} e p^{1/2} P}{m_e \pi^{3/2} R}, \quad (\text{A9})$$

where m_e is the electron rest mass and e is the electron charge. The radio emission is dominated by maser emission at this frequency (Lyubarsky 2014). The value of ν_p ranges from tens to hundreds of megahertz depending mostly on the pressure of the nebula p (P for a magnetar is likely to be approximately 1 s). However, for magnetically dominated plasmas, particle-in-cell simulations reveal complex shock structure that actually increases the peak frequency by several factors (for high magnetization, $\sigma > 1$; Plotnikov & Sironi 2019). Furthermore, the spectrum of emission extends to higher frequencies (Gallant et al. 1992; Plotnikov & Sironi 2019). In this way, GHz frequencies can be attained.

This paper has been typeset from a $\text{\TeX}/\text{\LaTeX}$ file prepared by the author.