RADIO NONDETECTION OF THE SGR 1806–20 GIANT FLARE AND IMPLICATIONS FOR FAST RADIO BURSTS

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Received 2016 February 5; revised 2016 May 10; accepted 2016 June 3; published 2016 August 8

ABSTRACT

We analyze archival data from the Parkes radio telescope, which was observing a location 35°6 away from SGR 1806–20 during its giant γ-ray flare of 2004 December 27. We show that no fast radio burst (FRB)-like burst counterpart was detected, and set a radio limit of 110 MJy at 1.4 GHz, including the estimated 70 dB suppression of the signal due to its location in the far sidelobe of Parkes and the predicted scattering from the interstellar medium. The upper limit for the ratio of magnetar giant flare radio to γ-ray fluence is \( \eta \lesssim 10^7 \) Jy ms erg\(^{-1}\) cm\(^{-2}\). Based on the nondetection of a short and prompt γ-ray counterpart of 15 FRBs in γ-ray transient monitors, we set a lower limit on the fluence ratios of FRBs to be \( \eta \gtrsim 10^{4.3} \) Jy ms erg\(^{-1}\) cm\(^{-2}\). The fluence ratio limit for SGR 1806–20 is inconsistent with all but one of the 15 FRBs. We discuss possible variations in the magnetar-FRB emission mechanism and observational caveats that may reconcile the theory with observations.

Key words: stars: individual (SGR 1806–20) – stars: neutron

1. INTRODUCTION

Fast radio bursts (FRBs) are bright (0.1–30 Jy peak flux), millisecond-timescale bursts with an event rate of \( \sim 4.4 \times 10^3 \) sky\(^{-1}\) day\(^{-1}\) (Rane et al. 2016) at a minimum fluence of 4 Jy ms at 1.4 GHz. To date, 16 events have been reported: 14 from the Parkes Observatory (Lorimer et al. 2007; Keane et al. 2011; Thornton et al. 2013; Burke-Spolaor & Bannister 2014; Champion et al. 2015; Petroff et al. 2015a; Ravi et al. 2015), one from the Arecibo radio telescope (Spitler et al. 2014), and one from the Green Bank telescope (Masui et al. 2015). Unlike “perytons” (Burke-Spolaor et al. 2011a), which are now known to be local sources of interference (Petroff et al. 2015b), FRBs very precisely obey the \( \nu^{-2} \) time delay induced by cold plasma. The hallmark is their dispersion measure (DM), which is much greater (by factors of 3–10) than the DM contribution expected from the Galactic interstellar medium. The excess DM may be intrinsic to the source, placing it within the Galaxy, although this possibility now seems unlikely; it may arise mostly from the intergalactic medium, placing a source of FRBs at cosmological distances \( (z \sim 0.2–1) \), or it may arise from the host galaxy, placing a source of FRBs at extragalactic, but not necessarily cosmological, distances \( (\sim 100 \text{ Mpc}) \).

Due to FRBs’ mysterious nature and the lack of information about them, a plethora of source models have been proposed, including Crab-like giant pulses from young extragalactic pulsars (Cordes & Wasserman 2016), planets in pulsar magnetospheres (Mottez & Zarka 2014), neutron star mergers and the “blitzar” model (Totani 2013; Ravi & Lasky 2014), black hole–neutron star mergers (Mingarelli et al. 2015, for a subpopulation of FRBs), magnetar pulse–wind interactions (Lyubarsky 2014), flares from nearby stars (Loeb et al. 2014), quark novae (Shand et al. 2015), and, perhaps most popularly, magnetar giant flares (Popov & Postnov 2010, 2013; Katz 2014, 2015; Kulkarni et al. 2014, 2015; Pen & Connor 2015).

1.1. Magnetar Giant Flares as FRBs

Galactic magnetars—neutron stars with strong inferred surface magnetic field strengths \( (B_{\text{surf}} \sim 10^{15} \text{ G}) \)—have been observed to emit extremely luminous X-ray and γ-ray bursts known as giant flares. Since the advent of X-ray and γ-ray astronomy, we have observed three giant flares: one from SGR 0526–66 on 1979 March 5 (Mazets et al. 1979), one from SGR 1900+14 on 1998 August 27 (Hurley et al. 1999), and one from SGR 1806–20 on 2004 December 27 (Hurley et al. 2005; Palmer et al. 2005; Terasawa et al. 2005). A giant flare consists of a luminous, sharp, hard X-ray peak, with rise time of order milliseconds, lasting 50–100 ms, followed by an oscillating tail that is \( \sim 10^3 \) times fainter.

Coherent radio counterparts of X-ray bursts from magnetars have been proposed with fluxes as high as 1 kJy (Lyutikov 2002, 2006). Not long after the announcement of the “Lorimer” burst (Lorimer et al. 2007), Popov & Postnov (2010) suggested that such a burst may be a radio counterpart of an extragalactic magnetar giant flare. With the discovery of more FRBs, multiple authors furthered the explanation, pointing out the good correspondence between the FRB and giant flare energetics and rates and between the observed high DMs and the dense gas in star-forming regions (Popov & Postnov 2013; Lyubarsky 2014; Katz 2015; Kulkarni et al. 2015; Pen & Connor 2015). Katz (2014) suggested that an FRB from a Galactic magnetar giant flare should be \( O(10^{41}) \) times brighter (\( \sim 10–100 \text{ MJy} \)) and would be easily discoverable even in the sidelobes of telescopes.

Here we report on archival Parkes radio telescope data obtained coincidentally with the 2004 December 27 giant flare of SGR 1806–20. In Section 2 we use these data to place stringent limits on any radio emission produced by this event, and in Section 3 we calculate the ratio of radio to gamma-ray fluence with those observed for the 15 FRBs for which this information is available. As we discuss in Section 4, our results call into question models in which FRBs arise from magnetar giant flares.

2. RADIO NONDETECTION OF THE SGR 1806–20 GIANT FLARE

The giant flare from magnetar SGR 1806–20 was the brightest γ-ray event in astronomical history and saturated all
the γ-ray observatories (Hurley et al. 2005; Mazets et al. 2005; Palmer et al. 2005; Terasawa et al. 2005). The γ-ray fluence of the giant flare (in the sharp peak) was estimated to be ~2 erg cm$^{-2}$ above 50 keV (Terasawa et al. 2005) from the Geotail satellite. Hurley et al. (2005) estimated the fluence to be ~1.4 erg cm$^{-2}$ above 30 keV. Palmer et al. (2005) estimated the fluence to be 0.8 erg cm$^{-2}$ between 45 keV and 10 MeV. In this work, we use a value of ~1.4 erg cm$^{-2}$ since it is closer in energy band to the detections of the current γ-ray instruments, but our conclusion is not sensitive to this range of values.

2.1. Flare Arrival Time

The peak of the giant flare crossed Earth’s center at 21:30:25.64 UT (Mazets et al. 2005). At the epoch of the γ-ray flare, SGR 1806−20 was at an altitude of 31°5 and an azimuth of 95°1 (east of north) at the Parkes Observatory (longitude = 148°26′35101′′, latitude = −32°59′54064′′, altitude = 414.80 m).$^1$ Based on the geometry, the flare wavefront should have arrived at Parkes 11 ms before it crossed the center of Earth, i.e., at 21:30:25.53 UT. These transformations were calculated using the astropy.coordinates and astropy.time routines (Astropy Collaboration et al. 2013).

The telescope started observing pulsar PSR J1557−4258 at 21:29:19 UT with the central beam of the Parkes multibeam receiver and the SCAMP observing system. The telescope was pointed at an altitude of 63°1 and an azimuth of 121°2, 35°6 away from the location of SGR 1806−20. SGR 1806−20 was not hidden behind the telescope feed legs. If the giant flare was accompanied by a prompt radio flare similar to FRBs, we would expect it to arrive 66.5 s + $t_{DM}$ from the beginning of the observation, where $t_{DM}$ is the time delay between radio and γ-ray pulses due to dispersion.

Based on the distance to SGR 1806−20 (8.7±1.8 kpc; Bibby et al. 2008) and the NE2001 model (Cordes & Lazio 2002), Lazarus et al. (2012) estimated the DM to SGR 1806−20 to be ~750 pc cm$^{-3}$. The 90% upper limit for the distance of SGR 1806−20 was estimated to be 18.6 kpc (Svirski et al. 2011), with a corresponding model-predicted DM of 1423 pc cm$^{-3}$. The model-predicted scattering timescales at 1.4 GHz are 14 and 56 ms for distances of 8.7 and 18.6 kpc, respectively. We discuss the possibility of the NE2001 model underpredicting the scattering in this direction in Section 2.3.1.

We derive another estimate for the DM from the line-of-sight column density estimated from X-ray observations ($N_H = (9.7 ± 0.1) \times 10^{22}$ cm$^{-2}$; Yonnes et al. 2015). He et al. (2013) measured the correlation between $N_H$ and DM to be $N_H/(10^{20}$ cm$^{-2}) = 0.30^{+0.13}_{-0.10}$DM/(pc cm$^{-3}$). The corresponding DM for SGR 1806−20 is $291^{+120}_{-86}$ pc cm$^{-3}$, much lower than the value based on the distance estimates and the NE2001 model.

The dispersion delay between the γ-ray and any radio prompt emission at 1.374 GHz is $t_{DM} = 4.148808$ ms $\times$ (DM/pc cm$^{-3}$ $\times$ ($\nu$/GHz)$^{-2}$, corresponding to 2.20 s/1000 pc cm$^{-3}$.

As described in the next section, we analyzed the Parkes data to search for a bright single burst from SGR 1806−20.

2.2. Archival Parkes Data and Analysis

We downloaded the Parkes data (program number: PT242, data file name: PT242_037) from the Parkes data archive and converted from the 1 bit SCAMP raw data format to 8 bit filterbank data using the filterbank program from SIGPROC.$^2$ The filterbank data were processed with a single-pulse-searching pipeline based on PRESTO$^3$ utilities. The pipeline has been described in detail by Spitler et al. (2014), and we summarize the data analysis here. The raw data were not cleaned for radio frequency interference (RFI) to avoid accidentally exciting bursts. Instead, we visually looked at the time-frequency plots of burst candidates to weed out RFI.

We created a de-dispersion plot for searching DMs between 0 and 3940 pc cm$^{-3}$, with DM steps ranging from 0.5 pc cm$^{-3}$ at the low-DM end to 30 pc cm$^{-3}$ above 3220 pc cm$^{-3}$. The upper limit was chosen to be approximately three times the largest predicted Galactic DM, consistent with but even broader than the above estimates. Single-pulse candidates are identified in each de-dispersed time series using a matched filtering algorithm (single_pulse_search.py). This algorithm match-filters the time series with a series of boxcar filters to search for single-pulse candidates of widths ranging from 1 to 300 time bins (0.25 µs to 75 ms). We grouped the candidates with similar DM and arrival time and made time-frequency (“waterfall”) plots for verification.

Figure 1 shows the results of the single-pulse-searching algorithm. The circles in the bottom plot denote the detected single-pulse candidates as a function of arrival time and DM. The radii of the circles represent the signal-to-noise ratio (S/N) of the detection. The top three panels show the statistics of the single-pulse candidates as explained in the caption. The line of intense detections at DM = 144 pc cm$^{-3}$ are pulses from PSR J1557−4258 and serve as a sanity check of our pipeline. The red track shows the expected flare arrival time 66.5 s + $t_{DM}$ after the start of the observation. The cluster of candidates at DM ≈ 2600 pc cm$^{-3}$ was verified to be narrow-band RFI at 1500 MHz. At the horizontal scale of the plot, the width of the track corresponds to ~1 s, and it is unlikely for a radio burst to arrive outside that location unless the radio emission and γ-ray emission were separated in emission time.

With a nondetection of a radio flare from SGR 1806−20, we now set limits on the radio flux using the system parameters and by estimating the sidelobe suppression of the Parkes telescope.

2.3. Radio Flux Limits

To calculate the lower limit on the flux of a single-pulse detection in the Parkes data, we used the methodology of the Parkes multibeam pulsar survey (Manchester et al. 2001), which uses the same instrumentation as the data analyzed here. The limiting flux density is given by

$$S_{lim} = \frac{\sigma \beta T_{sys}}{G \sqrt{B N_{p} T_{obs}}},$$

where $\sigma = 1.5$ is a loss factor (from the 1 bit sampling, as well as other effects), $\beta = 6$ is the detection S/N threshold, $T_{sys} = 21$ K is the system temperature, $G = 0.735$ K/Jy is

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$^1$ http://www.narrabri.atnf.csiro.au/observing/users_guide/html/chunked/apg.html

$^2$ http://sigproc.sourceforge.net/

$^3$ http://www.cv.nrao.edu/~sansom/presto/
the telescope gain for the central beam, $B = 288\, \text{MHz}$ is the telescope bandwidth, $N_p = 2$ is the number of polarizations, and $\tau_{\text{obs}}$ is the observing time. Thus, for $\tau_{\text{obs}} = 10\, \text{ms}$, a reasonable estimate for an intrinsically narrow pulse scattered at an $e$-folding timescale of 14 ms, we get a $6\sigma$ limit of 0.11 Jy. For 1 and 50 ms bursts, the extreme ranges of scattering, the limits are 0.34 and 0.47 Jy, respectively. The corresponding radio fluence limits for 10, 1, and 50 ms timescales are 1.1, 0.34, and 2.4 Jy ms, respectively.

### 2.3.1. Scattering Timescales

The 1 bit digitizer backend used in the Parkes observations included a high-pass filter of time constant $\sim 0.9\, \text{s}$ (Manchester et al. 2001). The Parkes system thus had reduced sensitivity to signals with rise times comparable to or longer than this time constant. However, this should not be a significant issue when considering a putative radio burst from SGR 1806−20 as the scattering measures, noted above, are predicted to be 14 and 56 ms for a distance of 8.7 and 18.6 kpc, respectively. Note that
the times refer to the $1/e$ decay time of a one-sided exponential that is convolved with the signal if scattered, i.e., the rise time should be significantly shorter than these quoted times. Further, we note that the Parkes multibeam survey discovered PSR J1307$-$6318, which has a period of 5 s and duty cycle of 50% (Manchester et al. 2001). Its pulse rise time is $\sim$40–50 ms, comparable to the maximum likely scattering time for SGR 1806$-$20 even if it were as distant as 18.6 kpc. Hence, we conclude that the Parkes high-pass filtering is unlikely to have had a deleterious effect on any radio burst from SGR 1806$-$20, even for scattering times as long as $\sim$56 ms.

We note that if the NE2001 model underpredicts the scattering time in this direction by a factor of 20 or more, the signal may be suppressed by the high-pass filter and may be undetectable. However, we find this to be unlikely from observations of other pulsars in that direction. From the ATNF pulsar catalog (Manchester et al. 2005), we compiled a list of pulsars located within a 2° radius of SGR 1806$-$20 with $DM > 700 \text{ pc cm}^{-3}$, their pulse profiles, and pulse widths at half peak intensity ($W_{50}$) at 1.4 GHz (Morris et al. 2002; Hobbs et al. 2004). We find seven pulsars with a DM range of 708.1–932.3 pc cm$^{-3}$. The pulse profiles of four pulsars are symmetrical or show very small scattering tails with $W_{50} = 13$–47 ms, suggesting a scattering timescale $\lesssim$10 ms. Three pulsars have visible scattering tails, the longest having $W_{50} = 46.3$ ms at DM = 867 pc cm$^{-3}$ (PSR 1809$-$2004). The corresponding NE2001 scattering timescale estimates for these DMs are between 15 and 22 ms, corresponding to $W_{50} = 10$–15 ms for zero intrinsic width pulses, within a factor of three from the measured values.

2.3.2. Far Sidelobe Response and Suppression

As SGR 1806$-$20 was 35°.6 away from the pointing center of Parkes, any burst from it would have been detected through the sidelobe response of Parkes, suppressed by many orders of magnitude. Since the far sidelobes are highly suppressed, they are not ordinarily well characterized.

The Parkes multibeam instrument (Staveley-Smith et al. 1996) was primarily designed for 21 cm (1.42 GHz) $\text{H}i$ surveys (for example, the Galactic All Sky Survey, GASS; McClure-Griffiths et al. 2009), which require careful modeling of the near and far sidelobe response to accurately account for stray radiation (Kalberla et al. 2010), albeit at a coarse spatial scale ($\sim$degree). The far sidelobe structure of Parkes is dominated by reflections off the three feed support legs (“stray cones”) and radiation from beyond the primary dish (“spillover”). Kalberla et al. (2010) modeled the Parkes far sidelobe structure as a constant base level with three stray cones of radius 40° and width $\pm 3.3^\circ$. By simultaneous modeling of the sidelobes and deconvolution of the Galactic $\text{H}i$ maps, Kalberla et al. (2010) fit the suppression of the stray cones and constant base level to be 54 and 70 dB, respectively, below the primary sensitivity.

At the time of the flare, SGR 1806$-$20 was at a location $\theta = 35^\circ.6$, $\phi = 319^\circ.9$ in antenna coordinates (Kalberla et al. 1980), where $\theta$ is the angular separation from the telescope central beam and $\phi$ is the position angle, measured north through east. This position is 6°.4 (less than one FWHM) away from a stray cone (P. Kalberla 2016, private communication). The suppression at this position may be estimated to be between 54 and 70 dB, $\sim$60 ± 6 dB. We note with caution that these values are based on averaging over $\sim$degree angular scales.

In estimating the strengths of “perytons,” which were also detected in the far sidelobes of the Parkes telescope, Burke-Spolaor et al. (2011a) estimate the suppression factor for Parkes sidelobes to be 2500–850,000 (corresponding to 34–59 dB) for the multibeam receiver. Perytons are known to be near-field due to their coincident detection in all 13 beams of the receiver, while the radio flare from SGR 1806$-$20 would be in the far-field regime. Even so, the end of the range estimated by Burke-Spolaor et al. (2011a) validates the above estimate.

We also calculated the diffraction-limited response of an ideal 64 m diameter circular aperture with no obstruction from support legs. At an angular distance of 35°.6 from the center, we calculated the intensity response compared to unity at the idealized telescope. In practice, scattering from support legs, reflections from the ground, and telescope surface errors will stochastically increase the response in the sidelobes while decreasing the sensitivity in the primary beam. The effect of scattering and reflections is challenging to quantify, but it possibly explains the discrepancy between the theoretical suppression and the estimate of Burke-Spolaor et al. (2011a).

Figure 2 shows the response of the idealized telescope. In practice, scattering from support legs, reflections from the ground, and telescope surface errors will stochastically increase the response in the sidelobes while decreasing the sensitivity in the primary beam. The effect of scattering and reflections is challenging to quantify, but it possibly explains the discrepancy between the theoretical suppression and the estimate of Burke-Spolaor et al. (2011a).

Figure 2 also shows that the fringing pattern at large angles varies rapidly in frequency, and for a continuum spectrum source, there will be no sharp nulls, i.e., locations in the field of view (FOV) where the sensitivity drops to zero. Averaging the sidelobe response from Figure 2, we estimate a sensitivity of $0.98 \times 10^{-8}$, i.e., a suppression of 80 dB. The presence of a central obstruction does not significantly change the result.

We emphasize that the 80 dB suppression is an idealized upper limit—the actual suppression is expected to be between 60 and 70 dB.
Table 1
Radio Fluences and $\gamma$-Ray Fluence Upper Limits of FRBs

| Name          | Time (UTC)       | Coord. (J2000)$^a$ | $F_{1.4 \text{ GHz}}$ (Jy ms) $^b$ | Vis.$^c$ | $F_{\gamma}^d$ | $\log_{10}(\eta_{\text{FRB}})^e$ | References               |
|---------------|------------------|--------------------|------------------------------------|---------|---------------|---------------------------------|--------------------------|
| FRB 010724    | 01-07-24 19:50:00| R.A. 01:18:06 Decl.01:75:12:18 | 150.0 K 20 >8.9 | Lorimer et al. (2007) |
| FRB 110220    | 11-02-20 01:55:46| 22:34:38 12:23:45 | 8.0 K 20 >7.6 | Thornton et al. (2013) |
| FRB 130729    | 13-07-29 09:01:49| 13:41:21 05:59:43 | 3.5 K, B 2 >8.2 | Champion et al. (2015) |
| FRB 010621    | 01-06-21 13:02:09| 18:52:05 08:29:35 | 2.9 K 20 >7.2 | Keane et al. (2011) |
| FRB 011025    | 01-10-25 00:29:14| 19:06:53 40:37:14 | 2.8 K 20 >7.1 | Burke-Spolaor & Bannister (2014) |
| FRB 131104    | 13-11-04 18:03:59| 06:44:40 51:16:40 | 2.7 K, G 1 >8.4 | Ravi et al. (2015) |
| FRB 121002    | 12-10-02 13:09:14| 18:14:47 85:11:53 | 2.3 K, G, B 1 >8.4 | Champion et al. (2015) |
| FRB 090625    | 09-06-25 21:53:49| 03:07:47 29:55:36 | 2.2 K, G, B 1 >8.3 | Champion et al. (2015) |
| FRB 110703    | 11-07-03 18:59:58| 23:30:51 02:52:24 | 1.8 K, G 1 >8.3 | Thornton et al. (2015) |
| FRB 130626    | 13-06-26 14:55:57| 16:27:06 07:27:48 | 1.5 K, B 2 >7.9 | Champion et al. (2015) |
| FRB 140514    | 14-05-14 17:14:09| 22:34:06 12:18:46 | 1.3 K, B 2 >7.8 | Petroff et al. (2015a) |
| FRB 130628    | 13-06-28 03:57:59| 09:03:02 03:26:16 | 1.2 K, G, B 1 >8.1 | Champion et al. (2015) |
| FRB 121102    | 12-11-02 06:35:53| 05:32:09 33:05:13 | 1.2 K, B 2 >7.8 | Spitler et al. (2014) |
| FRB 110626    | 11-06-26 23:33:15| 21:03:43 44:44:19 | 0.7 K, G, B 1 >7.8 | Thornton et al. (2013) |
| FRB 120127    | 12-01-27 08:11:20| 23:15:06 18:25:38 | 0.6 K, B 2 >7.5 | Thornton et al. (2013) |

Notes.
$^a$ Pointing of the telescope at the time of discovery. FRB positions have an uncertainty of up to a few arcminutes depending on the telescope primary beam size.
$^b$ Measured radio fluence at 1.4 GHz. These are lower limits since the FRB may not be detected in the center of the telescope beam.
$^c$ Visibility to $\gamma$-ray burst instruments. K: Konus-Wind; G: GBM; B: BAT.
$^d$ $\gamma$-ray fluence upper limit based on instrument as discussed in the text. Konus-Wind: $2 \times 10^{-7}$ erg cm$^{-2}$; BAT: $2 \times 10^{-8}$ erg cm$^{-2}$; GBM: $1 \times 10^{-8}$ erg cm$^{-2}$. The best available sensitivity is noted in units of $10^{-8}$ erg cm$^{-2}$.
$^e$ $\eta_{\text{FRB}} = F_{1.4 \text{ GHz}}/F_{\gamma}$, in units of Jy ms erg$^{-1}$ cm$^{-2}$.

2.4. Upper Limit on $\eta_{\text{SGR}}$

For a suppression of 60, 70, and 80 dB, the 10 ms radio fluence upper limit of 1.1 Jy ms translates to a fluence limit of 1.1, 11, and 110 MJy ms, respectively. With a $\gamma$-ray fluence of $\sim 1.4$ erg cm$^{-2}$, we get a $6\sigma$ upper limit for $\eta_{\text{SGR}} < 10^{5.9 - 6.9}$ Jy ms erg$^{-1}$ cm$^{-2}$ for the most likely suppression of 60–70 dB and $\eta_{\text{SGR}} < 10^{7.9}$ Jy ms erg$^{-1}$ cm$^{-2}$ for a theoretical worst-case suppression of 80 dB in the idealized diffraction-limited case calculated above. If the scattering timescale or pulse width ($t$) is larger, the fluence limit scales with $t^{1/2}$.

3. Fluence Limit on $\gamma$-Ray Bursts from FRBs

In the papers reporting most FRBs, the authors have searched the available literature or recent GRB Coordinates Network (GCN) messages and reported a nondetection of any counterpart in the X-ray or $\gamma$-ray regime. To set fluence limits on the nondetections, we used the FRB names, radio fluences, epochs, and sky locations from the literature (Table 1). For uniformity, we consider only the 15 FRBs that have been detected at 1.4 GHz. We have not included FRB 110523 (Masui et al. 2015) since it was detected at 800 MHz and it is not possible to reasonably convert its fluence to 1.4 GHz given the uncertainty in its intrinsic spectral index.

3.1. Fermi GRB Burst Monitor (GBM)

The Fermi-GBM instrument consists of 12 NaI detectors and two Bi-Ge scintillators (Meegan et al. 2009b). These detectors are sensitive to the entire unoccluded sky for photon energies from 8 keV to 40 MeV. Fermi-GBM data have been available since 2008 February. As Fermi is in a low Earth orbit with an average altitude of 550 km, the detections of GRBs are limited by Earth occlusion. For each FRB, we analyzed the visibility of FRB sky location to Fermi using the spacecraft position history files for a duration of 10 minutes before and after the epoch of the burst to account for any difference in arrival times (Table 1). We find that 6 of the 15 bursts were visible to GBM when they were detected in the radio telescopes.

The onboard trigger threshold of GBM for short bursts is 0.74 photons cm$^{-2}$ s$^{-1}$ (Meegan et al. 2009a), corresponding to a fluence of $2 \times 10^{-9}$ erg cm$^{-2}$ for a nominal photon energy of 20 keV and a burst duration of 100 ms, characteristics similar to those of magnetar giant flares. As a conservative estimate for detection completeness, we take the fluence limit to be 5 times higher, i.e., $1 \times 10^{-8}$ erg cm$^{-2}$. This value is corroborated by the faintest short GRB fluences listed in the GBM GRB catalog (von Kienlin et al. 2014).

3.2. Swift Burst Alert Telescope (BAT)

The BAT instrument aboard the Swift satellite (launched 2004 November) is a coded aperture mask high-energy (15–150 keV) X-ray telescope (Barthelmy et al. 2005). The half-coded FOV is $100^\circ \times 10^\circ$ (1.4 sr). Using NASA's HEASARC database, we checked if the BAT was pointing within a radius of $40^\circ$ of each FRB between 10 minutes before and after the FRB epoch. We find that 8 of the 15 bursts were within the BAT half-coded FOV when they were detected in the radio telescopes.

The design burst flux sensitivity of the BAT is $10^{-8}$ erg cm$^{-2}$ s$^{-1}$ (Barthelmy et al. 2005). For a 100 ms SGR-like burst, this corresponds to an $8\sigma$ fluence sensitivity of $8 \times 10^{-9}$ erg cm$^{-2}$. The short GRBs detected by Swift-BAT are also used to calculate an upper limit on the fluence. From

4 The current threshold is 0.61 photons cm$^{-2}$ s$^{-1}$. http://64.nsstc.nasa.gov/gbm/instrument/.
timescale estimated from NE2001 is 10 ms. The 60, 70, and 80 dB labels denote possible sidelobe suppressions (see Section 2.3.2 for details). The color density signifies the likelihood, with the 60–70 dB suppression being most likely and the 80 dB suppression being extremely unlikely.

3.3. Konus-Wind

Konus-Wind is a \( \gamma \)-ray spectrometer on board the GGS-Wind mission. It has two NaI(Tl) scintillators providing omni-directional sensitivity to \( \gamma \)-ray bursts between 10 keV and 10 MeV (Aptekar et al. 1995). The mission was launched in 1994 November and traveled to its final location at the Earth–Sun L1 point (1.5 million km from Earth) in 2004. At this separation, Earth covers a negligible area (0.2 square degrees) in the Konus-Wind sky, and hence the Konus scintillators have an essentially unocculted view of the entire sky.

The design sensitivity of Konus-Wind is \((1–5) \times 10^{-7}\) erg cm\(^{-2}\) (Aptekar et al. 1995) at a 6\( \sigma \) level. Mazets et al. (2004) list all the GRBs detected by Konus-Wind between 1994 and 2002. The faintest GRB detected had a fluence of \(\sim 2 \times 10^{-7}\) erg cm\(^{-2}\). Svinin et al. (2015) calculated the sensitivity of Konus-Wind to a scaled giant flare from SGR 1806–20 to be \((2–5.7) \times 10^{-7}\) erg cm\(^{-2}\), for the known range of spectral parameters. Due to its unocculted view, we assume the Konus-Wind sensitivity as the fluence lower limit for \( \gamma \)-ray counterparts for any FRB not in the GBM or BAT FOV.

3.4. Lower Limits on \( \eta_{\text{FRB}} \)

We define \( \eta = F_{1.4 \text{GHz}}/F_{\gamma} \) as the ratio of burst fluence in the 1.4 GHz (radio) and \( \gamma \)-ray bands. Based on the individual \( \gamma \)-ray fluence limits and the observed radio fluences, we find the \(\sim 6\sigma\) lower limits on the ratio of FRB radio to \( \gamma \)-ray fluence \( \eta_{\text{FRB}} \) to be between \(10^{6.8}\) and \(10^{8.9}\) Jy ms erg\(^{-1}\) cm\(^{-2}\) (Table 1).

4. DISCUSSION

In Section 2, we have derived an upper limit on the ratio of radio to \( \gamma \)-ray fluence, \( \eta_{\text{SGR}} = F_{1.4 \text{GHz}}/F_{\gamma} \), for the 2004 December 27 giant flare of SGR 1806–20 based on the measured \( \gamma \)-ray fluence and a radio nondetection in the 64 m Parkes telescope for scattering times estimated from the NE2001 model. In Section 3, we have placed \(\sim 6\sigma\) lower limits on \( \eta_{\text{FRB}} \) as summarized in Table 1 based on the nondetections of prompt \( \gamma \)-ray counterparts to the reported FRBs.

Figure 3 summarizes our results, plotting \( \eta_{\text{FRB}} \) and the suppression-dependent values of \( \eta_{\text{SGR}} \) for a range of scattering timescales or intrinsic pulse widths. Assuming the likely suppression for the sidelobe of the Parkes telescope (70 dB) and the scattering timescales from the NE2001 model, all but one of the FRBs have \( \eta_{\text{FRB}} > \eta_{\text{SGR}} \) by a factor of 1.6–100, with the highest \( \eta \) ratio being that of the “Lorimer” burst (FRB 010724). Even if the scattering timescale is assumed to be 100 ms and the suppression of the telescope is assumed to be the theoretical worst-case value of 80 dB, the nondetection of a radio counterpart to the giant flare from SGR 1806–20 is at odds with 4 of the 15 known FRBs.

Thus, our result challenges the hypothesis that the same event mechanism that produces a magnetar giant flare (at least for SGR 1806–20) also produces the known FRBs simultaneously.

However, in the next section, we explore caveats and reasons why this naive conclusion may not exclude magnetar giant flares as the origins of FRBs. This work does not have an obvious applicability to any of the other explanations that have been suggested; hence, we limit our discussion to the magnetar giant flare hypothesis.
4.1. Variability of Observed $\eta$

A straightforward way to reconcile the magnetar giant flare hypothesis with the lack of detectable radio emission from the giant flare of SGR 1806–20 is to propose that the observed fluence ratio, $\eta_{\text{obs}}$, can vary wildly between different magnetars and even different bursts of the same magnetar. This could be either due to the intrinsic variation of the emission mechanism or due to beaming of the radio pulse toward or away from the observer. In this scenario, extragalactic FRBs would be a subpopulation of events that are radio bright and/or are beamed toward us.

The recent discovery of multiple radio bursts from the source of FRB 121102 (Scholz et al. 2016; Spitler et al. 2016) with varied spectral characteristics supports this possibility. The bursts are clustered in time, separated by as little as a few tens of seconds, and show diverse spectral slopes and amplitudes. The repetition and the drastic variation in spectral shapes prove that the emission mechanism in this source is definitely not cataclysmic, is able to summon up the required energy within few-minute timescales, and produces emission with varying characteristics. While it is not yet clear whether the source of FRB 121102 is unique or representative of the FRB population, it is clear that at least in one case the burst properties vary over a wide range.

In the next section, we discuss a possible caveat on the hypothesis that only a small fraction of giant flares are radio bright based on the current estimates of rates of FRBs and magnetar giant flares.

4.1.1. Event Rates of FRBs and Giant Flares

Let $\epsilon \in [0, 1]$ be the fraction of magnetar giant flares that produce observable bright radio bursts with observed $\eta_{\text{obs}} \gtrsim 10^6–10^7$. If $\epsilon \ll 1$, say, $\epsilon \lesssim 0.1$, then the lack of a radio counterpart to the giant flare of SGR 1806–20 is not surprising. However, if $\epsilon \approx 1$, then the absence of a radio burst at the time of the giant flare from SGR 1806–20 is significant. By definition, $\epsilon$ accounts for intrinsic variation in $\eta$ as well as the beaming toward Earth. Therefore, we can write

$$ R_{\text{FRB}}(z) = \epsilon R_{\text{GF}}(z), $$

where $R_{\text{FRB}}(z)$ is the all-sky rate of FRBs observed from sources up to a redshift $z$, corresponding to a comoving radial distance $d(z)$, and $R_{\text{GF}}(z)$ is the rate of SGR giant flares in the same volume.

Due to small number statistics, the uncertainties in the estimated rates of FRBs and SGR 1806–20-like giant flares are quite large. In this section, we make an effort to understand and incorporate all the uncertainties that are within the scope of this paper.

The rate of giant flares can be estimated by

$$ R_{\text{GF}}(z) = \int_{z'=0}^{z} dV(z') \times \Gamma_{\text{CCSN}}(z') \times f_M \times \tau_{\text{active}} \times r_{\text{GF}}, $$

where $dV(z')$ is the differential comoving volume element at a redshift $z'$, $\Gamma_{\text{CCSN}}(z')$ is the volume rate of core-collapse supernovae as a function of redshift, $f_M \approx 0.1$ is the fraction of the magnetar birthrate as compared to the pulsar birthrate (Keane & Kramer 2008), $\tau_{\text{active}} \approx 5$ kyr is the active lifetime of the magnetar for emitting giant flares, and $r_{\text{GF}}$ is the rate of SGR 1806–20-like giant flares per magnetar.

The volume rate of core-collapse supernovae increases with increasing redshift as $\Gamma_{\text{CCSN}}(z') = \Gamma_0 (1 + z')^2$, $\beta \approx 4.3$ due to an increasing star formation rate (see Karim et al. 2011; Taylor et al. 2014). The estimated volume rate at $z = 0$ is $\Gamma_0 \approx (0.71 \pm 0.15) \times 10^{-4} \text{ yr}^{-1} \text{ Mpc}^{-3}$ (Li et al. 2011).

The rate of giant flares per magnetar, $r_{\text{GF}}$, is highly uncertain. As mentioned before, only three giant flares have been observed since the launch of the Vela satellites in the mid-1960s. The giant flares from SGR 0526–66 and from SGR 1900+14 had total energy outputs of $\lesssim 10^{44}–10^{45}$ erg (Fenimore et al. 1996; Feroci et al. 2001), while the giant flare from SGR 1806–20 was an order of magnitude more luminous ($\approx 2 \times 10^{46}$ erg; Palmer et al. 2005). We know of 23 magnetars in the Milky Way and the Large Magellanic Cloud (Olausen & Kaspi 2014), and we have been sensitive to giant flares for about 50 yr. Using the 95% confidence limits from Gehrels (1986), we get $r_{\text{GF,46}} = (0.02–5) \times 10^{-4}$ magnetar$^{-1}$ yr$^{-1}$ for SGR 1806–20-like energy ($\approx 10^{46}$ erg) giant flares or $r_{\text{GF,45}} = (0.5–8) \times 10^{-4}$ magnetar$^{-1}$ yr$^{-1}$ for giant flares with energies $\approx 10^{45}–10^{46}$ erg.

$r_{\text{GF}}$ has also been constrained from the rates of nearby short GRBs that are consistent with being giant flares from extragalactic magnetars (Ofek 2007; Svinkin et al. 2015). The Konus-Wind experiment is sensitive to SGR 1806–20-like giant flares up to a distance of $\approx 30$ Mpc and to giant flares of $\approx 10^{46}$ erg up to a distance of $\approx 6$ Mpc. From a sample of 147 short GRBs detected by the Konus-Wind experiment, Svinkin et al. (2015) calculated a one-sided 95% upper limit of $r_{\text{GRB,46}} \lesssim (0.6–1.2) \times 10^{-4}$ yr$^{-1}$ magnetar$^{-1}$ for giant flares as powerful as the one from SGR 1806–20. The range of values reflects the uncertainty in our understanding of the star formation rate in our Galaxy and in the local universe. For less energetic flares with energy output $\lesssim 10^{45}$ erg, the upper limit on the rate was calculated to be $r_{\text{GF,45}} \lesssim (0.9–1.7) \times 10^{-3}$ yr$^{-1}$ magnetar$^{-1}$. These upper limits are consistent with and more constraining than the rates calculated above from the Galactic giant flares.

Figure 4 compares the estimated rate of FRBs with the estimated rates of giant flares occurring within a given comoving radius, calculated by integrating Equation (1). The dashed black line and the gray shaded area show the current estimate of the sky rate of FRBs with a minimum fluence of 4 Jy ms at 1.4 GHz, $R_{\text{FRB}} = 4.4^{+5.2}_{-3.1} \times 10^4 d^{-1}$ sky$^{-1}$ (Rane et al. 2016). The solid blue line and the shaded blue region represent the rates of SGR 1806–20-like giant flares with $r_{\text{GF,46}} \lesssim 1 \times 10^{-4}$ yr$^{-1}$ magnetar$^{-1}$. The dot-dashed blue line represents the upper limit on the rate of $\approx 10^{45}$ erg giant flares, $r_{\text{GF,45}} \lesssim 1 \times 10^{-3}$ yr$^{-1}$ magnetar$^{-1}$.

The distances to the known FRBs can be estimated from their DM if we can separate the contribution of the ionized intergalactic medium (DM$_{\text{IGM}}$). Since the contribution of the FRB host galaxy is not known, an upper limit for DM$_{\text{IGM}}$ is $\text{DM}_{\text{access}} = \text{DM}_{\text{FRB}} - \text{DM}_{\text{MW}}$, where DM$_{\text{MW}}$ is the best estimate of the Milky Way contribution along the line of sight. The FRB Catalog (FRBCAT Petroff et al. 2016) lists the DM$_{\text{access}}$ and the corresponding distance upper limits for the known FRBs assuming a DM-to-redshift conversion of $\text{DM}_{\text{IGM}} = 1200 \text{ pc cm}^{-3}$ (see Ioka 2003). The highest DM$_{\text{access}}$ is $1555 \text{ pc cm}^{-3}$ is for FRB 121002, corresponding to a comoving distance upper limit of 4 Gpc, while most known
FRBs have a DM$_{\text{excess}}$ in the range 500–900 pc cm$^{-3}$, corresponding to distance upper limits of 1.5–3 Gpc. In Figure 4, the red triangles denote the upper limits on the distances to known FRBs calculated from DM$_{\text{excess}}$.

Note that FRB 121002 was detected with an S/N of 16 with a fluence of 2.3 Jy ms, rather than as a marginal detection. This suggests that the DM distance scale to FRBs is not currently limited by our sensitivity. If the rate calculation is correct, we would expect more of the detected FRBs to be from farther away as they probe a larger volume and because the star formation rate increases rapidly with redshift. Thus, the distance scale to currently observed FRBs is probably not significantly larger than ~3 Gpc and possibly lower when DM contributions of the hosts are included.

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4.1.2. Circum-magnetar Environment

Lyubarsky (2014) proposed a model for FRBs arising from the interaction of a magnetic shock with the wind nebula of a magnetar. In this model, the giant flare causes a strong magnetic perturbation to propagate outward into the nebula created by the pulsar wind in the circum-magnetar material. As the perturbation interacts with the density discontinuity at the edge of the nebula, the particles accelerated by the shocks can produce a burst of broadband synchrotron maser emission that is observed as a FRB. The radio efficiency of such a process is expected to be $10^{-3}$–$10^{-6}$, which can explain observed FRB energies ($10^{45}$–$10^{46}$ erg) from magnetar giant flares.

If the magnetar lacks a significant wind nebula and the corresponding density discontinuity, this mechanism may not operate, creating a $\gamma$-ray flare without a corresponding FRB, which may be the case for the giant flare from SGR 1806–20. However, the rate calculation presented above can also be applied in this case—if the fraction of magnetar giant flares that lead to FRBs is small, then the FRB distance scale may need to be larger, the rate of magnetar flares may need to be higher, or the rates of FRBs may need to be lower. We also note that our search was only for radio and $\gamma$-ray bursts that are simultaneous (after correcting for the dispersion delay) within a window of approximately minute timescales. It is possible in this model for the radio flare to be delayed from the $\gamma$-ray flare due to the difference in the velocity of light (for the $\gamma$-ray flare propagation) and the Alfvén velocity (for the propagation for the magnetic disturbance) through the wind nebula, depending on the plasma density and the magnetic field strength.

4.2. Filtering and Misidentification of Galactic FRBs?

If FRBs arise from magnetars and the rates of FRBs are comparable to the rates of giant flares, it is worth asking whether FRBs from within the Milky Way could have been observed through the history of radio astronomy. A Galactic FRB, detected far off-axis in multifield telescopes such as Parkes and Arecibo, will likely have coincident detections in all feeds since the far sidelobe sensitivity of all beams is similar. Pulsar and transient surveys utilize the multifield time streams to mask out near-field RFI, including perytons. The real-time FRB pipeline of the High Time Resolution Universe (HTRU) survey at Parkes uses two FRB detection criteria that would rule out the detection of Galactic FRBs: (a) DM $> 1.5 \times$ DM$_{\text{MW}}$ and (b) $N_{\text{beams}} \leq 4$, where DM$_{\text{MW}}$ is the Galactic DM contribution along the line of sight and $N_{\text{beams}}$ is the number of beams (out of a total of 13) in which the burst is detected (Petroff et al. 2015a). The searches for Galactic bursts used an $N_{\text{beams}} \ll 9$ criterion (Burke-Spolaor et al. 2011b). The PALFA survey strategy is to subtract the feed-averaged zero DM time series for transient searches (C. Patel et al. 2016, in preparation). This would significantly reduce the sensitivity of PALFA to low-DM Galactic FRBs.

Unlike “perytons,” however, Galactic FRBs would have a sharp $\nu^{-2}$ dispersion sweep, but the DM would be within the Galactic limit. A single-beam radio telescope, without anticoincidence filtering, may misidentify these bursts as candidate rotating radio transients (RRATs; Keane 2016) in the pointing direction. A revised search of archival multifield data optimized for detecting Galactic FRBs with coincident detections in almost all beams and a lower DM threshold may set limits on the rate of occurrence. Another feature of these sidelobe misidentifications is that radio pulses classified as unconfirmed RRATs at different sky locations may appear to be clustered in DM space since they could originate from the same Galactic magnetar. A preliminary scan through the RRATalog for RRATs detected only in single observations shows no obvious groupings, though a firm statistical analysis is complicated due

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Figure 4. Sky rate of SGR 1806–20-like giant flares ($R_{\text{gr}}(z)$; solid blue line) as a function of the comoving radius of the sample volume using Equation (1). The upper limit on the rate of $10^{43}$ erg giant flares is also plotted (blue dot-dashed line). See Section 4.1.1 for a detailed discussion. The dashed black line and the gray shaded region denote the sky rate of FRBs ($R_{\text{FRB}} = 4.4^{+5.3}_{-1.2} \times 10^{3} d^{-1}$ sky$^{-1}$) with a minimum fluence of 4 Jy ms at 1.4 GHz (Rane et al. 2016). The red triangles at the bottom denote the upper limits on the distances (from FRBCAT; Petroff et al. 2016) estimated as DM$_{\text{excess}} = 1200 \times z$ pc cm$^{-3}$ (see Ioka 2003).

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5 http://astro.phys.wvu.edu/rratalog/
to the heterogeneous surveys that have contributed to the detections and is beyond the scope of this paper.

It is worth mentioning that Galactic FRBs, especially due to their enormous flux and small dispersion, may be detectable not only by astronomical telescopes but also by civilian and military radars, atmospheric monitoring experiments, ground-satellite communication links, etc. That such a phenomenon has not yet been reported suggests to us that it is unlikely to exist.

4.3. Magnetar Ages and Behavior

It is also possible that SGR 1806–20 is a special case and that the “typical” magnetars that produce FRBs have different characteristics. Indeed, SGR 1806–20 is the youngest magnetar known, with a characteristic age of 240 yr (Olausen & Kaspi 2014) and a kinematic age of 650 yr (Tendulkar et al. 2012), has the strongest B-field of all those known (Bsurf ≈ 2 × 1015 G; Kouveliotou et al. 1998; Woods et al. 2007), and the giant flare of 2004 December 27 was the most luminous of all three observed giant flares.7

It is possible that a very young (“baby”) magnetar may be extremely active in emitting energetic radio-bright, γ-ray faint bursts. As the magnetar ages, the repetition may slow and η may decrease to a point where the bursts are infrequent (less than once per decade) and radio faint. While this may explain the lack of a Galactic FRB, however, it also significantly reduces the number of extragalactic magnetars that are available to explain the FRB rate.

Another possibility is that η may be suppressed significantly by a strong B-field, implying an upper bound for the B-field of FRB sources. In such a case, we may expect the other, lower B-field, Galactic magnetars to produce Galactic FRBs, which, again, would be detectable in sidelobes of telescopes.

5. CONCLUSION

From our nondetection of a prompt radio counterpart to the 2004 December 24 giant flare of SGR 1806–20 for predicted scattering times, we have calculated an upper limit on the ratio of radio to γ-ray fluence, ηGR and shown that it is inconsistent with ηFRB for 14 of the 15 FRB sources for which a lower limit on η is calculated from their nondetection in Fermi-GBM, Swift-BAT, and Konus-Wind γ-ray instruments. The result challenges the simple hypothesis that magnetar giant flares and FRBs are the prompt multiwavelength counterparts of the same emission mechanism. We have discussed the implications of the result and the possible modifications to this hypothesis that may reconcile the two phenomena, which are very similar in other aspects: rates, energetics, and timescales.

We thank the anonymous referee, J. Katz, K. Postnov, and M. Bailes for helpful comments and discussions. We would like to thank Lister Staveley-Smith and Peter Kalberla for helpful discussions regarding the Parkes telescope and Dick Manchester, Lawrence Toomey, and Vincent McIntyre for help in accessing archival Parkes data. This research made use of Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013).

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S.P.T. acknowledges support from a McGill Astrophysics postdoctoral fellowship. V.M.K. acknowledges support from an NSERC Discovery Grant and Accelerator Supplement, funds from the Centre de Recherche Astrophysique du Quebec, the Canadian Institute for Advanced Research, a Canada Research Chair, and the Lorne Trottier Chair in Astrophysics & Cosmology.

S. P. Tendulkar, V. Kaspi, & P. Patel 9
