THE PRELUDE TO AND AFTERMATH OF THE GIANT FLARE OF 2004 DECEMBER 27: PERSISTENT AND PULSED X-RAY PROPERTIES OF SGR 1806—20 FROM 1993 TO 2005

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ABSTRACT

We report on the evolution of key spectral and temporal parameters of SGR 1806—20 prior to and following the highly energetic giant flare of 2004 December 27. Using RXTE, we track the pulse frequency of the SGR and find that the spin-down rate varied erratically in the months before and after the flare. Contrary to the giant flare in SGR 1900+14, we find no evidence for a discrete jump in spin frequency at the time of the December 27th flare ($\Delta\nu/\nu < 5 \times 10^{-6}$). In the months surrounding the flare, we find a strong correlation between pulsed flux and torque consistent with the model for magnetar magnetosphere electrodynamics proposed by Thompson et al. As with the flare in SGR 1900+14, the pulse morphology of SGR 1806—20 changes drastically following the flare. Using Chandra and other publicly available imaging X-ray detector observations, we construct a spectral history of SGR 1806—20 from 1993 to 2005. The usual magnetar persistent emission spectral model of a power law plus a blackbody provides an excellent fit to the data. We confirm the earlier finding by Mereghetti et al. of increasing spectral hardness of SGR 1806—20 between 1993 and 2004. However, our results indicate significant differences in the temporal evolution of the spectral hardening. Rather than a direct correlation between torque and spectral hardness, we find evidence for a sudden torque change that preceded a gradual hardening of the energy spectrum on a timescale of years. Interestingly, the spectral hardness, spin-down rate, phase-averaged flux, and pulsed flux of SGR 1806—20 all peak months before the flare epoch.

Subject headings: pulsars: individual (SGR 1806—20) — X-rays: bursts

1. INTRODUCTION

Soft gamma repeaters (SGRs) are persistent, pulsed X-ray sources that sporadically enter burst active episodes, or outbursts, lasting anywhere from a few weeks to several months. These outbursts in SGRs are composed of ordinary, repetitive bursts and, in rare cases, flares. The common bursts typically last $\sim$0.1 s and reach peak luminosities up to $10^{47}$ erg s$^{-1}$, while the flares have longer durations (up to $\sim$5 min) and generally higher peak luminosities reaching $\sim 10^{47}$ ergs s$^{-1}$. From the relatively dim persistent X-ray emission ($L_X \sim 10^{33}$–$10^{35}$ ergs s$^{-1}$) to the brightest flares, the radiative output from SGRs spans some 14 orders of magnitude, making this class of objects the most energetically dynamic among isolated neutron stars. For a review of SGRs and anomalous X-ray pulsars (AXPs), a class of objects closely related to SGRs, see Woods & Thompson (2006).

It is generally believed that SGRs and AXPs are magnetars (Thompson & Duncan 1995, 1996), neutron stars with super-strong magnetic fields of order $10^{14}$–$10^{15}$ G (Kouveliotou et al. 1998), whose bright X-ray emission is powered by the decay of the strong field. The persistent X-ray emission from magnetars is believed to be due to magnetospheric currents driven by twists in the strong field. The persistent X-ray emission from magnetars is highly energetic giant flare of 2004 December 27. Using RXTE, we find no evidence for a discrete jump in spin frequency at the time of the December 27th flare ($\Delta\nu/\nu < 5 \times 10^{-6}$). In the months surrounding the flare, we find a strong correlation between pulsed flux and torque consistent with the model for magnetar magnetosphere electrodynamics proposed by Thompson et al. As with the flare in SGR 1900+14, the pulse morphology of SGR 1806—20 changes drastically following the flare. Using Chandra and other publicly available imaging X-ray detector observations, we construct a spectral history of SGR 1806—20 from 1993 to 2005. The usual magnetar persistent emission spectral model of a power law plus a blackbody provides an excellent fit to the data. We confirm the earlier finding by Mereghetti et al. of increasing spectral hardness of SGR 1806—20 between 1993 and 2004. However, our results indicate significant differences in the temporal evolution of the spectral hardening. Rather than a direct correlation between torque and spectral hardness, we find evidence for a sudden torque change that preceded a gradual hardening of the energy spectrum on a timescale of years. Interestingly, the spectral hardness, spin-down rate, phase-averaged flux, and pulsed flux of SGR 1806—20 all peak months before the flare epoch.

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Burst active episodes in SGR 1900+14, in particular outbursts containing flares, have shown a measurable impact on the spectral and temporal properties of the underlying persistent X-ray source. For example, SGR 1900+14 entered a phase of intense burst activity in 1998 May that included a giant flare recorded on 1998 August 27 (Hurley et al. 1999; Feroci et al. 2001). Early in this outburst (May–June), the pulsed flux from the SGR was enhanced by a factor of $\sim$2 above its nominal preoutburst level (Woods et al. 2001). Unfortunately, there was a 3 month gap in pointed X-ray observations of the source prior to the giant flare, so very little is known about the preflare flux evolution. During and following the flare, there was a sudden rise in the soft X-ray persistent/pulsed flux from the SGR and a dramatic change in pulse shape (Woods et al. 2001). The flux increase, or X-ray afterglow, decayed rapidly as a power law in time over the next $\sim$40 days and has been attributed to the heating of the outer crust of a neutron star with a $10^{15}$ G surface field (Lyubarsky et al. 2002). The pulse profile change, however, has persisted for at least 3 yr following the flare, likely indicative of a sustained rearrangement of the external field geometry (Woods et al. 2001; Göğüş et al. 2002). Further instances of flux enhancements and
spectral variability in this SGR have been observed following less energetic intermediate flares (Ibrahim et al. 2001; Feroci et al. 2003; Lenters et al. 2003). The interplay between burst activity in SGR 1900+14 and the persistent emission properties has provided useful insight into its nature and, by association, the nature of magnetars in general.

Starting in 2004 May, SGR 1806–20 entered a phase of enhanced burst activity that has persisted for at least 1 yr. Over the course of this outburst, more than 300 bursts were recorded from all-sky instruments within the Interplanetary Network (IPN). The pinnacle of this burst active episode was a giant flare recorded on 2004 December 27 (Hurley et al. 2005; Palmer et al. 2005; Mereghetti et al. 2005b), the brightest gamma-ray transient ever observed, briefly brighter than any observed solar flare. This giant flare had a peak luminosity of $\sim 2 \times 10^{47}$ erg s$^{-1}$, a total energy of $\sim 5 \times 10^{46}$ ergs, and a duration of $\sim 5$ minutes. Following this flare was a long-lived radio afterglow caused by the outflow of material from the star during the flare (Gaensler et al. 2005; Cameron et al. 2005; Gelfand et al. 2005; Taylor et al. 2005; Fender et al. 2006).

Here we present a comprehensive spectral and temporal history of the persistent X-ray emission from SGR 1806–20 leading up to and following the giant flare. We discuss correlations between variability in the persistent X-ray source and burst activity and the implications these have for the burst flare trigger. Specifically, we report on X-ray observation of SGR 1806–20 performed with the Rossi X-Ray Timing Explorer (RXTE) and the Chandra X-Ray Observatory between 2001 January and 2005 April. From these data, we extend the pulse frequency and morphology history of the source 4–5 yr beyond our earlier work (Woods et al. 2002; Göğüş et al. 2002) and, by inclusion of archival data, construct a spectral history of SGR 1806–20 between 1993 and 2005.

2. OBSERVATIONS

We have observed SGR 1806–20 on 194 separate occasions with RXTE between 2001 January 1 and 2005 April 11 as part of our ongoing monitoring and Target-of-Opportunity (ToO) campaigns. A complete list of RXTE observations can be retrieved from the archive maintained by the High Energy Astrophysics Science Archive Research Center. The sampling of the RXTE observations depended primarily on the behavior of the source. During intense burst active episodes or when the persistent source was relatively bright, the sampling was much higher. For example, during a 6 month interval between 2004 May and November prior to the giant flare when the source was very active, RXTE observed SGR 1806–20 85 times. The time intervals covered by these observations can be found in Tables 3 and 4.

The configuration of the PCA and the High-Energy X-Ray Timing Experiment (HEXTE) instruments was optimized to study both the persistent (pulsed) emission and burst emission from the SGR. For the PCA instrument, the data used in the analysis of the persistent emission described here were acquired in event mode $E_{125us_256DX0F}$ or $E_{8us_256DX0F}$ mode thereafter. There are a handful of exceptions to this rule caused ordinarily by rapid response to ToO triggers and the inability to change data modes on a very short timescale. For the HEXTE instrument, the data used here were acquired in either $E_{8us_256DX1F}$ or $E_{8us_256DX0F}$ mode, ordinarily without rocking the HEXTE clusters (i.e., staring mode).

We have observed SGR 1806–20 five times with Chandra between 2003 July and 2004 October as part of our ToO program. One additional observation of SGR 1806–20 with Chandra was carried out on 2005 February 8 following the giant flare (Rea et al. 2005a). We include an independent analysis of this data set here for completeness. In each of these observations, the Advanced CCD Imaging Spectrometer (ACIS) was used as the focal plane detector. The SGR was positioned on the S3 chip at the nominal aim point. The ACIS chips were operated in continuous clocking (CC) mode, which sacrifices one dimension of spatial resolution for improved time resolution of 2.85 ms. The CC mode was employed in order to avoid pulse pileup and allow study of the pulsations and bursts. Details of these observations are presented in Table 1.

The RXTE PCA observations allow us to precisely track the pulse frequency, pulse morphology, and pulse flux of the persistent X-ray emission, while the Chandra observations measure the spectral parameters and pulsed fraction. In this sense, the two data sets are quite complementary, providing a comprehensive picture of the state of the source at each common epoch.

Several hundred bursts were recorded from SGR 1806–20 within the RXTE data presented here, and ~40 bursts were detected during the Chandra observations. Many of the bursts detected with Chandra were also recorded with RXTE, which enables us to perform joint spectral analysis. Scientific results obtained using the burst data detected during these observations will be presented in subsequent papers (e.g., E. Göğüş et al. 2006, in preparation). The bursts have been removed from all data analysis reported here.

3. PULSE TIMING

Previously, we compiled a pulse frequency and frequency derivative history of SGR 1806–20 between 1993 and 2000 (Woods et al. 2002). We found that the spin-down rate of this SGR was relatively stable between 1993 and 2000. During the first half of 2000, the spin-down rate increased by a factor of ~4, a large and sudden jump that persisted through at least the beginning of 2001. Precision timing of the SGR before and after the large change in spin-down revealed strong timing noise on a wide array of timescales (Woods et al. 2000, 2002). In this section we report on frequency and frequency derivative measurements from 2001 to the present using the RXTE PCA and Chandra ACIS data and thus extend our knowledge of the spin ephemeris of this SGR up through 2005 October.

In the analysis summarized below, we have followed techniques for measuring the pulse frequency described in detail within earlier works (e.g., Woods et al. 2002). In general, we use an epoch-folding technique to measure the pulse frequency and higher derivatives. In this method, the data are split into discrete intervals and folded on some trial frequency. The resulting pulse profile is cross-correlated with a high signal-to-noise ratio template profile (derived from long integrations of contemporaneous
of chance occurrence was less than 1%. In cases where we had a number of counts such that the normalized Poisson probability curve with 0.5 s resolution. Bursts were identified as bins having energies between 0.5 and 7.0 keV and constructed a light curve. First, we found the centroid for the peak of the one-dimensional pulse frequency ephemeris, and the procedure is iterated until the fit parameters converge. This procedure ordinarily only requires one iteration.

3.1. Chandra Timing

For each of the six Chandra ACIS observations of SGR 1806–20, we started with the standard level 2 filtered event list. First, we found the centroid for the peak of the one-dimensional image from each CC mode observation and selected counts within 4 pixels of the centroid. We further selected counts with measured energies between 0.5 and 7.0 keV and constructed a light curve with 0.5 s resolution. Bursts were identified as bins having a number of counts such that the normalized Poisson probability of chance occurrence was less than 1%. In cases where we had simultaneous coverage with RXTE, the bursts were first confirmed within the PCA light curve. We identified and removed a total of ~40 bursts from the six Chandra observations of SGR 1806–20.

### TABLE 2

| Observation Label | Epoch (MJD TDB) | Time Range (MJD TDB) | ν (Hz) | ν (10⁻¹³ Hz s⁻¹) | ˙ν (10⁻¹⁸ Hz s⁻²) |
|-------------------|-----------------|----------------------|--------|-----------------|------------------|
| CX01............. | 52854.658       | 52854.514–52854.806  | 0.1326803(15) |                     |                  |
| CX02............. | 53152.896       | 53152.606–53153.193  | 0.1324527(5)  |                     |                  |
| CX03............. | 53178.718       | 53178.605–53178.832  | 0.132423(4)   |                     |                  |
| CX04............. | 53230.460       | 53230.266–53230.664  | 0.1323718(6)  |                     |                  |
| CX05............. | 53287.220       | 53287.017–53287.416  | 0.1323219(12) |                     |                  |

Note.—Numbers given in parentheses indicate the 1 σ error in the least significant digit(s).

Once the data were cleaned, we corrected the CC mode time tags to the true photon arrival time and barycenter corrected these times using axbary. Next, we searched for the pulse frequency using the $Z^2$ statistic. The pulse frequency of SGR 1806–20 showed up clearly in all observations except during the observation directly following the giant flare (CXO6). During that observation, the pulsation fraction was extremely small, making the pulsed signal undetectable (Rea et al. 2005a). Using the epoch-folding technique described above, we refined our pulse frequency measurement for each observation. The pulse frequencies are listed in Table 2.

3.2. RXTE Timing

The RXTE PCA data were first screened to remove bursts and instrumental background flares seen within individual PCUs that ordinarily occur when the high voltage is being switched on or off. The screened event lists were filtered on energy (2–10 keV) and barycenter corrected using fxbary.

Since 2001 January, there have been more than 100 pointed observations of SGR 1806–20 with RXTE, most of which occurred during the 2004–2005 burst active episode. These observations were carefully scheduled to allow for phase connection across intervals of weeks to months. Due to the strong timing noise in this SGR, the gaps between pointings within a given observing campaign could not exceed ~1 week.

We have grouped these observations into 18 separate intervals. For each interval, the data were grouped into segments long enough to accurately measure the pulse phase. The exposure times for these segments were 3–10 ks, depending on the pulsed amplitude of the SGR at the time. With the exception of the longest interval in 2004, we were able to fit the segment pulse phases to low-order polynomials. The parameters for the 17 polynomial fits are listed in Table 3.

We observed SGR 1806–20 68 times across a 182 day interval between 2004 May 24 and November 22 with an average and maximum separation of 2.7 and 7.9 days between consecutive pulsations.

### TABLE 3

| Epoch* (MJD TDB) | Time Range (MJD TDB) | ν (Hz) | ν (10⁻¹³ Hz s⁻¹) | ˙ν (10⁻¹⁸ Hz s⁻²) |
|------------------|----------------------|--------|-----------------|------------------|
| 5202.549.........| 52021.560–52023.501  | 0.1333027(4) |                   |                  |
| 52098.000........| 52092.810–52102.634  | 0.13324616(13) | –9.8(8)          |                  |
| 52224.000........| 52215.051–52236.003  | 0.13315465(4) | –9.82(9)         |                  |
| 52302.069........| 52301.818–52302.270  | 0.133093(2)   |                 |                  |
| 52559.344........| 52559.269–52559.419  | 0.132900(11)  |                 |                  |
| 52854.663........| 52854.533–52854.770  | 0.132682(4)   |                 |                  |
| 52871.963........| 52871.368–52872.529  | 0.1326739(7)  |                 |                  |
| 52893.273........| 52893.197–52893.349  | 0.132654(4)   |                 |                  |
| 52927.799........| 52926.352–52929.263  | 0.1326232(2)  |                 |                  |
| 53027.062........| 53026.866–53027.242  | 0.132560(3)   |                 |                  |
| 53051.500........| 53050.666–53057.050  | 0.1325295(2)  | –9.0(8)          |                  |
| 53078.938........| 53078.885–53078.990  | 0.132510(8)   |                 |                  |
| 53097.477........| 53096.424–53098.023  | 0.1324902(3)  |                 |                  |
| 53395.000........| 53392.865–53410.202  | 0.13227473(3) | –3.2(5)          |                  |
| 53435.915........| 53435.707–53436.265  | 0.1322633(7)  |                 |                  |
| 53460.000........| 53450.829–53470.901  | 0.13225498(1) | –2.86(3)         |                  |
| 53555.000........| 53545.565–53565.586  | 0.13222717(4) | –4.73(5)         | –1.3(4)          |

Note.—Numbers given in parentheses indicate the 1 σ error in the least significant digit(s).

a Many observations were either too short or the frequency change too small to allow us to measure ˙ν and/or ˙ν. In these instances, the corresponding table entries were left blank (i.e., ellipses).
We developed a least-squares fitting routine that uses the measured phases and frequencies at each of the 68 epochs and fits for the optimal cycle slips between the epochs and, in turn, yields a measured phases and frequencies at each epoch of the next observation usually a few days later. However, as the degree of the polynomial increased beyond fourth order, the extrapolation became problematic and we could no longer identify the correct number of cycle counts to the next epoch. This led us to develop a new approach to phase connect long stretches of “noisy” pulsar data.

We developed a least-squares fitting routine that uses the measured phases and frequencies at each of the 68 epochs and fits for the optimal cycle slips between the epochs and, in turn, yields a cubic spline solution to the full span covered by the data (see the Appendix for details). We first measured phases at each epoch assuming an average frequency and frequency derivative for the full interval. Next, we measured frequencies at these epochs by splitting individual segments into three sections of equal exposure (1–3 ks), measuring phases for each section, and fitting the phases to a line. Rather than fitting the full 182 day interval at once to a high-order polynomial, we chose to fit smaller time spans (30 days) to a quadratic and step the 30 day window through the time interval in steps of 15 days. Each 30 day window typically contained 10 observing epochs. Within each window, we compared the measured $\chi^2$ of the best fit to the next best solution. The change in $\chi^2$ between the two solutions ranged between 31 and 760 with an average $\Delta \chi^2$ of 245. The average number of degrees of freedom for each fit was 7; thus, we are confident that we identified the proper cycle counts between most (and probably all) epochs. Once the absolute phases were determined, we fitted the data to a quadratic spline model of 26 segments of 7 days each. Segments longer than ~10 days clearly required a cubic phase term to adequately model the measured phases and achieve a reduced $\chi^2$ of ~1. The quadratic spline fit parameters are listed in Table 4.

We decided to apply this technique to an archival SGR 1806–20 data set from 2000 that we previously could not phase connect in its entirety. In Woods et al. (2002), we reported two high-order spin ephemerides (2000a and 2000b in Table 4) that covered portions of the 2000 RXTE data set. Using this new technique, we were successful in phase connecting more RXTE observations and effectively extending the 2000a spin ephemeris to earlier times. The new spin ephemeris that now supersedes the earlier times. The new spin ephemeris that now supersedes the 2000a spin ephemeris in Woods et al. (2002) is given in Table 4.

### 3.3. Pulse Frequency History

We constructed a comprehensive pulse frequency and frequency derivative history of SGR 1806–20 from 1993 to 2005 (Fig. 1) by combining our current RXTE and Chandra measurements with our earlier work (Woods et al. 2002) and recently reported pulse frequency measurements derived from XMM-Newton observations of the SGR (Mereghetti et al. 2005c; Tiengo et al. 2006).
In the period 1990–2005, 19 spacecraft contributed one or more instruments to the IPN (PVO, Ginga, GRANAT, DMSP, Ulysses, GRO, Yohkoh, Eureka-A, Mars Observer, Coronas, SROSS-C, Wind, HETE, BeppoSAX, NEAR, Mars Odyssey, RXHSS, INTEGRAL, and Swift). Between five and 11 of them were operating simultaneously, depending on the exact date. They had a wide variety of operating modes, energy ranges, time resolutions, duty cycles, and planet-blocking constraints for observing bursts from SGR 1806–20. Some were capable of independently localizing bursts, while others were not; bursts detected by the nonlocalizing instruments could be traced to SGR 1806–20 by triangulation, if they were observed by at least two spacecraft. An imaging instrument such as INTEGRAL IBIS can detect bursts with fluences as small as 7 × 10^{-8} ergs cm^{-2} (Gotz et al. 2006), while one such as GRO BATSE has a slightly higher threshold (≈1.4 × 10^{-8} ergs cm^{-2}; Gögüs et al. 2000). When a two-spacecraft triangulation is required, the threshold increases to several times 10^{-7} ergs cm^{-2}. Because so many spacecraft were operating simultaneously, this is a good approximation to the largest fluence threshold for the 1990–2005 period.

Over the last 12 years, SGR 1806–20 has undergone two epochs of relatively steady spin-down, but at very different rates. Between 1993 and 2000 January, the average spin-down rate was \(-1.48 \times 10^{-12}\) Hz s^{-1}, or \(≈6\) times smaller than between 2001 January and 2004 April (\(-8.69 \times 10^{-12}\) Hz s^{-1}). The dramatic change in spin-down rate that began in 1999 and lasted \(≈2\) yr occurred without any spectacular increase in burst activity, change in persistent flux, pulse profile change, etc.

Only during the months leading up to the giant flare did we begin to observe large-amplitude, short-lived deviations from steady spin-down (Fig. 2).\(^{10}\) However, the frequency measurements between 2001 January and 2004 April were too sparse to detect similar frequency derivative changes. The spin-down rate of SGR 1806–20 steadily dropped between 2004 August and November. After 2004 November 22, RXTE observations were suspended due to Sun-angle constraints. Note that the spin-down rate began dropping well before the giant flare on 2004 December 27 (MJD 53,366). When we fit the frequency derivative measurements between MJD 53,150 and 53,300 to a quadratic, we measure a centroid of MJD 53,209 ± 1. Thus, the torque on the star reached a maximum \(≈5\) months prior to the giant flare.

There was no measurable discrete jump in frequency of either sign at the time of the flare. Extrapolating the last preflare and first postflare ephemerides to the time of the flare, we find an insignificant difference between the two predicted frequencies of \((3.1 ± 2.0) \times 10^{-7}\) Hz where the forward extrapolation yielded the larger expected frequency. The error reported here reflects the statistical error only and not the (dominant) systematic error caused by the strong timing noise of SGR 1806–20. Both extrapolations are consistent with the relatively imprecise pulse frequency measured during the tail of the flare itself (Woods et al. 2005). During the tail of the flare, the pulse profile changed dramatically and significantly biased the pulse frequency measurement. Thus, the formal \(3\sigma\) upper limit on the size of a hypothetical flare-induced frequency jump is \(|Δν/ν| < 5 \times 10^{-6}\). This limit is more than 1 order of magnitude smaller than the frequency jump inferred for SGR 1900+14 (Δν/ν \(≈ 1 \times 10^{-5}\)) at the time of the August 27 flare (Woods et al. 2001). We caution that the necessary frequency extrapolations employed here are susceptible to significant errors if the spin-down rate of SGR 1806–20 changed significantly during the 63 day gap in observations. Moreover, this particular SGR has been known for some time to exhibit strong timing noise (Woods et al. 2000). However, the spin-down changes would have had to have been large in amplitude, short lived in duration, and precisely constructed in order to counterbalance a frequency jump as large as \(|Δν/ν| ≈ 1 \times 10^{-4}\) and still give the appearance of no flare-induced frequency jump when viewed with the existing data. We consider this scenario highly improbable.

The preflare reduction in torque continued following the giant flare, gradually approaching the pre-2000 spin-down rate \(4–6\) months following the flare. However, this trend quickly reversed itself \(1\) year after the flare and the most recent spin-down rate is equal to the nominal rate seen between 2001 and 2004.

4. PULSE MORPHOLOGY CHANGES

4.1. Temporal Evolution

Gögüs et al. (2002) investigated the pulse profile evolution of SGR 1806–20 between 1996 and 2001 using RXTE monitoring

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\(^{10}\) We note that pulse profile changes were observed during this epoch (see § 4) and such changes can, in general, influence the pulse timing solution. However, the pulse morphology changes were small in the 2–10 keV energy band over which the pulse timing analysis was carried out, and the phase drifts would have had to have been extremely large (of order multiple cycles per month) in order to account for the variability in the frequency derivative.
data. During the first couple weeks of the 1996 outburst, the 2–10 keV pulse profile of SGR 1806–20 consisted of a broad, double-peaked pulse. Due to Sun-angle pointing constraints for RXTE, the source was not observed before the end of the outburst. At some point between 1996 November and 1999 February, the next time this SGR was observed, the pulse profile of the SGR simplified to a single, narrow pulse. We note that the majority of the burst energy emitted during the 1996 outburst followed the sequence of PCA observations used to construct this pulse profile. Thus, it is not known whether the pulse shape change happened suddenly during the intense portions of the 1996 outburst or if the change was more gradual on a timescale of months to years. Between 1999 and 2001, the pulse morphology showed little or no change.

Folding our PCA data on the pulse ephemerides given in the last section, we have extended the 2–10 keV pulse morphology history of SGR 1806–20 through 2005 April (Fig. 3). Very little additional change in pulse shape was observed between 2001 and the months leading up to the giant flare. However, we note that there was one interval in 2003 where the profile was temporarily more complex.

In the months preceding the flare, the source brightened (see § 5) and the 2–10 keV pulse shape became somewhat more jagged, yet it retained the same overall pulse envelope. The most profound change occurred following the giant flare of 2004 December 27 when the pulse shape exhibited two clear peaks in 2005 January/February, markedly different than the preflare pulse shape over the same energy range. However, this change appears to have been short lived as the pulse profile continued to evolve to a broad, flat-topped peak in 2005 March/April.

Qualitatively similar pulse shape evolution was observed during the tail of the giant flare from SGR 1806–20, albeit at much higher photon energies and luminosities (e.g., Palmer et al. 2005). Specifically, the complexity of the pulse profile defined as the power contained in the higher harmonics relative to the fundamental frequency increased during the tail of the flare. Although the direction of the pulse shape change in the quiescent emission was the same (i.e., the persistent pulse shape became more complex following the flare), the pulse shape of the persistent emission, even now, is much simpler than the pulse shape at any time during the tail of the flare.

Fig. 3.— Pulse morphology evolution of SGR 1806–20 as seen with the RXTE PCA between 1996 and 2005. All pulse profiles shown are 2–10 keV and are repeated once for clarity (0–2 cycles). Note the change in pulse shape across the giant flare from 2004 to 2005. See text for details.
Flare-induced pulse shape changes have also been seen in SGR 1900+14 following the 1998 August 27 giant flare (Woods et al. 2001; Göğüş et al. 2002). In the case of SGR 1900+14, the quiescent pulse profile suddenly changed from a complex multipeaked morphology before the giant flare to a nearly sinusoidal single peak after the event. Similarly, the pulse profile during the 5 minute long flare tail evolved from a complex pulse pattern to a simpler, nearly sinusoidal pulse shape toward the end. Although both flares resulted in sustained changes in the quiescent pulse shape, it is important to note that the direction of the change was different for each flare. The SGR 1900+14 pulse profile simplified, whereas the SGR 1806/C0 pulse profile became more complex.

4.2. Energy Dependence

Göğüş et al. (2002) noted that there was no significant energy dependence of the pulse profile of SGR 1806–20 over the energy range 2–30 keV during PCA observations between 1996 and 2000. The pulse profile during 2001 showed signs of greater complexity at high energies (20–30 keV), although the signal-to-noise ratio for that data set was poor. Similarly, the 2002 and 2003 data sets did not provide enough counts at energies above ~7 keV to construct meaningful pulse profiles. Here we investigate the energy dependence of the SGR 1806–20 pulse profile at epochs leading up to and following the giant flare when the source was brightest.

Using the PCA data, we constructed three sets of pulse profiles over three separate energy ranges between 2 and 40 keV (Fig. 4). Approximately 6 months before the flare, the pulse profile below 15 keV was fairly simple, whereas the high-energy profile (15–40 keV) showed two clear peaks per rotation cycle. The higher amplitude peak was correlated with the much broader low-energy pulse maximum and the secondary peak was ~0.5 cycle later in phase, approximately aligned with pulse minimum at low energies. At 2 months prior to the flare, the pulse profile at intermediate energies (7–15 keV) became two peaked and the relative amplitudes of the two peaks at high energies switched. One month following the giant flare, the pulse profile was very different, showing multiple peaks at all energies. The dominant peak at high energies postflare was seen as a narrow peak at intermediate and low energies. Although the most profound pulse shape changes took place across the flare, it is clear that the pulse profile of SGR 1806–20 was evolving in both time and energy during the year leading up to the flare.

4.3. Pulsed Fraction

The pulsed fraction of SGR 1806–20 is important in that it enables us to estimate the total flux of the SGR when we do not know the precise level of the background in the detector. This is relevant for all RXTE PCA observations, which constitute the vast majority of our data set. We estimate the total (phase averaged) flux of the SGR by taking the rms pulsed flux and dividing by the
rms pulsed fraction. Here we adopt the rms definition of the pulsed fraction given in Woods et al. (2004b). The pulsed flux is given by

\[ F_{\text{rms}} = \frac{1}{\sqrt{2}} \left\{ \sum_{i=1}^{4} \frac{\alpha_i^2 + \beta_i^2}{\sigma_{\alpha_i}^2 + \sigma_{\beta_i}^2} \right\} \]

where

\[ \alpha_i = \frac{2}{N} \sum_{i=1}^{N} r_i \cos 2\pi \phi_i k, \quad \beta_i = \frac{2}{N} \sum_{i=1}^{N} r_i \sin 2\pi \phi_i k, \]

\[ \sigma_{\alpha_i}^2 = \frac{4}{N^2} \sum_{i=1}^{N} \sigma_i^2 \cos^2 2\pi \phi_i k, \quad \sigma_{\beta_i}^2 = \frac{4}{N^2} \sum_{i=1}^{N} \sigma_i^2 \sin^2 2\pi \phi_i k. \]

Here \( F_{\text{rms}} \) is the pulsed flux \(^{11}\), \( F_{\text{rms}}/F \) is the pulsed fraction where \( F \) is the phase-averaged flux, \( k \) refers to the harmonic number, \( i \) refers to the phase bin, \( N \) is the total number of phase bins, \( \phi_i \) is the phase, \( r_i \) is the count rate in the \( i \)th phase bin, and \( \sigma_i \) is the uncertainty in the count rate in the \( i \)th phase bin. Note that the pulsed fractions reported here may sometimes differ from measurements reported in the literature by other authors using the same data sets. These differences are due mostly to differences in the definition of pulsed fraction.

When measuring the rms pulsed fraction, we used only data taken from X-ray imaging telescopes where the background could be accurately measured. For consistency, we chose to measure the pulsed fraction over the energy range 2–10 keV. For all observations, we extracted a source and background event list for the given energy range, folded the source events on the measured pulse period, subtracted the background count rate, and measured the rms pulsed fraction using the sum of the first four harmonics. The measured pulsed fractions are plotted in Figure 6. Prior to the giant flare, all pulsed fractions of SGR 1806–20 are consistent with being constant at \( \sim 7\% \). Following the giant flare there is a significant drop to 2.5% \( \pm 0.8\% \) during the 2005 Chandra observation (Rea et al. 2005a). Subsequent XMM-Newton observations (Mereghetti et al. 2005c) show a similarly low pulsed fraction, although more recent observations show the pulsed fraction recovering to its preflare level (Rea et al. 2005b). We discuss the implications of changing the pulsed fraction in our PCA pulsed flux normalization factor in \( \S \) 5.4.

5. X-RAY SPECTROSCOPY

Up until recently, X-ray spectroscopic studies of the persistent, phase-averaged emission from SGR 1806–20 showed that the energy spectrum could be modeled with a simple absorbed power law (Sonobe et al. 1994; Mereghetti et al. 2000). Broadband spectroscopy of the persistent emission has shown that this nonthermal component extends up to at least 100 keV without signs of rolling over (Mereghetti et al. 2005a; Molkov et al. 2005). In the era of high-throughput soft X-ray telescopes such as Chandra and XMM-Newton, we are now able to more precisely model the X-ray spectrum and identify deviations from the simple power-law parameterization.

In general, magnetar candidates (i.e., SGRs and AXPs) have energy spectra that are well modeled by the sum of a blackbody and a power law. From Chandra observations in 2004, we identified the long sought after blackbody component in SGR 1806–20 (Woods et al. 2004a). Using XMM-Newton observations, Mereghetti et al. (2005c) also identified a thermal component in the X-ray spectrum; however, they measured a much higher temperature. Here we present our analysis of the six Chandra observations of SGR 1806–20, place these results in context with the full spectral history of this SGR, and address the apparent discrepancy between the Chandra and XMM-Newton blackbody temperatures.

5.1. Chandra Spectral Analysis

All six Chandra observations of SGR 1806–20 were performed in CC mode having one spatial dimension. We extracted source spectra from within a 10 pixel (5\'\') region centered on the peak of the one-dimensional image. The background spectra were extracted from two 40 pixel (20\'\') regions on either side of the SGR whose centers were offset from the source centroid by 40 pixels. As described in the section on Chandra timing analysis (\( \S \) 3.1), bursts were first removed from the event lists before compiling the energy spectra. The source spectra were rebinned to ensure that at least 25 counts were contained within each energy bin. The effective area files and response matrices were constructed using the CIAO version 3.2.1 procedures mkaref and mkarf, respectively. The calibration database used to create these files was version 3.0.1.

Using XSPEC version 11.3, we fitted each spectrum individually to a power-law (PL) model and the sum of a blackbody plus a power law (BB+PL). A narrow feature at 1.7 keV was seen in the residuals of all fits. This feature is almost certainly in origin due to inaccuracies of the instrumental response. Artificial narrow features between 1.5 and 2.0 keV are commonly observed in Chandra CC mode energy spectra of bright point sources. For this reason, we have limited our fit range to energy channels where the response is best calibrated between 0.5–1.6 and 2.0–10.0 keV.

For all six observations, the \( \chi^2 \) improved when the blackbody component was included in the fit. The improvement in \( \chi^2 \) varied from 7 to 19 with an average change in \( \chi^2 \) of 14. The significance of the thermal component in the observed spectrum was, on average, marginal for any given data set. To more sensitively probe our model comparison, we fitted all six spectra simultaneously, forcing only the column density to be linked for all spectra. Comparing the PL and BB+PL model fits, we found that the total \( \chi^2 \) dropped by 93 with the addition of the 12 free blackbody parameters in the simultaneous fit. The F-test between these two models yielded a probability of \( 4 \times 10^{-14} \), indicating that the BB+PL model was strongly favored over the simple PL model. All fit parameters for both the PL and BB+PL models are listed in Table 5.

The average blackbody temperature of SGR 1806–20 measured using the Chandra data is 0.44 keV, very near the measured temperature of SGR 1900+14, as well as most other magnetar candidates (e.g., Woods & Thompson 2006). However, we find that the temperature we measure is systematically smaller than the temperature measured using XMM-Newton data (Mereghetti et al. 2005c), even when the Chandra and XMM-Newton observations are nearly simultaneous. For example, XMM-Newton observed SGR 1806–20 on 2004 October 6 (Obsd in Mereghetti et al. 2005c), just 3 days before CXO5 with Chandra. For this XMM-Newton observation, Mereghetti et al. (2005c) measured a temperature of \( 0.77 \pm 0.15 \) keV, a photon index of \( -1.2 \pm 0.2 \), and a column density of \( (6.5 \pm 0.6) \times 10^{22} \) cm\(^{-2} \), all significantly different than the parameters derived from the CXO5 Chandra data (see Table 5). In an effort to resolve this discrepancy, we analyzed this observation and all other publicly available XMM-Newton observations of SGR 1806–20.
There have been six observations of SGR 1806–20 carried out with *XMM-Newton* between 2003 April and 2005 October. The times of these observations and their approximate exposure times are listed in Table 6. An analysis of the four observations through 2004 October has been presented in Mereghetti et al. (2005c). The postflare *XMM-Newton* observations of SGR 1806–20 were presented by Tiengo et al. (2005) and Rea et al. (2005b). Here we present our analysis of PN energy spectra of the persistent X-ray emission recorded during all six *XMM-Newton* observations.

During the first two *XMM-Newton* observations of SGR 1806–20 in 2003, the PN camera was operated in Full Frame (FF) mode. The four subsequent observations have been operated in Small Window (SW) mode to better study SGR burst emissions. The SW mode has finer time resolution and can tolerate a greater dynamic flux range than FF mode. In all observations, the medium thickness filter was used. Starting from the Observation Data Files, we processed the PN data using the script *epchain* provided in the *XMM Science Analysis Software* (XMMSAS) version 6.5.0. Next, we constructed a light curve of the central PN CCD, excluding the bright central source, and identified times of high background. We chose a threshold of 2 times the nominal 0.5–10.0 keV background to define regions of high background. Accordingly, we filtered out 0% of the total 37°5 (750 pixel) radii circular regions centered on the SGR and background spectra from ~67° radii circular regions from the same CCD. We followed standard XMMSAS recipes in grade selection (pattern <4) and generation of effective area files and response matrices.

Using our filtered event lists, we extracted source spectra from 37°5 (750 pixel) radii circular regions centered on the SGR and background spectra from ~67° radii circular regions from the same CCD. We followed standard XMMSAS recipes in grade selection (pattern <4) and generation of effective area files and response matrices.

### Table 5

| Observation | Model⁹ | N° (10⁻²⁵ cm⁻²) | kT (keV) | Γ | Flux² (10⁻¹¹ ergs cm⁻² s⁻¹) | Unabsorbed Flux² (10⁻¹¹ ergs cm⁻² s⁻¹) |
|-------------|-------|----------------|---------|---|-----------------------------|----------------------------------|
| CXO1        | PL    | 7.1(3)         | 1.89(8) | 1.21 | 1.95                         |                                  |
|             | BB+PL | 8.0(8)         | 0.48(9) | 1.57(23) | 1.27                         | 2.20                             |
|             | PL(s) | 7.88(7)        | 2.09(4) | 1.17 | 2.05                         |                                  |
|             | BB+PL(s) | 8.78(3)     | 0.41(4) | 1.69(14) | 1.26                         | 2.39                             |
|             | BB+PL(au) | 7.19(12)    | 0.57(5) | 1.40(20) | 1.28                         | 2.05                             |
| CXO2        | PL    | 8.1(2)         | 1.94(5) | 1.88 | 3.19                         |                                  |
|             | BB+PL | 8.6(5)         | 0.49(8) | 1.70(14) | 1.94                         | 3.43                             |
|             | PL(s) | 7.88(7)        | 1.89(3) | 1.89 | 3.16                         |                                  |
|             | BB+PL(s) | 8.78(3)     | 0.45(4) | 1.76(10) | 1.93                         | 3.50                             |
|             | BB+PL(au) | 7.19(12)    | 0.75(3) | 1.14(17) | 1.98                         | 3.06                             |
| CXO3        | PL    | 7.7(3)         | 1.77(7) | 2.09 | 3.38                         |                                  |
|             | BB+PL | 8.5(8)         | 0.49(9) | 1.47(20) | 2.18                         | 3.76                             |
|             | PL(s) | 7.88(7)        | 1.81(4) | 2.08 | 3.41                         |                                  |
|             | BB+PL(s) | 8.78(3)     | 0.47(5) | 1.50(14) | 2.18                         | 3.86                             |
|             | BB+PL(au) | 7.19(12)    | 0.71(4) | 0.98(24) | 2.23                         | 3.39                             |
| CXO4        | PL    | 7.7(2)         | 1.64(5) | 2.39 | 3.75                         |                                  |
|             | BB+PL | 7.8(5)         | 0.59(14) | 1.39(19) | 2.45                         | 3.87                             |
|             | PL(s) | 7.88(7)        | 1.69(3) | 2.37 | 3.79                         |                                  |
|             | BB+PL(s) | 8.78(3)     | 0.43(4) | 1.56(9)  | 2.42                         | 4.20                             |
|             | BB+PL(au) | 7.19(12)    | 0.75(5) | 1.14(16) | 2.48                         | 3.70                             |
| CXO5        | PL    | 8.1(2)         | 1.85(5) | 2.47 | 4.13                         |                                  |
|             | BB+PL | 9.0(6)         | 0.44(6) | 1.69(12) | 2.53                         | 4.61                             |
|             | PL(s) | 7.88(7)        | 1.79(3) | 2.49 | 4.08                         |                                  |
|             | BB+PL(s) | 8.78(3)     | 0.46(5) | 1.67(10) | 2.53                         | 4.50                             |
|             | BB+PL(au) | 7.19(12)    | 0.78(4) | 1.11(17) | 2.59                         | 3.94                             |
| CXO6        | PL    | 8.0(2)         | 2.06(6) | 2.05 | 3.57                         |                                  |
|             | BB+PL | 10.2(8)        | 0.33(3) | 2.09(12) | 2.07                         | 4.74                             |
|             | PL(s) | 7.88(7)        | 2.04(4) | 2.06 | 3.55                         |                                  |
|             | BB+PL(s) | 8.78(3)     | 0.41(4) | 1.91(10) | 2.10                         | 3.98                             |
|             | BB+PL(au) | 7.19(12)    | 0.70(4) | 1.37(18) | 2.16                         | 3.43                             |

⁹ PL = power law; BB+PL = blackbody plus power law; (s) indicates a simultaneous fit with the column density linked between all *Chandra* observations; (us) indicates a universal simultaneous fit with the column density linked between all observations (*Chandra, XMM-Newton, BeppoSAX, and ASCA*).

² Integrated over the energy range 2–10 keV.

### Table 6

| Name       | PN Exposures (ks) |
|------------|------------------|
| XMM1       | 55.5             |
| XMM2       | 22.4             |
| XMM3       | 51.9             |
| XMM4       | 18.9             |
| XMM5       | 24.9             |
| XMM6       | 33.0             |

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5.2. Comparison to *XMM-Newton* Results

There have been six observations of SGR 1806–20 carried out with *XMM-Newton* between 2003 April and 2005 October. The times of these observations and their approximate exposure times are listed in Table 6. An analysis of the four observations through 2004 October has been presented in Mereghetti et al. (2005c). The postflare *XMM-Newton* observations of SGR 1806–20 were presented by Tiengo et al. (2005) and Rea et al. (2005b). Here we present our analysis of PN energy spectra of the persistent X-ray emission recorded during all six *XMM-Newton* observations.

During the first two *XMM-Newton* observations of SGR 1806–20 in 2003, the PN camera was operated in Full Frame (FF) mode. The four subsequent observations have been operated in Small Window (SW) mode to better study SGR burst emissions. The SW mode has finer time resolution and can tolerate a greater dynamic flux range than FF mode. In all observations, the medium thickness filter was used. Starting from the Observation Data Files, we processed the PN data using the script *epchain* provided in the *XMM Science Analysis Software* (XMMSAS) version 6.5.0. Next, we constructed a light curve of the central PN CCD, excluding the bright central source, and identified times of high background. We chose a threshold of 2 times the nominal 0.5–10.0 keV background to define regions of high background. Accordingly, we filtered out 0%–40% of the total exposure from each data set before subsequent analysis. Finally, we constructed light curves of SGR 1806–20 at 1 s time resolution to identify bursts. Using custom software, we filtered out several tens of SGR bursts from the event lists.

Using our filtered event lists, we extracted source spectra from 37°5 (750 pixel) radii circular regions centered on the SGR and background spectra from ~67° radii circular regions from the same CCD. We followed standard XMMSAS recipes in grade selection (pattern <4) and generation of effective area files and response matrices.

Using XSPEC version 11.3, we fitted the individual *XMM-Newton* spectra over the energy range 0.5–10.0 keV to both the PL and BB+PL models. Similar to the *Chandra* spectral results, we measured small changes in $\chi^2$ for four individual spectral fits...
The inclusion of the blackbody component was again very simultaneous fit to all respectively, between the PL and BB+PL models. The improvement between the PL and BB+PL models. The combined acceptable spectral fits. To further investigate the residual differences between the Chandra and XMM-Newton results, we attempted interinstrument simultaneous fitting of all available SGR 1806–20 data sets.

### 5.3. Universal Simultaneous Fit

Prior to the 12 Chandra and XMM-Newton observations of SGR 1806–20 presented here, there were four BeppoSAX observations between 1998 and 2001 (Mereghetti et al. 2000) and two ASCA observations in 1993 (Sonobe et al. 1994) and 1995 suitable for spectral fitting. The ASCA GIS data were processed following standard analysis procedures outlined in the ASCA data analysis guide. Similarly, the BeppoSAX LECS and MECS data were processed using Xselect as directed in the BeppoSAX guide. As with the previous simultaneous fits, we forced the column density to be the same for all observations. Due to poorer signal-to-noise ratio quality of the ASCA spectra, we fixed the blackbody temperature for these data sets equal to the mean of the four measured BeppoSAX temperatures. All other spectral parameters were free to vary in the fit. The measured values are listed in Tables 5, 7, and 8 in the rows labeled “us.”

Simultaneously fitting all available SGR 1806–20 data with a single column density fitted for all observations significantly

### TABLE 7

**Measured Spectral Parameters of SGR 1806–20 from XMM-Newton Observations**

| Observation | Modela | $N_H$ (10$^{22}$ cm$^{-2}$) | $kT$ (keV) | $\Gamma$ | Flux$^b$ (10$^{-11}$ ergs cm$^{-2}$ s$^{-1}$) | Unabsorbed Flux$^b$ (10$^{-11}$ ergs cm$^{-2}$ s$^{-1}$) |
|-------------|--------|-----------------|--------|--------|-----------------|-----------------|
| XMM1........... | PL | 6.6(3) | ... | 1.63(6) | 1.08 | 1.61 |
| | BB+PL | 7.2(7) | 0.54(12) | 1.41(15) | 1.09 | 1.72 |
| | PL(s) | 7.12(6) | ... | 1.73(4) | 1.07 | 1.67 |
| | BB+PL(s) | 6.63(2) | 0.65(7) | 1.29(15) | 1.10 | 1.64 |
| | BB+PL(us) | 7.19(12) | 0.54(6) | 1.41(12) | 1.09 | 1.71 |
| XMM2........... | PL | 6.7(2) | ... | 1.64(5) | 1.20 | 1.80 |
| | BB+PL | 6.8(5) | 0.66(12) | 1.32(18) | 1.21 | 1.84 |
| | PL(s) | 7.12(6) | ... | 1.72(3) | 1.19 | 1.85 |
| | BB+PL(s) | 6.63(2) | 0.72(5) | 1.16(14) | 1.22 | 1.81 |
| | BB+PL(us) | 7.19(12) | 0.61(5) | 1.32(11) | 1.21 | 1.90 |
| XMM3........... | PL | 7.2(1) | ... | 1.56(2) | 2.48 | 3.75 |
| | BB+PL | 6.7(3) | 0.85(7) | 1.14(14) | 2.50 | 3.63 |
| | PL(s) | 7.12(6) | ... | 1.55(2) | 2.48 | 3.74 |
| | BB+PL(s) | 6.63(2) | 0.86(5) | 1.12(10) | 2.50 | 3.62 |
| | BB+PL(us) | 7.19(12) | 0.71(5) | 1.34(7) | 2.50 | 3.78 |
| XMM4........... | PL | 7.3(2) | ... | 1.69(4) | 2.44 | 3.80 |
| | BB+PL | 6.7(5) | 0.84(10) | 1.21(24) | 2.46 | 3.64 |
| | PL(s) | 7.12(6) | ... | 1.65(2) | 2.44 | 3.75 |
| | BB+PL(s) | 6.63(2) | 0.85(5) | 1.18(13) | 2.46 | 3.62 |
| | BB+PL(us) | 7.19(12) | 0.72(5) | 1.42(10) | 2.45 | 3.78 |
| XMM5........... | PL | 7.1(2) | ... | 1.72(4) | 1.95 | 3.03 |
| | BB+PL | 6.0(4) | 0.91(6) | 0.65(36) | 1.99 | 2.80 |
| | PL(s) | 7.12(6) | ... | 1.72(3) | 1.95 | 3.04 |
| | BB+PL(s) | 6.63(2) | 0.79(4) | 1.05(16) | 1.98 | 2.95 |
| | BB+PL(us) | 7.19(12) | 0.70(4) | 1.27(12) | 1.98 | 3.09 |
| XMM6........... | PL | 7.2(2) | ... | 1.83(4) | 1.30 | 2.08 |
| | BB+PL | 6.4(4) | 0.77(7) | 1.19(22) | 1.32 | 2.00 |
| | PL(s) | 7.12(6) | ... | 1.81(3) | 1.54 | 2.07 |
| | BB+PL(s) | 6.63(2) | 0.76(4) | 1.28(13) | 1.32 | 2.00 |
| | BB+PL(us) | 7.19(12) | 0.65(4) | 1.49(10) | 1.32 | 2.10 |

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*PL = power law; BB+PL = blackbody plus power law; (s) indicates simultaneous fit with the column density linked between all XMM-Newton observations; (us) indicates a universal simultaneous fit with the column density linked between all observations (Chandra, XMM-Newton, BeppoSAX, and ASCA).

* Integrated over the energy range 2–10 keV.

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(Δχ² = 9–18). The two exceptions were observations XMM3 and XMM5, which yielded a reduction in χ² of 27 and 37, respectively, between the PL and BB+PL models. The improvement in χ² for these two data sets was significant. The combined simultaneous fit to all XMM-Newton energy spectra indicated that the inclusion of the blackbody component was again very significant (F-test probability ≈10⁻¹⁴). The fit parameters for all spectral fits are given in Table 7. We note that the fit parameters we measure are mostly consistent with the results of Mereghetti et al. (2005c), Tiengo et al. (2005), and Rea et al. (2005b). On average, we measure slightly higher column densities and steeper photon indices than Mereghetti et al. (2005c). These subtle differences could be caused by choices of energy fit range and/or binning, for example.

When plotted on the same scale, all XMM-Newton spectral measurements (including blackbody temperature) resulting from individual spectral fits are systematically offset from nearby Chandra measurements, indicating a discrepancy between the two instruments. The consistent offset in individual spectral parameters suggests that the differences are instrumental and not due to intrinsic variability of the SGR.

In spite of the differences between the Chandra and XMM-Newton spectral parameters, our joint analysis of the two data sets allowed us to conclude that (1) the simple power-law model does not accurately represent the X-ray energy spectrum of SGR 1806–20 and (2) the addition of a thermal component yields
reduced the discrepancy between our Chandra results and the XMM-Newton results. For the universal simultaneous fit, we obtain a statistically acceptable χ² of 8379 for 8421 degrees of freedom. We now find very good agreement between the measured blackbody temperatures, power-law photon indices, and X-ray fluxes. For example, consider the near-simultaneous Chandra and XMM-Newton observations in 2004 October (CXO5 and XMM4). For the independent spectral fits, the measured blackbody temperatures differed by 3.5 σ, the photon index by 1.8 σ, and unabsorbed flux by 26%. When we linked the column density in the universal simultaneous fit, these differences were reduced to less than 1.6 σ for all parameters (see Tables 5 and 7 for additional examples).

The improved agreement between the Chandra and XMM-Newton results for the simultaneous fit with a linked column density suggests that the instrumental "discrepancy" we noted originally is likely due to strong coupling of the spectral parameters in combination with slight differences in the instrumental response functions of the two instruments. The cross-correlation between the blackbody parameters and the column density is particularly strong, and that is where we observed the largest disparity. By forcing the column density to be the same for all data sets, we effectively reduced the covariance between these parameters.

### 5.4. Spectral History

Combining our Chandra, XMM-Newton, BeppoSAX, and ASCA spectral results on SGR 1806–20, we constructed a comprehensive spectral history of the SGR from 1993 to 2005 (Fig. 5). Shown are the spectral parameters derived from the universal simultaneous spectral fit described in the previous section. Note that the blackbody temperature was fixed for the ASCA spectra to the average of the four BeppoSAX temperatures. As can be seen in this figure, the unabsorbed flux showed very little variability between 1993 and 2002 before increasing by more than a factor of 2 during the 2004 burst active episode. Correlated with the peak in flux in 2004 was a maximum in blackbody temperature and unabsorbed flux by 26%. When we linked the column density in the universal simultaneous fit, these differences were reduced to less than 1.6 σ for all parameters (see Tables 5 and 7 for additional examples).

| Observation | Modela | N_H (10^22 cm⁻²) | kT (keV) | Γ | Flux² (10⁻¹¹ ergs cm⁻² s⁻¹) | Unabsorbed Flux² (10⁻¹¹ ergs cm⁻² s⁻¹) |
|-------------|--------|-----------------|---------|---|-----------------|-------------------------------|
| ASCA1       | BB+PL(us) | 7.19(12)      | 0.476  | 1.44(13) | 0.91 | 1.70                      |
| ASCA2       | BB+PL(us) | 7.19(12)      | 0.476  | 1.67(15) | 0.70 | 1.36                      |
| SAX1        | BB+PL(us) | 7.19(12)      | 0.49(8) | 1.75(22) | 1.04 | 1.79                      |
| SAX2        | BB+PL(us) | 7.19(12)      | 0.44(10) | 1.95(13) | 1.06 | 1.83                      |
| SAX3        | BB+PL(us) | 7.19(12)      | 0.47(7) | 1.77(20) | 0.99 | 1.73                      |
| SAX4        | BB+PL(us) | 7.19(12)      | 0.50(6) | 1.66(16) | 1.15 | 1.96                      |

a BB+PL = blackbody plus power law; (us) indicates a universal simultaneous fit with the column density linked between all observations (Chandra, XMM-Newton, BeppoSAX, and ASCA).

b Integrated over the energy range 2–10 keV.

...months. However, our data coverage for spectral measurements is admittedly much sparser than our frequency derivative measurements, and these maxima are relatively broad.

To further investigate the flux variability of SGR 1806–20, we included pulsed flux measurements of the SGR obtained using RXTE PCA data. Following the method described in Woods et al. (2001, 2004b) for SGR 1900+14 and 1E 2259+586, respectively, we folded individual segments of 2–10 keV PCA data to create high signal-to-noise ratio pulse profiles. We computed the rms pulsed amplitude of each segment by summing the power of the first four harmonics according to equation (1). In Figure 6 we show the pulsed flux and phase-averaged unabsorbed flux values (also plotted in Fig. 5). The far more numerous PCA pulsed fluxes provide a more comprehensive picture of the flux evolution of the SGR over the last decade. The pulsed flux axis (right) is referenced to the phase-averaged flux axis by calculating a scale factor between the two from PCA pulsar flux measurements in 1999 and a contemporaneous phase-averaged flux measurement from BeppoSAX. Assuming that the pulsed fraction of SGR 1806–20 remains constant (and perfect X-ray detector intercalibration), the PCA pulsed fluxes on this scale would exactly match all other phase-averaged fluxes. With the exception of the months leading up to and following the giant flare, there is generally good agreement between the two. The postflare mismatch could be due to a change in the energy dependence of the pulsed fraction during the flux rise.

Low-level changes in the pulsed flux of SGR 1806–20 are evident between 1999 and 2003, although the largest magnitude changes in flux occurred during the time leading up to and following the giant flare. A close-up of the flux evolution during this epoch (Fig. 7) shows that the flux rose on a timescale of months in the buildup to the flare. As with the torque, spectral hardness, and phase-averaged flux, the pulsed flux peaks well before the flare itself on 2004 December 27. Fitting the pulsed flux data between MJD 53,000 and 53,500 to a quadratic, we find the centroid at MJD 53,227 ± 8, nearly 5 months prior to the flare.

### 6. DISCUSSION

Similar to outbursts in other magnetar candidates, the intense burst activity of SGR 1806–20 in 2004 was accompanied by changes in the persistent and pulsed emission properties of the source. Specifically, we observed a hardening of the X-ray spectrum, large amplitude increases in the pulsed and phase-averaged flux, strong variability in the spin-down rate, and significant changes in the pulse morphology. The connection between burst activity and the persistent emission of magnetar candidates has allowed us to place constraints on the magnetar model and at
times motivate refinements to the model. Below we discuss how
the changes we observed in the persistent X-ray emission of
SGR 1806–20 during the 2004 outburst fit within the magnetar
model.

Mereghetti et al. (2005c) reported a correlation between spe-
tral hardness and spin-down rate (i.e., torque) of SGR 1806–20
for X-ray observations preceding the giant flare. They report a
monotonic increase in spectral hardness from 1993 to 2004. Our
analysis of the data is consistent with their conclusion that the
energy spectrum hardens over the last decade; however, we find
significant differences in the temporal evolution and consequently
the hardness-torque correlation. With regard to the spectral evo-
lution, our universal simultaneous fit shows that the X-ray spec-
trum does not begin to harden until at least 1999. In fact, the data
do not show a clear hardening trend until 2003. From this period
through mid-2005, the photon index steadily flattens with time.
and the blackbody temperature increases. Our RXTE monitoring observations of SGR 1806-20 show that the torque change, on the other hand, was relatively sudden in 2000, taking ~1 yr to transition to a new equilibrium state where the spin-down rate remained roughly constant until 2004. Only during this ~4 yr interval of steady, enhanced torque did the energy spectrum become harder. If, in fact, the two effects are correlated in SGR 1806-20, the torque change in year 2000 preceded the gradual hardening of the spectrum as opposed to a monotonic evolution of each parameter in lockstep with the other as suggested by Mereghetti et al. (2005c).

Early in 2004, the torque on SGR 1806-20 began to increase again reaching a maximum ~2 months after the peak in burst rate, but still several months before the flare epoch. Similarly, the energy spectrum peaked in hardness after the burst rate peak and before the flare epoch. The spectral hardness peak appears to be delayed relative to the torque maximum. As the torque underwent a rapid decline, the energy spectrum followed with a gradual softening. These trends continued through the flare epoch without deviating. Approximately 3 months after the flare, the torque reached a local minimum and has since recovered to the preflare level of 2001-2004. The spectral hardness, on the other hand, has continued to drop and is steadily approaching the pre-2000 spectral shape.

In summary, the correlation between torque and spectral hardness is not straightforward. There is evidence in favor of the torque change in year 2000 preceding, perhaps triggering a gradual hardening of the energy spectrum. However, the preflare drop in torque and its subsequent postflare recovery resulted in a spectral softening, but no recovery (as of yet) in the spectral hardness. This may indicate some level of hysteresis in the system.

A correlation between spectral hardness and torque is expected in the model of Thompson et al. (2002) for a magnetar with a twisted magnetosphere. It is hypothesized that a twist is imparted on the magnetosphere from below as residual magnetic field complexities within the interior of the star work their way to the surface and deform the crust in energetically favorable rotational motions. The subsequent twisting of external field lines caused by this motion amplifies the current along these field lines, giving rise to enhanced magnetospheric scattering of X-rays from below and, in the case of open field lines, increased torque on the star. Within the context of this model, the delayed spectral response would indicate that the open field lines near the magnetic...
poles were first affected by the twist, causing the sudden increase in torque. If only a small bundle of field lines were initially involved, the phase-averaged energy spectrum would not be significantly altered. Assuming that the current along closed field lines gradually increased over the next several years, so would the isotropic scattering of X-rays and, consequently, the spectral hardness.

The pulsed flux of SGR 1806–20 correlates with the torque in the months surrounding the giant flare. In Figure 8 we show the frequency derivative (i.e., torque) versus pulsed flux between MJD 53,050 and 53,610. The Spearman rank order correlation coefficient for this data set is 0.66, which would be expected assuming the null hypothesis (i.e., no correlation) with a probability of $6 \times 10^{-4}$. The measurements leading up to the peak in torque on MJD 53,209 are indicated by open diamonds, and the postpeak measurements are indicated by filled circles. There is some evidence that the decline in torque is more rapid than the pulsed flux decline since the filled circles reside systematically higher than the open diamonds over the same range in frequency derivative. Within the model of Thompson et al. (2000, 2002), the current flowing along open field lines determines the spin-down rate of the neutron star. This correlation suggests that the pulsed emission of the SGR is shaped by these currents in the outer magnetosphere. We note that no such correlation was seen in the epoch surrounding the sudden torque change in 2000. It is not clear why this correlation exists only over certain time intervals.

Another consequence of crustal twisting would be an increase in burst activity since the bursts are believed to be triggered by crustal fractures and/or magnetospheric reconnection events. We find that the burst frequency reached a maximum shortly before the peak in spin-down rate in 2004. This delay of ~2 months could reflect the timescale at which the twist propagates from the stellar surface, presumably where the bursts originate, out to the light cylinder where the torque on the star is influenced. Curiously, there is no sudden rise in burst activity at the time of the torque change in 2000.

Magnetospheric currents strongly influence the pulsed intensity and morphology of the persistent X-ray emission from magnetars (Thompson et al. 2002). Similar to the giant flare from SGR 1900+14, the December 27th flare from SGR 1806–20 had a lasting impact on the pulse morphology of the X-ray emission that has persisted for several months following the flare. The fact that the pulse profile of SGR 1806–20 became more complex following the flare while the SGR 1900+14 pulse profile simplified...
suggests that these current distributions can become more complex or simplify as a consequence of the flare. This observation, in combination with the sustained phase-averaged flux following both flares, supports the assertion made from flare energetics (e.g., Hurley et al. 2005) that the ultimate energy source for these flares is likely internal to the star as opposed to relaxation of external currents.

The spin frequency evolution of SGR 1806–20 leading up to and following the giant flare was significantly different than the spin behavior seen in SGR 1900+14 at the time of its flare. There was good circumstantial evidence to suggest that SGR 1900+14 underwent a sudden change in frequency of $\Delta \nu/\nu \approx -1 \times 10^{-4}$ at the time of the 1998 August 27 giant flare (Woods et al. 2001). Extrapolation of the preflare and postflare spin ephemeries showed a clear mismatch in frequency at the time of the flare (Woods et al. 1999), and the pulse phase during the flare did not agree with a backward extrapolation of the postflare pulse ephemeries (Palmer 2002). However, this conclusion was not definitive due to uncertainty in the preflare pulse frequency of SGR 1900+14 and energy dependence of the pulse profile during the flare. Assuming that the frequency change was genuine, Thompson et al. (2000) hypothesized that the drop in spin frequency at the time of the giant flare could have been caused by a particle outflow during the flare. In fact, the transient radio nebula detected in SGR 1900+14 (Frail et al. 1999) supports the assertion of a particle outflow. Assuming that the outflow is restricted to a fraction $f$ of the surface, and accounting for the dependence of the outflow angular momentum on the latitude $\theta$, we find

$$\frac{\Delta \nu}{\nu} \approx 1 \times 10^{-4} \left( \frac{\Delta E}{10^{44} \text{ ergs}} \right)^{1/2} \left( \frac{\Delta t}{100 \text{ s}} \right)^{1/2} f^{1/2} \sin^2 \theta \times \left( \frac{B_*}{10 B_{\text{QED}}} \right) \left( \frac{V}{0.2c} \right)^{-3/2},$$

where $\Delta E$ is the total kinetic energy of the particles blown off the surface during the flare, $\Delta t$ is the timescale of the outflow, $B_*$ is the surface field strength, and $V$ is the velocity of the outflowing particles. Thompson et al. (2000) approximated the particle outflow parameters and assumed isotropic emission to match the inferred frequency change.

The SGR 1806–20 flare was $\sim$2 orders of magnitude more luminous in $\gamma$-ray/X-ray emission (Palmer et al. 2005) and radio emission (Gaensler et al. 2005). Moreover, extensive observations of the radio nebula provided measurements of the ejected mass ($M \approx 5 \times 10^{25}$ g; Gelfand et al. 2005), the total particle energy ($\Delta E \approx 3 \times 10^{44}$ ergs; Gelfand et al. 2005), and the initial outflow velocity ($V \approx 0.7c$; Taylor et al. 2005). For a surface dipole magnetic field strength of $\sim 10^{15}$ G inferred from the pulse timing parameters, the expected $\Delta \nu/\nu$ for SGR 1806–20 was

$$\frac{\Delta \nu}{\nu} \approx 5 \times 10^{-5} \left( \frac{\Delta t}{100 \text{ s}} \right)^{1/2} f^{1/2} \sin^2 \theta.$$  

An ejection of this much mass from the surface of the star without producing a change in $\Delta \nu/\nu > 5 \times 10^{-6}$ would require that the particle outflow proceeded rapidly ($\sim 1$ s) and/or the mass was expelled along the spin axis of the star. The non-spherical outflow of the material (Taylor et al. 2005; Fender et al. 2006; Granot et al. 2006) suggests that one or both of these requirements were met.

One of the most obvious differences between the effects of the giant flares of SGR 1806–20 and SGR 1900+14 on the persistent X-ray emission is the relative timing of the observed changes. In SGR 1900+14, the giant flare preceded and almost certainly triggered a flux enhancement and pulse profile change. For SGR 1806–20, the spectrum, flux, and pulse profile were already changing several months before the flare, although the most significant pulse morphology transition occurred during/after the flare. In SGR 1900+14, there was no detected change in torque preceding the flare, whereas SGR 1806–20 showed dramatic changes months before the flare epoch. The one preflare phenomenon common to both SGRs was the onset of intense burst activity in the months preceding their respective flares. It appears that the presence of intense burst activity is a necessary, but not sufficient, condition to predict giant flares. There are some counterexamples where intense burst activity did not result in a giant flare (e.g., SGR 1806–20 in 1984 and 1996), although there could be a burst-intensity threshold that must be met in order to trigger a flare. The burst rate from SGR 1806–20 in the months preceding the giant flare was higher and more energy was released than in previously recorded outbursts. With only two well-studied examples, it is difficult to draw any firm conclusions on magnetar behavior that is predictive of a giant flare. However, since all persistent emission parameters behaved differently in the years leading up to the flares produced by these two SGRs, it appears that the burst activity is the most promising metric to use.

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PULSE CYCLE COUNT FITTING TECHNIQUE

We present here a method for estimating the pulse cycle counts between pulse phase measurements and for quantifying the uniqueness of the cycle counts determined. This method is based on $\chi^2$ fits of a set of pulse phase and frequency measurements using a polynomial phase model. An upper threshold value for the fit statistic $\chi^2_{\text{max}}$ is chosen, and all combinations of integer cycle counts that result in minimum $\chi^2$ values below this threshold are found using a tree search. If the lowest value of minimum $\chi^2$ is sufficiently separated from the next lowest value, then the cycle counts associated with lowest value $\chi^2$ are uniquely determined. Otherwise the cycle counts are ambiguous, with several combinations of cycle counts being possible.

For a short enough span of measurements (assuming no glitch has occurred) we can model pulse phases $\phi_i$ and frequencies $\nu_i$ measured at barycentric times $t_i$ as

$$
\phi_i = \sum_{j=0}^{M} a_j (t_i - T_0)^j + \sum_{k=0}^{N-1} h(t_i - \tau_k),
$$

$$
\nu_i = \sum_{j=1}^{M} a_j j(t_i - T_0)^{j-1},
$$

where the $a_j$ are the coefficients of an $M$th-order polynomial in time; $T_0$ is the time origin of the polynomial; the $\tau_k$ are integer offsets correcting any cycle slips, which are applied at times $\tau_k$, which are taken to be between measurements; and $h(x)$ is the Heaviside function, which is 0 for $x < 0$ and 1 for $x > 0$.

The $\chi^2$ of the fit with this model may be written as

$$
\chi^2 = \left( \begin{bmatrix} A & H & z \\ \hat{A} & 0 & \hat{z} \end{bmatrix} \begin{bmatrix} a \\ n \end{bmatrix} \right)^2,
$$

where $A$, $H$, and $\hat{A}$ are arrays with elements

$$
A_{ij} = \frac{(t_i - T_0)^j}{\sigma_{\phi_i}}, \quad H_{ik} = \frac{h(t_i - \tau_k)}{\sigma_{\phi_i}}, \quad \hat{A}_{ij} = \frac{j(t_i - T_0)^{j-1}}{\sigma_{\nu_i}},
$$

$z$ and $\hat{z}$ are vectors with elements

$$
z_i = \frac{\phi_i}{\sigma_{\phi_i}}, \quad \hat{z}_i = \frac{\nu_i}{\sigma_{\nu_i}},
$$

$a$ is the vector of polynomial coefficients, and $n$ is the vector of integer cycle slip offsets, with $\sigma_{\phi_i}$ and $\sigma_{\nu_i}$ being the phase and frequency errors, respectively.

We assume that for fixed cycle counts this fit is overdetermined. Using Householder transformations (a sequence of reflections of the column vectors), we can transform the matrix in equation (A2) into upper triangular form. The $\chi^2$ of the fit then has the form

$$
\chi^2 = \left| \begin{bmatrix} Q & R & s \\ 0 & U & v \\ 0 & 0 & w \end{bmatrix} \begin{bmatrix} a \\ n \end{bmatrix} \right|^2 = |Qa + Rn - s|^2 + |Un - v|^2 + w^2.
$$

For a given set of cycle counts $n$ the estimates for the polynomial coefficients are

$$
\hat{a} = Q^{-1}(s - Rn), \quad \text{with covar} (\hat{a}, \hat{a}) = (Q^T Q)^{-1},
$$

and the minimum $\chi^2$ is

$$
\chi^2 (n) = |Un - v|^2 + w^2.
$$

Our strategy for searching for values of $\chi^2 (n)$ less than $\chi^2_{\text{max}}$ relies on the fact that $U$ is by construction an upper triangular square matrix. We may therefore write

$$
\chi^2 (n) = \sum_{j=0}^{N-1} \left( \sum_{k=j}^{N-1} U_{jk} n_k - w_j \right)^2 + w^2.
$$
Let us suppose we have a list of all sets of offsets $n_{i+1}, \ldots, n_{N-1}$ that satisfy

$$\chi_{i+1}^2 \equiv \sum_{j=i+1}^{N-1} \left( \sum_{k=j}^{N-1} U_{jk} n_k - w_j \right)^2 < \chi_{\text{max}}^2.$$  \hspace{1cm} (A9)

Then for one of these sets the choices of $n_i$ for which $\chi_i^2 < \chi_{\text{max}}^2$ are given by

$$\left| U_{ij} n_j - \left( w_i - \sum_{k=j+1}^{N-1} U_{ik} n_k \right) \right| < \sqrt{\chi_{\text{max}}^2 - \chi_{i+1}^2}.$$ \hspace{1cm} (A10)

Thus, we may start by finding $n_{N-1}$ that satisfy equation (A10) for $i = N - 1$ (with $\chi_i^2 = w^2$) and work toward $i = 0$, building a tree of cycle count solutions, with twigs dying off when equation (A10) has no integer solutions and branching when there are multiple solutions.

This search can be made much more efficient by introducing a transformed set of cycle count offsets $\tilde{n}$. From equation (A10) it is clear that a number of solutions will increase dramatically if for some $i$, $|U_{ii}|$ is small. If we were estimating continuous rather than integer variables $n_i$, then $|U_{ii}|^{-1}$ would be the standard deviation on $n_i$ for $n_{i+1}, \ldots, n_{N-1}$ fixed. This can be large either because the volume of the solution space is large or because $n_i$ is highly correlated with some other offsets in $n_{0}, \ldots, n_{i-1}$. If the latter is the case, then there may be a large number of intermediate cycle count sets, but only one at the end of the search. To reduce such correlations, we construct the covariance matrix for the cycle count offsets $P = (U^TU)^{-1}$ and look for linear transformations $T$, with

$$\tilde{n} = Tn,$$

$$\tilde{P} = TPT^T,$$ \hspace{1cm} (A11)

that reduce the size of the diagonal elements of $\tilde{P}$ relative to $P$. $T$ is required to have integer elements, and an inverse with integer elements, so that all possible sets of integer offsets $n$ can be represented by integer $\tilde{n}$. We construct $T$ from a series of elementary transformations. First, we look for pairs $i$ and $j$ such that the transformation $n_i = n_i + mn_j$ for some integer $m$ (with no other offsets changed) results in $P_{ii} < P_{jj}$. We continue transforming the offset vector $n$ until no other transformations of this type are possible. Next, transformations of the form $n_i = k \cdot n_i$ where $k_i = 1$ and the other values are integer, are looked for. First, the optimal real values of $k_i$ for $j \neq i$ are computed, and then these are set to the nearest integer. If this transformation results in $P_{ii} < P_{jj}$, then it is applied. Transformations of this form are searched for until no more can be found. Then the cycle offsets are permuted so that $P_{ii}$ decreases from largest to smallest with increasing $i$, so that the largest increases $\chi_i^2$, and the least branching occurs at the beginning of the search. To incorporate these transformed cycle counts, the array $H$ in equation (A2) needs to be replaced by $HT^{-1}$ prior to the triangularization, which results in equation (A3).

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