DETAILED ANALYSIS OF THE PULSATIONS DURING AND AFTER BURSTS FROM THE BURSTING PULSAR (GRO J1744–28)

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ABSTRACT

The hard X-ray bursts observed during both major outbursts of the Bursting Pulsar (GRO J1744–28) show pulsations near the neutron star spin frequency with an enhanced amplitude relative to that of the persistent emission. Consistent with previous work, we find that the pulsations within bursts lag behind their expected arrival times based upon the persistent pulsar ephemeris. For an ensemble of 1293 bursts recorded with the Burst and Transient Source Experiment, the average burst pulse time delay ($\Delta t_{\text{FWHM}}$) is 61.0 $\pm$ 0.8 ms in the 25–50 keV energy range and 72 $\pm$ 5 ms in the 50–100 keV band. The residual time delay ($\Delta t_{\text{resid}}$) from 10 to 240 s following the start of the burst is 18.1 $\pm$ 0.7 ms (25–50 keV). A significant correlation of the average burst time delay with burst peak flux is found. Our results are consistent with the model of the pulse time lags presented by Miller.

Subject headings: pulsars: individual (GRO J1744–28) — stars: neutron — X-rays: bursts — X-rays: stars

1. INTRODUCTION

The Bursting Pulsar, GRO J1744–28, is a low-mass X-ray binary (LMXB) located on the sky close to the Galactic center (Fishman et al. 1995; Paciesas et al. 1996; Kouveliotou et al. 1996). The source exhibits two properties which separate it from other LMXBs: type II X-ray bursts (due to spasmodic accretion) and coherent 0.467 s pulsations (Finger et al. 1996). When GRO J1744–28 was discovered with the Burst and Transient Source Experiment (BATSE) in 1995 December (Fishman et al. 1995), it was the only known X-ray burst source to also emit coherent pulsations (Kouveliotou et al. 1996), hence the name the “Bursting Pulsar.” Since then, several sources of type I bursts (due to thermonuclear flashes) have shown quasi-periodic oscillations, likely connected to the stellar rotation rate (e.g., Strohmayer et al. 1996, 1997; van der Klis 1998), and one type I source, SAX J1808.4–3658, shows coherent 2.5 ms pulsations in its persistent X-ray flux (Wijnands & van der Klis 1998).

During its 2 years of activity, the Bursting Pulsar produced two distinct outbursts during which $\sim$10,000 hard X-ray bursts were generated. In total, more than $10^{44}$ ergs of energy were released in the form of burst, persistent, and pulsed emissions (Woods et al. 1999). The first outburst of GRO J1744–28 started on 1995 December 2 and lasted until about 1996 May 10 (Briggs et al. 1996; Kouveliotou & van Paradijs 1997), while the second outburst began on 1996 December 1 and lasted until about 1997 April 7 (Woods et al. 1999). The two outbursts of GRO J1744–28 are similar in many ways. After the first day of each outburst, the burst occurrence rate (corrected for source exposure time) remained constant at roughly 40 events per day. During the first 24 hr, the burst rate was much higher at $\sim$200 and $\sim$135 bursts per day, respectively (Kouveliotou et al. 1996; Woods et al. 1999). For each outburst, the persistent, pulsed, and burst fluxes moved nearly in lockstep. The main difference between outbursts was that the persistent, pulsed, and burst fluxes of the second outburst were all diminished by roughly a factor of $\sim$2 (Woods et al. 1999).

Aside from the first day of each outburst, the bursts observed from GRO J1744–28 did not vary much in duration ($\sim$9 s) or in spectral form (Briggs et al. 1996; Giles et al. 1996; Kouveliotou & van Paradijs 1997; Woods et al. 1999). On the first day, the bursts were typically longer ($\sim$15 s). The burst spectra are consistent with the persistent-emission spectrum, well represented by an optically thin thermal bremsstrahlung (OTTB) model with a temperature $kT \sim 10$ keV. The constancy of spectra in burst and persistent emission, the rapid burst recurrence pattern, and other similarities found with the well-known type II burst source, the Rapid Burster, suggested that the bursts from the Bursting Pulsar were also type II events (Kouveliotou et al. 1996; Lewin et al. 1996; Kommers et al. 1997). Type II bursts are due to spasmodic accretion of material onto the surface of a neutron star caused by some instability within the accretion disk (Lewin, van Paradijs, & Taam 1995). In the case of GRO J1744–28, Cannizzo (1996) has proposed a model where conditions at the inner disk radius of the accretion disk lead to a Lightman-Eardley instability in the accretion flow, causing the bursts.

Coherent pulsations with a period of 0.467 s were detected from the Bursting Pulsar as early as 1995 December 1 (Finger 1996), 1 day before the onset of burst activity. GRO J1744–28 has a highly sinusoidal pulse profile in the 20–40 keV energy range with small relative amplitudes of the first two harmonics: 6.2% $\pm$ 0.6% and 1.4% $\pm$ 0.6%, respectively (Finger et al. 1996). It was realized early into the first outburst that the pulsations observed from the persistent emission of GRO J1744–28 were also found (at an enhanced amplitude) during the bursts (Kouveliotou et al. 1996). Using data acquired with the Oriented Scintillation Spectrometer Experiment (OSSE), Strickman et al. (1996) showed that the pulses within bursts did not coincide with their expected arrival times based upon the phase ephemeris.
of the persistent emission. The sense of this pulse arrival discrepancy during bursts was always in the direction such that the pulses arrived later than expected, i.e., a pulse time delay. Furthermore, Strickman et al. (1996) showed that this delay reached a maximum ($\Delta t \approx 90$ ms) during the burst interval for a sample of bursts recorded in 1995 December and 1996 January. This delay did not recover fully after the burst. For 10–80 s following the burst, Strickman et al. (1996) found an average residual shift of 29 ± 6 ms. Using data taken with the Proportional Counter Array (PCA) aboard the Rossi X-Ray Timing Explorer (RXTE), Stark et al. (1996) found that this residual time lag recovered exponentially on a timescale of 700 ± 20 s, although this value is determined over a lower energy window than OSSE. The evolution of the peak and residual pulse time delays through the outburst were investigated using data taken with BATSE and the PCA. Using BATSE data, Koshut et al. (1998) found that the average pulse time delay for 1.5 s near the peak of the burst remained constant both through the first outburst and over the energy range 25–75 keV at $\langle \Delta t \rangle_{\text{peak}} = 74 \pm 13$ ms, despite a net change in peak flux of $\sim 3.3$. Stark et al. (1996) found that the residual phase shift (2–60 keV) after bursts changed during the outburst from a time delay of $\langle \Delta t \rangle_{\text{resid}} \sim 20$ ms to an advance of $\langle \Delta t \rangle_{\text{resid}} \sim 10$ ms.

Using data acquired with BATSE, we have studied properties of the pulsed emission during and after bursts from both outbursts. We have tracked the pulsed amplitude and phase or time delay from the onset of the burst to $\sim 240$ s following. We detect modest changes in both the burst and residual time delays as a function of burst strength. We find a marginally significant correlation between the average burst peak flux and the average time delay within the burst.

2. DATA ANALYSIS

During the two outbursts of the Bursting Pulsar, BATSE detected 3110 and 2709 bursts, respectively. For the 7 months between outbursts, both burst (RXTE) and persistent (RXTE and BATSE) activity were seen intermittently, but at a much lower flux level (Cui 1998; Stark et al. 1998; Kouveliotou & van Paradijs 1997). Of the 3110 and 2709 bursts that were detected with BATSE, 1350 and 311 triggered the instrument, making available fine time resolution data sufficient to study the pulsations within bursts. The reasons for the decreased number of triggered events for the second outburst were that the second outburst was dimmer and the trigger criteria were not optimized until later into this outburst.

For pulse analysis, we used data accumulated with 64 ms time resolution over four energy channels covering the range 25 keV to 2 MeV (DISCSC data type; see Fishman et al. 1989 for a more complete description of all BATSE data types). This data type provided the largest sample size with an integration time sufficient to study the pulsations. Accumulation of this data type begins at 2.048 s before trigger time and lasts nominally until $\sim 570$ s beyond trigger time; however, the data accumulation was decreased during these outbursts to $\sim 240$ s in order to shorten the readout time period and thereby decrease the trigger dead time of the instrument. Data acquired prior to and after the DISCSC data readout used for this study have the same energy binning but a coarser time resolution of 1.024 s (DISCLA data type). Due to the soft spectrum of the source (relative to classical gamma-ray bursts), source counts are found only in the first two energy channels, $\sim 25–50$ keV and $\sim 50–100$ keV.

First, a detector response matrix (DRM) was constructed for each burst. Based upon previous spectral analysis of bursts as seen with BATSE (Kouveliotou & van Paradijs 1997; Woods et al. 1999), we assumed an OTTB spectral form with a temperature 10 keV. Using an arbitrary normalization over two fixed energy ranges (25–50 keV and 50–100 keV), we folded this model through each DRM and calculated the expected count rates in the first two channels. The ratio of the input energy fluxes to the output count rates provided efficiency factors that allowed us to convert from channel 1 (channel 2) count rates directly to 25–50 keV (50–100 keV) energy flux. Next, a low-order polynomial (usually less than third order) was fit to approximately 300 s of preburst and postburst data for each channel. This background model was subtracted from the time history and the count rates were converted to energy flux using the efficiency factors.

Pulse-timing analysis was not possible for individual events due to an inadequate signal-to-noise ratio ($S/N$). In addition, there also exists variability on timescales not associated with the stellar rotation, which makes pulse timing more difficult. Figure 1 is a selection of bursts (25–50 keV) taken from the first outburst that show the range of timescale variability involved within individual bursts. In order to study the pulse timing within bursts we were forced to sum bursts together in phase. This process allows for pulse-timing analysis of the average profile, but at the cost of losing information about other structures within individual bursts. The procedure with which we phase aligned bursts and extracted pulse-amplitude and -timing information is described in detail in the next section.

2.1. Phase Alignment

A detailed pulse phase ephemeris was constructed by fitting pulse phases from nonburst times during the outburst with an orbital model and a quadratic spline phase model. The pulse phases were obtained from the fundamental Fourier amplitudes of pulse profiles derived from BATSE folded-on-board pulsar data in the 20–40 keV band, which was taken during both outbursts.

Initially, the relative alignment of each burst was determined by the trigger time and the pulse phase ephemeris. The first occurrence of zero phase after the start of the fine time resolution data was found for each event. Here, zero phase relates to the sinusoid of the fundamental frequency (2.141 Hz). The light curve was shifted to the left by this amount and stored into a template. Since the frequency is slightly different for each burst due to spacecraft orbital Doppler shifts, binary orbital Doppler shifts, and spin torques due to accretion, and since the sampling of the data is fairly coarse (0.064 s) relative to the period of the pulsar (0.467 s), we chose to split each bin when storing the fluxes in the average burst profile or template. The flux of each bin was assumed to be constant across the bin. Upon applying this procedure for all events, we were left with a high-$S/N$ quality template.

Next, we used this template to refine our alignment procedure. In order to optimize the trigger efficiency of the Bursting Pulsar events while retaining modest sensitivity to gamma-ray bursts, the trigger criteria were modified during each outburst. For the majority of the time, the threshold
for a trigger was a 5.5 $\sigma$ fluctuation in the second-brightest detector integrated over discriminator channels 1 and 2 (25–100 keV). For a significant fraction of the first outburst, this threshold was lowered to 3.5 $\sigma$ or 4.0 $\sigma$ and the energy range was constrained to 25–50 keV (channel 1). Even for a constant trigger criterion, the relative time at which the instrument triggers within a given burst will change as the burst intensity varies. As the bursts become brighter, the instrument triggers earlier into the burst for a fixed threshold. Furthermore, changes in the relative position of a burst may occur for different spacecraft orientations that alter the angle of the source with respect to the BATSE detectors. All of the effects mentioned above will conspire to smear the average profile when aligning each burst relative to trigger time. To correct for this, we cross-correlated each event with the template by shifting the individual burst profile an
integer number of cycles in either direction ($\pm 6$ cycles or $\sim \pm 3$ s), searching for the optimum alignment. The cross-correlation was performed only upon the channel 1 rates, due to their superior S/N. The alignment of the channel 2 data followed from the channel 1 alignment. Using these refined alignments, we averaged all “corrected” bursts to create another template and iterated this procedure several times.

The phase-aligned burst profile (25–50 keV) for 1293 bursts from both outbursts of the Bursting Pulsar is shown in Figure 2. Figure 3 displays the phase-aligned profile of the same set of bursts, but over a higher energy range (50–100 keV). Upon combining data from several events, the various structures seen in Figure 1 average out, leaving a smooth envelope of burst emission modulated at the neutron star spin frequency.

### 2.2. Pulse-Timing Measurement

Part of the difficulty in determining the pulse timing or phase shift within bursts is removing the smooth burst envelope. The goal is to retain only the pulsations without inadvertently altering their true phase shift in the process. The technique chosen for this purpose was to use a digital high-pass filter that removes the low-frequency power components (upper limit chosen as 1.0 Hz) from the light curve. One of the artifacts, known as Gibb’s phenomenon, is power leakage at the beginning and end of the filtered light curve (i.e., loss of the pulsations). Since the change in time resolution falls roughly at the beginning of the burst, it is necessary to avoid this artifact in order to study the pulse timing during the burst interval. The usual technique applied during these instances is to pad the background-subtracted light curve with zeroes on either end. This would be fine for a relatively flat light curve where padding zeroes would not introduce any large discontinuities, but at the beginning of the fine time resolution data the burst envelope is not yet at the background level. Simulations using this filter have shown that a discontinuity in the light curve and/or the slope of the light curve contributes to power leakage around that point and consequently alters the phase shift. To avoid this effect, the preburst data (DISCLA) were saved during the phase alignment procedure and sectioned into phase bins invoking the same methodology as that described for the DISCSC data processing. Of course, no pulsar-timing information was available in the DISCLA data, which have a long integration time (1.024 s); however, these data were able to provide the necessary padding for removal of the burst envelope.

Upon removal of this burst envelope using the digital filter, only the pulsations remained. The next step was to quantify both the pulse amplitude and phase during and after the burst. It is clear from the phase-aligned profile that the pulse amplitude varies with time. We also know from previous studies (e.g., Strickman et al. 1996) and by closer inspection of our data that the phase shift also varies with time. Due to the small contributions made by higher harmonics, the pulse profile is well described by a pure sinusoid. Motivated by the observations listed above and our phase alignment procedure, we chose to fit a sinusoidal function, $F(t)$, with a fixed frequency, $\nu = 2.141$ Hz, and a varying pulse amplitude, $A(t)$, and phase shift, $\phi(t)$, given by the equation

$$F(t) = A(t) \sin \left(2\pi \left[\nu t - \phi(t)\right]\right).$$

The choice of time intervals over which fits were performed was determined by the varying pulse amplitude and S/N. During the burst, when the pulse amplitude was varying rapidly and the S/N was greatest, a fit interval of 0.64 s (10 bins) was used. After the burst was over and the

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**Fig. 2.** *Top:* Upper panel is the phase-aligned burst profile (25–50 keV) of all available bursts with sufficient data coverage from the first and second outbursts. Lower panel is the measured time delay vs. time throughout the burst. *Bottom:* Same figure as above, only with an expanded view to show the residual time delay after the burst.

**Fig. 3.** *Phase-aligned burst profile (upper panel) over the energy range 50–100 keV, again for the complete ensemble of bursts. Lower panel displays the measured time delay through the burst interval. The statistics were not sufficient to measure the phase shift outside of the burst interval.*
pulse amplitude was roughly constant, but the S/N was reduced, a fit interval of 17.92 s (280 bins) was used. For the transition region between, a fit interval of 1.92 s (30 bins) was used.

To ensure that our pulse-timing–analysis method did not introduce an artificial phase shift, a number of simulations were performed. To illustrate the strength of our method, we describe below an end-to-end test. We constructed simulated profiles based upon the observed count rates of the phase-aligned profiles, but with known phase shift values. Figure 4 shows the resulting phase-aligned profile of 1293 simulated bursts with Poisson noise fluctuations added. This particular profile has a constant pulse time delay of zero. Figure 4 displays the pulse time difference as measured by our method. As seen in the bottom panel of Figure 4, no significant time delay is introduced by our method for this pulse time delay model. This test was performed for multiple phase shift models at varying S/N levels in order to confirm the accuracy of the pulse time measurement method.

3. RESULTS

It is clear from Figure 2 that the pulsed amplitude rises and falls with the burst envelope. Figure 5 shows the measured average pulsed flux amplitude as a function of the average burst flux during each fit interval. The amplitude is strongly correlated with the changes in flux during the burst and the pulsed fraction is systematically larger during the burst rise (diamonds) as compared to the pulsed fraction during the decline (squares) of the average burst profile.

As described in the previous section, both the pulse amplitude and the phase shift were extracted from each fit interval within the phase-aligned profiles. The 25–50 keV profile shows a quick rise of the phase shift to a maximum near ~65 ms and a slower decay to a residual shift of ~20 ms which persists to the end of the available data. A positive shift indicates that the observed pulse occurred later than expected. We defined an average burst time lag ($\Delta t_{\text{FWHM}}$) to be the average of all time lag measurements over the FWHM interval of the burst profile. For the full ensemble of bursts over 25–50 keV, we find $\Delta t_{\text{FWHM}} = 61.0 \pm 0.8$ ms.

This value is marginally larger for the higher energy band (50–100 keV): $\Delta t_{\text{FWHM}} = 72 \pm 5$ ms. We further defined an average residual pulse time delay ($\Delta t_{\text{resid}}$) as the average time lag between 10 and 240 s. For the 25–50 keV band, we find $\Delta t_{\text{resid}} = 18.1 \pm 0.7$ ms. The relatively poor statistics in the 50–100 keV band did not allow for a residual time delay measurement.

In addition to averaging over the entire burst sample, phase-aligned profiles were constructed for discrete intervals during each outburst. The temporal dynamic range of the available sample of bursts from the second outburst was insufficient to search for changes in the average burst or residual time delay; however, the first outburst provided such an opportunity. Upon analyzing the data over nine separate time intervals, we found modest, but significant, changes in both the burst and residual time delay that appear to be correlated with the rise and fall of the overall outburst. To better illustrate these changes, we have grouped the bursts of the first outburst according to peak flux in the 25–50 keV energy range on the 512 ms timescale. Nine peak flux ranges were defined and both the average burst and residual time delays were measured for each interval (Fig. 6, diamonds). We find a significant correlation between the peak flux of the average burst profile and the average burst time delay. The value of the Spearman rank-order coefficient, $\rho = 0.92$, corresponds to a $5.1 \times 10^{-4}$ chance occurrence probability. Significant changes are also measured in the residual time delay; however, there is no significant correlation with peak flux. When grouped according to fluence, rather than peak flux, we do not find a significant correlation between the fluence and the average burst time delay. For the complete sample of 1057 events with sufficient data from the first outburst, we find $\Delta t_{\text{FWHM}} = 61.7 \pm 0.7$ ms over the energy range 25–50 keV.

Given the limited sample from the second outburst (240 events), we were only able to split the bursts into three peak flux intervals and still maintain a reasonable group size. The average burst time lags of the two lowest peak flux groups agree well with the values found for bursts of comparable
peak flux from the first outburst (Fig. 6, squares). However, the group with the highest average peak flux has a significantly smaller average burst time lag as compared to the first outburst. For the complete set of bursts from the second outburst we find $\Delta t_{\text{FWHM}} = 53 \pm 2$ ms. The peak flux of the average profile for the second outburst is only $\sim 10\%$ dimmer than the peak flux of the first outburst average profile. The similar values of peak flux found in these two samples do not reflect an intrinsic similarity in burst peak flux between the two outbursts, but rather the influence of a variable trigger selection criterion. Despite the relatively small difference ($\sim 10\%$) in peak flux of the two aligned profiles from each outburst, they have significantly different burst time lags due to the contribution from the bursts of highest peak flux from the second outburst.

4. DISCUSSION

The bursts observed from GRO J1744–28 are type II bursts due to some accretion instability (Kouveliotou et al. 1996; Lewin et al. 1996), possibly a Lightman-Eardley instability (Cannizzo 1996). Based upon this picture, Miller (1996) has proposed a model for the pulse time delays. Due to the misalignment of the magnetic and spin axes, only a fraction of the field lines present avenues for the material from the disk to reach the neutron star (Basko & Sunyaev 1976). This accretion-flow geometry leads to a “footprint” in the form of a narrow arc on the stellar surface which faces the magnetic pole. For high accretion rates, the deceleration scale height increases such that the X-ray emission radiated perpendicular to the accretion flow is enhanced, creating an “accretion curtain.” When a burst occurs and the accretion rate increases, the rapid change in accretion torque may deform the field lines such that the preferred “pick up” of material from the disk is shifted and, consequently, so is the footprint. Since the bulk of the emission is directed perpendicular to the accretion flow, a small azimuthal displacement of this footprint lends itself to a large observed phase shift of the pulsations. Miller suggests the residual phase lag and phase recovery over hundreds of seconds may be due to a restructuring of the accretion disk.

The observations presented here have enhanced our knowledge of the pulsed emission behavior during and after bursts from the Bursting Pulsar. The strong correlation between the changes in the unpulsed burst emission component and the pulsed flux amplitude agrees well with the idea that the height of the deceleration region scales with the mass-accretion rate. As the scale height of the deceleration regions grows, so does the emitting area perpendicular to the accretion flow, which leads directly to an amplification of the pulsed component.

The sign of the phase shift and the correlation of the average burst time lag with burst peak flux during the first outburst are also consistent with the accretion curtain model. As the peak accretion rate increases, one would expect the magnitude of the azimuthal shift of the footprint or peak amplitude of the pulse time delay to vary accordingly. The dependence of the magnitude of the pulse time delay on burst luminosity was not addressed in Miller’s model; however, given the azimuthal rotation of the accretion column and the likelihood of a nonzero angle between the disk plane and the magnetic moment of the neutron star, one would expect the relationship to be nonlinear. The observed trend (during the first outburst) is that the burst time lag increases with burst peak flux up to $\sim 1 \times 10^{-7}$ ergs cm$^{-2}$ s$^{-1}$. Above this burst peak flux value, the average burst time lag flattens out. It is not clear why the brightest bursts of the second outburst do not obey the relationship established during the first outburst. Incidentally, we note that all of the bursts contained within this subset from the second outburst were recorded either during or after the 17 day interval where the burst/persistent OTTB temperature dropped by 20% (Woods et al. 1999).

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