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# CORRELATION OF *CHANDRA* PHOTONS WITH THE RADIO GIANT PULSES FROM THE CRAB PULSAR

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# ABSTRACT

No apparent correlation was found between giant pulses (GPs) and X-ray photons from the Crab pulsar during 5.4 hr of simultaneous observations with the Green Bank Telescope at 1.5 GHz and *Chandra X-Ray Observatory* primarily in the energy range of 1.5–4.5 keV. During the Crab pulsar periods with GPs, the X-ray flux in radio emission phase windows does not change more than by  $\pm 10\%$  for main pulse (MP) GPs and  $\pm 30\%$  for interpulse (IP) GPs. During GPs themselves, the X-ray flux does not change by more than two times for MP GPs and five times for IP GPs. All limits quoted are compatible with  $2\sigma$  fluctuations of the X-ray flux around the sets of false GPs with random arrival times. The results speak in favor of changes in plasma coherence as the origin of GPs. However, the results do not rule out variations in the rate of particle creation if the particles that emit coherent radio emission are mostly at the lowest Landau level.

*Key words:* pulsars: individual (B0531+21) – radio continuum: stars – X-rays: stars

#### 1. INTRODUCTION

Giant pulses (GPs) are a peculiar form of pulsar radio emission, clearly distinct from regular pulses. Only a handful of pulsars have been reported to have GPs and neither the nature of GP emission nor the strict definition of a GP are yet fully clear. The "classical" GPs, from the pulsars with high values of magnetic field at the light cylinder, are short (ns–*μ*s), bright (up to MJy), and obey a power-law energy distribution (see Kuzmin 2007 and references therein). These properties obviously point to the coherent nature of the emission mechanism.

It is interesting that for the pulsars with "classical" GPs and pulsed X-rays or *γ* -rays, GPs come from the same pulse phase range as high-energy emission (Knight 2006; Cusumano et al. 2003). That indicates that GPs and high-energy photons may originate in the same region in the magnetosphere. Without any doubt, the fact that GPs are (or are not) accompanied by increasing high-energy flux is important for testing the theories of GP generation. On a broad scale, if the GP emission mechanism involves some change in particle creation rate or beam direction alteration, one should observe a correlation between GPs and high-energy emission. If GPs are due to changes in coherence in magnetospheric plasma, there should be no correlation, since high-energy emission is of incoherent origin. Also, while propagating in the magnetosphere, radio photons can be shifted to a higher energy band by interacting with the relativistic plasma via inverse Compton scattering or resonant absorption. This would result in potentially detectable radio*/*high-energy correlation.

The Crab pulsar is the most studied pulsar with GPs and the easiest object for such correlation studies, since the pulsar is relatively bright at all wavelengths. GPs from the Crab appear in phase regions of the main pulse (MP) and interpulse (IP) at all radio frequencies where the Crab has been observed (from 23 MHz up to 15 GHz). Also, the detection of GPs in highfrequency components at 8.35 GHz has been reported by Jessner et al. (2005), albeit not confirmed by later observations (Jessner et al. 2010).

Around 4 GHz the IP disappears and then reappears shifted ahead by about  $10°$  (Moffett & Hankins 1996). Curiously, above 4 GHz IP GPs have totally different spectral properties than MP GPs at the same frequency (Hankins & Eilek 2007). Thus, IP GPs above 4 GHz may be produced by a separate emission mechanism.

Previously, there have been several correlation studies between Crab GPs and their high-energy emission (see Table 1 for summary). The only positive results so far were obtained in the optical light by Shearer et al. (2003). They found that optical pulses coincident with GPs were on average 3% brighter than the others. A number of  $\gamma$ -ray studies covering the energy range from 50 MeV to 300 GeV did not find any statistically significant correlation, showing that the *γ* -ray flux around GPs does not change by more than a factor of several times (Lundgren et al. 1995; Ramanamurthy & Thompson 1998; Bilous et al. 2011; M. Mickaliger et al. 2012, in preparation).

A few studies have also been conducted of Crab X-ray variability based on high-energy data alone. The analysis of 1 hr of *RXTE* data (1–10 keV) showed that the flux from the Crab pulsar is stable at the level of 7% (Patt et al. 1999). Also, in the range of 13.3–58.4 keV, based on 18 hr of *RXTE* data, Vivekanand  $(2001)$  found the rms of X-ray flux variation in time at any phase in the on-pulse window to be within  $\approx 3.5\%$  of the corresponding mean flux of the integrated profile of Crab pulsar.

These studies ruled out the existence of short strong "GP-like" bursts of X-ray emission, but they were not capable of detecting small sporadic X-ray flux variations, as could be expected around GPs. In this paper, we used 5.4 hr of simultaneous observations of the Crab pulsar with the 100 m Robert C. Byrd Green Bank Telescope (GBT) and the *Chandra X-ray Observatory* to perform an extensive correlation of GPs with X-ray photons.

### 2. RADIO OBSERVATIONS

Radio observations were carried out on 2010 November 16 with the GBT using the Green Bank Ultimate Pulsar Processing

			Shearer et al. (2003) Lundgren et al. (1995) Ramanamurthy & Thompson (1998)	Bilous et al. $(2011)$	M. Mickaliger et al. (2012, in preparation)
High-energy observation energy range	6000-7500 Å	50-220 MeV	$0.05 - 30 \text{ GeV}$	$0.1 - 5 \text{ GeV}$	$0.1 - 300 \text{ GeV}$
Radio observation central frequency (GHz)	1.4	1.3, 0.8	1.3, 0.8	8.9	1.2, 0.33
Radio observation bandwidth (MHz)	5	20	20	800	400, 150
GP selection threshold (Jy)	150 (peak)	$125$ (mean)	$125$ (mean)	8.1 (peak)	S/N > 10
Observing time (h)	$\mathbf{3}$	14	32	10	30
High-energy flux change in units of	3% enhanced flux		With a 95% confidence With a 99.9% confidence	With a 95% confidence	Maximum $1\sigma$ correlation in
average flux during observations	$(7.8\sigma)$ in 0.02		level, $<$ 2.5, in a period level, $<$ 4.6 for 100 ms	level, <4 for 30 ms around GPs, one period around GPs	
	phase window around	around GPs and up to	window around GP	$<$ 12 for 0.2 phase	
	${\rm MP}$ GPs	$\pm$ 5 periods		window around IP GPs	



**Figure 1.** Example of a strong GP, dedispersed with DM = 56*.*8065 pc cm−<sup>3</sup> from the Jodrell Bank Crab Pulsar Monthly Ephemeris from 2010 November 15 (left) and with the correct DM, corrected by 0.0102 pc cm−<sup>3</sup> (right). The gap between 1.3 and 1.5 GHz is due to a back-end malfunction.

Instrument at a central frequency of 1.5 GHz in coherent dedispersion search mode. The total nominal band of 800 MHz was split into 128 frequency channels and the full Stokes parameters were recorded with a sampling interval of  $t_{res}$  = 2*.*56*μ*s. Unfortunately, the data from 1.3 to 1.5 GHz were lost because of a back-end malfunction, thus reducing the effective bandwidth to 600 MHz. Radio observing time comprised 5.4 hr or  $5.8 \times 10^5$  pulsar periods.

At 1.5 GHz the system temperature is dominated by the Crab Nebula, which is smaller (Green 2009) than the 8*.* 2 GBT beam at this frequency. We calculated the flux density for the Crab Nebula with the relation *S*(*f*) = 955 × ( $f/GHz$ )<sup>-0.27</sup> Jy (Cordes et al. 2004). With the receiver temperature  $T_{\text{rec}} = 20 \text{ K}$ , background sky temperature  $T_{bkg}$  = 1.5 K, and gain  $G =$  $2$  K Jy<sup>-1</sup>, our estimated system equivalent flux density SEFD = 7.9 Jy for a 600 MHz bandwidth and a sampling time of 2.56*μ*s.

During the observations, we performed coherent dedispersion in each of the frequency channels with the most up-to-date value of dispersion measure (DM) from the Jodrell Bank Crab pulsar monthly ephemeris,<sup>7</sup> DM<sub>JB</sub> = 56.8065 pc cm<sup>-3</sup>. However, the DM of the Crab pulsar is known to vary on monthly timescales by <sup>∼</sup>0*.*01 pc cm−3. Such error in DM will not result in detectable pulse smearing within one frequency channel, but across 800 MHz bandwidth the net smearing can reach 20*μ*s or 8 time samples. To check the DM, we looked at the spectra of the brightest events dedispersed with  $DM_{JB}$ . All events exhibited the characteristic quadratic trend across the band, as expected for an error in DM (see Figure 1, left). We dedispersed these events with a set of trial DM values and for each pulse found the DM that corresponded to the maximum peak signal-to-noise ratio (S/N). The mean of these DM values was 56.7963 pc cm<sup>-3</sup> with standard deviation of 0.001 pc  $cm^{-3}$ . An example of a GP dedispersed with the corrected DM is shown in Figure 1 (right).

After correcting the DM, we dedispersed the raw data using the PRESTO package.<sup>8</sup> For the correlation study, we used only the total intensity time series. More detailed investigation of the recorded GPs, including spectra, polarization, width, and energy distribution will be presented elsewhere.

To search for GPs, we convolved the dedispersed time series with a series of boxcar functions of varying boxcar width. We used singlepulse\_search.py from PRESTO, which accounts for all the possible "phase" offsets of each boxcar and records all events with S*/*N *>* 5 on the *averaged* signal. Such definition of the selection threshold facilitates sifting the duplicate candidates (the ones above the threshold for different boxcar widths, but with the same time of arrival). While comparing different boxcar widths, the peak S*/*N of the averaged signal has a clear maximum when the boxcar width matches the pulse width. However, selecting a candidate by its S*/*N on the *averaged* signal effectively results in a widthdependent energy threshold. After averaging by *n* samples, the standard deviation of the signal drops by  $\sqrt{n}$ . Therefore, an S*/*N of 5 on the averaged signal corresponds to a mean S*/*N of  $5/\sqrt{n}$  on the signal with original time resolution. The energy of each candidate was calculated by multiplying the mean S*/*N by the corresponding boxcar width. Thus, the minimum detectable energy of the *n*-sample wide candidate was  $5\sqrt{n} \cdot \text{SEFD} \cdot t_{\text{res}}$ or  $101.1\sqrt{n}$  Jy  $\mu$ s with SEFD of 7.9 Jy and time resolution of 2.56  $\mu$ s. In our analysis we used boxcars of 1, 2, 3, 4, 6, 9, 14, 20, 30, 45, 70, and 100 samples and the width-dependent energy thresholds can be seen on Figure 2 (left) as the concentration of events at the energy levels proportional to the square root of the boxcar widths used.

Most of GP candidates were detected within two narrow phase regions, each spanning 0.022 pulsar rotations and coincident with the MP and the IP on the average profile, obtained by folding the dedispersed time series with the pulsar period (see Figure 2, left). Outside the MP*/*IP region the phase distribution of events is flat, as it should be for noise. No excess of events was found in the low-frequency component (peaks at the phase 0.05).

As has been reported by Popov & Stappers (2007), GPs from the MP and IP have different energy distributions: IP GPs are well fitted by a single power law, whereas MP GPs obey a broken power law, with the energy of the break depending on the observing frequency as  $E_{\text{break}} = 7 (v/\text{GHz})^{-3.4}$  kJy  $\mu$ s. For our observing frequencies,  $E_{\text{break}}$  ranges from 0.8 to 5.0 kJy  $\mu$ s, making the distribution of MP GPs detected in the 800 MHz band a convolution of several different broken power laws.

As can be seen from Figure 2 (right), above 300 Jy*μ*s the distributions for events in MP and IP windows behave as predicted. We believe that the roll-off below 300 Jy  $\mu$ s is most probably due to the underestimation of width (and thus energy) for faint pulses. Also, all distributions are affected by widthdependent selection thresholds. This impact is most visible as a dip between 101.1 Jy  $\mu$ s and 101.1 $\sqrt{2}$  Jy  $\mu$ s. In any case, the lowest energy of events is 20 (for MP window) or 100 (for IP) times bigger than the corresponding energy of the mean profile. By the formal definition of GPs as those with energy exceeding 10 times the energy of the mean profile (Cairns 2004), even the faintest pulses in our sample can be considered giants. Thus, for the subsequent analysis we kept all events in the on-pulse phase range, 25986 in MP and 4636 in IP. In the off-pulse phase range, which spanned 0.956 pulsar rotations, 23366 events were detected. Thus, we estimate the fraction of *false GPs* to be about 2.1% in the MP window and 11.6% in the IP window.

We put the list of GP arrival times in TEMPO2 format (Hobbs et al. 2006) and converted to the barycentric reference frame for the subsequent correlation analysis with *Chandra* data. We used the Barycentric Dynamical Time system (TDB) and DE405 solar system ephemeris. Times of arrival were corrected for

<sup>7</sup> http://www.jb.man.ac.uk/∼pulsar/crab.html; see also Lyne et al. (1993) <sup>8</sup> http://www.cv.nrao.edu/∼sransom/presto/



Figure 2. Left: GP candidates, selected by matched-filtering with a set of boxcars of different widths. Most of the candidates come from phase regions coincident with the MP (red triangles) and IP (blue crosses). Events outside the MP/IP (gray dots) tend to concentrate at a set of levels because of the width-dependent selection thresholds (see the text for explanation). The average profile from the same observation is plotted on top for reference. Right: energy distributions of selected GPs and spurious detections. The energy distribution of spurious detections was scaled by 0.023 to match the size of MP*/*IP phase windows. The shape of the distributions below 1011 Jy  $\mu$ s is affected by the width-dependent selection thresholds.

delay due to propagation in the ionized interstellar medium (ISM). Timing errors due to errors in DM are up to  $1.8 \mu s$ .

The observed rate and peak flux densities of GPs are inevitably affected by scintillation in the ISM and the Crab Nebula. To find the scintillation timescales we constructed the autocorrelation function for the GP rate. We did not find any GP rate change on any timescales down to 1 s, the smallest bin size possible with our limited sample of GPs. Also, we found no scintillation patterns in the two-dimensional (observing frequency and time) autocorrelation function for the dedispersed data (Rickett 1977), averaged over 5 s to increase the S*/*N.

By fitting an exponential scattering tail to the average profile of the strongest pulses  $(S/N > 40)$ , we estimated the scattering time to be about  $10.3 \mu s$ , which is about 10 times bigger than the expected broadening by interstellar scattering (Kuzmin et al. 2002) and could be explained by scintillations of the nebula or by the intrinsic duration of GPs (Crossley et al. 2010). In any case, both expected and measured scattering times give a decorrelation bandwidth at least an order of magnitude smaller than the width of one frequency channel. The refractive interstellar scintillation (RISS) timescale, *τ*<sub>RISS</sub>, can be scaled using the *ν*−2*.*<sup>2</sup> dependence derived from a five-frequency data set (Rickett & Lyne 1990). For 1.5 GHz it corresponds to  $\tau_{\rm RISS} = 1.2$  days, much bigger than our observing time span. The diffractive interstellar timescale is  $\tau_{\text{DISS}} = \tau_{\text{RISS}} \cdot \Delta f_{\text{DISS}}/f$ 1 s. However, we did not have enough GPs or sensitivity in folded data series to detect scintillations on such short timescales.

### 3. X-RAY OBSERVATIONS

The X-ray observations were carried out with *Chandra*, using the Low-Energy Transmission Grating (LETG) and High-Resolution Camera spectroscopy detector (HRC-S) in timing mode (ObsId 11245). To ensure good timing accuracy we used a specific HRC set-up that selected only signals from the central HRC-S segment, disabled all onboard vetoing, and set the trigger  $level = 50$ . The errors in photon arrival times in timing mode are about  $16 \mu s$ .<sup>9</sup> Simultaneous observing time with the GBT comprised 5.4 hr.

We created the level  $= 2$  photon lists using the data from the *Chandra* X-ray Center pipeline,<sup>10</sup> and barycentered the arrival times with axbary from the CIAO software package. Axbary converts all arrival times to the TDB time system, so we could assign each photon its pulse phase using TEMPO2 with the same pulsar and solar system ephemeris as for the radio data.

While checking the X-ray data, we noticed that the count flux from any region on the detector gradually grows by about 20% over the course of observations. Specifically, if  $f(t)$  is the count flux in some region at a certain moment, then  $f(t)$ can be expressed as  $k(t) \cdot f(t)$ , where  $f(t)$  is the average count flux in that region and  $k(t)$  has roughly the same shape for all regions. Interestingly, the phase-resolved flux exhibits the same behavior—the increase of flux in each phase bin is proportional to the mean value of flux in that phase bin. Such a variability pattern cannot be explained by increasing background, since its change would be independent from the pulsar phase. Discussions with the HRC instrument engineers and scientists did not result in an explanation for the rate change (CXC Help Desk Ticket 13509). The detector particle background appeared to be essentially flat throughout the observation. The only change in instrument conditions seen was a slight temperature change. However, we have no mechanism to explain how it could change the X-ray rate but not the chargedparticle rate (M. Juda 2011, private communication).

Since X-ray flux changes gradually and GP rate is constant over the course of observations, we can still constrain the change in X-ray flux around GPs by comparing the X-ray flux around GPs to the X-ray flux around random time points with the same pulsar spin phase range as for the GPs. However, measuring the absolute value of the flux is currently not possible.

For the subsequent analysis, we extracted photons from a 1*.* 9 radius circle around the pulsar image in the zeroth-order LETG spectrum and from the two boxes around higher spectral orders (see Figure 3, left, solid line). We did not make any cuts by energy, but most photons in our sample had energies of 1.5–4.5 keV. Figure 3 (right) shows the phase distribution for our X-ray sample, with the radio profile overplotted for

<sup>9</sup> http://asc.harvard.edu/cal/Hrc/

<sup>10</sup> http://cxc.harvard.edu/ciao/guides/hrc\_data.html



**Figure 3.** Left: central part of the HRC-S image. Solid line: source region, zero order (circle) and dispersed spectra (boxes, only central part shown). Dashed line: background region. Due to an imperfect model of the point spread function, we still detect weak pulsed emission in the background, so we used only photons within pulsar phases 0.7–1.0. Right: phase distribution of the extracted X-ray photons (black). The mean profile of the radio emission is overplotted for reference (gray).

reference. GPs (which coincide with the peak of radio emission) are delayed with respect to the maximum of the X-ray profile by about 0.01 of pulsar phase. This confirms the result reported by Rots et al. (2004).

The average count rate on the whole detector was about 100 counts s−1, which is well below the telemetry saturation limit of 184 counts  $s^{-1}$ . The average dead-time fraction was 0.9897, so the dead time after each recorded photon comprised  $100 \mu$ s. This time is bigger than the duration of a typical GP and only a few times smaller than the size of the MP*/*IP emission window. However, since the average number of X-ray photons per one pulsar period in our observations is quite low—only 3 photons from the whole detector and 0.2 photons from our region of interest—the dead time will not considerably affect the correlation results on any time scale, unless the correlated photons come in bunches of less than 100*μ*s.

### 4. CORRELATION ANALYSIS

Ideally, for measuring the change in X-ray flux in the vicinity of GPs one should identify all GPs in the data sample and compare the X-ray flux in a selected window close to GPs  $(f_{GP})$ to the X-ray flux in an identical phase window close to the periods without GPs (*f*noGP).

In practice, our GP samples always contain some fraction of spurious detections (*s*). We do not know the true fraction of GPs in the sample (*t*) and there is background X-ray flux  $(f_{bkg})$ .

Thus, if we measure the X-ray flux in some phase window close to GPs, the measured flux will be related to the true flux  $f_{GP}$  as follows (assuming that  $s$  and  $t$  are small):

$$
f_{GP}^{\text{meas}} = f_{bkg} + (1 - s)f_{GP} + sf_{\text{noGP}}.\tag{1}
$$

At the same time, by counting photons in the same window close to the randomly selected periods we can estimate the average (over all periods) X-ray flux in our correlation window:

$$
f_{\text{aver}}^{\text{meas}} = f_{\text{bkg}} + tf_{\text{GP}} + (1 - t)f_{\text{noGP}}.\tag{2}
$$

Then,  $f_{GP}$  and  $f_{noGP}$  can be found by solving both equations simultaneously.

We performed this procedure separately for MP and IP GPs and for the three different timescales—GP duration, radio emission phase window, and pulsar period. For every timescale we used not only the correlation window centered on GPs, but also a set of windows of the same size, shifted with respect to GPs.

Background flux *f*bkg was measured in the narrow region around the initial extraction region (Figure 3, left, dashed line). Due to imperfect modeling of the point spread function, we still detected weak pulsed emission in the background, so we used only photons with pulse phases 0.7–1.0. The fraction of false GPs *s* was calculated as in Section 2. For the fraction of periods with GPs, we adopted the fraction of periods with *detected* GPs, 0.04 for MP GPs and 0.008 for IP GPs, although the true fraction remains unknown. However, the limits on flux change are not sensitive to the change of *t*, as long as it remains small. For the two larger correlation timescales, the radio emission phase window and the pulsar period, varying *t* up to 0.2 does not increase the estimated X-ray flux change in vicinity of GP by more than a factor of two.

For all correlation windows, for each GP we selected all X-ray photons within the given window (photons that satisfied the criterion for multiple GPs were counted multiple times). For comparison, we also measured  $f_{\text{aver}}^{\text{meas}}$  in the identical windows by creating 1000 lists of fake GPs that had the same phase of arrival as real GPs, but random arrival period. We used simulated lists instead of averaging directly over all periods in order to get the errors on the X-ray flux estimates due to the limited number of photons*/*GPs. The histograms of photons around real GPs were compared with the mean, 68% and 95% percentiles on the pool of simulated data sets and the relative flux change,  $(f_{GP} - f_{\text{noGP}})/f_{\text{noGP}}$ , was calculated with Equations (1) and (2).

*For all unshifted correlation windows the value of the X-ray flux stayed within the corresponding 95% percentile measured on the pool of simulated GP lists with random arrival period.* In other words, the measured change of the X-ray flux in a window around a GP was within  $2\sigma$  intrinsic scatter of this value due to limited number of GPs*/*photons. In a few shifted windows the X-ray flux exceeded 2*σ* level, but it always stayed within 3*σ*.

#### *4.1. Correlation on the Timescale of Radio Emission Window*

Figure 4 (top part of each subplot) shows the X-ray counts in the radio emission region around MP GPs (left, within dashed



**Figure 4.** Upper subplots: X-ray counts in the radio emission region around MP GPs (left, within dashed lines) and IP GPs (right, within dashed lines) together with X-ray counts in windows of similar size, shifted by the size of the window within one pulsar period from a GP. Black line: X-ray counts around the same number of MP*/*IP GPs with randomized integer part of phase. Shaded regions—68% and 95% percentile on the pool of simulated data sets. Bottom subplots: relative change of X-ray flux ( $f_{GP} - f_{nOGP}$ )/ $f_{nOGP}$ . Only regions with good statistics are shown.



**Figure 5.** Left: relative change of X-ray flux (*f*<sub>GP</sub> − *f*<sub>noGP</sub>)/*f*<sub>noGP</sub> in a period around a GP (within dashed lines) and in one-period windows shifted by the size of window up to  $\pm 15$  periods around GPs. Black dots: change of the flux around real GPs. Shaded regions—68% and 95% percentile on the pool of GP lists with random arrival times. Right: relative change of the X-ray flux around a GP on the timescale of the GP duration (within dashed lines) and on the same timescale but with phase lags from −0*.*015 to 0.004. For the average emission profile, the peak of the X-ray main pulse is shifted with respect to the peak of average radio pulse by −0*.*01.

lines) and IP GPs (right, within dashed lines) together with X-ray counts in windows of the same size, shifted by the size of the window within one pulsar period from a GP. The bottom part of each subplot shows the relative flux change, (*f*GP − *f*noGP)*/f*noGP. The X-ray flux in the MP*/*IP emission regions during periods with GPs stays within 2*σ* intrinsic scatter of this value due to the limited number of GPs*/*photons, which is  $\pm 10\%$  for MP and  $\pm 30\%$  for IP.

#### *4.2. Correlation on the Timescale of Pulsar Period*

If the process that generates GPs has somewhat less prominent long-term influence on X-ray flux, it would be easier to detect it with larger correlation windows. Figure 5 (left) shows the relative X-ray flux change for a timescale of one pulsar period around GPs (within dashed lines) and in one-period windows shifted by the size of window up to  $\pm 15$  pulsar periods around GPs. The X-ray flux in the same period as GPs stays within

 $2\sigma$  intrinsic scatter of this value due to the limited number of GPs/photons, which is  $\pm 5\%$  for MP and  $\pm 10\%$  for IP.

## *4.3. Correlation on the Timescale of GP Duration*

If X-ray photons are emitted simultaneously with GPs, then the change in X-ray flux will reveal itself on timescales comparable to the widths of GP. However, if the paths of X-rays and radio emission are different throughout the magnetosphere, then the X-ray "pulses" will be shifted with respect to the radio GPs. Since the radio peak is delayed in phase from the X-ray one by 0.01, we looked for the correlation on the timescale of GPs with 20 phase offsets starting from −0*.*015 with a step size of 0.001.

Most of our GPs have widths less than the X-ray photon timing precision (16 $\mu$ s), so only rough estimates of the change of X-ray flux was possible. We looked for the correlation in a window around each GP with the size of the window equal to the width of that GP plus 32*μ*s. For such a choice of correlation

window, *s* and *t* depend in a complex way on the distribution of widths of the GPs. However, they bring only minor corrections, so we set both of them to 0. The change of the X-ray flux  $(f_{GP} - f_{nOGP})/f_{nOGP}$  was estimated from the following system of equations:

$$
f_{\rm GP}^{\rm meas} \approx f_{\rm bkg} + \frac{f_{\rm GP} \cdot w_{\rm GP}}{32 \,\mu s + w_{\rm GP}} + \frac{f_{\rm noGP} \cdot 32 \,\mu s}{32 \,\mu s + w_{\rm GP}}.\tag{3}
$$

$$
f_{\text{aver}}^{\text{meas}} \approx f_{\text{bkg}} + f_{\text{noGP}}.\tag{4}
$$

Figure 5 (right) shows that the relative X-ray flux on a timescale of the GP duration stays within  $\pm 3\sigma$  for all phase lags chosen. The X-ray flux during GPs (zero phase lag) is within  $\pm 2\sigma$  and does not increase more than two times for MP GPs and five times for IP GPs.

#### 5. DISCUSSION

The lack of significant change of X-ray flux during GPs should be accounted for by any theory of GP generation. Currently, there exist a number of GP theories, which place GPs in different parts of the magnetosphere and draw in various emission mechanisms. Unfortunately, none of the theories that we are aware of quantitatively describe possible X-ray byproducts of radio GPs. Thus, below we will give only some qualitative considerations.

Gil & Melikidze  $(2004)$  argue that GPs are due to coherent curvature emission of relativistic charged solitons, which fly along magnetic field lines in the polar region deep inside the light cylinder. The lack of strong synchrotron X-ray emission accompanying radio GPs suggests that most particles in solitons have zero pitch angle with respect to magnetic field.

The model of Weatherall (1998) explains GPs using the spatial collapse of wave packets in strongly turbulent polar cap plasma. This model describes direct conversion of plasma wave turbulence into radio emission, and since it does not imply a significant increase of particle density in the emitting volume, little correlation with high-energy incoherent photons is expected.

Harding et al. (2008) directly predict time and phase correlation of photons below 200 MeV with radio pulses. Radio photons undergo resonant absorption by the secondary electron–positron plasma on the field lines interior to the slot gap. Because of this, charged particles are able to maintain significant pitch angles and emit synchroton X-ray photons. However, quantitative limits on the energy of the photons and the amount of X-ray flux change increase are not given.

Our results rule out strong correlation between radio GPs at 1.1–1.9 GHz and X-ray photons of 1.5–4.5 keV. However, there can still exist weak correlation on a few percent level, similar to those observed in the optical band (Shearer et al. 2003) and*/*or correlation between GPs at some particular radio wavelength and specific high-energy band.

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