DISCOVERY OF X-RAY PULSATIONS FROM THE INTEGRAL SOURCE IGR J11014–6103

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ABSTRACT

We report the discovery of PSR J1101–6101, a 62.8 ms pulsar in IGR J11014–6103, a hard X-ray source with a jet and a cometary tail that strongly suggests it is moving away from the center of the supernova remnant (SNR) MSH 11–61A at \( v > 1000 \) km s\(^{-1}\). Two XMM-Newton observations were obtained with the EPIC pn in small window mode, resulting in the measurement of its spin-down luminosity \( \dot{E} = 1.36 \times 10^{36} \) erg s\(^{-1}\), characteristic age \( \tau_c = 116 \) kyr, and surface magnetic field strength \( B_s = 7.4 \times 10^{11} \) G. In comparison to \( \tau_c \), the 10–30 kyr age estimated for MSH 11–61A suggests that the pulsar was born in the SNR with initial period in the range 54 \( \lesssim P_0 \lesssim 60 \) ms. PSR J1101–6101 is the least energetic of the 15 rotation-powered pulsars detected by INTEGRAL, and has a high efficiency of hard X-ray radiation and jet power. We examine the shape of the cometary nebula in a Chandra image, which is roughly consistent with a bow shock at the velocity inferred from the SNR age and the pulsar’s \( \dot{E} \). However, its structure differs in detail from the classic bow shock, and we explore possible reasons for this.

Key words: ISM: individual objects (MSH 11–61A, G290.1–0.8) – pulsars: individual (PSR J1101–6101, PSR J1105–6107) – stars: neutron – X-rays: individual (IGR J11014–6103)

1. INTRODUCTION

IGR J11014–6103 was discovered as a hard X-ray (20–100 keV) source in INTEGRAL observations of the Galactic plane (Bird et al. 2010). Chandra and XMM-Newton images show that it has a complex X-ray morphology (Pavan et al. 2011; Tomskick et al. 2012; Pavan et al. 2014), consisting of a point source, a cometary pulsar wind nebula (PWN) extending 1:2 northeast of the point source, an apparent \( \approx 5.5 \) long jet that is oriented perpendicular to the PWN, and a faint counterjet. The PWN points back to the center of the supernova remnant (SNR) MSH 11–61A (=G290.1–0.8), and its shape and distance from the SNR suggest that the pulsar was born there and kicked with high velocity (Tomskick et al. 2012). The X-ray PWN is associated with the radio source MGPS-2 J110149–610104 detected at 843 MHz (Pavan et al. 2011). Further mapping with the Australia Telescope Compact Array at 2 GHz revealed that the radio source has a bow-shock morphology similar to that of the X-rays (Pavan et al. 2014).

The highly collimated, \( \approx 5.5 \) long X-ray jet most likely parallels the rotation axis of the pulsar, which is therefore oriented nearly perpendicular to the velocity vector. With these properties, IGR J11014–6103 resembles the Guitar Nebula associated with the high velocity pulsar PSR B2224+65 (Hui & Becker 2007; Hui et al. 2012; Johnson & Wang 2010). The twisted jet (and faint counterjet) of IGR J11014–6103 were modeled by Pavan et al. (2014) as a precessing, ballistic outflow emitting synchrotron radiation.

MSH 11–61A is a mixed-morphology SNR whose centrally bright, thermal X-ray emission observed by the Advanced Satellite for Cosmology and Astrophysics (ASCA) was analyzed by Slane et al. (2002) using two evolutionary models: thermal conduction and cloudy ISM. The results are that the SNR is 10–20 kyr old and is at a distance of 8–11 kpc. Since PSR J1101–6101 is 11:9 from the center of MSH 11–61A, the evolutionary model constraints imply a tangential velocity of \( v_\perp = 2400 \) km s\(^{-1}\) and 2900 km s\(^{-1}\) for the thermal conduction and cloudy ISM models, respectively. (Age and distance are correlated in these models.) If this scenario is correct, PSR J1101–6101 would be the highest velocity pulsar known. However, Reynoso et al. (2006) measured a smaller distance of 7 \( \pm 1 \) kpc to MSH 11–61A from H\,i 21 cm absorption. Using XMM-Newton and Chandra data, Garcia et al. (2012) derived an age range for MSH 11–61A of 10–30 kyr. With these revisions, the pulsar’s kick velocity is still \( >800 \) km s\(^{-1}\), an exceptional value compared, e.g., to the mean two-dimensional velocity of 307 \( \pm 47 \) km s\(^{-1}\) for young pulsars (Hobbs et al. 2005).

2. OBSERVATIONS AND RESULTS

2.1. Pulsar Discovery and Timing

We made two XMM-Newton timing observations of IGR J11014–6103 separated by 322 days. The EPIC pn CCD was operated in small window mode, which has a 5.7 ms sampling time. The two EPIC MOS detectors were used in full frame mode to image the entire PWN and jet. This Letter reports only the timing results from the pn CCD. Table 1 is a log of the pn observations, indicating the net useable exposure time (elapsed, i.e., not reduced for dead-time), and the measured signal. The first observation was 44 ks long, but its final 6 ks were contaminated by high radiation background near perigee; thus, we use only the first 38 ks. The second observation was a clean 36.5 ks, and required no filtering.
Events in the 0.5–10 keV band were selected from a circle of radius 15″ around the point source. This choice was a compromise between maximizing the counts extracted from the pulsar and minimizing contamination from the adjacent bowshock nebula and jet. Figure 1 shows the two images superposed, with the extraction circle for the pulsar and another circle used for background estimation. The photon arrival times were transformed to barycentric dynamical time using the Chandra measured position of the point source (Tomsick et al. 2012). The large circle (30″ radius) for background.

Figure 1. Two EPIC-pn small window (4.3 × 4.3) images of IGR J11014–6103 listed in Table 1. Extraction regions are the small circle (15″ radius) for PSR J1101–6101 and the large circle (30″ radius) for background.

Table 1

| Instr/Mode | ObsID     | Date (UT) | Date (MJD) | Exp (s) | Counts | Frequency | Z1^1 |
|------------|-----------|-----------|------------|---------|---------|-----------|------|
| EPIC-pn/SW | 0722600101| 2013 Jul 21 | 56494.033 | 38000   | 2110   | 15.9235474(14) | 123.5 |
| EPIC-pn/SW | 0740880201| 2014 Jun 8  | 56816.645 | 36476   | 1997   | 15.9234868(19) | 68.5  |

Notes.

a Background subtracted source counts in the 0.5–10 keV band from a 15″ radius aperture.
b 1σ uncertainty in parentheses.

dos reported by Tomsick et al. (2012) does not reveal a signal; thus, the fractional change in frequency over 322 days is Δf/f = −3.8 × 10^{-6}. This can be compared to the largest glitches in the Vela pulsar, which have Δf/f > 2 × 10^{-6} and a mean recurrence time of ≈3 yr (Espinoza et al. 2011). If PSR J1101–6101 glitched between the epochs of our observations, it is possible that its spin-down

Table 2

| Parameter | Value |
|-----------|-------|
| R.A. (J2000.0)^a | 11h01m44.96 |
| Decl. (J2000.0)^a | −61°01’39’’6 |
| Epoch (MJD TDB)^b | 56494.0000012 |
| Frequency^c, f | 15.9235474(14) s^{-1} |
| Frequency derivative^c, ˙f | (−2.17 ± 0.13) × 10^{-12} s^{-2} |
| Period^d, P | 0.062800077(6) s |
| Period derivative^d, ˙P | (8.56 ± 0.51) × 10^{-15} |
| Range of dates (MJD) | 56494–56817 |
| Spin-down luminosity, ˙E | 1.36 × 10^{36} erg s^{-1} |
| Characteristic age, τc | 116 kyr |
| Surface dipole magnetic field, B_s | 7.4 × 10^{11} G |

Notes.

a Chandra position from Tomsick et al. (2012).
b Epoch of phase zero in Figure 3.
c 1σ uncertainty in parentheses.
rate has been underestimated by as much as \( \sim 50\% \). However, PSR J1101−6101 is not likely to be as active as the Vela pulsar, which is a uniquely strong and frequent glitcher. In any case, our main conclusions would not be changed by a \( \sim 50\% \) revision in age or spin-down power.

The difference in peak \( Z_1^2 \) values of the two observations, after scaling for exposure time, is not great enough to claim that the pulsed fraction has changed. The variance in measured power as a function of intrinsic power was treated by Groth (1975), and is summarized in Figure 1 of that paper (with the difference that Groth’s power is actually our \( Z_1^2/2 \)). The figure shows, for example, that if the true power is \( Z_1^2 = 100 \), then there is a 16% chance that the measured power will be >120, and a 5% chance that it will be <68.

We used the timing parameters to combine the pulse profiles of the two observations, adjusting their relative phase to maximize \( Z_1^2 \) in the combined data. The folded light curves in a range of energies between 0.5 and 10 keV are shown in Figure 3, where they are background-subtracted and normalized to 1 in each energy band. The single-peaked pulse shape and its phasing appears to be independent of energy, while the pulsed fraction increases from \( \approx 35\% \) at the lowest energy to \( \approx 50\% \) at the highest. However, the pulsed fractions shown in Figure 3 are definitely lower limits, as the source extraction circle includes an unknown number of counts from the PWN to the northeast and, to a lesser extent, from the jet, while the circle used for background subtraction (Figure 1) does not correct for this contamination. Although the effect is difficult to quantify, it probably accounts for the apparent increase in pulsed fraction with energy in Figure 3, as the PWN has a softer spectrum than the pulsar (\( \Gamma_{\text{PWN}} = 1.9 \pm 0.1, \Gamma_{\text{PSR}} = 1.1 \pm 0.2 \); Pavan et al. 2014). The intrinsic pulsed fraction is therefore likely to be \( \geq 50\% \) at all energies. In support of this interpretation, we find that when we decrease the radius of the extraction aperture from 15″ to 10″, the pulsed fraction becomes \( \approx 50\% \) at all energies.

### 2.2. Bow-Shock Fitting

Knowing the spin-down power of PSR J1101−6101, we reexamine the structure of its apparent bow-shock nebula to obtain an independent estimate of the space velocity of the pulsar. For this purpose, the higher resolution of Chandra is more useful than XMM-Newton. Our analysis here follows and extends that of Tomsick et al. (2012), who used a 5 ks Chandra observation (ObsID 12420) with the Advanced CCD Imaging Spectrometer. Here, we revisit the 49.4 ks Chandra ACIS-I observation (ObsID 13787) that was presented by Pavan et al. (2014). Figure 4 shows the region of this image containing the pulsar and PWN, with each photon in the 0.5–8 keV band indicated by a dot. Because the pulsar was located only 0.8′ from the optical axis, the spatial resolution for the pulsar and its immediate surroundings is nearly optimal.

For the case of an isotropic wind from a star moving supersonically through a uniform ISM, Wilkin (1996) derived...
an analytic expression for the surface of contact discontinuity between the shocked pulsar wind and the shocked ISM using momentum conservation, \( r(\theta) = r_0 \csc \theta \left[ 3 \left( 1 - \theta \cot \theta \right) \right]^{1/2} \), where \( \theta \) is the polar angle with respect to direction of motion, \( r(\theta) \) is the distance of the surface from the star, and \( r_0 \) is the stagnation radius, the distance of the apex of the surface from the pulsar. The shape of the contact discontinuity is thus parameterized entirely in terms of \( r_0 \), which in turn is determined in this case by the pulsar wind power, assumed to be \( \approx \dot{E} \), the velocity \( v \) of the pulsar, and the ambient density \( \rho \) of the ISM, using momentum balance:

\[
r_0 = \left( \frac{\dot{E}}{4\pi \rho v^2 c} \right)^{1/2}.
\]

The assumption we make in graphing the model curve in Figure 4 is that the X-ray emission comes from the shocked pulsar wind, which is bounded by the contact discontinuity and the termination shock interior to it. Therefore, \( r_0 \) was chosen by eye so that the curve surrounds the bulk of the emission trailing the pulsar. It was assumed that the pulsar is moving nearly in the plane of the sky (\( i = 0^\circ \)), both because of the narrow opening angle of the nebula, and the evidently large tangential velocity. The parameters of the curve are \( r_0 = 7.9 \times 10^{16} d_f \) cm (0"75), where \( d_f \) is the distance in units of 7 kpc, and the position angle of the motion, 223°. Similar results were obtained by Tomsick et al. (2012). Now substituting the values of \( r_0 \) and \( \dot{E} \), Equation (1) is reduced to \( v_\perp = 500 d_f^{-1} n_0^{-1/2} \) km s\(^{-1} \), where \( n_0 \) is the ISM hydrogen density in units of 0.1 cm\(^{-3} \). This velocity is \(~2-4\) times less than the estimates from the SNR age, but they can be reconciled if the local density is \(~0.1\) cm\(^{-3} \). The result is largely unaffected by the unknown angle \( i \), because any inclination of the model would broaden the apparent opening angle of the bow shock, which would then have to be reduced by decreasing \( r_0 \), thus increasing \( v \).

However, before giving this analysis too much credence, note that there are at least two discrepancies between the simple model and the detailed properties of the data. First, there is no evidence of emission from the apex of the shocked wind, which theoretically should be the brightest part of the nebula. In fact, there is no excess emission within \(~3\)° of the pulsar, a zone that is entirely consistent with a single point source (Tomsick et al. 2012; Pavan et al. 2014). Second, the faint X-ray emission just behind the pulsar does not in fact follow the model curve, but is confined to a narrower cone, while the brightest regions filling the curve are \( 13\)°--26° behind the pulsar. The appearance is of a diverging flow getting brighter with distance from the pulsar, rather than a collimated one that is fading. Similar phenomena have been noted in the X-ray images of other pulsar tails; the possible implications will be discussed in Section 3.3.

3. DISCUSSION

3.1. Distance and Associations

Various estimates of the distance to MSH 11–61A were reviewed by Filipović et al. (2005), who concluded from their own CO maps that \( d = 7-8 \) kpc, in agreement with 6.9 kpc from optical emission-line velocities (Rosado et al. 1996), and \( 7 \pm 1 \) kpc from H\( \alpha \) 21 cm absorption (Reynoso et al. 2006). These are all kinematic distances, unlike the X-ray modelling of Slane et al. (2002), who derived \( d = 8-11 \) kpc. We have adopted 7 kpc as the most likely distance.

Since the characteristic age of PSR J1101–6101 is greater than all estimates of the age of MSH 11–61A, we can assume that it was born in the SNR and estimate its birth period \( P_0 \) from the relation

\[
T = \frac{P}{(n-1)P_0} \left[ 1 - \left( \frac{P_0}{P} \right)^{n-1} \right],
\]

where \( n = f \dot{f}/f^2 \) is the braking index. Most pulsars have \( 2 < n < 3 \) (Livingstone et al. 2007). For this range, and letting \( T \) be the 10–30 kyr age of the SNR, we find \( 54 \leq P_0 \leq 60 \) ms.

PSR J1101–6101 should not be confused with PSR J1105–6107, a 63.2 ms pulsar with \( \dot{E} = 2.5 \times 10^{36} \) erg s\(^{-1} \), and \( r_c = 63 \) kyr that is \( 23\)° southeast of MSH 11–61A. Kaspi et al. (1997) considered the possibility that PSR J1105–6107 was born in MSH 11–61A, although PSR J1101–6101 is now a more compelling association. The dispersion measure of 271 pc cm\(^{-3} \) to PSR J1105–6107 converts to a distance of 5.0 kpc according to the Galactic electron density model of Cordes & Lazio (2002). The corresponding free-electron column of \( N_e = 8.4 \times 10^{20} \) cm\(^{-2} \), assuming a typical ionized fraction of 0.1 (He et al. 2013), is accompanied by a neutral column of \( N_H \approx 8 \times 10^{23} \) cm\(^{-2} \), which is consistent with the X-ray measured \( N_H = 8 \times 10^{21} \) cm\(^{-2} \) to IGR J11014–6103 (Tomsick et al. 2012; Pavan et al. 2014). X-ray measurements of \( N_H \) to MSH 11–61A are somewhat contradictory, ranging from \((4.3-6.2) \times 10^{21} \) cm\(^{-2} \) (Garcia et al. 2012) to \((1.3 \pm 0.1) \times 10^{22} \) cm\(^{-2} \) (Slane et al. 2002). Allowing for this ambiguity, all three objects are probably consistent with being at the same distance.

PSR J1105–6107 is not detected in X-rays. Using archival Chandra observations totaling 23.7 ks (ObsIDs 2780 and 4380), we set a 3σ upper limit of \( 8 \times 10^{-15} \) erg cm\(^{-2} \) s\(^{-1} \) on its 2–10 keV flux, corresponding to \( L_X/\dot{E} < 2 \times 10^{-5} d_f^2 \). This is close to the minimum of the distribution of similarly aged pulsars (Kargaltsev & Pavlov 2008). A previously claimed detection of this pulsar using ASCA (Gotthelf & Kaspi 1998) may have instead detected a neighboring star that is present in the Chandra images.

3.2. Energetics

With \( \dot{E} = 1.36 \times 10^{36} \) erg s\(^{-1} \), PSR J1101–6101 is the least energetic of the 15 rotation-powered pulsars detected by INTEGRAL (for the full set see Mattana et al. 2009; Renaud et al. 2010; Gotthelf et al. 2011; Halpern et al. 2012). These are among the most energetic pulsars, comprising half of all those known with \( \dot{E} \geq 3.7 \times 10^{36} \) erg s\(^{-1} \), the latter value belonging to PSR B1951+32, which has a characteristic age of 107 kyr and was previously the least energetic of the INTEGRAL pulsars. The 20–100 keV flux of IGR J11014–6103 is \( 8.7 \times 10^{-12} \) erg cm\(^{-2} \) s\(^{-1} \) (Bird et al. 2010), corresponding to a luminosity of \( 5.1 \times 10^{34} d_f^2 \) erg s\(^{-1} \) that is 4% of the spin-down luminosity of PSR J1101–6101. This exceeds the combined 2–10 keV flux of the pulsar, the PWN, and the jet as measured by Chandra, which total \( 1.8 \times 10^{-12} \) erg cm\(^{-2} \) s\(^{-1} \) (Pavan et al. 2014), or 0.8% of the spin-down flux. The flat spectrum of the pulsar must extend into the hard X-rays, where it is responsible for most of the 20–100 keV flux. Using equipartition arguments, Pavan et al. (2014) estimated that a minimum power of \( 2 \times 10^{38} \) erg s\(^{-1} \) is needed for the jet, which is 14% of the spin-down luminosity. This is important evidence that a large part of a pulsar’s spin-down power can be focused into a narrow polar jet, a fraction therefore not available to power a bow shock.
3.3. Structure of the PWN

The absence of X-rays from the head of the putative bow shock is the principal challenge to the model in which the termination shock of the pulsar is the cause of the PWN emission. A dark region between the termination shock and the contact discontinuity is difficult to understand in the context of shock acceleration. For reasonable values of the magnetic field strength ($B \sim 10^{-4}$ G) and X-ray emitting electron energy ($E \sim 10^{13}$ eV), the gyroradius, $r_g = 3 \times 10^{16} E_3 B^{-1} \, \text{cm}$, is much smaller than the stagnation radius, $r_s = 7.9 \times 10^{16} d_s \, \text{cm}$. So the particles should be easily confined and accelerated.

The cavity interior to the termination shock should be dark, so that any emission from around it should be limb brightened. The termination shock will close behind the pulsar at a distance $r_1$, which is larger than its forward radius, $r_0$. In analytic and numerical models at low Mach number $M$, the relation between these radii is $r_1/r_0 \approx \gamma^{1/2} M$, where $\gamma$ is the adiabatic index of the ambient medium, is usually 5/3 (Bucciantini 2002). However, numerical models at high $M$ show that this ratio saturates at about 5 (Gaensler et al. 2004). While an area $\approx 12''$ long behind PSR J1101–6101 is relatively dim in X-rays, the emission there looks like a narrow cone rather than the expected limb-brightened bow shock. Nevertheless, if we ignore this detail and assume that this is the region bounded by the termination shock, then $r_1/r_0 \approx 12''/0.675$ and $M \approx 12.4$. The sound speed in the warm (8000 K) phase of the ISM is $\approx 13$ km s$^{-1}$, which then implies a pulsar velocity of only $\approx 165$ km s$^{-1}$, at odds with the other estimates. Only if the ISM is hot ($\sim 10^4$ K) do we get $v \approx 1900$ km s$^{-1}$. But this would require reducing the ambient density drastically to have a reasonable pressure, which would be inconsistent with the results from Equation (1).

Gaensler et al. (2004) suggested that the “tongue” of emission just behind PSR J1747–2958 (the Mouse) and others represents the surface of the termination shock. But these are bright regions, which contradicts the theory that there should be no emission interior to the termination shock. In the case of PSR J1101–6101, this region is at least underluminous, although not limb-brightened. Another system like PSR J1101–6101 in which trailing emission brightens with distance from the pulsar is PSR J0357+3205 (De Luca et al. 2011, 2013; Marelli et al. 2013). The difficulties in modeling that tail as a synchrotron emitting bow shock led the authors to propose shocked-heated bremsstrahlung emission instead. But that model requires a hot ISM with an extraordinarily large pressure.

In several pulsar tails, radio and X-ray brightness are anticorrelated, with the radio increasing with distance from the pulsar (Ng et al. 2010). This is the case for PSR J1101–6101 as well (Paván et al. 2014). However, it is not clear if this phenomenon relates to why the region closest to PSR J1101–6101 is underluminous in both radio and X-ray.

Considering that the spin axis of PSR J1101–6101 may be orthogonal to its velocity vector, with a large fraction of the spin-down power going into the jet, one may ask if the remaining wind is primarily polar or equatorial, and how that would affect the structure of the PWN. However, numerical models with anisotropic pulsar winds, including an equatorial one, do not significantly change the shape of the termination shock (Vigilieu et al. 2007). So far, no model within the framework of ideal MHD appears to explain the features of our data and others.

An alternative model (Romanova et al. 2005) in which particles are accelerated by magnetic reconnection outside the speed-of-light cylinder results in a fast “magnetotail” behind the pulsar, which may contain a large fraction of the energy of the pulsar wind and extend to large distances. An interesting feature of this model is the flared “trumpet” shape of the magnetotail (Figure 4 of Romanova et al. 2005), which does in fact resembles the PWN of PSR J1101–6101. An approximation for the radiation length of the magnetotail is

$$r \approx 15 \, \text{pc}^2 \left( \frac{B_z}{10^{13} \text{G}} \right)^{-1} \left( \frac{n}{\text{cm}^{-3}} \right)^{-1} \left( \frac{v}{1000 \text{km s}^{-1}} \right)^{-2}.$$  

Assuming $n = 0.03$ cm$^{-3}$ and $v = 1000$ km s$^{-1}$, this reduces to $r \approx 2.7$ pc (13), the actual length of the PWN. However, the authors only investigated the case in which the magnetic axis, the rotation axis, and the velocity are all parallel, while there is good reason to believe that the rotation axis of PSR J1101–6101 is nearly orthogonal to its velocity because of the orientation of the jet. It is not clear if a more realistic geometry would generate undesirable, nonaxisymmetric features.

4. CONCLUSIONS

We discovered the 62.8 ms pulsar PSR J1101–6101 in IGR J11014–6103. Its spin-down luminosity of $1.36 \times 10^{36}$ erg s$^{-1}$ is the lowest among the 15 rotation-powered pulsars detected by INTEGRAL, and an order-of-magnitude less than what was anticipated from the X-ray luminosity of PSR J1101–6101 (Paván et al. 2014). However, there is a large scatter among pulsars in efficiency of X-ray emission. Its 116 kyr characteristic age is consistent with an origin in MSH 11–6A for any reasonable value of the braking index or SNR age, with its birth period close to its present period.

The velocity of the pulsar inferred from fitting the shape of its cometary nebula is compatible with estimates of $800–2400$ km s$^{-1}$ from the SNR age and distance, if the density of the ambient ISM is $<0.1$ cm$^{-3}$. The density should be this low if PSR J1101–6101 is within a cavity blown by previous stellar winds or supernovae. Because the structure of the nebula differs in important details from a basic bow-shock geometry, we are not secure in making quantitative estimates of velocity and density from such a simple model. Interestingly, however, an alternative magnetotail theory would require similar velocity and density.

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