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ROSSI X-RAY TIMING EXPLORER OBSERVATIONS OF THE ANOMALOUS PULSAR 4U 0142+61

COLEEN A. WILSON, STEFAN DIETERS,1 MARK H. FINGER,2 D. MATTHEW SCOTT,2 AND JAN VAN PARADIJS1

ES 84 Space Sciences Laboratory, NASA/ Marshall Space Flight Center, Huntsville, AL 35812; coleen.wilson@msfc.nasa.gov, stefan.dieters@msfc.nasa.gov, finger@gibson.msfc.nasa.gov, scott@gibson.msfc.nasa.gov. jvp@astro.uva.nl

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ABSTRACT

We observed the anomalous X-ray pulsar 4U 0142+61 using the Proportional Counter Array on board the Rossi X-Ray Timing Explorer in 1996 March. The pulse frequency was measured as \( \nu = 0.11510039(3) \) Hz, with an upper limit of \( |\dot{\nu}| \leq 4 \times 10^{-13} \) Hz s\(^{-1}\) on the short-term change in frequency over the 4.6 day span of the observations. A compilation of all historical measurements showed an overall spin-down trend with slope \( \dot{\nu} = -3.0 \pm 0.1 \times 10^{-14} \) Hz s\(^{-1}\). Searches for orbital modulations in pulse arrival times yielded an upper limit of \( a_c \sin i < 0.26 \) lt-s (99% confidence) for the period range 70 s to 2.5 days. These limits combined with previous optical limits and evolutionary arguments suggest that 4U 0142+61 is probably not a member of a binary system.

Subject headings: pulsars: individual (4U 0142+61) — stars: neutron — X-rays: stars

1 University of Alabama in Huntsville.
2 Universities Space Research Association.

1. INTRODUCTION

Most known accreting X-ray pulsars are members of high-mass X-ray binaries (HMXBs) containing an OB companion (van Paradijs 1995; Bildsten et al. 1997). Comparatively speaking, the number of pulsars found in low-mass X-ray binaries (LMXBs) is quite small. Only five pulsars are known to be members of LMXBs: Her X-1, GX 1+4, GRO J1744–28, 4U 1626–67, and SAX J1808.4–3658 = XTE J1808–369 (Chakrabarty & Morgan 1998), which have known orbital periods or companions (Bildsten et al. 1997 and references therein). In addition to the five known LMXB pulsars, there are six to eight pulsars that are not members of HMXBs: 4U 0142+61, 1E 1048.1–5937, 1E 2259+586, RX J1838.4–3031 (see Mereghetti, Belloni, & Nasuti 1997 for an alternative interpretation of this system), 1E 1841–045 (Vasisht & Gotthelf 1997 and references therein), 1RXS J170849.0–587 (Fahlman & Gregory 1996), and possibly RX J0720.4–3125 (Haberl et al. 1997). These pulsars, called anomalously or braking X-ray pulsars (van Paradijs, Taam, & van den Heuvel 1995; Mereghetti & Stella 1995; Ghosh, Angelini, & White 1997), all have spin periods in the 5–11 s range, which is extremely narrow compared with the 69 ms–2.8 hour range of spin periods of HMXB pulsars. No optical counterparts of these systems have been detected to date, and 4U 0142+61 (Steinle et al. 1987; White et al. 1987; Coe & Pignon 1998), 1E 1048.1–5937 (Mereghetti, Caraveo, & Bignami 1992), 1E 2259+586, RX J1838.4–3031 (Coe & Pignon 1998 and references therein), and RX J0720.4–3125 (Haberl et al. 1997; Motch & Haberl 1998) have optical limits that rule out a high-mass companion. These pulsars are also characterized by the following properties: (1) a general spin-down trend with timescales of \( P/|\dot{P}| \sim 10^3–10^5 \) yr, while HMXBs with similar periods show episodes of spin-up and spin-down (Bildsten et al. 1997); (2) no evidence of orbital periodicity to date; (3) a low X-ray luminosity of \( 10^{34}–10^{36} \) ergs s\(^{-1}\) that is quite constant on timescales of days to \( \sim 10 \) yr; (4) a very soft X-ray spectrum usually well described by a combination of a blackbody with effective temperature \( \sim 0.3–0.4 \) keV and a photon power law \( [f(E) = AE^{-\gamma}] \) with photon index \( \gamma = 3–4 \) (Mereghetti, Stella, & Israel 1998); and (5) a relatively young age \( (\leq 10^5 \) yr) as inferred from the low galactic scale height \( (\sim 100 \) pc rms) of the anomalous X-ray pulsars (AXPs) as a group (van Paradijs et al. 1995) and the apparent association of 1E 2259+587 (Fahlman & Gregory 1981), 1E 1841–045 (Vasisht & Gotthelf 1997), and RX J1838.4–3031 (Schwentker 1994) with supernova remnants.

The persistent X-ray source 4U 0142+61 was discovered with Uhuru (Forman et al. 1978). Pulsations at 8.7 s were discovered in 1984 August EXOSAT data (Israel, Mereghetti, & Stella 1994). A 25 minute modulation was also seen in these data (White et al. 1987) but was later found to be due to the nearby X-ray transient pulsar RX J1046.9+6121 (Motch et al. 1991; Hellier 1994). The ASCA \( 2–10 \) keV spectrum of 4U 0142+61 was well described by a blackbody with effective temperature \( 0.386 \pm 0.005 \) keV plus a power law with photon index \( 3.67 \pm 0.09 \) and an absorption column \( N_H = 9.5 \pm 0.4 \times 10^{21} \) cm\(^{-2}\) (White et al. 1996). This spectrum was consistent with an earlier spectrum measured with EXOSAT when RX J0146.9+6121 was not present (White et al. 1987). The spin frequency of 4U 0142+61 was measured with Einstein (White et al. 1996), EXOSAT (Israel et al. 1994), ROSAT (Motch et al. 1991; Hellier 1994), ASCA (White et al. 1996), and the Rossi X-Ray Timing Explorer (RXTE) (this paper). The spin frequency history is shown in Figure 1. All high-significance historical measurements of the spin frequency follow the general spin-down trend of \( \dot{\nu} = -3.1 \pm 0.1 \times 10^{-14} \) Hz s\(^{-1}\), which corresponds to a spin-down timescale \( |\dot{\nu}| \approx 123,000 \) yr. Three frequency measurements from 1985 EXOSAT postdiscovery data and 1991 ROSAT data (Israel et al. 1994), which Israel et al. (1994) found to have high probabilities of chance occurrence, have been omitted from Figure 1.

Israel et al. (1994) performed an orbital period search on \( \sim 12 \) hours of EXOSAT medium-energy experiment (ME) data from 1984 August 27–28. The search was carried out
No significant orbital signature was found. Other for periods from 430 s to 43,000 s, assuming a circular orbit. No significant orbital signature was found. Other EXOSAT measurements in 1985 November and December did not have sufficient time resolution to unambiguously detect 4U 0142 + 61.

Here we present results from RXTE observations of 4U 0142 + 61, obtained in 1996 March. The observation times and durations are listed in Table 1. An orbital period search is performed for periods between ~600 s and durations are listed in Table 1. An orbital period search is performed for periods between ~600 s and 4.6 days. Upper limits are placed on the size of the allowed orbits for different trial periods. Next, a modified algorithm is used to search for orbital periods shorter than ~600 s and to place upper limits on the size of allowed orbits. RXTE results are compared with previous results obtained with EXOSAT. Allowed companion types based on these orbital limits and previous optical limits are discussed.

2. OBSERVATIONS AND ANALYSES

The Proportional Counter Array (PCA) on RXTE consists of five xenon/methane multianode proportional counters sensitive to photons in the range 2–60 keV and has a total collecting area of 6500 cm². The PCA is a collimated instrument with an approximately circular field of view with an FWHM of about 1° (Jahoda et al. 1996). PCA observations of 4U 0142 + 61 were performed on 1996 March 25 and 28–30. Details of these observations are given in Table 1. The field of view also contained the Be/X-ray pulsar RX J0146.9+6121 (Motch et al. 1991; Hellier 1994; Haberl et al. 1998). For 1996 March 28–30, Good Xenon data (time and detector tagged events with 1 µs time resolution and full energy resolution) were used for our analysis. For 1996 March 25, event mode data, which have lower time resolution and similar energy resolution, were used. To maximize the signal-to-noise ratio, data from only the top xenon layer of the PCA and from the energy range 3.7–9.2 keV were selected. The light curves were binned to 125 ms time resolution, and the times were corrected to the solar system barycenter.

The pulse frequency of 4U 0142 + 61 was determined to be $v_{\text{spin}} = 0.11510051(8)$ by an epoch-folded search of data from 1996 March 25 and 28–30 for the frequency range 0.1139–0.1165 Hz. Assuming that the pulse frequency remained constant at this value across our observations, we divided the data into segments and determined phase offsets and intensities for each segment. A template profile was created by epoch-folding the first 80,000 s of data from March 28–30. The template profile is shown in Figure 2. The data were then divided into 250 s segments. In each segment the data were epoch-folded at the pulse frequency. The template and the pulse profiles from each segment were represented by a Fourier expansion in pulse phase. The profiles were limited to the first three Fourier coefficients, which contained 98.6% of the power in the template. These Fourier coefficients, $a_k$, were calculated as

$$a_k = \frac{1}{N} \sum_{j=1}^{N} R_j e^{-i2\pi jk/N},$$

where $k$ is the harmonic number, $i = (-1)^{1/2}$, $N = 16$ is the number of phase bins in the pulse profile, and $R_j$ is the count rate in the $j$th bin of the pulse profile. The pulse phase offset of each segment with respect to the template was calculated by cross-correlating each phase fold with the template. The cross correlation is equivalent to a fit to

$$\chi^2 = \sum_{k=1}^{3} \frac{|a_k - I e^{i2\pi k\phi}|^2}{\sigma a_k^2},$$

where $t_k$ is the Fourier coefficient of harmonic number $k$ of the template profile, $I$ is the relative intensity of the measured profile with respect to the template, and $\phi$ is the phase offset of the measured profile relative to the template profile. The errors on the phase offsets were weighted according to

![Fig. 1.—Pulse frequency history of 4U 0142 + 61. The RXTE measurement is indicated by a filled circle. The dotted line is the best linear fit to the overall spin-down \( v = -3.1 \pm 0.1 \times 10^{-14} \text{ Hz s}^{-1} \).](image1)

![Fig. 2.—Mean-subtracted template pulse profile generated by epoch-folding the first 80,000 s of 3.7–9.2 keV data from March 28–30 at a constant frequency, $v_{\text{spin}} = 0.11510041$ Hz.](image2)
bins were less than full. The remaining two outliers, which seven points, which deviated from this fit by more than 0.25 phase offsets with a best-fit quadratic removed. A total of the amount of data in each segment. Figure 3 shows the phase offsets with a best-fit quadratic removed. A total of seven points, which both contained less than 200 s of data and were offset by about 1/2 cycle, contained double-peaked pulse profiles. A quadratic fit to the remaining points yielded a best-fit frequency of \( \nu = 0.11510039(3) \) Hz at MJD 50169.835 (consistent with our earlier epoch-folding results) and a 3 \( \sigma \) upper limit of \( |\dot{\nu}| \leq 4 \times 10^{-13} \) Hz s\(^{-1} \) with \( \chi^2/182 = 1.05 \).

The phase offsets were searched for an orbital periodicity using a Lomb-Scargle periodogram (Press et al. 1992 and references therein) shown in Figure 4. The top panel is the Lomb-Scargle periodogram for the entire 4 day interval. The largest peak at \( \approx 586 \) s has a probability of chance coincidence of 65\%. The center panel is the Lomb-Scargle periodogram for March 28–30 only. The largest peak at \( \approx 1680 \) s has a probability of chance coincidence of 78\%. These probabilities were computed using Monte Carlo simulations of 10,000 white noise realizations. The phase offsets were simulated as white noise with zero mean and standard deviations equal to the measurement errors on the phase offsets along with the actual time tags corresponding to the phase offsets. The cumulative probability distribution of the peak noise power was generated by retaining the power in the largest noise peak for each trial. The bottom panel is the Lomb-Scargle periodogram for white noise with mean and variance equal to that of the phase offsets with time tags corresponding to the 4 day interval. From the noise power, it is evident that much of the higher frequency variability in the power spectra is due to the windowing of the data. The Lomb-Scargle technique removes a constant from the data. Any variations in count rate that deviate from a constant result in low-frequency variations in the power spectrum. This analysis revealed no significant orbital signatures.

Previous upper limits, \( a_x \sin i \leq 0.37 \) lt-s (430 s \( \leq P_{\text{orb}} \leq 43000 \) s) estimated from \textit{EXOSAT} data by Israel et al. (1994), were calculated using the method of van der Klis (1989). This method assumes that the total power in a frequency bin is the sum of the signal power and the noise power. Vaughan et al. (1994) show that this assumption holds if a large number, \( n \), of power spectra have been averaged together. However, if \( n \) is small or \( n = 1 \), as is the case for \textit{EXOSAT} and \textit{RXTE} measurements of 4U 0142+61, this assumption is incorrect. For small values of \( n \), the total power is calculated from the vector sum of the Fourier amplitudes of the signal and noise. Vaughan et al. (1994) estimate that upper limits calculated using van der Klis (1989) will increase by at least 30\% when calculated correctly.

Upper limits for \( a_x \sin i \), the projected semimajor axis of the neutron star, were calculated under the assumption that signal and noise amplitudes are combined vectorially. No intrinsic spin frequency variations were detected, hence the pulse phase was given by

\[
\phi = \phi_0 + \nu_0 t^\text{em},
\]

where \( \phi_0 \) is a constant phase and \( \nu_0 \) is a constant frequency. The pulse emission time \( t^\text{em} = t^\text{orb} - z \), where \( t^\text{orb} \) is the time corrected to the solar system barycenter and \( z \) is the time delay due to binary motion. For a circular orbit the delay is given by

\[
z = a_x \sin i \cos \left[ \frac{2\pi(t^\text{em} - T_{n/2})}{P_{\text{orb}}} \right],
\]

where \( P_{\text{orb}} \) is the orbital period and \( T_{n/2} \) is the epoch of 90° mean orbital longitude.

The phase offsets were modeled for an arbitrary epoch \( t_0 \) (chosen as the midtime of the data set) as

\[
\phi_{\text{model}} = \phi_0 + \Delta \nu_0 (t - t_0) + A \cos \left[ \frac{2\pi(t - t_0)}{P_{\text{orb}}} \right] + B \sin \left[ \frac{2\pi(t - t_0)}{P_{\text{orb}}} \right]
\]

for a fixed value of the trial orbital period \( P_{\text{orb}} \), where \( \phi_0 \) is a constant offset in phase and \( \Delta \nu_0 \) is an offset in frequency. In this model,

\[
a_x \sin i = \frac{(A^2 + B^2)^{1/2}}{\nu_0 \sin(\pi \Delta T/P_{\text{orb}})},
\]

where \( \nu_0 \) is the frequency used for epoch folding, sinc \( x = \sin(x)/x \), and \( \Delta T = 250 \) s is the bin size. The loss of sensitivity for short periods is accounted for by the sinc\((\pi \Delta T/P_{\text{orb}})\) windowing factor. The phase and frequency offsets, \( \phi_0 \) and \( \Delta \nu_0 \), were estimated for each orbital period, accounting for the loss of sensitivity at long orbital periods. For each trial orbital period, single-parameter 99\% confidence regions were constructed for \( A \) and \( B \) (Lampton, Margon, & Bowyer 1976). Since \( A = B = 0 \) was not excluded for any trial orbital periods, an upper limit for \( a_x \sin i \) was estimated from the maximum value of \( (A^2 + B^2)^{1/2} \), the point on the confidence region farthest from the origin. Upper limits on \( a_x \sin i \) at 99\% confidence generated in this manner are shown in Figure 5. Sensitivity is reduced for periods \( \leq 600 \) s, for periods \( \gtrsim 10^5 \) s, and at the \textit{RXTE} orbital period (\( \approx 96 \) minutes). An overall 99\% upper limit for a selected frequency range can be estimated from the largest upper limit within that range. For all periods in the range \( 587 \leq P_{\text{orb}} \leq 2.5 \) days, \( a_x \sin i \leq 0.27 \) lt-s (99\% confidence). If we exclude the region of reduced sensitivity around the \textit{RXTE} orbital period, this limit reduces to 0.25 lt-s (99\% confidence).
Fourier coefficients were then fit to each 17.4 s segment into shorter segments, each two pulse periods long (described earlier. Next, each 500 s interval was subdivided for each 500 s interval by the cross-correlation method mentions. Phase offsets and relative intensities were generated intensity, while allowing longer timescale intensity variations. Phase offsets and relative intensities were generated for each 500 s interval by the cross-correlation method described earlier. Next, each 500 s interval was subdivided into shorter segments, each two pulse periods long (\( \approx 17.4 \) s). Fourier coefficients were then fit to each 17.4 s segment by minimizing

\[
\chi^2 = \sum_{i=1}^{N} \frac{(r_i - (c_0 + \sum_{k=1}^{3} u_k \cos (2\pi k \phi(t)) + v_k \sin (2\pi k \phi(t))))^2}{\sigma_{r_i}^2},
\]

where \( r_i \) is count rate measurement \( i \), \( N \) is the number of measurements in a 17.4 s segment, \( c_0 \) is a constant offset, \( k \) is the harmonic number, \( u_k \) and \( v_k \) are the Fourier coefficients, and \( \phi(t) = \phi_0 + \psi(t - t_o) \) is the phase model. The Fourier coefficients then were fit by a linearized model of the cross-correlation with \( \chi^2 \) given by

\[
\chi^2 = \sum_{k=1}^{3} \frac{|a_k - I_{500} (1 + 2\pi ik \Delta \phi) t_k|^2}{|\sigma_{a_k}|^2},
\]

where \( a_k = u_k - iv_k, t_k \) is the template, \( I_{500} \) is the intensity for the corresponding 500 s interval, and \( \Delta \phi \) is the phase offset for each 17.4 s segment. The mean of the phase offsets for all 17.4 s segments within a 500 s interval corresponded to the phase offset computed for that 500 s interval using the cross-correlation method. The top panel of Figure 6 shows the Lomb-Scargle periodogram generated from the short interval phases. The largest peak at \( \approx 87 \) s has a probability of chance coincidence of 18%. The bottom panel of Figure 6 shows the 99% confidence upper limits on \( a_\sin i \) for fixed trial orbital periods. For the period range, 70 s \( \leq \) \( P_{\text{orb}} \leq 610 \) s, \( a_\sin i \) \( \leq 0.26 \) lt-s at 99% confidence.

EXOSAT ME data with 1 s time resolution from 1984 August were obtained from the High Energy Astrophysics Science Archive Research Center (HEASARC). spacecraft position information was not easily obtainable, so the times were corrected only for motion of the Earth. The data in 1000 s segments were epoch-folded at the period \( P_{\text{spin}} = 8.68723(4) \) s measured by Israel et al. (1994). A template profile was generated by epoch-folding the entire data set at the pulse period. The template and the pulse profiles from each segment were represented by a Fourier expansion in pulse phase. The pulse phase offset of each segment with respect to the template was calculated by cross-correlating each phase fold with the template. The phase offsets then were searched for an orbital periodicity using a Lomb-Scargle periodogram. No significant orbital signatures were found. Using the method described earlier, upper limits were placed on \( a_\sin i \). For all periods in the range 2050 s

To search for orbital periods shorter than about 600 s, a different method was employed. Well-defined phase offsets and intensities could not be computed by cross-correlating profiles and the template for segments much shorter than 250 s. However, if the intensity was assumed to be known, phase offsets could be computed for much shorter intervals by approximating the cross-correlation function with a linear model. The intensity of 4U 0142 + 61 appeared to be reasonably constant on short timescales, so we assumed it was constant across 500 s intervals. Intervals 500 s long produced very good measurements of the phase offset and intensity, while allowing longer timescale intensity variations. Phase offsets and relative intensities were generated for each 500 s interval by the cross-correlation method described earlier. Next, each 500 s interval was subdivided into shorter segments, each two pulse periods long (\( \approx 17.4 \) s). Fourier coefficients were then fit to each 17.4 s segment by minimizing

Fig. 4.—Lomb-Scargle periodograms (normalized to the data variance) for the entire March 25–30 data set (top panel), the March 28–30 data set only (center panel), and white noise (bottom panel) with mean and variance equal to that of the phase offsets and time tags corresponding to the March 25–30 interval. The dotted lines indicate the 99% confidence level for a detection.

Fig. 5.—Upper limits to \( a_\sin i \) (99% confidence) for a circular orbit at a trial orbital period. Sensitivity is reduced for both the longest and shortest trial orbital periods. Removal of data containing Earth occultations also reduces sensitivity at the RXTE orbital period. Curves of constant mass function are shown. The dotted line denotes our overall 99% confidence upper limit of \( a_\sin i \leq 0.26 \) lt-s.

Fig. 6.—Lomb-Scargle periodogram and \( a_\sin i \) upper limits for short (\( \sim 2P_{\text{spin}} \)) intervals.
\[ P_{\text{orb}} \lesssim 2 \text{ days}, a_\times \sin i \lesssim 0.73 \text{ lt-s (99\% confidence).} \] This limit, generated under the assumption that signal and noise amplitudes are combined vectorially, is about twice the limit of \( a_\times \sin i \lesssim 0.37 \text{ lt-s (99\% confidence) obtained by Israel et al. (1994).} \) The latter was obtained under the assumption (van der Klis 1989) that signal power and noise power may be added, which does not apply in this case.

### 3. Discussion

The limits on \( a_\times \sin i \), in conjunction with an assumed inclination angle and an assumed neutron star mass of 1.4 \( M_\odot \), can be recast to give a limit at each orbital period on the companion mass. These limits include no assumptions as to the nature of the companion. A plot of these limits for inclination angles of 8°, 30°, and 90° versus orbital period is shown in Figure 7.

In a low-mass X-ray binary, the companion is expected to fill its Roche lobe. Eggleton (1983) gave a useful expression for the Roche lobe radius, given by

\[
R_L = \frac{0.49 q^{2/3}}{a} \left( \frac{1}{0.6q^{2/3} + \ln(1 + q^{1/3})} \right), \tag{9}
\]

where \( a \) is the separation between the two stars, \( q = M_2/M_\times \) is the mass ratio, \( M_2 \) is the companion mass, and \( M_\times \) is the neutron star mass. This expression can be combined with Kepler’s third law to obtain the binary period as a function of the companion star’s average density, \( \rho = 3M_2/4\pi R_L^3 \), and mass ratio \( q \), given by

\[
P_{\text{binary}} = 3 \times 10^4 \frac{1}{s} \left( \frac{\rho}{\rho_\odot} \right)^{-1/2} \left( \frac{q}{1 + q} \right)^{1/2} \times [0.6 + q^{-2/3} \ln(1 + q^{1/3})]^{3/2}, \tag{10}
\]

where \( P_{\text{binary}} \) is the binary period. If the structure of the Roche lobe–filling star is assumed, and thus a relation between its mass and radius, the binary period can be expressed as a unique function of the mass, \( M_2 \), for an assumed value of \( M_\times = 1.4 \ M_\odot \). Period-mass relations derived assuming a normal main-sequence star, a helium main-sequence star, a white dwarf (Verbunt & van den Heuvel 1995), and a period-core-mass relation for low-mass \( (\lesssim 2 \ M_\odot) \) giants (Phinney & Kulkarni 1994) are listed in Table 2 and plotted in Figure 7. The period-core-mass relation for low-mass giants is valid for core masses of \( 0.16M_\odot \leq M_{\text{core}} \leq 0.45 M_\odot \), where the lower limit corresponds to the helium core mass at the end of main-sequence evolution and the upper limit is the core mass at helium flash (Phinney & Kulkarni 1994).

The maximum allowed mass of a Roche lobe–filling hydrogen main-sequence companion is \(-0.25 \ M_\odot \) for inclinations greater than 30° (99% confidence). This mass corresponds to an M5 or later type star. Larger masses are allowed if the inclination angle is quite small. For \( i = 8° \) the maximum mass is \( \sim 0.5 \ M_\odot \) (99% confidence). The probability of observing a system with \( i < 8° \) by chance is 1%. If, instead, a Roche lobe–filling helium burning companion is assumed, higher masses (99% confidence) of \( \sim 0.65 \ M_\odot \) for \( i > 30° \) and 2 \( M_\odot \) for \( i = 8° \) are allowed. Low-mass giants, similar to the companion to GRO J1744–28 (Finger et al. 1996), with core masses of \( \sim 0.21–0.45 \ M_\odot \) are allowed for \( i > 30° \) and core masses of \( \sim 0.18–0.45 \ M_\odot \) are allowed for \( i > 8° \). Period-mass relations predict white dwarf masses well below our upper limits for all inclinations.

Optical (\( V \approx 24 \); Steinle et al. 1987; \( R \approx 22.5 \); White et al. 1987) and infrared (\( J \approx 19.6 \) and \( K \approx 16.88 \); Cole & Pilling 1998) observations failed to detect any counterpart within the \( ROSAT \) error circle (Hellier 1994). The optical limits can be used to further constrain the allowed companion masses based on calculated optical magnitudes of a normal main-sequence star, helium main-sequence star, and the optical emission produced by reprocessed X-rays in the accretion disk. The column density, \( N_H = 8 \times 10^{21} \) cm\(^{-2}\), measured by White et al. (1996), corresponds to an optical extinction of \( A_V \sim 4.7 \) (Predehl & Schmitt 1995), which implies a distance of \( \sim 5 \) kpc (Hakkila et al. 1997). However, the dust-scattering halo observed by \( ROSAT \) (White et al. 1996) was only half that predicted by \( N_H \), suggesting that the absorbing material is clumped along the line of sight and that 4U 0142+61 is most likely at a distance of less than 5 kpc. A main-sequence companion with a mass of \( \lesssim 0.8 \ M_\odot \) (for any inclination angle) is compatible with the optical limits.

The optical observations place much more stringent constraints on a giant companion with a helium core and on a helium main-sequence companion. The minimum core mass for a giant star with a helium core is 0.16 \( M_\odot \), corresponding to the core mass when the star leaves the main sequence. A giant of solar metallicity with a core mass of 0.16 \( M_\odot \) has

![Fig. 7.—Companion mass limits calculated using the 99% confidence limits on \( a_\times \sin i \) from Figs. 5 and 6, assuming a 1.4 \( M_\odot \) neutron star and 8°, 30°, 90° inclination angles. Also shown are the period-mass relations for a normal main-sequence star, helium-burning star, and white dwarf and a period-core-mass relation for a giant star.](image-url)

### Table 2

<table>
<thead>
<tr>
<th>Companion Type</th>
<th>Mass–Orbital Period Relation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Giant with He core (^b)</td>
<td>( P_{\text{orb}} = 1.1 \times 10^4 ) s (( M_\odot &lt; 0.16 \ M_\odot ), ( f(q) &lt; 0.01 ))</td>
</tr>
<tr>
<td>H main sequence</td>
<td>( P_{\text{orb}} = 3 \times 10^3 ) s (( M_\odot ), ( M_\odot ) )</td>
</tr>
<tr>
<td>He main sequence</td>
<td>( P_{\text{orb}} = 3 \times 10^2 ) s (( M_\odot ), ( M_\odot ) )</td>
</tr>
<tr>
<td>White dwarf</td>
<td>( P_{\text{orb}} = 40 ) s (( M_\odot ) )</td>
</tr>
</tbody>
</table>

\(^a\) Adapted from Verbunt & van den Heuvel 1995.

\(^b\) Valid for \( 0.16 \ M_\odot \leq M_{\text{core}} \leq 0.45 \ M_\odot \) (Phinney & Kulkarni 1994).

\(^c\) \( f(q) = (1 + 1/q^{-1/2}[0.6 + q^{-2/3} \ln(1 + q^{1/3})]^{3/2}) \)

\(^d\) For \( q < 0.8 \) (i.e., \( M_\times \approx 1.1 \ M_\odot \)), \( f(q) \approx 1 \).
a luminosity of \( L \approx L_\odot \) and an effective temperature of \(~5000\) K (Phinney & Kulkarni 1994). At the upper limit distance of 5 kpc with absorption \( A_v \approx 4.7 \) and a bolometric correction of \(~0.2\) (Zombeck 1990), we calculate an apparent magnitude of \( V \approx 23 \), for a giant star with a core mass of \( 0.16 M_\odot \). Hence, a giant companion similar to that of GRO J1744–28 is not allowed by the optical limits. The minimum mass for a helium main-sequence star is \( M \approx 0.3 M_\odot \) (Kippenhahn & Weigert 1990). From plots in Kippenhahn & Weigert (1990), a 0.4 \( M_\odot \) He star corresponds to a luminosity of \(~5.6 L_\odot \) and an effective temperature of \(~30,000\) K. At the upper limit distance of 5 kpc with absorption \( A_v \approx 4.7 \) and bolometric correction of \(~0.2\) (Flower 1996), we calculate an apparent magnitude \( V \approx 24 \) for a 0.4 \( M_\odot \) helium star. Hence, a helium star of a mass of \( \leq 0.4 M_\odot \) is compatible with optical limits.

In LMXBs the optical emission is usually dominated by reprocessing of X-rays in the accretion disk. From fits to several LMXBs with known distances, van Paradijs & McClintock (1994) derived an empirical relationship between the absolute visual magnitude and the X-ray luminosity and orbital period. This relationship assumes that the companion is filling its Roche lobe, that the optical emission is dominated by the accretion disk, and that accretion disks are axially symmetric scaled-up versions of a standard shape toy model. No assumptions are made about the companion type. This relationship is given by

\[
M_v = 1.57 - 2.27 \log \left[ \left( \frac{P}{1 \, \text{hr}} \right)^{2/3} \left( \frac{L_x}{L_{\text{edd}}} \right)^{1/2} \right], \tag{11}
\]

where \( M_v \) is the absolute visual luminosity, \( P \) is the binary period, \( L_x \) is the X-ray luminosity, and \( L_{\text{edd}} = 2.5 \times 10^{38} \) erg s\(^{-1}\) is the Eddington luminosity. Using this relation along with estimates of the X-ray luminosity, \( \log L_x = 7.2 \pm 0.2 \times 10^{34} d_{\text{kpc}}^{-1} \) ergs s\(^{-1}\) (White et al. 1996), and apparent visual magnitude \( V \approx 24 \) (Steinl et al. 1987), we derived a relation between binary period \( P \) and distance \( d \). If the disk was fainter than the observed optical limit, then the allowed orbital periods are given by

\[
P \leq 12.5 \eta \, d \left( \frac{d}{1 \, \text{kpc}} \right)^{1.81}, \tag{12}
\]

where \( \eta \) is a function of the effects of scatter in the van Paradijs & McClintock relationship. From Figure 2 in Van Paradijs & McClintock (1994), we estimate a scatter in \( M_v \) of \(~0.75\) mag in the data used to obtain equation (11). A decrease in \( M_v \) of 1.5 mag (twice the scatter), results in an increase in the maximum period by a factor of \( \eta \approx 10 \). Thus, for the upper limit distance of 5 kpc (where \( L_x = 2 \times 10^{36} \) ergs s\(^{-1}\), at which eq. [11] applies) this relation, including scatter, requires a period of \( P \leq 2300 \) s. Substituting this into the period-mass relationships in Table 2 results in allowable masses for only helium main-sequence companions and white dwarf companions at 5 kpc. At distances \( \leq 3 \) kpc, which are more likely based on ROSAT scattering measurements (White et al. 1996), only white dwarf companions are allowed.

4. CONCLUSION

We found no evidence (99% confidence) for orbital modulation in the pulse arrival times for orbital periods between 70 s and 2.5 days. Searches for orbital modulations in pulse arrival times yielded an upper limit of \( a_s \sin i \leq 0.26 \) lt-s (99% confidence) for the period range 70 s to 2.5 days. Our limits on \( a_s \sin i \) lead to 99% confidence dynamical limits for \( i \gtrsim 30^\circ \) of \( \lesssim 0.25 M_\odot \) for normal main-sequence companions, \( \lesssim 0.065 M_\odot \) (99% confidence) for helium main-sequence companions, and \( 0.21 M_\odot \lesssim M_{\text{core}} \lesssim 0.45 M_\odot \) (99% confidence) for \( \lesssim 2 M_\odot \) giants with helium cores. Optical limits at 5 kpc allow masses of \( \lesssim 0.8 M_\odot \) and \( \lesssim 0.4 M_\odot \) for normal and helium main-sequence companions, respectively. Optical limits do not allow giant companions with helium cores. Optical and dynamical limits currently do not constrain white dwarf companions.

The smooth spin-down (Fig. 1) observed in 4U 0142+61 is inconsistent with the random walk behavior expected for a wind-fed accreting pulsar (Bildsten et al. 1997). Hence, 4U 0142+61 is unlikely to be a wind accretor. Long-term observations with BATSE (Bildsten et al. 1997) show that disk-fed accreting pulsars switch between states of spin-up and spin-down with the magnitude of the torque in either state comparable to a characteristic torque. A pulsar subject to this torque will spin up (or down) at a rate of (Bildsten et al. 1997)

\[
|\dot{\nu}| \lesssim 1.6 \times 10^{-13} \text{ Hz s}^{-1} \left( \frac{M}{10^{-10} M_\odot \text{ yr}^{-1}} \right)^{1/3} \tag{13}
\]

where \( M \) is the mass accretion rate and \( P_{\text{spin}} \) is the pulsar spin period in s. The observed spin-down rate of \( \dot{\nu} = -3 \times 10^{-14} \) Hz s\(^{-1}\) corresponds to \( M \approx 9 \times 10^{-12} M_\odot \) yr\(^{-1}\) or a luminosity of \( L \gtrsim 10^{35} \) ergs s\(^{-1}\), which is consistent with the luminosity of \( 7.2d_{\text{kpc}}^{-2} \times 10^{44} \) ergs s\(^{-1}\) measured with ASCA (White et al. 1996). Hence, the observed long-term spin-down rate of 4U 0142+61 is consistent in behavior with the disk-fed accreting pulsars. However, optical limits only allow accretion disks in systems with orbital periods \( \lesssim 2300 \) s. Orbital periods this small allow only helium main-sequence and white dwarf companions at distances of \( \lesssim 5 \) kpc and only white dwarf companions at \( \lesssim 3 \) kpc, which are more likely based on ROSAT scattering measurements (White et al. 1996). However, current evolutionary scenarios do not provide a mechanism for producing a Roche lobe–filling white dwarf companion or a Roche lobe–filling helium main-sequence companion within the assumed \( \lesssim 10^3 \) yr age of the system. This age is based on the low scale height of AXPs as a group (van Paradijs et al. 1995) and ages inferred from supernova remnant associations of other AXPs.

Optical, dynamical, and evolutionary limits argue against binarity in AXPs. Van Paradijs et al. (1995) proposed that AXPs are powered by accretion onto the neutron star from a circumstellar disk resulting from a common envelope evolution. It is not clear, however, why such an evolution would result in such a narrow range of pulse periods. The narrow period range is much more easily explained by the magnetar model (Thomson & Duncan 1996). In this model, the neutron star surface is heated by the decay of the very strong magnetic field, producing X-rays. Heyl & Hernquist (1997) also propose a model consisting of a highly magnetized young neutron star surrounded by a thin envelope of hydrogen or helium. In this model, X-rays are produced by thermal emission. Pulsations are produced by a temperature gradient on the neutron star’s surface induced by the strong magnetic field combined with limb darkening in the neutron star’s atmosphere. Detailed long-term monitor-
ing observations of the AXPs are needed to search for spin-up episodes, which would suggest that the system is an accretor, or a glitch accompanied by a soft-gamma repeater burst (Thomson & Duncan 1996), which would support the magnetar model.

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REFERENCES
Chakrabarty, D., & Morgan, E. H. 1998, IAU Circ. No. 6877
Kippenhahn, R., & Weigert, A. 1990, Stellar Structure and Evolution (New York: Springer), 216
Steinle, H., Pietsch, W., Gottwald, M., & Graser, U. 1987, ApSS, 131, 687
Sugizaki, M., et al. 1997a, IAU Circ. no. 6585
———, 1997b, PASJ, 49, L25
Zombeck, M. V. 1990, Handbook of Space Astronomy and Astrophysics (2d ed.; New York: Cambridge Univ. Press), 70