Abstract

Soft $\gamma$-ray repeaters (SGRs) are among the most enigmatic sources known today. Exhibiting huge X-ray and $\gamma$-ray bursts and flares, as well as soft quiescent X-ray emission, their energy source remains a mystery. Just as mysterious are the soft X-ray pulsars (AXPs), which share many of the same characteristics. Thanks to recent Chandra X-Ray Observatory observations, SGR 0526–66, the first SGR, now appears to be a transition object bridging the two classes, and therefore observations of it have implications for both SGRs and AXPs. The two most popular current models for their persistent emission are accretion of a fossil disk and decay of an enormous ($\sim 10^{15}$ G) magnetic field in a magnetar. We show how deep optical observations of SGR 0526–66, the only SGR with small enough optical extinction for meaningful observations, show no evidence of an optical counterpart. These observations place strong new constraints on both accretion disk and magnetar models and suggest that the spectral energy distribution may peak in the hard UV. Almost all accretion disks are excluded by the optical data, and a magnetar would require a $\sim 10^{15}$–$10^{16}$ G field.

Subject headings: accretion, accretion disks — pulsars: individual (SGR 0526–66) — stars: neutron — X-rays: individual (SGR 0526–66) — X-rays: stars

1. Introduction

Soft $\gamma$-ray repeaters (SGRs; for a recent observational review, see Hurley 2000) were initially discovered by their intense and repeated emission of soft ($kT < 30$ keV) $\gamma$-rays. These bursts are significantly super-Eddington ($\gtrsim 10^{12}L_{\text{Edd}}$; Hurley 2000) but are dwarfed by the giant flares. The flares are thousands of times more energetic than typical bursts and have harder spectra (approximately mega–electron volts) but are rare, with only two observed in the past 20 years.

SGRs also emit quiescently in X-rays. This emission exhibits a power-law spectrum with photon index $\Gamma \sim 2$ and may also have small blackbody contributions with $kT \approx 0.5$ keV. SGRs pulsate both in quiescence and during bursts with periods ($5$–$8$ s) that are longer than those typical for radio pulsars and relatively large spin-down rates as well ($\dot{P} \gtrsim 10^{-11}$ s$^{-1}$; Kouveliotou et al. 1998; Hurley 2000).

Based on energetics and proximity to supernova remnants (SNRs) or star formation regions, SGRs are generally thought to be young ($\lesssim 10^4$ yr) neutron stars. Given this, the most widely accepted model for SGRs has been the magnetar model (Thompson & Duncan 1993). Magnetars, neutron stars with $B \gtrsim 10^{15}$ G, are objects whose primary power source is magnetic field decay rather than spin-down (radio pulsars) or accretion (X-ray binaries). The high magnetic fields were invoked to explain the very long super-

Eddington tail of the 1979 March 5 outburst (Paczynski 1992) and its spin period (Duncan & Thompson 1992). In the magnetar model, SGRs produce bursts and flares through violent recombination and unpinning of the magnetic field, driven by crust fractures (Thompson & Duncan 1995). Nonthermal quiescent emission is thought to be due to currents in their magnetospheres arising from the competing competition between crust and magnetic stresses (Thompson & Duncan 1996; Thompson 2000).

The anomalous X-ray pulsars (AXPs; see Mereghetti 2001 for a review) are a group of objects that appear similar to the SGRs. However, they have softer spectra ($\Gamma \sim 4$ and more prominent blackbody components) and have not been observed to burst. Thompson & Duncan (1996) proposed that both classes had similar origins, based on similar spin properties and X-ray luminosities.

While intriguing, magnetars are not the only possible models for AXPs. Propeller-driven spin-down of accreted/ejected matter from a fallback disk (van Paradijs, Taam, & van den Heuvel 1995; Chatterjee, Hernquist, & Narayan 2000) produced during the supernova explosion, a “pushback” disk (enhanced fallback from an overly dense environment; see Marsden et al. 2000, 2001), or a disk acquired by a high velocity neutron star that has caught up with its ejecta (Marsden et al. 2001) was postulated to explain the emission and period clustering of the AXPs.

With a standard $10^{12}$ G magnetic field, an accreting pulsar would naturally reach an equilibrium spin period of $\sim 8$ s, and the observed variations in spin-down (Kaspi, Lackey, & Chakrabarty 2000; Kaspi et al. 2001) could be explained by accretion torques.

Accretion would provide a large and easily accessible reservoir of energy for the AXPs. This is in contrast to magnetars, which can only emit $E \sim (B^2/8\pi)(4\pi R^3/3) \equiv 10^4$ ergs (for a $10^{15}$ G field) over their lifetimes. Given the attractiveness of the accretion model on energetics grounds, it has also been proposed that SGRs are powered by the same mechanism (Marsden et al. 2001). In the pro-
pulsating phase (lasting \[7\]) was calculated to be \(5 \times 10^4\) ergs with a hard tail, perhaps associated with the initial outburst.

While overall the spectrum is rather soft, the initial 

\[\text{peller spin-down model, the bursts are expected to result from starquakes produced (e.g., Ramaty et al. 1980; Ramaty, Bussard, & Lingenfelter 1981; Ellison & Kazanas 1983) by fractures and phase transitions in subducted crust piled up by the extreme plate tectonics (Ruderman 1991) driven by the very rapid spin-down of the neutron star. The damping times of neutron star vibrational modes in such a quake model can possibly explain (Ramaty et al. 1981) both the duration of the 1979 March 5 outburst and its very long super-Eddington tail.}

The discovery of the soft power-law spectrum (\(\Gamma = 3.24\)) of one SGR, SGR 0526–66, by Kulkarni et al. (2001, hereafter K01) suggests that AXPs and SGRs may be linked through spectral as well as spin properties and that SGR 0526–66 may be a transition object bridging the two classes.

With its high Galactic latitude, SGR 0526–66 has a comparatively low extinction, allowing much deeper optical observations than those of the other SGRs, despite its greater distance. The other SGRs have extinctions of 10–30 mag in the optical band (\(A_V \approx 13\) mag for SGR 1900+14 based on Hurley et al. 1999b; \(A_V \approx 28\) mag for SGR 1806–20, van Kerkwijk et al. 1995). Therefore, this object provides an important test for models of the quiescent optical emission from SGRs.

2. SGR 0526–66

On 1979 March 5, spacecraft recorded a giant \(\gamma\)-ray flare (Mazets et al. 1979; Cline et al. 1980) that is currently second in brightness, behind only the 1998 August 28 flare of SGR 1900+14 (Hurley et al. 1999a). The burst showed a very short rise (<1 ms) followed by a \(\sim 150\) ms decay and a pulsating phase (lasting >2 minutes; Cline et al. 1980). While overall the spectrum is rather soft, the initial flare had a hard tail, perhaps associated with the initial outburst rather than its afterglow (Mazets et al. 1979). There were also indications of a 430 keV emission line, probably the 511 keV annihilation line reddshifted by gravity from the surface of a neutron star (Mazets et al. 1979). Barat et al. (1979) and Mazets et al. (1979) identified an 8 s periodicity in the burst data.

Triangulation located the source in the Large Magellanic Cloud (LMC), specifically in the direction of SNR 0525–66.1 (N49; Evans et al. 1980). Assuming the association to hold, the inferred isotropic luminosity of the source was calculated to be \(5 \times 10^{44}\) ergs s\(^{-1}\) = \(2 \times 10^6 L_{\text{Edd}}\), with a total energy output of \(\sim 7 \times 10^{44}\) ergs (for X-rays > 50 keV; Mazets et al. 1979; Hurley 2000).

On 1979 March 6, a second burst lasting ~1.5 s was observed at the same position, with a similarly soft spectrum, although its intensity was a factor of 100 below that of 1979 March 5. Bursts of lower intensity were subsequently observed (Rothschild & Lingenfelter 1984), although none after 1983. The later bursts showed a clustering that was interpreted (Rothschild & Lingenfelter 1984) as a periastron passage in a highly eccentric 164 day orbit, which was later also indicated in the observation of an optical flash from SGR 0526–66 (Pedersen et al. 1984). However, later analysis of the clustering of bursts from SGR 1900+14 (which has also emitted a giant flare) and SGR 1806–20 has pointed toward a lognormal distribution of time intervals, similar to that of earthquakes (Cheng et al. 1996; Gogus et al. 1999, 2000). This distribution suggests that the bursts result from internal rather than external triggers.

Later, X-ray observations identified a point source, RX J052600.3–660433, coincident with the \(\gamma\)-ray error box (Rothschild, Kulkarni, & Lingenfelter 1994; Marsden et al. 1996). The luminosity of the quiescent source is \(\sim 10^{36}\) ergs s\(^{-1}\) (0.1–2.4 keV; Marsden et al. 1996; K01), and while no periodicity was found in the ROSAT data, the limit on the pulsed fraction of 66% (Marsden et al. 1996) was not very stringent. Recent Chandra X-Ray Observatory (CXO) observations of RX J052600.3–660433 have shown that the source is indeed pointlike and has a drastically different spectrum (nonthermal with photon index of 3.24) than the rest of the supernova remnant, leaving little doubt that RX J052600.3–660433 is the quiescent counterpart of SGR 0526–66 (K01).

2.1. Distance and Reddening to SGR 0526–66

To find the extinction \(A_V\), Marsden et al. (1996) use a relation between the hydrogen column density \(N_H\) (8.3 \(\times 10^{21}\) cm\(^{-2}\); K01) and the extinction. Most of the intervening hydrogen and extinction are local to the LMC (\(A_V,\text{Galactic} = 0.1\), as inferred from Burstein & Heiles 1982), so we therefore use the relation appropriate to the LMC: \(A_V = N_H/8.3 \times 10^{21}\) cm\(^{-2}\) (Weingartner & Draine 2001) and find \(A_V = 1.0\) mag. We then use the standard Galactic reddening curve (which should also apply to the LMC longward of 200 nm; Nandy et al. 1980; Zaritsky 1999) from Schild (1977) normalized to \(A_V\). From this we find the reddening \(E_{B-V} = 0.3\) mag, generally consistent with that found by Vancura et al. (1992) from studies of line ratios in N49 (although there is significant variation over the remnant, with \(E_{B-V}\) ranging from 0.0 to 0.5 mag). We note that the values for the extinction are somewhat imprecise and may have significant variations on scales as small as 2" (Vancura et al. 1992), but this does not significantly affect our analysis. The extinction values that we used are listed in Table 1 and are at the upper end of the range possible for SGR 0526–66.

We parameterize the distance to the LMC/SGR 0526–66 as \(D_{\text{LMC}} = 50d_{40}\) kpc.

3. OBSERVATIONS

The data consist of Hubble Space Telescope (HST) Wide Field Planetary Camera 2 (WFPC2) observations with several filters of the field centered around the supernova remnant N49 in the LMC. See Table 1 for a log of the observations. The HST WFPC2 filter designations describe the center wavelengths and widths. F300W, for example, is a wide-bandwidth filter centered at 300 nm, while F547M is a medium-bandwidth filter centered at 547 nm.

3.1. Image Reduction

The data from 1998 November 14 and 1999 April 27 were taken with HST in different orientations, so they were processed separately, although with the same procedure.

We used the drizzling procedure to reduce the images and remove cosmic rays (Fruchter & Butcher 1998),

7 Drizzling is a technique to combine HST images from slightly different positions and orientations into a single image. The HST PC has 0.046 pixels, and the nominal resolution is 1.2A/D = 0.05, indicating that it undersamples the PSF. By dithering to positions with fractional pixel offsets, we are able to retrieve some of the lost information, eventually increasing the nominal resolution by a factor of \(\sqrt{2}\), while preserving photometric integrity.
employing the standard methodology and parameter values. We combined the resulting images into a master 2048 pixel \times 2048 pixel image, oversampling the Planetary Camera (PC) pixels by a factor of 2 (changing the pixel scale from 0.046 pixel$^{-1}$ to 0.023 pixel$^{-1}$). We also applied geometric distortion corrections appropriate for each wavelength, so the relative astrometry between detectors or in a given detector should be accurate. Typical stellar sources had an FWHM of 2.8 pixels = 0.06, as expected from the telescope point-spread function (PSF).

### 3.2. Astrometry

We used the USNO-A2.0 catalog (Monet 1998) as our astrometric reference, fitting to the F547M images (which presented the best combination of signal-to-noise ratio and nebular rejection). While no USNO-A2.0 stars were visible on the PC image, we had many on the Wide-Field Camera images. Using 24 USNO-A2.0 stars, we computed a solution for a mosaicked image of all the WFPC2 detectors assembled with the task “wmosaic.” The “wmosaic” task corrects for geometric distortions and relative offsets between the different detectors, so using the mosaicked image to solve for stars on an individual detector should not have introduced significant errors. The solution has 0.3 rms residuals in each coordinate (comparable to the accuracy of the USNO-A2.0 positions; Monet 1998). We then identified 14 fainter stars on the PC portion of the mosaicked image, determined their positions from the mosaic image solution, and found the solution for the drizzled images (0.03 residuals for each coordinate), which we transferred to the other bands. The position for RX J052600.3—660433 [determined by K01 to be $\alpha$(J2000) = 05$^{h}$26$^{m}$00$^{s}$819, $\delta$(J2000) = −66$^{\circ}$04$^{\prime}$36$^{\prime\prime}$48] was located on the drizzled images, yielding the position in Figure 1. The final intrinsic astrometric uncertainties are 0.7, and the CXO systematic uncertainties are 1.0 (based on other data, we believe 1.0 to be a conservative estimate for CXO; E. Schegel 2000, private communication). This gives 1.1 for the overall 1$\sigma$ uncertainty in each coordinate. From this we find the 90% confidence radius to be 2.7.

### 3.3. Photometry

The position of RX J052600.3—660433, as measured with CXO by K01, is on the PC detector, so we are concerned only with these data.

Once we had drizzled images for each filter, we performed aperture photometry on each object on the PC using the SExtractor photometry package (Bertin & Arnouts 1996). Using the F547M image as the reference, we measured the positions of 220 stars on the PC. We then used this master list of sources to do photometry for all of the filters. Because of the large amount of nebulosity in the images, it is difficult to determine the background level accurately. We computed a background by gridding the image into 32 pixel $\times$ 32 pixel bins (= 0.7 $\times$ 0.7) and then producing an average (after rejecting high pixels) for each one. We subtracted this smooth background, resulting in an image that does not contain most of the variations due to nebulosity. Next, a fitted elliptical profile was analyzed for each source. The magnitude was determined by fitting this profile out to a radius of $2 \times$ FWHM = 0.12 (for stars) and integrating. We then applied two types of aperture-corrected magnitude estimates with SExtractor (“adaptive aperture” and “corrected isophotal magnitudes”) to compute the true magnitude.

Zero-point magnitudes in the STMA system were calculated according to the WFPC2 manual, where the calibration parameters PHOTFLAM and PHOTZPT are taken from the image headers. The values that we calculated are listed in Table 1. To convert the magnitudes to fluxes, we scale our count rates by the PHOTFLAM parameter, which is the flux of a source that produces 1 DN s$^{-1}$.

To determine limiting magnitudes, we empirically determined the PSFs of the different images for $\sim$30 stars. We then used these PSFs to add 50 simulated stars to the central part of the images. These stars were distributed in magnitude such that some were above and some below the detection limit. We performed photometry on these simulated stars and define the limiting (3$\sigma$) magnitude to be where the measured magnitudes of the stars have errors $\geq$ 0.3 mag, indicating that stars can no longer be accurately measured. These values have an intrinsic uncertainty of $\sim$0.1 mag and are reported in Table 1. We note that these values represent completeness limits for the region around SGR 0526—66; individual stars can still be detected with fainter magnitudes, but no source was missed to the limits presented here.

| Date          | Filter   | Exposure Sequence (s) | \(Z_{\text{mag}}^a\) | \(m_{\text{lim}}^b\) | \(f_{\text{lim}}^b\) (\(\mu\)Jy) | \(A_j^c\) (mag) |
|---------------|----------|-----------------------|-----------------------|-----------------------|----------------------|-----------------|
| 1998 Nov 14   | F300W    | 2 × 230 + 8 × 1200    | 29.436                | 25.0                  | 0.11                 | 1.8             |
| 1998 Nov 14   | F380W    | 2 × 100 + 4 × 1000    | 29.385                | 24.7                  | 0.23                 | 1.5             |
| 1999 Apr 27   | F547M*   | 2 × 100 + 4 × 1000    | 30.695                | 26.6                  | 0.084                | 1.0             |
| 1999 Apr 27   | F814W    | 4 × 1100              | 32.009                | 26.7                  | 0.17                 | 0.6             |

* All magnitudes are in the STMA system, where $m = -2.5 \log F_j^\prime, with F_j^\prime in ergs s$^{-1}$ cm$^{-2}$ Å$^{-1}$.

* Available at http://www.stsci.edu/instruments/wfpc2/Wfpc2_phot/wfpc2_cookbook.html.
4. ANALYSIS

Our primary goal for these observations was to detect a counterpart to SGR 0526–66 or a cooling synchrotron nebula left by previous bursts (see the radio nebula from Frail, Kulkarni, & Bloom 1999) and confined by the hot gas in the interior of N49. We therefore examined all of the sources within the 2:3 radius circle that were not obviously part of the SNR. The images are shown in Figure 1. We present photometric data concerning the sources in the error circle in Table 2.

We compared the colors of these sources to those of the ~200 other sources detectable on the PC image. All but one of the nine candidate sources lie in the color-magnitude diagram formed by the field sources, as seen in Figure 2.

Seven (possibly eight) of the sources from Table 2 are generally consistent with main sequence G/K stars at the distance of the LMC, with reddening similar to that used here ($E_{B-V} < 0.3$). Of the two that are not (F and possibly E), both have nebulosity leading to other parts of the SNR. We now examine these sources in detail. For source E we find $M_{F380W} \approx 6.2$, $M_{F547M} \approx 5.4$, and $M_{F814W} \approx 6.2$. This may be consistent with a G V star (given reddening uncertainties), but the source has some surrounding nebulosity trailing to the south and west, in the direction of other filaments. We therefore believe that this is part of the SNR.

For source F, we find $M_{F300W} \approx 4.1$, $M_{F380W} \approx 5.0$, and $M_{F547M} \approx 7.6$ and a slightly extended morphology. This is not consistent with a main-sequence star. However, the source is extended toward the south, thereby making the photometry suspect, and the source merges into the SNR.

| NAME  | F300W     | F380W     | F547M     | F814W     |
|-------|-----------|-----------|-----------|-----------|
| A     | 25.1 ± 0.2| 23.46 ± 0.05| 23.74 ± 0.02| 24.28 ± 0.02|
| B     | > 25      | 25.5 ± 0.3 | 25.31 ± 0.07| 25.64 ± 0.04|
| C     | > 25      | 25.2 ± 0.2 | 24.9 ± 0.05 | 25.31 ± 0.03|
| D     | > 25      | > 25      | 25.06 ± 0.06| 25.05 ± 0.03|
| E     | > 25      | > 25      | 24.92 ± 0.05| 25.27 ± 0.03|
| F     | 24.4 ± 0.1| 25.0 ± 0.3 | 27.1 ± 0.3 | $\geq 25^b$ |
| G     | > 25      | > 25      | 26.0 ± 0.1 | 26.16 ± 0.05|
| H     | > 25      | > 25      | 25.8 ± 0.1 | 26.42 ± 0.06|
| I     | > 25      | 24.9 ± 0.2 | 24.76 ± 0.05| 25.21 ± 0.03|

* See sources in Fig. 1 and § 4.

* Too extended for good photometry.
5. DISCUSSION

Using the optical data from this paper and the X-ray data from K01, we can plot the spectral energy distribution (SED) of SGR 0526—66. We find that any optical detections or upper limits severely constrain the spectrum below 0.5 keV (see Fig. 3). The optical data given here demonstrate that the spectrum cannot continue to climb when going to lower frequencies, as it does in the X-rays ($f_x \propto \nu^{-2.24}$ from 6.0 down to 0.5 keV; K01). It must therefore peak between the near-UV and the hard UV/soft X-ray bands. The location of the peak depends on the form of the spectrum below the peak. Below we discuss several possibilities for the nature of SGR 0526—66, along with consequences for its optical emission.

5.1. An Isolated Neutron Star Accreting from a Disk

We modeled the emission from a fossil disk (Chatterjee et al. 2000; Marsden et al. 2001) surrounding a neutron star based on the work of Perna, Hernquist, & Narayan (2000) and Perna & Hernquist (2000). Our model accounts for both viscous dissipation (Shakura & Sunyaev 1973) and reradiation of X-rays emitted by the central source (Vrtilek et al. 1990) and solves for the disk structure in a self-consistent manner. This is similar to the models used by Hulleman et al. (2000b) and Hulleman, van Kerkwijk, & Kulkarni (2000a) and is reasonably general. The major assumption is that the disks radiate like superpositions of many blackbodies. One might think that beaming could influence the results, but Perna & Hernquist (2000) found that beaming from a relativistic central object did little to change the observed spectrum.

The basic disk model (BD), plotted in Figures 3, 4, and 5, assumes $L_x = 1.2 \times 10^{36} d_{50}^2$ ergs s$^{-1}$ (0.5—10 keV; K01),

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig2.pdf}
\caption{(a) F547M magnitude vs. F380W—F547M color for all of the detectable sources (220) in the field. (b) F547M magnitude vs. F547M—F814W color for same sources. (c) F300W—F380W color vs. F547M—F814W color. (d) F300W—F547M color vs. F547M—F814W color. Magnitudes are not corrected for reddening. Error bars represent 1 $\sigma$. The large, filled circles/arrows are those listed in Table 2; the labels are indicated in Fig. 4. The main sequence is clearly visible.}
\end{figure}
which agrees with the ROSAT determination (calculated using W3PIMMS\textsuperscript{10} assuming $\Gamma = 3.24$ and $N_H = 8 \times 10^{21}$ cm\textsuperscript{-2}). The inner radius is the corotation radius $R_{\text{co}} = R_{\text{co}} \equiv (G M P^2 / 4 \pi^2)^{1/3} = 6.8 \times 10^8$ cm ($M = 1.4 \ M_\odot$, $P = 8.04$ s), and the outer radius is $5 \times 10^{14}$ cm (Perna & Hernquist 2000). We do not determine a value for the outer radius independently, but the results are insensitive to it as long as $R_{\text{out}} \geq 10^{14}$ cm. We also consider an alternate model proposed by Perna & Hernquist (2000), where $R_{\text{in}} = 10 R_{\text{mag}}$, which we designate HD\textsubscript{1} (hollow disk); here $R_{\text{mag}}$ is the magnetospheric radius defined as approximately one-third of the Alfven radius $R_\Lambda \equiv (\sqrt{2 G M M B^{-2} R^{-4}})^{-2/5}$, and $B \sim 10^{13}$ G is the magnetic field. As Figures 4 and 5 show, these models are very likely excluded for the sources in the error circle. The disk models are both significantly brighter (~2 mag) than the stars and have the wrong colors. This result is not very sensitive to the value of the extinction, since our value is at the high end of reasonable values, and therefore the corrected stellar fluxes in Figure 5 would only decrease upon changing $A_V$. We therefore do not believe that any of the sources in Table 2 could be an accretion disk. Thus, the optical counterpart to SGR 0526–66 must be fainter than the limits presented here.

In order to accommodate these optical limits for an accretion disk, we must modify either the inclination angle $i$, the outer radius $R_{\text{out}}$, or the inner radius $R_{\text{in}}$. For the first two parameters, acceptable values are $R_{\text{out}} \leq 5 \times 10^9$ cm for reasonable values of $i$ ($i \leq 88^\circ$, at which point the central X-ray source would be hidden). We label disks with a truncated outer radius “TD” (truncated disk). The third parameter, $R_{\text{in}}$, must increase by 3 orders of magnitude above the nominal value to $\sim 10^3 R_{\text{mag}} \approx 10^{12}$ cm (HD\textsubscript{3} model). This limit needs justification—maintaining a disk with such an inner radius would be difficult. We plot these possible but unlikely disks that do satisfy our limits (by changing the parameters listed above) along with the X-ray spectrum in Figure 3.

While making $R_{\text{in}}$ significantly greater than $R_{\text{co}}$ or $R_{\text{mag}}$ (in the HD\textsubscript{3} model) seems contrived, altering $i$ or $R_{\text{out}}$ is much less so. For most values of $i$, we need to truncate the disk at a radius of $\approx 10^{10}$ cm to accommodate our limits, similar to Hulleman et al. (2000a), which as they note is difficult to produce but not unprecedented. It is not likely that such a truncated disk would be able to provide sufficient material to power the SGR for its lifetime. Even so, we examine the implications of the TD model.

As there have been no timing observations to constrain possible companions to SGR 0526–66, a companion could exist and provide an outer limit to the disk. The suggested 164 day periodicity (Rothschild & Lingenfelter 1984) in the bursts could be consistent with such a companion, but only if the eccentricity $e$ is greater than 0.999, which seems unlikely.

We examine the possible masses and radii of such companions in the TD model. We do this by requiring $R_{\text{out}} \leq 10^{10}$ cm, where we determined $R_{\text{out}}$ as the distance from a 1.44 $M_\odot$ neutron star to the outermost stable orbit of a disk (assumed to be in the orbital plane) of pressureless particles (Paczynski 1977; Paczynski & Rudak 1980). This then gives a constraint on the companion radius $R_c$ by requiring that it not overflow its Roche lobe (with the Roche lobe radius determined using Eggleton 1983), since this would make the source a low-mass X-ray binary (LMXB) with substantially different properties. For a white dwarf with $R_{\text{wd}} = 7.2 \times 10^8 (M_{\text{wd}} / M_\odot)^{1/3}$ cm ($\mu = 2$), $R_{\text{wd}} < R_c$ for all companion masses $M_2$, and such a source is acceptable. A main-sequence star with $R_{\text{wd}} / R_\odot = M_2 / M_\odot$, however, would overflow $R_c$ for all $M_2 \geq 0.07 M_\odot$. The mass limit is even lower if the effects of irradiation on the companion’s radius (Podsiadlowski 1991) are taken into account. Also, main-sequence stars of type K or earlier (and hotter white dwarfs) are excluded photometrically. We therefore require a faint, compact companion: a planet, brown dwarf, or cool white dwarf. However, producing a white dwarf in a very tight orbit around a 10$^4$ yr–old neutron star may be very difficult.

Thus, the lack of an optical counterpart to SGR 0526–66 places strong new constraints on accretion disk models.

5.2. A Magnetar

There are no clear predictions for the optical appearance of magnetars, and so one of the stars in the error circle (§ 4) may be such a source. However, based on spin (Thompson & Duncan 1996) and spectral (K01) properties, we believe that the SGRs and AXPs share a common origin. If this is the case, we can use optical data concerning AXPs (Hulleman et al. 2000a, 2000b) along with the stellar appearances of sources A–I to exclude them from consideration as counterparts to SGR 0526–66. We therefore conclude that SGR 0526–66 has not been detected. This gives an unabsorbed X-ray–to–optical flux ratio $f_X / f_V \geq 3.5 \times 10^3$ (where $f_X$ is the integrated X-ray flux and $f_V \equiv f_V$). This ratio is extremely high—almost all neutron stars have lower ratios (Hulleman et al. 2000a). We must account for this in our models for SGR 0526–66.

\textsuperscript{10} Available at http://heasarc.gsfc.nasa.gov/Tools/w3pimms.html.
A continuation of the possible blackbody emission found in the X-ray spectrum by K01 would be extremely faint in the optical and could satisfy our limits (see Fig. 3). However, given the nonthermal optical emission from radio pulsars as well as the emission from 4U 0142+61 (Hulleman et al. 2000a), we believe that the emission from SGR 0526—66 would arise from another process.

We neither know nor can predict the details of this process, but we examine the emission heuristically to derive its basic properties. A continuation of the X-ray power law is impossible. In general, a broken power law is the simplest parameterization of the spectrum, with both the peak location and index below the peak as yet undetermined. Simple choices for the index would be 2 (thermal emission) or 2.5 (self-absorbed synchrotron emission), although most indices are possible. Hulleman et al. (2000a) suggest that the optical emission for 4U 0142+61 follows a power law $f_{\nu} \propto \nu^\alpha$, with $\alpha \approx 2$. This provides the motivation for the lines drawn on the SED in Figure 3 extending from the optical and meeting the X-ray spectrum in the hard UV/soft X-ray. The lowest spectral index for a power law could be 1.6, which is when the spectrum peaks just at the lower limit of the CXO data (0.5 keV; K01), but this seems artificial.

At the other extreme, if the power law has $\alpha > 2$, this would lead to the overall SED having a peak at ~30 nm and a luminosity of $\sim 10^{37}$ ergs s$^{-1}$, or 10 times that inferred from X-ray observations alone (K01; this also ignores particle and the likely extremely luminous neutrino emission). Such a luminosity requires that we supply even more energy to the source during quiescence, further constraining the energetics and leading to $B \sim 10^{16}$ G (as noted by K01), assuming that the source persists for $\sim 10^8$ yr (suggested by the estimated age of the supernova remnant and the spin-down timescales of other SGRs; also see Colpi, Geppert, & Page 2000) and that the magnetic field is the primary energy supplier. This is truly a magnetar-like field! The actual case is most likely between the two curves on Figure 3, with a more gentle peak giving a more relaxed energy requirement, but one that still implies $B \gtrsim 10^{15}$ G.

Such large fields may not be consistent with the association of the SGR with N49, which has an age in the range 5–16 kyr (Vancura et al. 1992; Shull 1983). Calculations for
AXPs (Colpi et al. 2000) indicate that a magnetar with an initial dipolar field of $B > 10^{15}$ G would spin down to the present-day SGR spin period in only $\sim 1000$ yr, and increasing the field only makes the situation worse. However, for SGR 0526–66 these calculations are a simplification. The large ($\gg 10^{13}$ G) magnetic field would likely be tangled and exist close to the surface (K01); this would then still dominate the energetics and produce crust stress but not the spin-down (which also must incorporate winds; Thompson et al. 2000; Harding, Contopoulos, & Kazanas 1999). Alternatively, the SGR 0526–66/N49 association could be false, as has recently been found for other SGR/SNR associations (Hurley et al. 1999c; Xilouris et al. 1998; Lorimer & Xilouris 2000). K01 found that SGR 0526–66 and N49 had the same value for $\dot{N}_{\gamma}$, but they see no sign of interaction in X-rays, and the projected position of SGR 0526–66 is near the edge of N49. SGR 0526–66 could merely be associated with nearby star formation that led to a massive cluster (like those for SGR 1900+14 and SGR 1806–20; Fuchs et al. 1999; Vrba et al. 2000; Mirabel, Fuchs, & Chaty 2000), which could have produced the N49 progenitor as well. A nonassociation could then allow the age of SGR 0526–66 to come closer to $10^3$ yr, with a consequent reduction of $B$ by a factor of $\sim 3$. Either way, the energetic requirements of the SGR 0526–66 SED provide a strong constraint on the magnetar model and formation scenario for this source.

Motivated by the detection of optical emission from an AXP (Hullemen et al. 2000a), we examine whether it is likely that we could detect SGR 0526–66. Using the same X-ray–to–optical flux ratio as that for 4U 0142+61 ($7.1 \times 10^{-13}$; Hullemen et al. 2000a), we estimate $R \approx 27.2$ (see Fig. 3), beyond current limits but within the range of $HST$.

**REFERENCES**

Barat, C., Chambon, G., Hurley, K., Niel, M., Vedrenne, G., Estulin, I. V., Kurt, Y. G., & Zhenchenko, V. M. 1979, A&A, 79, L24

Bertin, E., & Arnouts, S. 1996, A&AS, 117, 393

Burstein, D., & Heiles, C. 1982, AJ, 87, 1165

Chatterjee, P., Hernquist, L., & Narayan, R. 2000, ApJ, 534, 373

Colpi, M., Geppert, U., & Page, D. 2000, ApJ, 529, L29

Duncan, R. C., & Thompson, C. 1992, ApJ, 392, L9

Eggleton, P. P. 1983, ApJ, 268, 368

Ellison, D. C., & Kazanas, D. 1983, A&A, 128, 102

Evans, W. D., et al. 1980, ApJ, 237, L7

Frail, D. A., Kulkarni, S. R., & Bloom, J. S. 1999, Nature, 398, 127

Fruchter, A., & Mutcher, M. 1998, Space Telescope Science Institute Memo, July 28

Fuchs, Y., Mirabel, F., Chaty, S., Claret, A., Cesarsky, C. J., & Cesarsky, D. A. 1999, A&A, 350, 891

Gögüş, E., Woods, P. M., Kouveliotou, C., van Paradijs, J., Briggs, M. S., Duncan, R. C., & Thompson, C. 1999, ApJ, 526, L93

———. 2000, ApJ, 532, L121

Harding, A. K., Contopoulos, I., & Kazanas, D. 1999, ApJ, 525, L125

Hurley, K., 1999a, Nature, 397, 41

———. 1999b, ApJ, 510, L11

Hurley, K., Kouveliotou, C., Cline, T., Mazets, E., Golenetskii, S., Frederick, D. D., & van Paradijs, J. 1999c, ApJ, 523, L37

Kaspi, V. M., Gavriil, F. P., Chakrabarty, D., Lackey, J. R., & Muno, M. P. 2001, ApJ, in press (astro-ph/0011368)

Kaspi, V. M., Lackey, J. R., & Chakrabarty, D. 2000, ApJ, 537, L31

Kouveliotou, C., et al. 1998, Nature, 393, 235

Kulkarni, S. R., Kaplan, D. L., Marshall, H. L., Frail, D. A., Murakami, T., & Yonetoku, D. 2000, Nature, submitted (K01)

Lorimer, D. R., & Xilouris, K. M. 1999, ApJ, 523, L37

Marsden, D., Lingenfelter, R., Rothschild, R., & Higdon, J. 2000, in AIP Conf. Proc. 526, Gamma-Ray Bursts: 5th Huntsville Symposium, ed. R. M. Kippen, R. S. Mallozzi, & G. J. Fishman (Melville: AIP), 763

Miley, G. J. 1988, in Gamma-Ray Bursts: 1st Huntsville Symposium, ed. R. M. Kippen, R. S. Mallozzi, & G. J. Fishman (Melville: AIP), 847

also see Fig. 4. The individual stars are corrected for $A_V = 1.0$ and labeled according to Table 2. Also included are 3 σ upper limits for the region around SGR 0526–66 (upper limits on the individual stars are not plotted). The unabsorbed disk models are FD (dashed line) and HD, with $R_{\infty} = 10R_{\infty}$ (dot-dashed line; as suggested by Perna & Hernquist 2000). These models have both the wrong fluxes and slopes compared to the stars.

**Fig. 5.** Spectral energy distribution of stars in the 2’3 circle around SGR 0526–66, compared to disk models from Perna & Hernquist (2000). See also Fig. 4. The individual stars are corrected for $A_V = 1.0$ and labeled according to Table 2. Also included are 3 σ upper limits for the region around SGR 0526–66 (upper limits on the individual stars are not plotted). The unabsorbed disk models are FD (dashed line) and HD, with $R_{\infty} = 10R_{\infty}$ (dot-dashed line; as suggested by Perna & Hernquist 2000). These models have both the wrong fluxes and slopes compared to the stars.

6. CONCLUSIONS

We have obtained deep $HST$ images of the field containing SGR 0526–66. There does not appear to be a pointlike optical counterpart consistent with either the colors or magnitudes of the disks described by Chatterjee et al. (2000). Assuming a nondetection, optical limits place strong new constraints on both accretion disks and magnetars as the source of the X-ray luminosity and spin-down. Independent of the source’s nature, however, if SGRs and AXPs are related, we might expect $R \approx 27.2$ for SGR 0526–66, based on the optical–to–X-ray flux ratio of the one identified AXP.

This work is based on observations with the NASA/ESA Hubble Space Telescope, obtained at the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS5-26555. We would like to thank A. Shapley for her assistance with the $HST$ data reduction and R. Perna and P. Goldreich for valuable discussions. D. L. K. is supported by the Fannie and John Hertz Foundation, M. H. v. K. by a fellowship from the Royal Netherlands Academy of Arts and Sciences, and S. R. K. by NSF and NASA. D. L. K. and M. H. v. K. thank the ITP at Santa Barbara, where part of the work presented here was done, for hospitality. The ITP is supported by the National Science Foundation under grant PHY99-07949.
Marsden, D., Rothschild, R. E., Lingenfelter, R. E., & Puetter, R. C. 1996, ApJ, 470, 513
Mazets, E. P., Golentskii, S. V., Il'inskii, V. N., Aptekar', R. L., & Guryan, I. A. 1979, Nature, 282, 587
Mereghetti, S. 2001, in The Neutron Star–Black Hole Connection, ed. V. Connaughton, C. Kouveliotou, J. van Paradijs, & J. Ventura (NATO ASI Ser. C; Dordrecht: Kluwer), in press (astro-ph/9911252)
Mirabel, I. F., Fuchs, Y., & Chaty, S. 2000, in AIP Conf. Proc. 526, Gamma-Ray Bursts: 5th Huntsville Symposium, ed. R. M. Kippen, R. S. Mallozzi, & G. J. Fishman (Melville: AIP), 813
Monet, D. E. A. 1998, in The PMM USNO-A2.0 Catalog (Washington, DC: U.S. Naval Observatory)
Nandy, K., Morgan, D. H., Willis, A. J., Wilson, R., Gondhalekar, P. M., & Houziaux, L. 1980, Nature, 283, 725
Paczynski, B. 1977, ApJ, 216, 822
———. 1992, Acta Astron., 42, 145
Paczynski, B., & Rudak, B. 1980, Acta Astron., 30, 237
Pedersen, H., et al. 1984, Nature, 312, 46
Perna, R., & Hernquist, L. 2000, ApJ, 544, L57
Perna, R., Hernquist, L., & Narayan, R. 2000, ApJ, 541, 344
Podsiadlowski, P. 1991, Nature, 350, 136
Ramaty, R., Bonazzola, S., Cline, T. L., Kazanas, D., Meszaros, P., & Lingenfelter, R. E. 1980, Nature, 287, 122
Ramaty, R., Bussard, R. W., & Lingenfelter, R. E. 1981, Ap&SS, 75, 193
Rothschild, R. E., Kulkarni, S. R., & Lingenfelter, R. E. 1994, Nature, 368, 432
Rothschild, R. E., & Lingenfelter, R. E. 1984, Nature, 312, 737
Ruderman, M. 1991, ApJ, 382, 587
Schild, R. E. 1977, AJ, 82, 337
Shakura, N. I., & Sunyaev, R. A. 1973, A&A, 24, 337
Shull, P. 1983, ApJ, 275, 611
Thompson, C. 2000, in The Neutron Star–Black Hole Connection, ed. V. Connaughton, C. Kouveliotou, J. van Paradijs, & J. Ventura (NATO ASI Ser. C; Dordrecht: Kluwer), in press (astro-ph/0010016)
Thompson, C., & Duncan, R. C. 1993, ApJ, 408, 194
———. 1995, MNRAS, 275, 255
———. 1996, ApJ, 473, 322
Thompson, C., Duncan, R. C., Woods, P. M., Kouveliotou, C., Finger, M. H., & van Paradijs, J. 2000, ApJ, 543, 340
van Kerkwijk, M. H., Kulkarni, S. R., Matthews, K., & Neugebauer, G. 1995, ApJ, 444, L33
van Paradijs, J., Taam, R. E., & van den Heuvel, E. P. J. 1995, A&A, 299, L41
Vancura, O., Blair, W. P., Long, K. S., & Raymond, J. C. 1992, ApJ, 394, 158
Vrba, F. J., Luginbuhl, C. B., Henden, A. A., Guetter, H. H., & Hartmann, D. H. 2000, in AIP Conf. Proc. 526, Gamma-Ray Bursts: 5th Huntsville Symposium, ed. R. M. Kippen, R. S. Mallozzi, & G. J. Fishman (Melville: AIP), 809
Vrtilek, S. D., Raymond, J. C., Garcia, M. R., Verbunt, F., Hasinger, G., & Kurster, M. 1990, A&A, 235, 162
Weingartner, J. C., & Draine, B. T. 2001, ApJ, 548, 296
Xilouris, K., Kouveliotou, C., Lorimer, D. R., Ramachandran, R., & van Paradijs, J. 1998, IAU Circ. 7023
Zaritsky, D. 1999, AJ, 118, 2824