SUPERSOFT X-RAY SOURCES IN M31: I. A CHANDRA SURVEY AND AN EXTENSION TO QUASISOFT SOURCES

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ABSTRACT

We report on very soft X-ray sources (VSSs) in M31. In a survey which was most sensitive to soft sources in four 8′ × 8′ regions covered by Chandra’s ACIS-S S3 CCD, we find 33 VSSs that appear to belong to M31. Fifteen VSSs have spectral characteristics mirroring the supersoft X-ray sources studied in the Magellanic Cloud and Milky Way (kT_{\text{eff}} \leq 100 \text{ eV}); we therefore call these “classical” supersoft sources, or simply supersoft sources (SSSs). Eighteen VSSs may either have small (< 10%) hard components, or slightly higher effective temperatures (but still < 350 eV). We refer to these VSSs as quasisoft sources (QSSs). While hot white dwarf models may apply to SSSs, the effective temperatures of QSSs are too high, unless, e.g., the radiation emanates from only a small portion of surface. Two of the SSSs were first detected and identified as such through ROSAT observations. One SSS and one QSS may be identified with symbiotics, and 2 SSSs with supernova remnants. Both SSSs and QSSs in the disk are found near star-forming regions, possibly indicating that they are young. VSSs in the outer disk and halo are likely to be old systems; in these regions, there are more QSSs than SSSs, which is opposite to what is found in fields closer to the galaxy center. The largest density of bright VSSs is in the bulge; some of the bulge sources are close enough to the nucleus to be remnants of the tidal disruption of a giant by the massive central black hole. By using Chandra data in combination with ROSAT and XMM observations, we find most VSSs to be highly variable, fading from or brightening toward detectability on time scales of months. There is evidence for VSSs with low luminosities (∼ 10^{36} \text{ erg s}^{-1}).

Subject headings: galaxies: individual (M31) — X-rays: binaries — X-rays: galaxy

1. INTRODUCTION

1.1. Observations of Supersoft Sources

Very soft X-ray sources, with little or no apparent emission above 1 keV, were discovered in the Magellanic Clouds by the Einstein X-Ray Observatory (Long, Helfand, & Grabelsky 1981; Seward & Mitchell 1981). The ROSAT All-Sky Survey detected approximately one dozen such soft sources in the Magellanic Clouds, while 15 soft sources were discovered during ROSAT’s initial survey of M31 (Supper et al. 1997). Later, Kahabka (1999) suggested that, given the effects of foreground and intrinsic absorption, 34 M31 X-ray sources could have similarly soft spectra. Astronomers coined the term “luminous supersoft X-ray source” (SSS), and a new class of X-ray sources was born. With no definite physical model, sources were afforded membership based simply on their observable characteristics. In general, there was little or no emission above 1–1.5 keV; blackbody spectral fits yielded values of kT between 30 and 100 eV; the associated luminosities were 10^{37}–10^{39} \text{ erg s}^{-1}.

Because the soft X-radiation they emit is readily absorbed by the ISM, any X-ray census of SSSs is highly incomplete. Based on the data and models of the gas distribution in M31 and in the Milky Way, Di Stefano & Rappaport (1994) concluded that each of these 2 galaxies likely houses a population of ∼ 1000 SSSs with L ≥ 10^{37} \text{ erg s}^{-1} and kT ≥ 30 \text{ eV}. Lower luminosity, lower temperature sources, which are less likely to be detected, had not been discovered and were not included in their simulations. Since then however, it has been established that some CVs may turn on as SSSs (Greiner & Di Stefano 1999; Greiner et al. 1999; Patterson et al. 1998), exhibiting temperatures (< 30 eV) and luminosities (10^{35}–10^{39} \text{ erg s}^{-1}) lower than those of the original set of Milky Way and Magellanic Cloud SSSs. Bright CVs provide a much larger pool (perhaps ∼ 10^{4} in a galaxy like M31) of potential SSSs.

1.2. Models

Two circumstances pointed to white dwarf models as promising explanations for SSSs. First, the effective radii for the SSSs discovered in the Galaxy and Magellanic Clouds are comparable to those of white dwarfs (WDs). Second, some hot WDs and pre-WDs have been observed as SSSs (see Greiner 2000), including several recent novae, symbiotic systems, and a planetary nebula (PN). More than half of all SSSs with optical IDs do not however, seem to be examples of systems of known types. It is the mysterious nature of these other systems that has excited much of the interest in SSSs. A promising model is one in which matter from a Roche-lobe-filling companion accretes onto the WD at rates so high (∼ 10^{7} \text{ M}_{\odot} \text{ yr}^{-1}) that it can undergo quasi-steady nuclear burning (van den Heuvel et al. 1992; Rappaport, Di Stefano & Smith 1994; Hachisu, Kato, & Nomoto 1996, Di Stefano & Nelson 1996). Because matter that is burned can be retained by the WD, some SSS binaries may be progenitors of Type Ia supernovae.

There is indirect evidence in favor of nuclear-burning WD models for several SSSs. There is, e.g., rough agreement...
between optical and UV data and predictions based on a reprocessing-dominated disk (Popham & Di Stefano 1996). In addition, the predicted velocities of bipolar outflows (jets) are near the escape velocity of a WD (Southwell et al. 1996, Parmar et al. 1997). Presently, however, there is little direct evidence that the models are correct. (See Di Stefano & Kong 2003a for a more complete discussion.) Note that the highest white dwarf effective temperature possible in principle is \( \sim 150 \) eV; this is the value associated with the smallest possible white dwarf radiating at the Eddington limit. Since, however, the photosphere is expected to lie above the surface, the maximum expected values of \( kT \) are closer to 80–100 eV.

Because the phenomenological definition of SSSs is so broad, it is in fact likely that the class includes objects of several types. Indeed, any object more compact than a WD could certainly act as an SSS. Neutron star models have been considered (Greiner et al. 1991, Kylafis & Xilouris 1993). Although neutron star luminosities and photospheric radii can be large enough to support SSS behavior, there is no well-understood reason why such a large photosphere would be preferred. Intermediate-mass black holes (BHs) are, on the other hand, expected to emit as SSSs, at least if the accretor mass and luminosity is in the appropriate range. (See §8).

We also note that the stripped cores of giant stars that have been tidally disrupted by massive black holes are expected to appear as SSSs for times ranging from \( 10^3 \) to \( 10^6 \) years (Di Stefano et al. 2001). Several such stripped cores could be present within \( \sim 1 \) kpc of the nuclei of galaxies harboring high-mass black holes.

### 1.3. SSSs in External Galaxies

To avoid the worst effects of Galactic absorption, our best hope to study galactic populations of SSSs is to search for them in other galaxies. The advent of Chandra, with its good low-energy sensitivity, its superb angular resolution, and its low background, will significantly increase the numbers of known sources and extend our knowledge of the class.

Among external galaxies, M31 can play a unique role, simply because of its proximity. First, the population of low-L sources can best be studied in M31. Second, M31 is the only galaxy in which we can hope to identify optical counterparts to a large fraction of SSSs. This step will allow us to get a better understanding of the natures of SSSs, which is our primary goal. In this paper we report on the SSSs detected by Chandra in M31.

### 1.4. Quasisoft Sources

To develop a set of criteria that would identify M31’s SSSs in a uniform and systematic way, we first studied a large number of sources individually. We found that, for many (roughly \( 5 - 15\% \)) of all sources, the majority of photons had energies below 1.1 keV, as expected for SSSs. But we also found that a large fraction of these soft sources produced photons of higher energy. We therefore designed our selection procedure to be hierarchical. Sources selected as soft by the first 2 steps are almost certain to have intrinsic spectral properties (with \( kT < 100 \) eV) similar to those that had been observed for SSSs in the Galaxy and Magellanic Clouds and also in ROSAT’s survey of M31. Sources selected by higher steps could correspond to the hottest known SSSs, especially if they lie behind large columns of gas; but they could also correspond to sources that, though soft, are intrinsically harder than the local SSSs. We therefore refer to sources selected by the higher steps as quasisoft sources (QSSs). We use the phrase “very soft source” (VSS) to refer to any source that is either supersoft or quasisoft.

We have now had the opportunity to test our selection procedure on Chandra and some XMM-Newton data from roughly 20 galaxies, many with less line-of-sight absorption than is found along the direction to M31. These galaxies include ellipticals and spirals viewed at a variety of inclination angles. (M101, M83, M51, NGC 4697 [Di Stefano & Kong 2003b, c]; M104 [Di Stefano et al. 2003]; NGC 4472 [Friedman et al. 2003, Di Stefano et al. 2004a]; to Chandra data from approximately 10 other galaxies Di Stefano et al. 2004b; and to XMM data from NGC 300 (Kong & Di Stefano 2003) and from the halo of M31 (Di Stefano & Kong 2003d). We have identified hundreds of VSSs, roughly half of them QSSs. A small group of these (including r1-9 in this paper; see Figure 2), provide enough photons for spectral fits. Some QSSs are well fit by thermal or disk blackbody models with \( 100 \) eV \( < kT < 350 \) eV. Others are dominated by a spectral component that is even softer, but also include a small hard component. Nevertheless, some sources chosen as QSSs could be intrinsically very soft but also heavily absorbed. Any such source luminous enough to allow a spectral fit can be reclassified as an SSS.

It is not likely that QSSs correspond to new and unanticipated physical systems. They probably represent extensions of the parameter space of sources which are already known. For example QSSs could be neutron stars or accreting black holes in soft states, or unusually soft luminous supernova remnants. Their effective temperatures correspond to what is expected from the inner disks of black holes with \( M \sim 100 M_\odot \). They are new in that they fill the gap between “canonical”, hard X-ray sources and SSSs.

### 1.5. This paper

Source detection is the subject of §2. The process we used to select VSSs is described in §3. In §4 we present the spectra of the VSSs from which we have collected the most counts. §5 is devoted to optical IDs, while the variability of the VSSs is examined in §6. The locations of the sources relative to large-scale galaxy features and relative to other stellar populations is discussed in §7. In §8 we focus on the sources with somewhat harder spectra, the QSSs, and in §9 we discuss the low-luminosity sources. §10 is a summary of our conclusions.

### 2. Observations and Analyses

The data were taken as part of two separate observing campaigns. One was a survey studying 3 distinct regions of the disk. The regions encompass the coordinates of 9 ROSAT-detected SSSs; we were able to place the S3 CCD, which is especially sensitive to soft X-radiation, over regions including 5 of these SSSs. These 3 disk fields, which span a wide range of stellar populations, were each observed 3 times (15 ks for each ACIS-S observation) by Chandra during 2000–2001, at intervals of 3–4 months.

The second campaign led to superb coverage of the central regions. The central region of M31 was observed by Chandra ACIS-I eight times from 1999 to 2001, with exposure times ranging from 4 to 8.8 ks. The details of the observations are given in Kong et al. (2002). The same region was also observed by Chandra ACIS-S for 37.7 ks (after rejecting high background period) on 2001 October 5. We make use of this deep Chandra observation to search for SSSs near the nucleus. Since the soft X-ray sensitivity is best in S3, we here limit our
discussion on the nuclear region to sources detected within this 8' × 8' region.

For each observation, we examined the background and rejected all high-background intervals. Only events with photon energies in the range of 0.1–7 keV were included in our analysis. For the three disk fields, the three observations in each field were merged, for all chips, to increase the signal-to-noise ratio. To detect sources we used CIAO task WAVDETECT (Freeman et al. 2002). Source count rates were determined via aperture photometry and were corrected for effective exposure and vignetting. The radius of the aperture was varied with the average off-axis angle to match the 90% encircled energy fraction. Background was extracted from an annulus centered on each source. In some cases, we modified the extraction region to avoid nearby sources. It was also necessary to modify the extraction radius for some faint sources close to more luminous sources. Every extraction region was examined carefully in the image. All detected sources have signal-to-noise ratio (S/N) > 3, with a minimum of 9 counts.

For more details, see Kong et al. 2002. The X-ray sources found in M31’s globular clusters (GCs) are discussed in Di Stefano et al. 2002a. A comparative study of the luminosity functions of each region has been carried out (Kong et al. 2003). A preliminary report on the SSSs in M31 can be found in Di Stefano et al. 2002b.

3. SELECTION OF SOFT SOURCES

3.1. Background

We used PIMMS to predict that each of the five disk SSSs covered by S3 would be detected in a 15 ksec Chandra ACIS-S observation. Our confidence in these predictions was bolstered by the fact that we had completed an AO1 Chandra program (PI: Murray) that observed most of the local (Galactic and Magellanic Cloud) SSSs, and that those data had been in almost perfect agreement with the PIMMS predictions.6 None of the ROSAT sources were detected during the first set of Chandra observations; nor were any new SSSs with count rates comparable to those expected for the ROSAT-discovered sources were discovered. While there were many very soft sources, many of these were foreground stars. Furthermore, most of the soft sources produced a small number of counts and, typically, one or more photons had energy greater than 1.1 keV. Especially because the ROSAT PSPC had a lower-energy cut-off than Chandra, making spectral comparisons difficult, it was not clear which of the Chandra-discovered sources should be designated as SSSs.

We therefore developed an algorithm to select SSSs from among the characteristically low-count-rate sources in external galaxies (Di Stefano & Kong 2003a, b). At this point the algorithm, motivated by our M31 data, has been applied to simulated data and to Chandra data from approximately 20 galaxies. (See §1.4.) including M101, M83, NGC 6947, M51 (Di Stefano & Kong 2003b, c), NGC 4472, M87 (Friedman et al. 2002), and M104 (Di Stefano et al. 2003), and to XMM data from NGC 300 (Kong & Di Stefano 2003) and from the halo of M31 (Di Stefano & Kong 2003d). It successfully selected very soft sources, about a dozen of which have high enough luminosities that their spectra can be computed to confirm that the spectral models are dominated by a highly luminous soft component.

The algorithm is described in detail in Di Stefano & Kong 2003a. Below we provide a brief sketch.

3.2. Algorithm to select soft sources

The first step is to impose a set of strict hardness ratio conditions. We use 3 energy bins: S: 0.1-1.1 keV, M: 1.1-2 keV, H: 2-7 keV. We consider 2 hardness ratios, HR1 and HR2, demanding that

$$HR1 = \frac{M - S}{M + S} < -0.8$$

and

$$HR2 = \frac{H - S}{H + S} < -0.8.$$ 

These conditions imply that $S > 9M$, and $S > 9H$. The so-called “HR” conditions consist of the above conditions, plus 2 additional criteria: $(S + \Delta S) > 9(M + \Delta M)$, and $(S + \Delta S) > 9(H + \Delta H)$, where $\Delta S$, $\Delta M$, and $\Delta H$ are the one-sigma uncertainties in $S$, $M$, and $H$, respectively. Sources satisfying these 4 conditions are denoted “SSS-HRs”. The designation SSS-HR requires that the $S$ band receive more than 13.1 photons if no photons arrive in either the $M$ or $H$ bands, while $S$ must receive more than 24 photons if there is even a single photon in either $M$ or $H$. (See Di Stefano & Kong 2003a, b for details and applications to both simulated and real data.)

Sources with identical spectral characteristics to those satisfying the HR conditions may not be able to satisfy these conditions if their count rates are low, especially if one or more photons falls in the $M$ or $H$ bands. We can successfully identify some such sources by relaxing the conditions. If a source satisfies only conditions (1) and (2), it is an SSS which we designate as “$3\sigma$”.

It makes sense to relax the conditions further. Consider for example, a source with 100 eV, which could correspond to a nuclear-burning WD with mass close to the Chandrasekhar limit. Such a source does emit some photons above 1 keV. If it lies behind a large gas column, emission in the $S$ band can be significantly eroded, allowing the hardness ratio, HR1, to have a large value. The degradation of ACIS-S’s soft photon sensitivity also hardens the apparent spectrum, while sources in chips other than S3 may also appear harder. That is, even if we are primarily interested in sources that have spectra like those of the first batch of SSSs discovered in the Galaxy and Magellanic Clouds, we need to loosen the selection criteria and risk also selecting sources that are somewhat harder. The selection of harder sources could be advantageous, even for the selection of nuclear-burning WDs, since so far we have only 9 candidates for the model. It is unlikely that the spectral properties of these 9 sources span the full gamut of model properties. It is feasible, e.g., that in some WD systems, hot coronae or interactions with a dense interstellar medium could produce a small hard component. In addition, if some SSSs are neutron star or black hole systems, they may occasionally emit harder radiation or even exhibit a power law tail that carries a small fraction of the energy.

We will therefore call a source a classical supersoft source if it provides enough counts to allow a spectral fit and has a spectrum consistent with the SSSs identified in the Galaxy and Magellanic Clouds (Greiner 2000). Since we cannot fit spectra for most X-ray sources in external galaxies, we designed...
the algorithm mentioned above (Di Stefano & Kong 2003a, b). Our algorithm consists of a sequence of selection procedures, starting with those that select SSS-HR and SSS-3σ sources, the sources almost certain to be similar to local SSSs.

Beyond these first two steps in our hierarchical algorithm are a further set of seven steps. Sources selected by these further steps are called QSSs. The seven steps follow two conditional branches. The first branch leads to four conditions, each of which can only be satisfied if there is no significant detection of photons above 2 keV (see Di Stefano & Kong 2003a). QSSs selected along this branch are called QSS-NOH, QSS-MNOH, QSS-SNOH, or QSS-FNOH, depending on the specific set of criteria that selected them. The second branch leads to three conditions, which place strict limits on the fraction of photons in the H band relative to the M and S bands; QSSs selected along this branch are called QSS-HRI, QSS-3σ1, or QSS-σ.

When tested on simulated and real data (Di Stefano & Kong 2003a, b), all 9 steps selected sources with spectra similar to those of the SSSs that have been discovered in the Magellanic Clouds and in the Milky Way (i.e., the classical SSSs), although most such soft sources without large absorbing columns were SSS-HRs or SSS-3σs. In addition, however, each step (including HR and 3σ) also selected some harder sources, with the last 7 steps most likely to select sources with 100 eV < kT < 350 eV, or with power-law indices between roughly 3 and 3.5. If, therefore, we could collect enough photons from each extragalactic X-ray source to fit a spectrum, some of our sources in each category would satisfy the definition for classical SSSs, and others would be somewhat harder, quasisoft sources.

Note that, although the selection of quasisoft sources was not one of our original goals, these sources are likely to be very interesting in their own right, as most do not seem to correspond to known classes of X-ray sources. Note also that the distinction between SSSs and QSSs is phenomenological and not physical. Some nuclear-burning white dwarfs, e.g., may be QSSs, if there is significant upscattering of photons emitted by the WD, or if the emission emanates from a limited portion of the surface. Some accreting intermediate-mass black holes may be SSSs, while others (somewhat less massive) may be QSSs. The notion of QSSs is introduced to recognize that the VSSs selected by our algorithm encompass a wider group of sources than the “classical” SSSs found locally. All VSSs selected by our algorithm are listed in Table 1. We find that VSSs comprise approximately 5–15% of all the sources in each field. No GC sources are VSS, so the fraction of non-GC X-ray sources that are VSSs can be somewhat larger.

In Table 1 we list all of the sources selected by our algorithm. The procedure that selected this source is listed in column 10. This will allow future studies to focus on any set of sources deemed appropriate. See Di Stefano & Kong (2003a, b) for a definition of each category. Note, however, that the selection criteria alone cannot be used to distinguish between classical supersoft sources and quasisoft sources. The designation “SSS” must therefore include both.

4. SPECTRA

We examine the energy spectra of bright SSSs. Only those in the central region provide enough counts for a reasonable spectral fit. Only photons with energies between 0.3 keV and 7 keV were used. Figure 2 shows four representative spectra. It is worth noting that the degradation of soft energy (< 1 keV) sensitivity might affect the spectral fits significantly and we therefore correct the response matrices to take this effect into account. r2-12 is the brightest SSS in M31 and is seen in every Chandra observation; it was also detected by previous ROSAT observations (Supper et al. 1997, 2001; Primini et al. 1997). A single blackbody model cannot provide a good fit (χ2 = 2.11 for 33 degrees of freedom (df)); there is an excess above ~ 1 keV. From archival XMM-Newton observations, r2-12 shows a high energy tail up to ~ 5 keV (Kong et al., in preparation). We therefore add an additional powerlaw component (fixed at α = 2) to improve the fit (χ2 = 1.73 for 32 dof with > 99% significance for an additional power-law component). The powerlaw component contributes only about 0.3% of the total flux. The fit is not sensitive to the choice of photon index; we fixed it with different values from 1 to 3 and it did not significantly change the result. For r1-9, the spectrum also requires a two-component model (blackbody + powerlaw) to achieve a good fit (χ2 = 0.96 for 31 dof). It is worth noting that r1-9 is only about 1° from the galaxy center (Kong et al. 2002); in this crowded region, it is difficult to eliminate the possibility of contamination from nearby sources. However, we do not know if this is the source of the residuals around 0.6–0.8 keV. r1-25 is fit by a blackbody model with kT = 122 eV (χ2 = 1.03 for 6 dof), while r2-60 is well fit by a model with kT = 25 eV (χ2 = 0.63 for 5 dof).

5. SOURCE IDS

We attempted to identify the VSSs with sources observed at other wavelengths to (1) search for possible counterparts, and (2) distinguish between M31 VSSs and sources that may be associated with foreground or background objects.

Chandra’s good angular resolution, in combination with the spectral sensitivity of ACIS-S can be crucial for this task. Time variability can also be helpful. Consider two VSS counterparts suggested by previous or ongoing work. One is a nova, associated with a ROSAT SSS (Nedialkov et al. 2002). Because the spatial resolution of ROSAT makes the correspondence difficult to establish, the timing of the nova and the apparently coordinated optical and X-ray decline play a crucial role in supporting the identification. More recently (Williams et al. 2003), an association has been suggested between a ROSAT-observed recurrent transient, (White et al. 1995) an X-ray source observed by Chandra-HRC, and an SNR. The time variability of the X-ray source would seem to be incompatible with the SNR interpretation. Clearly a verification that the HRC-observed source is a VSS would be important.

5.1. Search for Matches

We have searched for correlations between the VSSs and all cataloged objects, we have examined images from The Local Group Survey (LGS; Massey et al. 2001) the Digital Sky Survey (DSS), and from HST. There are a number of HST images containing SSS positions near the center of M31. But few images of the disk. Fortunately, the LGS and the DSS complement the HST observations, with the combination of these 2 optical surveys providing good coverage of most of the disk.

To estimate the magnitude of VSS optical counterparts, we scale the optical magnitude of SSSs in the LMC (Greiner 2000) to the distance and reddening of M31. Typical B magnitudes of the LMC’s SSSs are between 16 and 21 at a distance of 50 kpc. Using a distance to M31 of 780 kpc, we expect B = 22–27 if the SSSs are like those in the LMC.
| Object | R.A. (h:m:s) | Dec. (°:′″) | Soft Counts | Medium Counts | Hard Counts | HR1 | HR2 | Count (10^3) | Category | d(′′) |
|--------|-------------|-------------|-------------|--------------|-------------|-----|-----|--------------|----------|-------|
| s2-28  | 00:38:18.9  | +40:15:33.5 | 2.28        | 1.02         | 11.05       | 3.22 | 0.68 | 0.27         | 0.66     | -0.54 | 0.35 | QSS-FNOH | 53 |
| s2-27  | 00:38:23.9  | +40:25:27.9 | 28.51       | 5.33         | 23.37       | 4.37 | 2.72 | 0.72         | -0.1     | -0.83 | 1.38 | QSS-HR | 113 |
| s2-62  | 00:38:38.7  | +40:15:11.3 | 9.70        | 2.93         | 1.03        | 0.43 | 0.00 | 0.00         | -0.81    | -1.0  | 0.27 | QSS-NOH | 74 |
| s2-26  | 00:38:40.6  | +40:19:57.7 | 45.04       | 6.53         | 0.00        | 0.00 | 1.23 | 0.47         | -1.0     | -0.95 | 1.17 | QSS-HR | 59 |
| s2-46  | 00:38:02.9  | +40:08:26.3 | 43.17       | 5.93         | 6.17        | 1.87 | 6.30 | 1.47         | -0.75    | -0.75 | 1.40 | SSS-3r | 83 |
| s2-29  | 00:38:14.0  | +40:15:22.9 | 36.06       | 5.90         | 4.32        | 1.80 | 0.00 | 0.00         | -0.79    | -1.0  | 1.02 | SSS-3r | 57 |
| s2-10  | 00:38:25.7  | +40:17:39.4 | 8.70        | 2.80         | 0.92        | 0.39 | 1.52 | 0.66         | -0.81    | -0.70 | 0.28 | QSS-3r | 13 |
| s2-7   | 00:38:31.2  | +40:17:12.0 | 31.52       | 5.57         | 3.09        | 1.40 | 0.00 | 0.00         | -0.82    | -1.0  | 0.87 | SSS-3r | 60 |
| s2-37  | 00:39:38.7  | +40:11:40.4 | 190.41      | 11.22        | 36.79       | 4.90 | 0.00 | 0.00         | -0.68    | 1.0   | 5.74 | QSS-MNOH | 120 |
| s1-42  | 00:41:35.6  | +41:16:36.8 | 57.75       | 5.36         | 8.10        | 2.37 | 5.45 | 1.94         | -0.75    | -0.83 | 1.86 | SSS-3r | 25 |
| s1-41  | 00:41:36.5  | +41:00:17.6 | 8.44        | 2.60         | 3.88        | 1.67 | 0.74 | 0.30         | -0.37    | -0.84 | 0.34 | QSS-NOH | 50 |
| s1-27  | 00:41:39.9  | +41:04:25.7 | 18.23       | 3.71         | 7.92        | 2.49 | 0.00 | 0.00         | -0.39    | -1.0  | 0.68 | QSS-MNOH | 27 |
| s1-69  | 00:41:41.9  | +41:07:16.7 | 32.63       | 5.07         | 4.00        | 1.67 | 0.74 | 0.30         | -1.00    | -0.74 | 0.98 | SSS-3r | 70 |
| s1-18  | 00:41:49.2  | +40:56:38.8 | 65.00       | 8.16         | 0.75        | 0.30 | 1.49 | 0.63         | -0.98    | -0.96 | 1.83 | SSS-HR | 55 |
| s1-45  | 00:41:18.5  | +40:52:00.0 | 393.10      | 19.66        | 189.17      | 13.55 | 25.36 | 3.95         | -0.35    | -0.88 | 15.91 | QSS-3r | 120 |
| s1-20  | 00:41:43.5  | +41:05:05.4 | 228.38      | 14.88        | 37.94       | 5.90 | 2.39 | 0.88         | -0.72    | -0.98 | 7.03 | QSS-HR | 56 |
| r3-122 | 00:42:12.8  | +41:05:58.9 | 45.60       | 6.75         | 0.00        | 0.00 | 0.00 | 0.00         | -1.00    | -1.0  | 1.19 | SSS-HR | 50 |

**Table 1**

**VSS source list**

- **Object**: Source name.
- **R.A. (h:m:s)**: Right ascension.
- **Dec. (°′″)**: Declination.
- **Soft Counts**: Soft X-ray counts.
- **Medium Counts**: Medium X-ray counts.
- **Hard Counts**: Hard X-ray counts.
- **HR1**: Corrected hardness ratio (HR1 = (H - S)/(H + S)).
- **HR2**: Corrected hardness ratio (HR2 = (H - S)/(H + S)).
- **Count (10^3)**: Number of counts per 10^3 seconds.
- **Category**: Classification of the source.
- **d(′′)**: Angular distance to the nearest X-ray source.

Note: The angular distance to the nearest X-ray source, as determined by the corrected hardness ratios, is given in Table 1. The SSS category is based on the corrected hardness ratios and is discussed in Williams et al. 2004.
Table 3 lists the VSSs for which there is archival HST data. Because of the irregular WFPC2 footprint, not all such images would necessarily cover the coordinates of the object, so we retrieved the images from the archive, created cosmic-ray rejected ‘stacked’ images, and checked the object positions in each image. We found that images taken with the UV F160BW filter were essentially blank everywhere, with no indication of stars or even the galaxy nucleus, so we did not consider them further. The HST datasets in which the supersoft sources appear are shown in Table 3.

To identify possible optical counterparts to the supersoft sources, we used DS9 to mark the object positions on the images, and then visually inspected them. (The regions we considered around each source were circles enclosing 90% of the energy.) Since all of the positions were close to the center of M31, the error circles contain many faint stars, any (or none) of which could be the true optical counterpart of the supersoft source. Almost none of the error circles contained optical sources which were significantly brighter than the typical stellar background. To quantify the detection limits, we measured the background $\sigma$ at the location of each object in each WFPC2 image and computed the magnitude (in the WFPC2 bandpass “Vegamag” system) corresponding to an object with a 20$\sigma$ flux. The resulting limits appear in Table 3.

Two supersoft sources were detected in HST images. r1-35 appears as an optical transient in the HST datasets u2lg020 and u2lh010; these data were obtained in June 1995. No optical transient appears in other images which cover the same position, including u2c7010 (September 1994), u2e2010 (October 1994), and u5lf010 (February 2000). The optical magnitudes of the transient are given in Table 3.

The HST datasets in which the supersoft sources appear in Table 3.

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r2-56 was identified with planetary nebula 462 in the catalog of Ciardullo et al. (1998), but, since it is resolved at X-ray and radio wavelengths, it is more likely to be a supernova remnant (SNR; Kong et al. 2003) Although its coordinates are located within many of the HST images, it is only visually apparent in a narrow-band $H\alpha$ image (see Figure 3). The $H\alpha$ magnitude is given in Table 3.

5.1.2. Optical Surveys

We examined The Local Group Survey (LGS) and Digital Sky Survey (DSS) images containing the coordinates of each SSS. The Local Group Survey project uses the 4-m telescopes of NOAO for an optical survey of all the Local Group galaxies currently forming stars, in $UBVRI$ and the narrow-band nebular filters Balpa, [OIII], and [SII]. These data have spatial resolution of 1 arcsec and go to a S/N of 10 at $U = 24.5$, $B = V = R = I = 25.0$, with good astrometric (0.3") accuracy.

For the DSS images, we examined the images for each source visually and then extracted the magnitude from the USNO catalog (Monet 1998).

5.1.3. M31 Catalog

Table 2 summarizes the results of matching our new Chandra source catalog with existing catalogs of M31 X-ray sources (Supper et al. 1997, 2001). Due to the poorer spatial resolution of the ROSAT PSPC, we used a relatively large searching radius (15") to cross-correlate with the Chandra catalog.

5.2. Matches

5.2.1. Supernova Remnants

Supernova remnants (SNRs) can have very soft X-ray spectra. To identify those VSSs which are SNRs, we first checked for matches between the VSSs and SNRs that have been previously identified through optical and radio surveys. We found 2 matches.

Optical, radio and X-ray observations (Kong et al. 2003) have resolved r2-56, solidly establishing that it is an SNR. Yet, this source is one of the softest XRSs in our sample, with no emission above 1.1 keV. This clearly indicates that we cannot eliminate SNRs from any sample of spectrally selected soft sources simply by tightening the eligibility criteria to include only the softest sources. The Field 2 source s1-42 is also identified as an SNR through optical observations (Magnier et al. 1997).

Are these 2 SNRs the only ones among our list? Certainly they are the only ones identified through matches at other wavelengths. But, because the relative signature in X-ray, optical, and radio can vary, depending on the environment of the supernova progenitor, it is possible that some X-ray active SNRs could be missed at other wavelengths. It is therefore important to have a second discriminant. Fortunately, time variability provides a second test. Because the X-ray emission from an SNR presumably emanates from an extended region, it should not vary significantly (e.g., by a factor of 2) over periods much smaller than years. Neither r2-56 nor s1-42 satisfied our criteria for variability.

5.2.2. Symbiotics

In symbiotics, wind from a giant star carries mass to a WD companion at rates high enough that nuclear burning can occur. Of the 22 SSSs found in the Galaxy and Magellanic Clouds, 3 are symbiotics. Morgan (1996) gives the range for symbiotics in the LMC as $V$: 14.7-16.5, with $B-V$: 0.3-1.7. The $V$ magnitude roughly translates to $V$: 20.1-21.9 at M31 distances.

Stars were identified and measured in the LGS data using DAOPHOT II/ALLSTAR (Stetson, Davis, & Crabtree 1990) with a detection threshold of 5$\sigma$. This objective technique detects a star within the 1" error circle of r3-115, with $V \approx$22, $B-V \approx$1.3. Using HST images, we find that a star is detected at the 4.6$\sigma$ level, at RA = 04:30:68669, Dec = 41:18:08.758, with $U = 23.57 \pm 0.24$. The field is crowded enough that there is about a 25% chance that this is a chance match. Although there are uncertainties about the identification in each data set, the combination is promising.

In Field 1, which is the least crowded M31 field we have observed, s2-10 is identified with a star in the LGS, having $V=19.4$, $B-V=1.7$. Although this system is half a magnitude brighter than the range indicated by Morgan (1996), that range was based on the study of only 10 systems. s2-10 should therefore be considered as a candidate symbiotic.

5.3. Foreground Stars and Other Contaminants

Table 2 illustrates that foreground stars are significant contaminants. We have assumed that any bright star (generally $B < 19$) found at the position of an SSS is a foreground star. Because s2-10 and r3-115 have colors and magnitudes that place them in the range of M31 symbiotics, we consider that they may belong to M31. The magnitudes of some other stars in Table 2 may also be consistent with M31 membership. While these may therefore warrant further investigation, for now we consider that they are likely foreground stars.
| Source | Optical ID | S-Value | Chandra | XMM | Note |
|--------|------------|---------|---------|-----|------|
| s2-28  | V > 21.6   | 1.09    |         |     |      |
| s2-27  | V > 21.8   |         |         |     |      |
| s2-62  |            | 2.53 t  |         |     |      |
| s2-26  | V > 21.6   | 3.17 v  |         |     |      |
| s2-46  | V < 15     | 3.13 v  |         |     | saturated star |
| s2-29  | V < 15     | 0.12    |         |     | saturated star |
| s2-10  | B = 21.1; V = 19.4 | 1.98 |         |     | possible symbiotic |
| s2-7   | B = 16.3; V = 15.6 | 1.69 |         |     |      |
| s2-37  | V < 15     |         |         |     | saturated star |
| s1-42  |            | 2.71 on |         |     |      |
| s1-41  |            | 0.75 on |         |     |      |
| s1-27  |            | 3.24 v,t off |         |     | Globular cluster? |
| s1-69  |            | 2.01 t off |         |     |      |
| s1-18  |            | 7.72 v,t off |         |     |      |
| s1-45  | B = 13.4; R = 12.2 | 0.51 | on | USNO star |
| s1-20  | B = 12.2; R = 11.2 | 2.36 | on | USNO star |
| r3-122 | B = 18.7; R = 18.4 |   | off | USNO star |     |
| n1-31  | V > 21.8   | 0.32    |         |     |      |
| n1-48  | V > 21.8   | 1.06 on |         |     |      |
| n1-29  |            | 0.27    |         |     |      |
| n1-8   |            | 1.23    |         |     |      |
| n1-46  | V > 21.8   | 1.18    |         |     |      |
| n1-66  |            |         |         |     |      |
| n1-15  | B = 19.1; V = 17.6 | 1.13 |     |      |
| n1-13  | B = 20.2; V = 18.7 | 1.62 |     |      |
| n1-2   | B = 19.9; V = 18.4 | 1.57 |     |      |
| n1-26  | B = 19.0; V = 17.6 | 3.01 v,t off | |      |
| r2-42  |            | 2.32 on |         |     |      |
| r2-54  | HST        | 1.53    |         |     |      |
| r2-62  |            | t off   |         |     |      |
| r1-35  | HST        | t off   |         |     |      |
| r2-60  | V > 19.5; HST |         |         |     | S And^{3} |
| r1-9   |            | 7.16 v,t off |         |     | unresolved with ROSAT and XMM |
| r2-65  |            | t off   |         |     |      |
| r2-61  | HST        | t off   |         |     |      |
| r1-25  | HST        | 2.83    |         |     |      |
| r2-66  | V > 19.5   |         |         |     |      |
| r2-56  | HST        | 1.71    |         |     | SNR^{2} |
| r2-12  | HST        | 5.92 v, off |         |     | ROSAT |
| r2-65  | V > 19.5   |         |         |     |      |
| r3-11  | V > 20.1   | 2.16    |         |     |      |
| r2-19  | t = 18.3^{1} | 2.56 on^{b} | |     |      |
| r3-115 | B = 23.3; V = 22.0 |         |         |     |      |

Note. — Except s1-20, s1-45, r3-122, and r2-19, photometry of stars is derived from the LGS. For the HST observations, please refer to Table 3 for the detection limit.

References. — 1 Haiman et al. 1994; 2 Kong et al. 2003; 3 Kaaret 2002

^{a} On during the 2nd two (of four) XMM observations

^{b} On during each of four XMM observations

^{c} Near the nucleus and an extended X-ray object. It is highly contaminated by the diffuse emission.

Dots indicate that no relevant information was available. Column 1: source name. Column 2: Optical ID; magnitudes of the USNO stars are taken from the USNO catalog; I magnitude of r2-19 is from Haiman et al. 1994; all others are from the LGS; V-band detection limits from the LGS; entries marked HST should be checked in Table 3. Column 3: S is the variability factor defined in the text; S > 3 has been taken to denote variability. Column 4: Variability as determined within the Chandra data set; v denotes variable, t indicates that the source was below the detectability limit at least once. Column 5: “on” and “off” indicate whether the source was detected or not by a visual inspection of the XMM data. Column 6: Notes; ROSAT = detected with ROSAT, “unresolved” means could not be resolved from the nuclear source.
FIG. 1.—Detected VSSs (red dots) overlaid on an optical Digitized Sky Survey image of M31. The fields of view of the three *Chandra* ACIS-S observations in the disk (black boxes) and the central region (green box) are also shown. Also shown in the figures are the optical position of SNRs (yellow plus signs). The ellipse shows the $D_{25}$ isophote.

FIG. 2.—Spectral fit to $r2-12$ (blackbody + power-law model with $N_H = 2.4 \times 10^{21}$ cm$^{-2}$, $kT = 56$ eV and $\alpha = 2$ (fixed); $L_{0.3-7} = 4.9 \times 10^{38}$ erg s$^{-1}$ and $\chi^2_\nu = 1.73$ for 32 dof), $r1-9$ (blackbody + power-law model with $N_H = 2 \times 10^{21}$ cm$^{-2}$, $kT = 89$ eV and $\alpha = 3.3$; $L_{0.3-7} = 3.3 \times 10^{37}$ erg s$^{-1}$ and $\chi^2_\nu = 0.96$ for 31 dof), $r1-25$ (blackbody model with $N_H = 1.1 \times 10^{21}$ cm$^{-2}$ and $kT = 122$ eV; $L_{0.3-7} = 3.6 \times 10^{36}$ erg s$^{-1}$ and $\chi^2_\nu = 1.03$ for 6 dof), and $r2-60$ (blackbody model with $N_H = 1.1 \times 10^{21}$ cm$^{-2}$ and $kT = 25$ eV; $L_{0.3-7} = 1.5 \times 10^{37}$ erg s$^{-1}$ and $\chi^2_\nu = 0.63$ for 5 dof).
After the elimination of foreground stars, the number of VSSs remaining in our disk fields is small (5–6 each in Fields 1, 2, and 3). It is important to estimate the likely contribution of any contaminants, such as foreground magnetic CVs, or distant luminous background sources, that may contribute to the non-stellar sources not already identified.

Some background objects, including some distant AGN, may be identified at other wavelengths. In other cases, an identification may be ambiguous. Consider, e.g., s1-41. This is one of the dimmest X-ray sources in our sample (∼13 counts). It is a QSS. This source is identified with a globular cluster, Bo 251. Although we knew of this identification when we published work on X-ray sources in M31 GCs (Di Stefano et al. 2002a), we did not include this association in the GC list, because it is not clear that the optical object is indeed a GC. It may be a more distant galaxy or cluster of galaxies, or it may be something else. This is the only such object we are aware of in the disk fields.

Magnetic CVs or other soft (but optically dim) XRSs located in the Milky Way’s disk or halo can be more difficult to eliminate, especially if the donor is a low-mass star and the disk is small or non-existent.

To estimate the level of contamination from all non-M31 sources which have not been identified at other wavelengths, we have studied data analyzed by the ChaMP collaboration. We searched their archives for publicly available analyzed ACIS-S data on fields (1) that have been observed for at least 10 ksec, and (2) that do not contain clusters (GCs or galaxy clusters), gravitational lenses, or nearby galaxies. The energy bins used by ChaMP (http://hea-www.harvard.edu/CHAMP/) are slightly different from those we have used (S_{ch} = 0.3–0.9 keV; M_{ch} = 0.9–2.5 keV; H_{ch} = 2.5–8 keV). We nevertheless used them exactly in the manner described in §2 to select VSSs. In each of the 4 fields we studied, we found 1–3 sources per field that satisfy the VSS criteria. These numbers are consistent with the expected numbers of foreground stars. This indicates that VSS interlopers not visible at other wavelengths are rare, a result consistent with previous surveys (see, e.g., Becker 1997, PhD thesis).

| Source | Dataset names | F300W | F336W | F547M | F555W | F656N | F841W | F1042M |
|--------|---------------|------|-------|--------|--------|-------|-------|-------|
| r1-25  | u2c7010, u2e2010, u2lg020, u2lh020 | 22.2 | 20.3 | 22.5 | 22.5 | 21.0 | 21.0 | 19.7 |
| r1-35  | u2c7010, u2e2010, u2e2020, u5lt010 | ... | 21.5 | 23.3 | 23.4 | 21.9 | 21.9 | 20.0 |
| r1-36  | u2lg020, u2lh020 (detection) | 17.5 | 17.5 | ... | 18.5 | ... | 18.0 | ... |
| r2-12  | u2c7010, u2lh010 | ... | 20.3 | 22.8 | 21.8 | ... | ... | ... |
| r2-54  | u2e2020, u2k010, u5lt010 | ... | 21.5 | ... | 22.9 | ... | 21.2 | ... |
| r2-56  | u2c7010, u2e2010, u2lg020, u2lh020 | 22.2 | 20.3 | 22.7 | 23.1 | 16.9^a | 21.4 | 19.9 |
| r2-61  | u2lg020, u2lh010 | 22.2 | 20.3 | ... | 22.7 | ... | 21.2 | ... |
| r2-60  | u2e2020 | ... | ... | ... | 23.1 | ... | 21.5 | 20.0 |

^a Object is detected in this filter

Table 3
HST data for M31 VSSs

Chandra during different observations of the same field.

6.1. ROSAT sources in Chandra fields

M31 was observed by ROSAT in 1991 and 1992. Chandra observations occurred 9–10 years afterward, so the combination provides information about variability on the time scale of roughly one decade.

We checked the position of every known SSS observed by ROSAT, to determine if it was in a Chandra-observed field and, if so, whether it was detected. Eight of the sources should have been detected (yielding 20–150 counts) by Chandra during the ∼15 ksec observations that we conducted. (See Greiner et al. 2004 for more detailed consideration of this point.)

Field 1: Three ROSAT sources are in Field 1. The position of one of the sources (RX J0037.4) was observed only once, and the source was not detected. Two additional sources were located in S3; each was observed 3 times. One of these 2 sources (RX J0038.5) was never detected by Chandra; the second (RX J0038.6) was detected in March 2001, but not during the other 2 observations.

Field 2: ROSAT identified 1 source in Field 2; RX J0041.8 was located in S3, and was not detected in any of the 3 Chandra observations.

Field 3: Five ROSAT sources are in Field 3. Of these 5, RX J0047.6, would not have been detectable in a 15 ksec Chandra observation, unless the count rate was higher than it had been during the ROSAT detection. We might have expected two other sources to be detected as very weak sources, (a few counts per Chandra observation), because the ROSAT count rates were small, and the sources (RX J0045.4 and RX J0046.1) were not in S3. Two other sources (RX J0046.2+4144 and RX J0046.2+4138) would have been clearly detected if their flux had been comparable to that measured by ROSAT. None of the ROSAT sources were detected by Chandra.

Nuclear region: ROSAT detected one SSS in the nuclear region, but the uncertainty in its position is too large to resolve it from 2 VSSs detected by Chandra.

6.2. Chandra sources in XMM fields

M31 has been observed by XMM several times since 2000. In particular, the central ∼15′ region was observed 4 times (2000 June for 30 ks, 2000 December for 12 ks, 2001 June for 39 ks, and 2002 January for 64 ks). Four regions located along the

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7 All of the published sources were observed in 1991; any variations between 1991 and 1992 have not been discussed in the literature.

8 The single ROSAT SSS that would not have been detected is RX J0045.4; the ROSAT count rate was < 10^3, and the source was far off-axis in the Chandra observation.
major axis of the disk were each observed once in 2002 January for 60 ks (for instance, see Trudolyubov et al. 2002). For each field, we removed high background periods and combined all three XMM detectors (MOS1 + MOS2 + pn) into a composite image. We then visually inspected the composite XMM images in each region containing a Chandra VSS. The results are summarized in Table 2. Fifteen sources that had been detected by Chandra were not detected by XMM.

6.3. Variability Detected by Chandra

For all sources observed more than once by Chandra we computed a variability parameter following Primini et al. (1993):

\[
S(F_{\text{max}} - F_{\text{min}}) = \frac{F_{\text{max}} - F_{\text{min}}}{\sqrt{\sigma_{\text{max}}^2 + \sigma_{\text{min}}^2}}
\]

where \( F_{\text{min}} \) and \( F_{\text{max}} \) are the minimum and maximum X-ray fluxes observed and \( \sigma_{\text{min}} \) and \( \sigma_{\text{max}} \) are the corresponding errors. Sources with \( S > 3 \) are marked as variables, v, in Table 2. Note that if a source provides fewer than \( \sim 10 \) counts it cannot satisfy the variability criterion, even if it is not detected in the other observations. Some sources were detected in one or more Chandra observations, but provided no counts above what was expected from background in at least one observation. These sources are marked with a "t" in Table 2.

6.4. Summary

All 8 of the ROSAT-discovered SSSs in our disk fields that could have been detected by Chandra are transients.

Thirteen of 16 VSSs in the central field are transient. One of the remaining sources (r2-12) is highly variable (see figure 3). In Field 2, the disk field that is closest to the nucleus, 3 of 5 non-stellar VSSs are transient. In Field 1, located far out along the major axis, 1 of 5 non-stellar VSSs is transient and one is variable. None of the 5 non-stellar VSSs in Field 3 has been found to be transient or variable. The result could have been different had XMM observed a longer portion of Field 3. The small S values in this field may, however, suggest a lower level of variability than in the other fields.

7. LOCATION

The location of VSSs, and the stellar populations within which we find them, can provide important clues as to the natures of the sources. Old sources are likely to be scattered through the galaxy, wandering through its disk, bulge, and halo. The standard models of SSSs would tend to predict that SSSs should be old, or at least intermediate-age systems. This is because the time at which mass starts being transferred to a white dwarf at high rates (\( \sim 10^{-7} M_\odot \) yr\(^{-1} \)), is generally governed by the evolution time of the donor. For both close binary SSSs and for symbiotics, donor masses are typically \( \sim 1.5 - 2 M_\odot \) (Rappaport et al. 1994, Kenyon 1986); in the former case, the donor is slightly evolved and in the latter, it is very evolved. Novae, which can appear as SSSs, are also generally old systems.

Young sources can be found only in regions containing signatures of recent star formation: OB associations, HII regions, and SNRs. For example, in \( 10^6 \) years, a system traveling at 100 km s\(^{-1} \) can travel 100 pc, or about 27" at the distance to M31. If, therefore we find density enhancements of SSSs close to young stars (\( \lesssim 1' \)), it is very likely that some of those SSSs are young. It is possible that some hot white dwarfs could be young systems—e.g., if they are PN descendants of \( \sim 8 M_\odot \) stars, or if they accrete winds from a high-mass star.

Similarly, if some SSSs are formed close to the galaxy’s center through the tidal disruption of giants, and if they remain supersoft for a few times \( \sim 10^6 \) years, then they must be found within a few hundred pc of the nucleus.

Below we establish that there are SSSs in the bulge, disk, and halo of M31 and that their locations are such that some may be young systems while others may be old. This study by itself cannot, however, establish relative densities of sources in the bulge, disk, and halo. This is due to projection effects and also because the effects of an intervening gas column are so powerful in hiding SSSs, lowering the count rate, or altering their spectra, that we need to couple the X-ray observations with detailed maps of the column density distribution.
Fig. 4.— $\log(L_s)$ versus $kT$ for M31’s VSSs. See text. Each panel is labeled according to the classification of the sources considered in that panel. The lower curve corresponds to blackbody models with $N_H = 1.6 \times 10^{21}$ cm$^{-2}$; each source is shown with a unique symbol. The upper curve corresponds to blackbody models with $N_H = 6.4 \times 10^{21}$ cm$^{-2}$; one symbol is used for all sources.
7.1. Bulge Sources

Before we observed M31, it was not clear whether SSSs would be found in galaxy bulges. High Galactic absorption prevents us from detecting them in the bulge of the Milky Way. Predictions were difficult, not only because of uncertainties in the models, but also because the stellar populations near the center of galaxies like the Milky Way and M31 are complicated; old stellar populations are expected, but there is also evidence of recent and ongoing star formation. There were no predictions at all for QSSs.

ROSAT discovered only 1 SSS in the central kpc. Chandra finds 14 VSSs in the central 8' x 8'. Two of these are within a projected distance of 100 pc of the galaxy center, and an additional 8 VSSs lie within a projected distance of \( \sim 450 \) pc of the center.

The earliest Chandra observation of M31 discovered an SSS within 2'' of nucleus. Given the value of the SSS spatial density, the probability of an SSS being within a few pc of the nucleus is very low. It therefore seems likely that the source is somehow related to the presence of the nucleus. A natural explanation is that the VSS is the hot core of a giant that was tidally descended from the young and old populations that inhabit the bulge.

The VSSs in the bulge have higher average and median count rates than those in the disk. The average and median and highest count rates for the central field are 8.7 ks\(^{-1}\) and 2.6 ks\(^{-1}\) and 69.3 ks\(^{-1}\), respectively. For the non-stellar sources in Fields 1, 2 and 3, the corresponding triplets of numbers (average, median, and high count rates) are (0.69 ks\(^{-1}\), 0.35 ks\(^{-1}\), 1.38 ks\(^{-1}\)), (1.14 ks\(^{-1}\), 0.98 ks\(^{-1}\), 1.86 ks\(^{-1}\)), and (1.41 ks\(^{-1}\), 0.93 ks\(^{-1}\), 4.31 ks\(^{-1}\)), respectively. The bulge VSSs are also generally softer, as witnessed by the fact that a larger fraction of them are SSSs identified by the HR condition (8 HR sources out of 16 bulge sources). There are 1, 1, and 0 HR source out of 5, 5, and 7 non-stellar SSSs in Fields 1, 2, and 3, respectively.

7.2. Disk Sources

Because of M31’s tilt relative to our line of sight, it is difficult to identify any particular source as a disk source, rather than a member of the halo. Nevertheless, the clustering of VSSs in Field 2 near regions with young stars, as delineated in Figure 1 by the presence of SNRs, indicates that some are likely members of the disk population. All 5 non-stellar VSSs in Field 2 are clustered near regions of star formation. One, s1-42, is in fact itself a SNR. Three of the others are transient and are probably X-ray binaries. If their location near SNRs is genuine, and is not due to projection effects, such VSSs are likely to be young systems.

7.3. Halo Sources

The VSS in Field 3 which is positioned farthest from the major axis of the disk is the QSS n1-66. At \( \sim 32' \), or \( \sim 4.8 \) kpc from the major axis, and \( \sim 56' \), or almost 14 kpc, from the nucleus, this source is likely to be in the halo of M31. Other non-stellar sources, including the QSSs n1-46 and n1-31, are also far enough away from the disk to be members of halo. Some VSSs in Field 1 are as far as \( \sim 80' \) (18 kpc) from the nucleus, and are also likely to be halo sources. These include the QSS s2-10, which is a good candidate for a symbiotic system. Its location in the halo is consistent with the fact that symbiotics can be members of old populations.

8. Quasisoft Sources

In order not to miss some of the highest-T “classical” SSSs, those most likely to be high-mass accreting white dwarfs, we had to assume the risk of selecting sources of even higher temperature than we had originally wanted. In figure 4 we present examples of the ranges of temperatures and luminosities of sources selected by our algorithm. Because we had too few counts to fit spectra, we used a comparison of the data, binned into our 3 broad spectral bands, with models. Count rates for the models had been computed using the PIMMS software (Mukai 1993, http://asc.harvard.edu/toolkit/pimms.jsp). We attempted to match the total counts and distribution of counts in \( S, M \), and \( H \), with models that had been computed by PIMMS. Each model is a black body characterized by a temperature, luminosity, and value of \( N_H \) (The PIMMS models should be roughly consistent with the detector sensitivity of AO2.) If the count rates in each band agreed with the model (within the 1 \( \sigma \) uncertainty limits determined by Poisson statistics), we considered the model to be a possible match.

We considered all 33 non-stellar sources—i.e., the sources we think are most likely to be associated with M31 itself, although a few could be background objects. We sorted the sources according to the step of our algorithm which selected them.

Each match is represented by a symbol in the figure. The bottom curve corresponds to \( N_H = 1.6 \times 10^{21} \) cm\(^{-2}\). We chose this value because it is typical of values derived from spectral fits of M31’s XRSs. A unique symbol is used for each source for which a match was found. Clear differences can be seen among the categories. For example, SSS-HRs are mostly compatible with WD models, whereas QSS-FNOH’s are mostly not. To test whether increased absorption can cause the QSSs to be associated with softer models, we also considered \( N_H = 6.4 \times 10^{21} \) cm\(^{-2}\). Although for some QSSs the softening was significant, for others it was not, or else produced intrinsic luminosities much higher than expected.

The hardest of the quasisoft sources could be neutron stars with little hard emission (or perhaps beamed hard emission) and unusually large photospheric radii (Kylafis & Xilouris 1993). They could be white dwarfs as well; in this case, the emission we observe is harder than expected, even for white dwarfs with masses near the Chandrasekhar mass. This could indicate that the emission is emanating from only a limited portion of the white dwarf surface, or possibly that there has been upscattering of photons that originated from the white dwarf. Given the rough range of luminosities and temperatures that characterize QSSs, it is likely that more than one physical model realized in nature can cause an X-ray source to have the properties of a QSS. The key point is that, whatever physical model or models apply, QSSs appear to represent states that have not yet been well studied. In fact there are no known examples of these sources in the Galaxy or Magellanic Clouds. Perhaps this is not surprising, given the survey data available at present. For example, The ROSAT All-Sky Survey (RASS) would have detected...
QSSs in the Galaxy, but would not have found them to be particularly soft, since the sensitivity limit of the PSPC was just slightly harder (\(\sim 2.5 \text{ keV}\)) than the emission from QSSs (See Figure 2). The Rossi X-Ray Timing Explorer (RXTE) would not have detected QSSs at all, since it is not sensitive to photons with energies below 2 keV. Approaches to identify QSSs have been discussed in Di Stefano et al. 2004b.

We mention one intriguing possibility: that some QSSs could be accreting BHs of intermediate mass (IMBHs). A natural explanation is provided by an optically thick, geometrically thin disk around an accreting black hole. If we identify the source temperature with the temperature of the inner disk, located at the radius of the last stable orbit, and assume that 10% of the accretion energy is emitted, then the mass of the BH accretor is given by

\[
M_{\text{BH}} \sim 80 M_\odot \left(\frac{200 \text{ eV}}{kT}\right)^2 \left(\frac{L}{10^{38} \text{ erg/s}}\right)^{\frac{1}{2}},
\]

up to a factor which takes accretion efficiency, exact location of the disk’s inner edge, spectral hardening, and disk orientation into account. This example illustrates that even the softest sources could be accreting intermediate-mass BHs. It is important to note that even the softest sources could be accreting intermediate-mass BHs. Figure 4 simply illustrates that there are some soft sources in M31 that may be inconsistent with white dwarf models; these are then the most obvious candidates for other models, such as the BH model.

9. LUMINOSITY DISTRIBUTIONS

In each field, there are VSSs with count rates below 1 ks\(^{-1}\). In Field 1, the 2 lowest count-rate sources have count rates of 0.27 ks\(^{-1}\) and 0.35 ks\(^{-1}\). In each of Fields 2 and 3 there are 3 sources with count rates ranging from 0.22 or 0.34 ks\(^{-1}\) to \(\sim 1\) ks\(^{-1}\). In Field 2, there are 5 sources with count rates below 1 ks\(^{-1}\).

Because the luminosity, temperature, and column density each play a crucial role in determining the count rates of SSSs, the low-count-rate sources undoubtedly represent a range of source luminosities. For the AO2 observations, the range of VSS luminosities of the low-count-rate sources was between \(\sim 10^{35} \text{ erg s}^{-1}\) (for a 100 eV source behind a column of \(7 \times 10^{20} \text{ cm}^{-2}\)), to just over \(10^{36} \text{ erg s}^{-1}\) (for a 50 eV source behind a column of \(1.5 \times 10^{21} \text{ cm}^{-2}\)).

Although we cannot determine which among our sources have the lowest luminosities, we can say that we are likely detecting sources with luminosities below \(10^{37} \text{ erg s}^{-1}\). The significance of this number is that it represents the luminosity of an 0.6\(M_\odot\) white dwarf that is burning hydrogen to helium in a quasi-steady manner. We conjecture that at least some of the lower luminosity sources may correspond to nuclear-burning white dwarfs of lower mass or bright CVs (Greiner et al. 1999, Greiner & Di Stefano 1999, Patterson et al. 1998).

10. CONCLUSIONS

Our work with M31 demonstrates the challenges and rewards of studying SSSs in other galaxies. The primary challenge is posed by the low count rates, making it difficult to select sources based on spectral criteria. For SSSs the situation is complicated because (1) we don’t know \textit{a priori} whether one or more physical models apply, and (2) for any specific physical model, we cannot uniquely predict the spectrum from the accretor, disk, corona, interactions with the ISM, etc. We have therefore chosen to develop and apply an algorithm for source selection that has been tested on simulated and real data from other galaxies. 9 (See Di Stefano & Kong 2003b, c.) The algorithm categorizes sources according to the details of how they were selected, allowing us to select those most likely to be intrinsically soft. Future investigations can now focus on any subset of the VSSs identified by our algorithm.

In M31 we find 33 VSSs that are not foreground stars. Five of these are in Field 1, five are in Field 2, seven are in Field 3, and sixteen are in the central field. Comparative studies of the ChaMP fields to estimate the numbers of background VSSs indicate that all of these sources are likely to be in M31. Two of the sources (r2-56 and s1-42) appear to be associated with SNRs. One of these, r2-56, is resolved at X-ray, optical, and radio wavelengths. This SNR exhibits no emission above 1.1 keV and was selected by the HR conditions, the strongest selection criteria.

The sixteen bulge VSSs include the brightest, softest VSSs in M31. The bulge sources are highly concentrated within a projected distance of 450 pc from the galaxy center. The surface density and count rates of VSSs in the disk field are smaller, and the sources are, on average, harder than those in the bulge. It remains to be seen if the differences between the disk and bulge are due to greater absorption in the disk or if they are intrinsic to the sources.

M31’s VSSs are highly variable. Thirteen out of 15 (non-SNR) bulge VSSs rose above or fell below the \textit{Chandra} and XMM detectability limits on time scales of months, as did 3 of 5 non- stellar SSSs in Field 2. There have been fewer checks for variability in Fields 1 and 3, as they were not covered by XMM. Nevertheless, 8 of the 8 ROSAT SSSs scattered across Fields 1, 2 and 3 that could be checked for variability had faded below detectability between 1991 and 2000/2001. The fading of the SSSs that have fallen below the detectability limits cannot be explained by assuming that the SSSs are novae. The required rate of novae would be too high to be compatible with other data (Shafter & Irby 2001). Furthermore we find sources turning on as well as turning off, with on-off-on or off-on-off behavior observed for some VSSs. The most viable conjecture is that the variable SSSs are X-ray binaries.

Disk VSSs in Field 2 appear to be clustered near star-forming regions, indicating that they may be young systems. Others appear to be in the halo of M31 and may be old. The results match what we have seen in other galaxies. In M101, e.g., which we view face-on, VSSs are predominantly found in the spiral arms, (Di Stefano & Kong 2003a, c). In M104 (the Sombrero), on the other hand, which we view edge-on, some VSSs are clearly located several kpc away from the disk.

In the center and disk we find VSSs with count rates between 0.25 and 1 counts ks\(^{-1}\). These are likely to have luminosities between \(10^{35} - 10^{37}\) erg s\(^{-1}\), lower than those of the Magellanic Cloud and Galactic SSSs that defined the class through ROSAT observations in the early 1990’s. Some of these sources may be bright CVs with relatively high accretion rates (Greiner and Di Stefano 1999, Greiner et al. 1999, Patterson et al. 1998).

Considering all of the fields we studied, 10 SSSs were discovered by the HR condition and 5 by the next most selective
criteria, the 3σ conditions. Eighteen non-stellar sources satisfy conditions that are somewhat less strict, and we identify these as QSSs Thirteen of these exhibit no significant emission above 2 keV and 5 allow some emission in the H band, as long as the fraction of such photons is small.

The regions containing the largest numbers of detectable VSSs are the four $8' \times 8'$ squares covered by S3. Even in each of Fields 1 and 3, far from the nucleus, there are 3 non-stellar VSSs in S3. In regions close to but not overlapping the nucleus, the numbers of sources in an $8' \times 8'$ field should lie between 3 and 16. If we consider that there are $> 40$ $8' \times 8'$ fields within $D_{25}$, and assume that each houses four VSSs, an A0-2 S3 survey of M31 would have detected $> 300$ VSSs. To derive the total underlying population, absorption effects need to be taken into account; this will be done separately.

In terms of the properties and possible natures and origins, the VSSs of M31 are a more diverse group than we had anticipated. HST ACS observations to identify dim optical counterparts, XMM data on the disk fields, and Chandra observations of the region will help us to unravel the mystery of their fundamental natures.

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