X-ray and optical counterparts of hard X-ray selected sources from the SHEEP survey: first results

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ABSTRACT
We present followup observations of five hard X-ray sources from the ASCA 5-10 keV SHEEP survey, which has a limiting flux of $\sim 10^{-13}$ erg cm$^{-2}$ s$^{-1}$. Chandra data have been obtained to improve the X-ray positions from a few arcmin to $< 1''$, which allows unambiguous optical identification. While the objects almost certainly house AGN based on their X-ray luminosity, optical spectroscopy reveals a variety of properties. The identifications indicate that the SHEEP survey samples the same populations as deeper surveys which probe the origin of the X-ray background, but because the SHEEP sources are far brighter, they are more amenable to detailed followup work. We find a variety of classifications and properties, including a type II QSO, a galaxy undergoing star formation, and a broad-line AGN which has a very hard X-ray spectrum, indicating substantial absorption in the X-ray but none in the optical. Two objects have X-ray/optical flux ratios which, were they at an X-ray flux level typical of objects in Chandra deep surveys, would place them in the “optically faint” category. They are both identified with broad line QSOs at $z \sim 1$. Clearly this survey - which is relatively unbiased against obscured objects - is revealing a set of remarkable objects quite different to the familiar classes of AGN found in previous optical and soft X-ray surveys.

Key words: galaxies: active – galaxies: nuclei – X-rays: galaxies

1 INTRODUCTION
The majority of the X-ray background in the 2-8 keV band has been resolved into discrete sources, thanks mainly to Chandra deep surveys (Mushotzky et al. 2000; Brandt et al. 2001; Giacconi et al. 2001; Cowie et al. 2002). The majority of the objects are almost certainly AGN, and if so they are more numerous than active galaxies found by other surveys. These newly discovered objects, many of which have hard X-ray spectra, are therefore the dominant AGN population and our understanding of black hole accretion, and its evolution through cosmic time, depends on their detailed study. Multiwavelength followup of these objects (e.g. Mushotzky et al 2000; Barger et al. 2001, 2002; Rosati et al. 2002) has shown that they would have been very difficult to identify as AGN without the X-ray observations. The reasons are twofold: 1) Spectroscopic followup in the optical shows many objects have little or no evidence for the high excitation and/or broad emission lines hitherto considered the defining characteristic of AGN and 2) Many are too faint optically for spectroscopic followup at all. Nonetheless, the X-ray luminosity of these objects, typically $L_X \sim 10^{43}$ erg s$^{-1}$ (Cowie et al. 2003), is strongly indicative of AGN activity.

The precise nature of the X-ray populations are therefore in doubt, but the best bet is that they are obscured AGN at moderate redshift (Alexander et al. 2001). Definitive answers will not be obtained unless they are observed spectroscopically with larger telescopes, or we can select brighter examples for study with the current generation of ground-based facilities. The most promising way currently is to investigate the bright end of the new X-ray populations is by using large area surveys such as the BeppoSAX HELLAS survey (Fiore et al. 1999; 2001; Comastri et al. 2001) and our own equivalent with ASCA, SHEEP (the Search for the High Energy Extragalactic Population; Nandra et al. 2003, hereafter paper I). The hard detection bandpass (5-10 keV) is relatively unbiased to absorption, and the wide area means rarer, bright objects are found.

The big disadvantage of the HELLAS and SHEEP survey data is the relatively poor angular resolution of the BeppoSAX and ASCA telescopes, which make it very difficult to identify the X-ray sources unambiguously. To improve on this, we are obtaining Chandra data for a subset of the SHEEP objects, which should give arcsec position and therefore secure optical counterparts for optical spectroscopic and other followup. The first results from this program are the subject of this Letter.
was very clear, with a single, bright source being detected in the ACIS-S3 back illuminated chip, and had nominal exposures of 5ks. Observation details are shown in Table 1. The data were processed using the standard CXC software and we created images of the SHEEP object, marked by the small circle. In one case, AX J0836.2+5538 (S2), two significant sources are detected in the ASCA error circle (larger circles, 2′ radius). The marked object is a factor ~ 6 brighter, however, and is almost certainly the SHEEP source.

2 OBSERVATIONS AND DATA ANALYSIS

The SHEEP survey comprises 69 objects (Paper I). 35 of these have been detected by ROSAT, and of these 13 have reasonably secure optical counterparts in archival catalogs. For the remainder of the ROSAT detected objects, we are in the process of obtaining optical imaging and spectroscopy of the likely counterparts, with full details presented elsewhere (Zezas et al., in preparation). For the remaining objects either unobserved or undetected by ROSAT, we are obtaining Chandra data to provide subarcsec positions for unambiguous optical identification. Here we present a subset of 5 objects for which we have now obtained spectroscopic classifications. No other selection was applied in choosing these sources other than the fact that they have new optical identifications.

2.1 X-ray data

Details of the X-ray data for the sample are given in Table 1. Henceforth we refer to the sources as S1-S5 designated in the Table. The objects in the SHEEP survey were initially identified from ASCA GIS images in the 5-10 keV band (Paper I). It is very difficult to identify an unambiguous optical counterpart from the GIS data alone, but ROSAT positions were available for some of the objects, allowing more secure identification. This was the case for only one of the 5 objects we discuss here, S5. For the others, we have obtained Chandra images. The Chandra data were all obtained with the ACIS-S3 back illuminated chip, and had nominal exposures of 5ks. Observation details are shown in Table 1. The data were processed using the standard CXC software and we created images in multiple bands from the level 2 event file. The 2-10 keV images are shown in Fig. 1. We performed point-source searches in the 5-10 keV, 2-10 keV and 0.5-2 keV band on the images using the Chandra wavdetect algorithm, with a significance threshold of 10−6. In two of the four cases (S1 and S4) the Chandra counterpart was very clear, with a single, bright source being detected in the 2-10 keV band within 2′ radius (the approximate GIS error circle) of the nominal ASCA position. In these two cases, the same object was also uniquely detected in the 5-10 keV band.

For S2, two objects are detected in the error circle at 2-10 keV, but one is ~ 6 times brighter and is the only one detected at 5-10 keV. We therefore associate this brighter object with the SHEEP source. For S3 one object was detected at 2-10 keV, but none was detected in the 5-10 keV image. We assign the 2-10 keV source as the counterpart but note that this object has a flux well below the original ASCA detection threshold. We discuss this further below, but note that the lack of a clear bright, hard counterpart does leave some ambiguity about the identification in this case.

2.2 Optical data

All targets were imaged from the 1.3 m, f/7.7 Ritchey-Cretien telescope at Skinakas Observatory in Crete, Greece, on November 14, 2001, except for S4 which was observed on June 3, 2002 and S5 which was observed on June 1, 2000. The observations were carried out through the standard Johnson B and Cousins R filters. The CCD used was a 1024 × 1024 SiTe chip with a 24 µm2 pixel size (corresponding to 0′0.5 on sky). The exposure time was 20 min for both filters. The observations were done under photometric conditions, and the seeing was between ~ 1′′ – 2′′. Standard image processing (bias subtraction and flat fielding using twilight-sky exposures) was applied to all frames. In all cases, an optical source was detected within 1′′ of the Chandra source. Only S4 was resolved. For the others we performed aperture photometry of the sources by integrating sky-subtracted counts within a circular aperture of radius equal to 4 times the seeing full-width at half maximum of each frame. For S4, the extension is at the 10-12′′ level and we extracted the counts from a 10′′ radius aperture. Instrumental magnitudes were transformed to the standard system through observations of more than 40 standard stars from Landolt (1992) during both nights. The B and R magnitudes of the objects are given in Table 1. Typical photometric errors are 0.2 mag in B and 0.1 mag in R. S5 was not detected in B and the 5σ upper limit is given.

We obtained optical long-slit spectroscopy using the Ritchey-Chretien Focus Spectrograph (RCSP) mounted on the 4-m Mayall telescope at Kitt Peak National Observatory (KPNO) on the nights of 17, 18 May 2002 (UT). We used a new CCD detector, manufactured at Lawrence Berkeley National Laboratory and designated LB1A, with superior red sensitivity in conjunction with a 316 l/mm grating blazed at 7500 Å (BL181), an order-blocking filter, and a slit width of 1.5 arcsec to provide coverage from ~5000 to nearly 8000 Å at a resolution of ~300 km s−1. Conditions were photometric with seeing varying from 0.7 arcsec to 1.3 arcsec. Exposure times ranged from 40 minutes to two hours. Multiple exposures were weighted by their counts when combining to create final spectra. We employed standard data reduction techniques within the NOAO IRAF package and show the final spectra in Fig. 2. The data for S1 were obtained by J. Halpern (priv. comm) at the 2.4m telescope of the MDM Observatory at KPNO in 1998 Dec 20. A spectrum with a resolution of 4Å in the 6300–8300Å range was obtained with the Modular Spectrograph in a 3600s exposure. This spectrum is also shown in Fig. 2.

3 RESULTS

The Chandra observations have picked up an unambiguous X-ray counterpart to the SHEEP source in three of the four cases. Typical
Table 1. X-ray data for the sample. Col.(1): ASCA designation; Col.(2): Chandra sequence number Col.(3): Exposure time Col.(4) Chandra X-ray counterpart, or ROSAT (RX) for S5; Col.(5): Chandra counts in 2-10 keV band; Col.(6): Observed frame 2-10 keV flux in units of $10^{-13}$ erg cm$^{-2}$ s$^{-1}$ converted assuming a $\Gamma = 1.6$ spectrum (2.43 × 10$^{-11}$ erg cm$^{-2}$ ct$^{-1}$ from Chandra or ASCA (S5 only); Col.(7): log of 2-10 keV rest frame luminosity in erg s$^{-1}$ for $h = 0.7$, $\Omega_M = 0.7$, $\Omega_{\Lambda} = 0.3$; Col.(8): Hardness ratio (H-S)/(H+S) where H=counts in 2-10 keV band and S=counts in 0.5-2 keV band from Chandra (where available); Col(9): Optical R magnitude; Col(10) Optical B magnitude; Col(11) Redshift; Col (12) Optical classification.

| Object Name (AX) | Chandra Sequence | Exp. (s) | X-ray ID (CXOU) | Cts | $F_X$ (2-10 keV) | log $L_X$ (2-10 keV) | HR1 Ratio | R mag | B mag | z | ID |
|------------------|------------------|----------|-----------------|-----|----------------|---------------------|----------|-------|-------|---|----|
| J0140.1+0628 (S1) | 900149 | 5283 | J014010.2+062827 | 43 | 1.98 ± 0.30 | 44.2 | +0.72 | 18.9 | 19.7 | 0.50 | QSO I |
| J0836.2+5538 (S2) | 900155 | 4392 | J083622.8+553853 | 24 | 1.33 ± 0.27 | 45.0 | -0.49 | 20.2 | 21.4 | 1.29 | QSO I |
| J0836.6+5529 (S3) | 900156 | 4202 | J083632.9+552847 | 4  | 0.23 ± 0.12 | 44.0 | -0.80 | 20.8 | 21.9 | 0.98 | QSO I |
| J1035.1+3938 (S4) | 900158 | 5055 | J103515.6+393909 | 28 | 1.35 ± 0.19 | 42.6 | 0.75 | 17.2 | 18.6 | 0.11 | HII |
| J1153.7+4619 (S5) | ... | ... | J115345.6+462022 | ... | 5.20 ± 1.34 | 44.8 | ... | 20.6 | >22.9 | 0.59 | QSO II |

Table I. X-ray and optical counterparts of hard X-ray selected sources from the SHEEP survey: first results.
Figure 2. Optical spectra for the 5 SHEEP objects. They were obtained with the RCSP at the KPNO 4-m telescope, with the exception of AX J0140.1+0028 (S1) which was taken with the modular spectrograph at the MDM observatory. The fluxes are in units of $10^{-16}$ erg cm$^{-2}$ Å$^{-1}$. Prominent emission lines are marked. The spectra of AX J0836.2+5538 (S2) and AX J0836.6+5529 (S3) have been smoothed for display purposes.
optical spectrum is of poor quality, but if our identification is correct it is also a broad-line QSO. Again one might classify this type of object as "optically faint" if it were detected in a deep survey. The $F_X/F_{opt}$ ratio based on the Chandra flux implies $R=25$ at the CDF-S flux limit. If the higher ASCA flux is more representative we would expect the object to appear at $R>28$ in a Chandra 1Ms survey. One must also ask why the ASCA and Chandra fluxes are so discrepant. Watanabe et al. (2002) concluded that large amplitude variability was at play when they observed similar behaviour in Chandra followup of two hard ASCA sources. To conclude that in our case would be premature, but we will be able to much more about this phenomenon when we have an analysis of the whole SHEEP sample. For example, if some SHEEP objects were spurious detected (e.g. due to Eddington bias) we should observe the discrepancy only in the least significant sources, like S3. Otherwise the prospect of widespread transience or outburst in hard X-ray selected objects is most interesting, and would impact to a degree on the conclusions drawn from all flux-limited X-ray surveys.

According to its optical spectrum, S4 is intermediate between an AGN and an HII galaxy. A naive conversion from flux to luminosity would then make it the most X-ray luminous starburst known (c.f. Zezas, Georgantopoulos & Ward 1998; Moran et al. 1999). The very hard X-ray colours argue for substantial obscuration too, making the intrinsic luminosity even higher. It is perhaps more likely that the object hosts an obscured accreting black hole. Substantial obscuration can occur in the star-forming regions, blocking soft X-rays optical light from the nucleus. The "intermediate" classification may also be in large part due to contamination of the AGN by the (extended) galaxy. Indeed, our photometry indicates that the whole galaxy is almost 2 magnitudes brighter than a 2" region centered on the nucleus (roughly where the spectrum was obtained). A similar object observed at higher redshift would presumably therefore be completely dominated by stellar light. This dilution may go some way toward accounting for the fact that deeper surveys reveal many strong X-ray sources without AGN signatures (e.g. Mushotzky et al. 2000).

Our final object, S5, is a candidate member of a long-sought after population: type II QSOs. These have been known to exist for quite some time (e.g. Hines & Wills 1993) but excitement, and controversy, over their numbers have surrounded them due to their possible contribution to the X-ray background. They have been found in Chandra surveys (Stern et al. 2002; Norman et al. 2002), but they do not appear to be particularly common. On the other hand, Steidel et al. (2002) have shown that narrow-line objects are the dominant population of AGN in faint UV-selected galaxy samples at high redshift. S5 is also interesting because its X-ray colors from ASCA show relatively little obscuration: certainly less than the broad-line QSO S1 (see also Pappa et al. 2001). This emphasises an emerging phenomenon: that in hard X-ray surveys the X-ray and optical spectroscopic properties of AGN show almost no correspondence. This suggests it is time to revisit AGN classification schemes based on low redshift Seyferts: they are likely to tell us very little about black hole accretion at higher redshift.

The SHEEP survey was designed to pick out bright examples of objects which make up the X-ray background. The survey seems to be fulfilling that promise, but the first indications are that these objects are quite unlike classical AGN. Given the relative lack of bias in hard X-ray selected samples, and their efficiency in finding accreting black holes, this indicates that much of what we think we know about what makes an AGN needs to be revised. Robust statistical conclusions await the results of the full survey, which should reveal much about the underlying AGN population.

5 ACKNOWLEDGEMENTS

We are extremely grateful to Jules Halpern for the optical spectrum of AX J0140.1+0628, and thank the anonymous referee for a very helpful report. This research has made use of observations at Kitt Peak National Observatory, National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc. (AURA) under cooperative agreement with the National Science Foundation, of the NASA/IPAC Extragalactic database, which is operated by the Jet Propulsion Laboratory, Caltech, under contract with NASA, and of data obtained through the HEASARC online service, provided by NASA/GSFC. Skinkas Observatory is a collaborative project of the University of Crete, the Foundation for Research and Technology-Hellas, and the Max–Planck–Institut für extraterrestrische Physik. This work has been supported by a Chandra Guest Observer grant.

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