Absorption Properties and Evolution of Active Galactic Nuclei

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ABSTRACT

Context. Intrinsic absorption is a fundamental physical property to understand the evolution of active galactic nuclei (AGN). Here a sample of 1290 AGN, selected in the 2–10 keV band from different flux-limited surveys with very high optical identification completeness is studied.

Methods. The AGN are grouped into two classes, unabsorbed (type-1) and absorbed (type-2), depending on their optical spectroscopic classification and X-ray absorption properties, using hardness ratios. Utilizing the optical to X-ray flux ratios, a rough correction for the ~ 8% redshift incompleteness still present in the sample is applied. Then the fraction of absorbed sources is determined as a function of X-ray luminosity and redshift.

Results. A strong decrease of the absorbed fraction with X-ray luminosity is found. This can be represented by an almost linear decrease from ~ 80% to ~ 20% in the luminosity range log L_X=42–46 and is consistent with similar derivations in the optical and MIR bands. Several methods are used to study a possible evolution of the absorption fraction. A significant increase of the absorbed fraction with redshift is found, which can be described by a power law with a slope \( (1 + z)^{0.62 \pm 0.11} \), saturating at a redshift of \( z \approx 2 \). A simple power law fit \( \sim (1 + z)^{0.48 \pm 0.08} \) over the whole redshift range is also marginally consistent with the data.

Conclusions. The variation of the AGN absorption with luminosity and redshift is described with higher statistical accuracy and smaller systematic errors than previous results. The findings have important consequences for the broader context of AGN and galaxy co-evolution. Here it is proposed that the cosmic downsizing in the AGN population is due to two different feeding mechanisms: a fast process of merger driven accretion at high luminosities and high redshifts versus a slow process of gas accretion from gravitational instabilities in galactic disks rebuilding around pre-formed bulges and black holes.

Key words. AGN absorption – AGN evolution – X-ray background

1. Introduction

In recent years it has become obvious that supermassive black holes at the centers of galaxies must play an important role in the evolution of galaxies. There is a strong correlation between the black hole mass and global properties of its host galaxy spheroid, like the bulge luminosity (Kormendy & Richstone, 1995), the velocity dispersion, i.e. the M_{BH}-\sigma relation (Ferrarese & Merritt, 2000; Gebhardt et al., 2000) and the black hole mass and global properties of its host galaxy spheroid, like the bulge luminosity (Kormendy & Richstone, 1995). The AGN are grouped into two classes, unabsorbed (type-1) and absorbed (type-2), depending on their optical spectroscopic classification and X-ray absorption properties, using hardness ratios. Utilizing the optical to X-ray flux ratios, a rough correction for the ~ 8% redshift incompleteness still present in the sample is applied. Then the fraction of absorbed sources is determined as a function of X-ray luminosity and redshift.

A strong dependence of the AGN space density evolution on X-ray luminosity has been found, the so called “luminosity-dependent density evolution” (LDDE) with a clear increase of the peak space density redshift with increasing X-ray luminosity, both in the soft X-ray (0.5–2 keV) and the hard X-ray (2–10 keV) bands (Miyaji et al., 2000; La Franca et al., 2002; Cowie et al., 2003; Ueda et al., 2003; Fiore et al., 2003; Hasinger et al., 2005). This “AGN cosmic downsizing” evolution, which recently has also been confirmed in the radio and optical bands (Cirasuolo et al., 2002; Bongiorno et al., 2007) is very similar to the “downsizing” of the faint galaxy population which shows a smooth decline of their maximum luminosity with decreasing redshift for \( z<1 \) (Cowie et al., 1996). The observed “cosmic downsizing” indicates that active star formation and black hole growth shift to lower mass galaxies throughout the evolution of the Universe, which is somewhat counter-intuitive to the standard Cold Dark Matter scenario, where large scale structure evolves hierarchically from small to larger entities. The AGN results indicate a dramatically different evolutionary picture for low–luminosity AGN compared to the high–luminosity QSOs. While the rare, high–luminosity objects can form and feed very...
efficiently, possibly by multiple mergers rather early in the universe (see e.g. Li et al. 2006), with their space density declining more than two orders of magnitude at redshifts below $z=2$, the bulk of the AGN has to wait much longer to grow or to be activated, with a decline of space density by less than a factor of 10 below a redshift of one. The late evolution of the low-luminosity Seyfert population is very similar to that which is required to fit the mid-infrared source counts and background (Franceschini et al. 2002) and also the bulk of the star formation in the Universe (Madau 1996), while the rapid evolution of powerful QSOs traces more closely the history of formation of massive spheroids (Franceschini et al. 1999). This could indicate two different modes of accretion and gas supply for the black hole growth with substantially different accretion efficiency (see e.g. the models of Cavaliere & Vittorini 2000; Di Matteo et al., 2003; Merloni 2004; Menci et al. 2004).

A large fraction of the accretion in the Universe is obscured by intervening gas and dust clouds. Indeed, the spectrum of the X-ray background can very well be described by a combination of absorbed and unabsorbed AGN evolving through cosmic time (e.g. Comastri et al., 1995; Gilli et al. 2007) hereafter GCH07). However, one of the major uncertainties in the study of AGN evolution and black hole growth is the unknown distribution of absorbing column densities and its dependence on AGN luminosity and on cosmic time. Indeed, studies of local Seyfert 2 galaxies have shown that a large fraction of these ($\sim 40\%$) is Compton thick (Risaliti et al. 1999) and thus practically absent in X-ray surveys. Therefore, the luminosity-dependent AGN evolution picture could be significantly biased by systematic selection effects (see e.g. Treister et al. 2004). Ueda et al. (2003) have for the first time found a significant decrease of the fraction of obscured AGN with increasing X-ray luminosity, and similar results have been obtained almost simultaneously from independent X-ray selected AGN samples by Steffen et al. (2003) and Hasinger (2004). Recently, these trends have been confirmed in optically selected AGN observed in the SDSS (Simpson et al. 2005) and with Spitzer in the MIR (Maiolino et al. 2007) and Treister et al. 2008), indicating a break-down of the standard AGN unification model (Antonucci 1993). The possible evolution of the fraction of obscured sources with redshift is still a matter of debate in the literature. A tentative redshift dependence of the obscured fraction was reported by La Franca et al. (2005). Other authors (e.g. Ueda et al. 2003; GCH07) did not find a significant redshift dependence. Recently, Treister and Urry (2006) claimed a shallow increase of the absorbed fraction with redshift. The different results could indicate both systematic and statistical effects in the analysis.

In this paper the best available AGN samples selected in the 2-10 keV X-ray band with the highest redshift completeness possible have been compiled, resulting in 1406 objects, of which more than 92% have redshift information, mainly from optical spectroscopy. This allows for the so far best combination of object statistics and completeness in any hard X-ray selected AGN sample. In section 2 the hard X-ray selected AGN sample is described in detail. Section 3 discusses the classification criteria used to discriminate between type-1 (unabsorbed) and type-2 (absorbed) AGN. Section 4 presents the number counts of the different source populations and section 5 elaborates on a method to correct for the small, but significant redshift incompleteness in the sample. Section 6 is the main body of the paper and discusses the luminosity- and redshift dependence of the absorbed AGN fraction. Finally, the results are discussed in section 7 and summarized in section 8. Throughout this work a cosmology with $\Omega_m=0.3$, $\Omega_{\Lambda}=0.7$ and $H_0=70$ km s$^{-1}$ Mpc$^{-1}$ is used.

2. The hard X-ray selected AGN sample

For the study of the AGN X-ray absorption and its cosmological evolution, well-defined flux-limited samples of active galactic nuclei with a high redshift completeness have been selected in the 2–10 keV band, with flux limits and survey solid angles ranging over five and six orders of magnitude, respectively.

A total of 1290 X-ray selected AGN were compiled from nine independent samples containing a total of 1406 X-ray sources selected in the 2–10 keV band. 1106 of these have reliable optical spectroscopic redshift identifications. For the optically fainter sources, in particular in those samples with fainter X-ray flux limits, it becomes increasingly difficult to obtain reliable spectroscopic redshifts and classifications. However, for survey fields with substantial multi-band photometric coverage, e.g. the GOODS North and South areas in the CDF–N and CDF–S, respectively, it has been shown that photometric redshifts can be used reliably (Zheng et al. 2004). Grazian et al. 2006. A total of 188 photometric redshifts are used in the samples in Table I. The number of unidentified sources, which do not have a reliable redshift determination, either through spectroscopy or through photometry, but nevertheless have optical or NIR counterparts, is only 112, yielding an identification fraction of 92%. In order to control systematic redshift incompleteness effects, crude redshifts have been estimated for the unidentified sources, using the X-ray to optical flux ratio, following Fiore et al. 2003. The surveys utilized in this work are summarized in Table I. Please note that the number of type-1 and type-2 AGN in Table I includes the photometric and crude redshifts and that other source classes like galaxies, stars, clusters etc. are omitted here.

For several surveys a limit in X-ray flux or off-axis angle had to be chosen a posteriori, based on optical completeness criteria, thus maximizing the number of sources with redshifts, while simultaneously minimizing the number of unidentified objects. For the purpose of this paper, all X-ray fluxes in the different samples have been converted to observed 2-10 keV fluxes assuming the same spectral index for all sources within each sample (see below). While it is in principle possible to attempt a correction to intrinsic rest-frame 2-10 keV fluxes for each source individually, using spectral indices and hydrogen column densities determined from direct spectral fits or hardness ratios for each source, this has not been done here for several reasons. This procedure introduces additional statistical errors in the flux determination due to the uncertainty in the spectral parameters. Most of the sources in the flux-limited samples used here contain very few X-ray photons so that only a crude hardness ratio is available that does not allow to determine absorption and spectral slope independently, let alone more complicated spectral models. While these uncertainties have a relatively small effect on the flux observed in the source detection band, extrapolations the source rest-frame would amplify these errors. For the comparison with theoretical models it is easier to fold these observational effects into the predictions instead of trying to attempt to correct the observations. Therefore throughout this paper all fluxes and luminosities refer to observed quantities in the observed 2-10 keV band. Below we summarize our sample selection and completeness for each survey. Figure I gives the solid angle versus flux curve for the individual surveys and the total sample used.

2.1. The HEAO–1/Grossan sample

Shinozaki et al. 2006 have selected a flux–limited sample of 49 AGN from the HEAO–1 all–sky–survey, which has also been
used in the Ueda et al. (2003) analysis. For the brighter part of the sample (28 sources with \(2-10\) keV fluxes larger than \(2.7 \times 10^{-11} \text{ erg cm}^{-2} \text{s}^{-1}\)) they used the classical Piccinotti et al. (1982) sample based on the HEAO–1 A2 instrument on a solid angle of \(2.7 \times 10^4 \text{ deg}^2\). At fainter fluxes (above \(10^{-11} \text{ erg cm}^{-2} \text{s}^{-1}\)) they augmented this by sources from the catalogue derived by Grossan (1992) through a crosscorrelation of the HEAO–1 A1 (Large–Area Counter) and A3 (Modulation Collimator) instruments (the HEAO–1 A3 MC LASS Catalog). 21 sources from the Grossan sample were selected in a sky area of \(5105 \text{ deg}^2\) with particularly high identification completeness. Shinozaki et al. have originally excluded the source H1443+415 from their low-redshift sample. However, later it turned out that the most likely identification for this source is the ROSAT source (Large–Area Counter) and A3 (Modulation Collimator) instruments (the HEAO–1 A3 MC LASS Catalog). 21 sources from the Grossan sample were selected in a sky area of \(5105 \text{ deg}^2\) with particularly high identification completeness. Shinozaki et al. have originally excluded the source H1443+415 from their low-redshift sample. However, later it turned out that the most likely identification for this source is the ROSAT source 1RXS J144645.8+403510, listed as a QSO at \(z=0.267\) in the Simbad data base (Miyaji, 2007, priv. comm.). Including this object, the total number of HEAO–1 AGN used in this analysis is 50. The fluxes of the Grossan objects have been corrected to first order for the bias related to confusion noise by Shinozaki et al.; while these authors give fluxes for their sample based on individual spectral slopes, for the analysis presented here, all fluxes have been converted assuming a power-law spectrum with a photon index of 1.65.

### Table 1. The hard X–ray sample

| Survey            | Solid Angle [deg²] | \(S_{\text{lim}}\) [\(\text{erg cm}^{-2} \text{s}^{-1}\)] | \(N_{\text{tot}}\) | \(N_{\text{unid}}\) | \(N_{\text{ph}}\) | \(N_{\text{AGN}}\) | \(N_{\text{AGN2}}\) |
|-------------------|--------------------|---------------------------------|----------------|----------------|----------------|----------------|----------------|
| HEAO1/Grossan     | 2658–22000         | \((1.0-2.7) \times 10^{-11}\)  | 50             | 0              | 0              | 41             | 9              |
| AMSS/ALSS         | ~4.8–90.8          | \((0.11–2.1) \times 10^{-12}\)  | 139            | 1              | 0              | 88             | 37             |
| HBSS              | 25.17              | \(2.15 \times 10^{-13}\)        | 67             | 2              | 0              | 42             | 20             |
| XMS               | 2.46–3.80          | \((3.30-9.36) \times 10^{-14}\) | 144            | 13             | 0              | 111            | 25             |
| CLASXS            | 0.4                | \(1.3 \times 10^{-14}\)         | 112            | 19             | 0              | 67             | 41             |
| HELLAS2XMM        | 0.21–0.90          | \((1.0-3.7) \times 10^{-14}\)   | 171            | 27             | 0              | 115            | 51             |
| SEXSI             | 0.046–0.979        | \((0.51-5.72) \times 10^{-14}\) | 252            | 40             | 0              | 151            | 90             |
| LH/XMM            | 0.1056             | \(5.1 \times 10^{-15}\)         | 64             | 4              | 11             | 40             | 20             |
| CDF–S             | 0.012–0.0873       | \((0.44-1.49) \times 10^{-15}\) | 239            | 4              | 66             | 80             | 131            |
| CDF–N             | 0.0075–0.0873      | \((0.18-1.49) \times 10^{-15}\) | 284            | 8              | 111            | 99             | 141            |
| Total             |                    |                                 | 1406           | 112            | 188            | 759            | 531            |

**Fig. 1.** The solid angle as a function of flux limit covered in the nine independent surveys utilized in this analysis.

### 2.2. The ASCA Medium Sensitivity and Large Sky Surveys (AMSS/ALSS)

For the ASCA Large Sky Survey and Medium Sensitivity Survey the same subsamples as defined by Ueda et al. (2003) have been used in this analysis. The ASCA Large Sky Survey (LSS) is a contiguous 7 deg² strip in the north Galactic pole region surveyed with the ASCA GIS and SIS instruments (Ueda et al., 1999). Optical identifications for 34 sources above a \(2–10\) keV flux limit of \(1.2 \times 10^{-13} \text{ erg cm}^{-2} \text{s}^{-1}\) are given by Akiyama et al. (2000) and updates in Ueda et al. (2003). The ASCA Medium Sensitivity (GIS) survey is based on the two X–ray catalogues published by Ueda et al. (2001 [2005]). Spectroscopic optical identifications are from Akiyama et al. (2003) for the northern subsample and from Ueda (2007, priv. comm.) for the southern subsample. In total the ASCA Large Sky and Medium Sensitivity Surveys contain 139 objects, of which 125 are AGN and only one source remains unidentified.

### 2.3. The XMM–Newton Hard Bright Serendipitous Sample (HBSS)

The HBSS is a subset of the larger XMM-Newton Bright Serendipitous Survey (Della Ceca et al., 2004) carried out by the XMM-Newton Survey Science Center (Watson et al., 2001) consortium. It is a complete flux-limited sample of bright X-ray sources \((F_x > 7 \times 10^{-14} \text{ erg cm}^{-2} \text{s}^{-1})\) at high galactic latitude \((|b| > 20 \text{deg})\), selected in the 4.5–7.5 keV energy band. The HBSS was designed to have a flat sky coverage of 25.17 deg² at a fixed MOS2 count rate limit of \(2 \times 10^{-3} \text{ cts s}^{-1}\) in the 4.5–7.5 keV band. The MOS2 count rates in the HBSS were converted to observed fluxes in the 2–10 keV band, assuming a photon power law index of 1.9 (using a count rate to flux conversion factor of \(1.077 \times 10^{-11} \text{ erg cm}^{-2} \text{s}^{-1}\)). The flux limit of the HBSS is therefore \(2.15 \times 10^{-13} \text{ erg cm}^{-2} \text{s}^{-1}\). The HBSS sample is now almost completely optically identified, leaving only 2 out of 67 objects unidentified and thus yielding a spectroscopic completeness of \(\sim 97\%\) (Caccianiga et al., 2000; Della Ceca et al., 2003).

### 2.4. The XMM–Newton Medium–sensitivity Survey (XMS)

The XMM–Newton Medium-sensitivity Survey (XMS, Barcons et al., 2007) is a serendipitous X-ray survey and optical identification program of sources with intermediate X–ray fluxes discovered in \(25 \text{ XMM–Newton}\) high Galactic latitude fields covering a sky area of \(\sim 3 \text{ deg}^2\). For this analysis the XMS–H sample, selected in the 2–10 keV band was used. The origi-
nal Barcons et al. sample contains 159 sources with $2\rightarrow 10$ keV fluxes $> 3.3 \cdot 10^{-14}$ erg cm$^{-2}$ s$^{-1}$ with a spectroscopic identification fraction of 83% (27 unidentified sources). However, the actual spectroscopic completeness limit varies from field to field. In order to optimise the redshift completeness of the XMS, a strategy was chosen, which maximizes the sample of identified sources, while minimizing the number of unidentified sources.

There are 15 fields which either are completely identified down to the survey flux limit, or have a small number of unidentified sources significantly brighter than the flux limit. For those fields, the flux limit was maintained and the unidentified sources enter the sample for this analysis. For the remaining 10 fields, unidentified sources have the lowest flux in the particular subsample. In these cases the unidentified sources have been excluded. The flux limit for this field was then raised to the geometric mean between the flux of the first unidentified and that of the last identified source in order to avoid the 'gerrymandering effect' introduced by defining a post–facto flux limit (see also Hasinger et al. 2003). This effect can be explained in the following way: if one has a pre-defined flux limit for a (sub)survey, then the faintest source in the sample is expected to lie somewhat above this flux limit. If, on the other hand, the flux limit would be defined post facto exactly at the flux of the faintest identified source, a small bias is introduced. Defining the flux limit between two adjacent sources in the original sample minimizes this bias. Table 2 summarizes the unidentified source statistic for the XMS fields. This way a cleaner XMS sample could be defined, comprising 144 objects and almost half the number of unidentified sources, i.e. achieving an identification fraction of 91%. The survey solid angle has been corrected accordingly (see Fig. 1).

| Number of unidentified Sources | 0 | 1 | 2 | 3 |
|-------------------------------|---|---|---|---|
| Number of Fields              | 16| 6 | 2 | 1 |

2.5. The Chandra Large Synoptic X-ray Survey (CLASXS)

CLASXS is a large contiguous survey consisting of nine intermediate–depth Chandra pointings in a $3 \times 3$ grid in the Lockman Hole ($\sim 2.5$ deg Northwest of the original LH deep survey, see below), in a region with the lowest Galactic neutral hydrogen column density (Lockman et al. 1986). A catalogue of 525 X-ray sources discovered in CLASXS is given in Yang et al. (2004). Steffen et al. (2004) have presented optical identifications and 271 spectroscopic redshifts for the CLASXS, yielding an overall spectroscopic completeness of 52%. For the work discussed here, the sample of 319 sources detected with a signal–to–noise ratio $S/N \geq 2$ in the hard band (2–8 keV) has been utilized. Down to the original survey flux limit of $2.1 \cdot 10^{-15}$ erg cm$^{-2}$ s$^{-1}$, there are 138 objects without redshifts. In order to obtain an acceptable unidentified fraction, the original catalogue had to be cut at a substantially higher flux limit of $1.3 \cdot 10^{-14}$ erg cm$^{-2}$ s$^{-1}$, yielding a sample of 103 sources, of which 20 remain unidentified. The redshift completeness is thus 81%.

2.6. HELLAS2XMM

HELLAS2XMM (Baldi et al., 2002) is a serendipitous survey based on suitable XMM–Newton pointings (complementary to the XMS) and building on the experience of the original BeppoSAX High Energy Large Area Survey (HELLAS). Fiore et al. (2003) have presented optical identifications and spectroscopic redshifts for 122 sources selected in the $2\rightarrow 10$ keV band in five XMM–Newton fields, covering a survey area of 0.9 deg$^2$. For the discrimination between absorbed and unabsorbed sources (see below), hardness ratios from Perola et al. (2004) were used, kindly provided by M. Brusa (2007, priv. comm.). Originally Fiore et al. published optical spectroscopic redshift identifications for 97 of their objects, yielding a redshift completeness of $\sim 80\%$. Later Maiolino et al. (2006) presented additional redshifts from VLT NIR spectroscopy of optically faint objects for two additional sources. Both Fiore et al. and later Mignoli et al. (2004) tried to estimate redshifts for the remaining, optically faint unidentified sources. Fiore et al. employed the optical to X–ray flux ratio to obtain crude redshift information. Mignoli et al. used further, deep NIR imaging with ISAAC at the VLT of optically very faint counterparts in HELLAS2XMM. Using both the R–K colours and the morphological information, they estimated ‘photometric’ lower limit redshifts for 9 of the originally unidentified sources in the Fiore et al. sample, yielding also consistent redshifts for the two objects later identified in the Maiolino et al. NIR spectroscopy. In section 5 the X–ray/optical flux ratio will be used to estimate crude redshifts for all unidentified sources in this study, but for the moment the crude redshifts for HELLAS2XMM are not taken into account in the sample completeness. However, a $2\rightarrow 10$ keV flux limit of $10^{-14}$ erg cm$^{-2}$ s$^{-1}$ was chosen, thus removing the faintest 4 sources, which are all unidentified.

Recently Cocchia et al. (2007) published photometry and spectroscopic redshifts in five additional HELLAS2XMM fields providing 59 new redshift identifications for the sample of 110 new sources. In order to maximize the redshift completeness of this sample a procedure similar to the one used for the XMS has been applied (see above). However, because in this case some fields were observed or identified only outside the central image region, an inner and an outer off-axis cut had to be applied in addition to a flux cut. As in the case of the XMS, the flux and off-axis limits were chosen in the geometric mean between the last identified and the first unidentified object. This way flux limits between 1.18 and $2.56 \cdot 10^{-14}$ erg cm$^{-2}$ s$^{-1}$ were chosen for the different fields and the total additional solid angle collected this way was 0.48 deg$^2$. The sky coverage of the survey (see Cocchia et al. 2007) was corrected accordingly. In this way an additional 49 sources with only 4 unidentified objects could be added to the sample. This leaves in total 171 sources, of which 27 remain unidentified. The redshift completeness in this subsample of HELLAS2XMM is thus 84%.

2.7. The Serendipitous Extragalactic Source Identification SEXSI Programme

SESSI is a serendipitous survey based on 27 Chandra archival, high Galactic latitude pointings followed up spectroscopically with the Keck telescopes. Eckart et al. (2006) presented spectroscopic redshift identifications for 438 objects out of a total sample of 1034 sources selected in the 2–10 keV band, yielding an original identification completeness of 42% over a survey area of $\sim 2$ deg$^2$. For their sample Eckart et al. have utilized the Chandra sources over the whole field–of–view (FOV) and to the full sensitivity limit of their observations. In order to optimise the completeness of the SEXSI sample to be utilized for this study, the original sample was cut both in off-axis angle and in flux limit, following a procedure similar to that described above.
for the XMS. At the outset, the whole sample has been reduced to off–axis angles below 8.31°, thus concentrating on the inner part of the Chandra FOV with higher angular resolution and sensitivity. Then, a limit was defined separately for each of the 27 SEXSI pointings both in flux and in off–axis angle in a way to limit the fraction of unidentified sources to < 80% in each field. A total of 7 out of the original 27 fields had to be rejected, because this condition could not be fulfilled. The remaining fields had between 0 and 5 unidentified sources left (see Table 3). In order to avoid biases in the effective area versus solid angle curve introduced by this ‘gerrymandering’ procedure, both the flux limit and the off–axis limit for each pointing was defined as the geometric mean between the corresponding values of the last identified and the first unidentified source in each field (sorted in flux or in off–axis angle, respectively). In this way, a total number of 252 objects were retained for the SEXSI subsample used in this study, of which 40 remain unidentified, yielding a spectroscopic completeness of ∼ 84% over a solid angle of ∼ 1 deg².

### Table 3. Identification completeness in SEXSI fields used in this study

| Unidentified Sources | 0 | 1 | 2 | 3 | 4 | 5 | not used |
|----------------------|---|---|---|---|---|---|---------|
| Number of Fields     | 1 | 8 | 5 | 3 | 2 | 1 | 7       |

#### 2.8. Deep XMM–Newton survey of the Lockman Hole (LH/XMM)

The Lockman Hole (LH/XMM) has been observed by XMM–Newton 17 times during the PV, AO–1 and AO–2 phases of the mission, with total good exposure times in the range 680–880 ks in the PN and MOS instruments (see Hasinger et al. 2001, 2004; Worsley et al. 2004; and Brunner et al. 2008 for details). Spectroscopic optical identifications of the ROSAT sources in the LH have been presented by Schmidt et al. (1998) and Lehmann et al. (2000). A catalogue from the XMM–Newton PV phase was published by Mainieri et al. (2002) and some photometric redshifts have been discussed in Fadda et al. (2002). Here objects were selected from 266 sources detected in the hard band of the 637 ksec dataset (Brunner et al. 2008) with additional spectroscopic identifications obtained with the DEIMOS spectrograph on the Keck telescope in spring 2003 and 2004 by M. Schmidt and P. Henry (Szokoly et al. 2003) and also including a number of new photometric redshifts (Mainieri, 2007, priv. comm.). In order to maximize the spectroscopic/photometric completeness of the sample, objects were selected in two off–axis intervals with different 2–10 keV flux limits: 2.5 · 10⁻¹⁴ erg cm⁻² s⁻¹ for off–axis angles in the range 11.0–14.3 arcmin and 5 · 10⁻¹⁵ erg cm⁻² s⁻¹ for off–axis angles smaller than 11 arcmin. The total number of sources in the LH/XMM survey is 64, with 4 objects still unidentified.

#### 2.9. The Chandra Deep Field South (CDF–S)

For this study the catalogue of Giacconi et al. (2002), based on the 1 Ms observation of the CDF–S (Rosati et al. 2002), was used and expanded with two additional objects from the catalogue derived from the same data set by Alexander et al. (2003) which were confused in the original Giacconi et al. catalogue, but formally fulfill the same detection criteria. One source (XID 527) was removed, because it was identified with the jet of an extended radio source already matched with another X-ray source (Mainieri et al., 2008). 239 sources detected significantly in the 2–10 keV band (signal to noise ratio > 2.0) and within an off–axis angle of 10 arcmin were thus selected. The solid angle area curve given in Giacconi et al. (2002) was used, but truncated at an off–axis angle of 10 arcmin.

Spectroscopic identifications in the CDF–S have originally been obtained by Szokoly et al. (2004) with the FORS instruments at the ESO VLT, yielding a spectroscopic completeness of ∼ 48% in the hard band. Additional spectroscopic redshifts of CDF–S X–ray sources have been obtained with the ESO VLT as part of the VVDS and GOODS surveys and have been collected in the catalogue of Grazian et al. (2006). In the meantime more spectroscopic redshifts have been obtained both with VIMOS and with FORS2 at the VLT through the GOODS programme (PI: C. Cesarsky) and the CDFS follow–up (PI: J. Bergeron). Recently also the spectroscopic follow–up observations of the Extended Chandra Deep Field South (ECDFS, see Lehmer et al., 2000) have yielded additional identifications in the CDF–S proper, both from the VLT and from Keck (G. Szokoly, J. Silverman, 2007, priv. comm.). For the 239 CDFS sources selected for this study we have therefore the following breakdown of spectroscopic redshifts: 111 objects from Szokoly et al. (2004), 30 redshifts from the public GOODS data releases based on VLT FORS and VIMOS spectroscopy (Vanzella et al. 2008; Popesso et al., 2008), 13 and 4 objects from the ECDFS spectroscopic follow–up using VIMOS at the VLT and DEIMOS at the Keck telescopes, respectively (J. Silverman, G. Szokoly et al., 2007, priv. comm.), 7 objects from the K20 survey (Mignoli et al. 2005) and 3 redshifts from the VVDS (Le Fevre et al. 2004). This subsample of the CDF–S has therefore a spectroscopic completeness of 71%.

The field is also included in the COMBO-17 intermediate–band survey, which gives very reliable photometric redshifts for optically brighter sources (Wolf et al., 2004). A total of 9 COMBO-17 redshifts have been used here. The CDF–S has also been surveyed by the HST ACS as part of the GOODS (Giavalisco et al., 2004), and GEMS (Rix et al., 2004) projects. Very deep NIR photometry has been obtained with the ISAAC camera at the VLT as part of the GOODS project (Mobasher et al., 2004). Finally, the GOODS area has been covered in the MIR spectral range by deep Spitzer observations. The CDF–S therefore offers the highest quality photometric redshifts of faint X–ray sources, which have originally been derived by Zheng et al. (2004) and Mainieri et al. (2005). More recently, Grazian et al., (2006) have derived photometric redshifts in the GOODS CDF–S area including the Spitzer MIR photometry. Using the better infrared photometry, Brusa et al. (2008) have obtained new, unambiguous identifications for two objects, which originally had two plausible counterparts in Szokoly et al. (2008): For the X–ray source with XID 201 the spectroscopic redshift z = 0.679 in Szokoly et al. was given for the object ‘b’ in the Chandra error circle, while the Spitzer data indicate that the object ‘a’ with a photometric redshift z_p = 2.88 (Grazian et al.) is the correct counterpart. A similar situation exists for the X–ray source with XID 218, where the spectroscopic redshift z = 0.479 for object ‘a’ has been replaced with a photometric redshift z = 2.27 for object ‘b’ in the error circle. Several of the original Zheng et al. photometric redshifts have been superseded by the better Grazian et al. values, however, the overall redshift distribution for the CDF–S did not change significantly using the new data. For this analysis 27 photometric redshifts taken from Grazian et al. were used, and 33 redshifts with a photometric quality Q ≥ 0.2 from Zheng et al. were utilized. Four objects had too low a quality in their
**Fig. 2.** The hardness ratio of X-ray sources selected from *XMM–Newton* and *Chandra* surveys with reliable optical spectroscopic classification and hardness ratio errors less equal than 0.15 as a function of redshift. Left: 320 objects optically classified as broad-line AGN (BLAGN). Right: objects without broad lines in their optical spectra. Sources classified as type-1 AGN by their X-ray hardness ratios (109 objects) are indicated by filled circles, spectroscopically classified type-2 AGN (200 objects) by open circles and objects spectroscopically classified as normal galaxies by green triangles (140 objects). The green solid lines in both diagrams are model predictions for a grid of power law AGN spectra with photon index 2, locally absorbed through different column densities, as indicated in the plot.

**Fig. 3.** Left: Hard X-ray (2–10 keV) sample of 1290 AGN in the I–Magnitude / 2–10 keV flux plane. The dotted, solid and dashed diagonal lines indicate constant X-ray to optical flux ratios of \( \log(f_X/f_{opt}) = -1, 0, \) and +1, respectively. Filled symbols refer to type-1, and open circles to type-2 AGN as defined in Section 3. Right: The same data in the redshift / luminosity plane. Luminosity here and throughout the paper refers to the observed luminosity, i.e. uncorrected for intrinsic absorption.
photometric redshift solution or no data at all and thus remain unidentified, yielding an excellent overall redshift completeness of 98%.

### 2.10. Chandra Deep Field North (CDF–N)

A sample of 284 X-ray sources significantly detected in the hard band and inside an off-axis angle of 10 arcmin were selected from the 2 Ms CDF–N source catalogue by Alexander et al. (2003). The solid angle area curve given by these authors was truncated at 10 arcmin off-axis angle as well. For uniformity with the other samples used in this study, the CDF–N fluxes were recomputed from the count rates given in Alexander et al., assuming a photon spectral index of 1.4 for all sources. To convert the count rates, which are extracted in the 2–8 keV band, into 2–10 keV fluxes, a counts to flux conversion factor of 2.88 × 10⁻¹¹ erg cm⁻² has been used.

Optical spectroscopic identifications in the CDF–N have been compiled from various catalogues in the literature. The largest number of spectroscopic redshifts (114) were taken from Barger et al. (2001,2003), and 33 objects from Cohen et al. (2000). Another 12 objects were taken from various publications summarized in the NASA Extragalactic Database (Bauer et al. 2002, Chapman et al. 2003, Cowie et al. 2004, Cristiani et al. 2004, Smail et al. 2004, Swinbank et al. 2004, Wirth et al. 2004), and 6 objects were provided by P. Capak (2007, priv. comm.). The redshift of the object VLAJ1236+6213 was originally placed at z=0.125 by interpreting the single emission line in its spectrum as Lyα. With the set of 165 spectroscopic redshifts available, this CDF–N subsample has a spectroscopic completeness of 58%. Photometric redshifts for the CDF–N have been kindly provided for this study by P. Capak (2007, priv. comm.). They have been described to some degree in Barger et al. (2003) and allow this field to be exploited to its full depth. Here 111 objects with photometric redshift errors Δz<0.5 have been used, leaving only 8 objects unidentified. The CDS–N sample utilized here therefore has a redshift completeness of 97%, very similar to the CDF–S discussed above.

### 3. AGN classification criteria

A crucial prerequisite for the analysis presented here is the discrimination between absorbed and some controversy in the literature. The classical distinction between optically unobscured (type-1) and obscured (type-2) AGN is done using a discrimination through optical spectroscopy. Optical type-1 AGN have broad permitted emission lines (>2000 km/s), while optical type-2 AGN do not show broad permitted lines, but still have high-excitation narrow emission lines. Therefore many works in the field are mainly using the presence of broad lines as discriminator and classify objects as type-1 AGN only if they have broad lines (see e.g. Barger et al. 2003, Treister & Urry 2006). However, this AGN classification scheme breaks down, when the optical spectrum is insufficient to accurately determine the emission line widths. At high redshifts and low luminosities there are several effects that compromise the optical classification. First, in general high redshift objects are faint, so that they require very long observing times on large telescopes to obtain spectra of sufficient quality allowing to unambiguously discern broad emission line components. Secondly, there are redshift ranges, where the strong classical broad lines shift out of the observed spectroscopic optical bands. Thirdly, and probably most importantly, at high redshifts the spectroscopic slit includes the light of the whole host galaxy, which dilutes the spectrum of the AGN nucleus. Depending on the ratio between nuclear and host luminosity, the host galaxy can easily outshine the AGN nucleus, rendering the AGN invisible in the optical light. This effect has been demonstrated for local bona fide bright Seyfert galaxies, where the emission lines are diluted in the host galaxy light when the integral light of the galaxy is sent through the spectrograph slit (see e.g. Moran et al. 2002) and is the main reason, why X-ray samples are much more efficient in picking up low-luminosity AGN at high redshift.

The optical spectroscopic AGN classification is mainly based on broad permitted lines in the restframe blue and ultraviolet part of the spectrum. The amount of obscuration in the optical spectrum can be estimated using e.g. the Balmer decrement. At \( N_{\text{H}} > 3 \times 10^{21} \) cm⁻² the broad UV lines are usually suppressed and only narrow lines remain.

In principle, a classification purely based on X-ray properties would be possible. Large hydrogen column densities block soft X-rays. Therefore, a suitable AGN classification scheme in X-rays could involve the column density \( N_{\text{H}} \) that can be determined from the X-ray spectra. Usually, faint AGN X-ray spectra are fit by simple power law models. The effect of increasing column density is that the soft part of the spectrum is more and more suppressed, i.e. the spectrum becomes harder at high \( N_{\text{H}} \).
Many works in the field use an $N_H$ value of $10^{22}$ to discriminate between X-ray absorbed and unabsorbed objects. However, in practice it is not possible to determine $N_H$ values for samples with typically very faint X-ray sources, due to the small number of observed photons. Therefore, one has to resort to hardness ratios measured from coarse X-ray bands. At high redshifts in general it gets more difficult to determine absorption values from X-ray spectral information, because the absorption cutoff is gradually shifting out of the observed band to lower energies. In particular, there are several claims in the literature that at high redshifts BLAGN tend to show significant absorption (see e.g. Brusa et al., 2007; Wang et al., 2007), but substantial systematic effects have to be taken into account here. First, $N_H$ values can only be positive, so that the scatter in the data is producing spurious absorption values even for perfectly unobscured objects (see e.g. the discussion in the appendix of Tozzi et al., 2006). Those spurious absorptions get larger with increasing redshift. Also, warm, ionized absorbers are present in many AGN, producing a deep trough in the X-ray spectrum around the oxygen edge ($\sim 0.5keV$), with a continuum recovering at softer energies. If the redshift of the object is such that the rest frame soft X-ray emission is shifted out of the observed band, these ionized absorbers can easily be mistaken as intrinsic cold gas absorption. This is in particular true for high-redshift Broad Absorption Line (BAL) quasars (see e.g. Hasinger et al., 2004).

To overcome the difficulties of classification in either the optical or the X-ray bands, a combined optical/X-ray classification scheme has been introduced (Schmidt et al., 1998; Szokoly et al. 2004; Zheng et al. 2004). It first involves a threshold X-ray luminosity, which is set at $log(L_X) > 42$ erg s$^{-1}$ to discriminate against the most luminous star forming galaxies. All point-like X-ray sources with higher luminosities are considered as AGN. The second parameter is the X-ray hardness ratio $HR$, defined as

$$HR = (H - S)/(H + S),$$

with S and H being the count rates in the soft and hard band, respectively. This is illustrated in Figure 2 which shows the observed hardness ratios as a function of redshift for objects selected from XMM–Newton and Chandra surveys with high-quality optical spectroscopy and well-determined hardness ratios. The differences in the response curves of the different XMM–Newton and Chandra surveys are small enough ($\Delta HR \sim 0.1$) that they do not significantly distort the observed hardness ratio distributions. The left part of the figure shows objects spectroscopically classified as broad–line AGN (BLAGN), while the right part shows AGN without broad emission lines. The BLAGN show a very narrow range of hardness ratios, independent of redshift. The reason for this is that BLAGN are strongly dominated by unabsorbed, powerlaw–type X-ray spectra, which do not change shape when they are redshifted. Only 11 out of 320 objects in this sample (3.4%) have HR values larger than -0.2, which can therefore conveniently be used as a threshold discriminating between X-ray absorbed and unabsorbed objects. BAL QSO are treated as BLAGN in this context. They are among the most absorbed BLAGN. On the contrary, the non-BLAGN show hardness ratios spread out over a much larger range. In particular there is a kind of bimodal distribution, about half of the objects have HR values smaller than -0.2, consistent with unabsorbed spectra, and the rest have larger hardness ratios. There is also a clear trend of decreasing hardness ratios with redshift, which is due to the fact that at higher redshifts the exponential low–energy cutoff in the X–ray spectra of absorbed sources is shifting towards lower energies. The latter effect leads to a degeneracy between absorbed and unabsorbed X–ray sources at high redshifts, which can no longer be discriminated using their hardness ratios.

Given this information, both the optical and X–ray selection effects and systematic errors in the distinction between absorbed and unabsorbed sources can be largely overcome by combining optical and X–ray spectral diagnostics. For those sources, which are unambiguously classified either as BLAGN or as NLAGN, using their optical/NIR spectra, the optical type-1/type-2 classification is maintained. For simplicity, Seyfert sub-classes up to Sy1.5 (i.e. 1.2, 1.4 and 1.5) are sorted into the type-1 class, subclasses above the Sy1.5 (i.e 1.8, 1.9) are sorted into the type-2 class. Sources, for which optical spectroscopy does not allow an unambiguous discrimination between type-1 and type-2 are classified using their hardness ratios. An AGN with a hardness ratio $HR < -0.2$ is called type-1, and with $HR > -0.2$ type-2. This classification has also the advantage that it can be applied for sources with no spectroscopic information, but which have reliable photometric redshifts. The other advantage is that it is based on a simple measurable quantity, the hardness ratio which can in principle be included in models of the X–ray background. In addition, there are also obvious systematic effects and difficulties. A small fraction of AGN are known not to follow the simple optical/X-ray obscuration/absorption correlation, either broad line AGN have absorbed X–ray spectra (e.g. for BAL QSOs, see e.g. Hasinger et al., 2002; Chartas et al., 2002), or narrow-line AGN have apparently unabsorbed X-ray spectra (see e.g. Panessa & Bassani, 2002). Also, as shown in Figure 2, the hardness ratio threshold corresponds to different NH-values as a function of redshift. Finally, the dust obscuration affecting the optical properties of AGN versus gas absorption affecting the X-rays may be different, depending on environment and redshift. Nevertheless, these systematic effects are arguably far smaller than those of any of the other classifications individually. It is, however, important to reiterate that the threshold hardness ratio of -0.2 used here is calibrated against the optical discrimination between BLAGN and non-BLAGN and therefore corresponds to a somewhat lower NH value ($\sim 3 \cdot 10^{21} cm^{-2}$) than that typically used in the literature.

Table 4. Differential number counts best–fit parameters

| Sample | $N_{[deg^{-2}]}$ | $\gamma_1$ | $S_0/10^{14}$ | $\gamma_2$ | $\chi^2$ |
|--------|-----------------|------------|---------------|------------|---------|
|        |                 |           | [erg cm$^{-2}$ s$^{-1}$] |           |         |
| Total  | 167.9 ± 15.6    | 2.64 ± 0.03 | 0.99 ± 0.15   | 1.24 ± 0.06 | 1.35    |
| AGN1   | 122.2 ± 15.0    | 2.67 ± 0.03 | 1.39 ± 0.22   | 0.97 ± 0.08 | 1.36    |
| AGN2   | 35.6 ± 3.5      | 2.62 ± 0.04 | 0.33 ± 0.06   | 0.82 ± 0.15 | 1.36    |

Figure 3 shows the AGN sample utilized in this study in the optical magnitude–X–ray flux and the redshift–luminosity plane, respectively. Type–1 and type-2 objects, classified with the above procedure are indicated by filled and open circles. In principle it would be possible to calculate emitted rest-frame luminosities from the known redshift and an absorption column.
density estimated from the hardness ratios for each object separately. However, the small number of source photons detected for most objects in this sample introduces significant statistical errors in the results. Due to the positive bound on the $N_{S}$ values, systematic biases are introduced into the analysis. Throughout this paper, therefore, only observed luminosities in the observed 2-10 keV band are used. The effects of intrinsic rest-frame luminosities can always be estimated using a forward modelling technique like e.g. in the GCH07 population synthesis model.

4. Number Counts of different populations

The combination of a large number of surveys with a wide range of sensitivity limits and small angle coverage presents a unique resource. On one hand, the surveys presented here resolve a large fraction of the 2–10 keV X–ray background. On the other hand, we have an almost complete optical identification and redshift determination for all components. We are thus in the position to study the contribution of different object classes to the X–ray background. Using the solid angle versus flux limit curve given in Figure 1 the number counts for different classes of sources were constructed. Figure 4 gives the cumulative source counts normalized to a Euclidean behaviour: $N(>S_{2-10}) \propto S_{X14}^{-1}$, where $S_{X14}$ is the 2–10 keV flux in units of $10^{-14}$ erg cm$^{-2}$ s$^{-1}$. A Euclidean relation would be a horizontal line in this graph. Separate curves are shown for the total sample, the type-1 and type-2 AGN, as well as for galaxies. The total and the AGN source counts display the well-known deviation from a Euclidean behaviour at low fluxes. For each of these populations a smoothly broken power was fit to the differential source counts:

$$N(S) = \left( \frac{N_{S_{X14}}^{1}}{N_{b}^{2-\gamma} S_{X14}^{2} S_{b}^{2}} \right)^{-1}$$

The best–fit parameters for those are given in Table 4. As predicted in the GCH07 population synthesis model, type-1 AGN dominate at high fluxes, while type-2 AGN start to dominate at fluxes below $10^{-14}$ erg cm$^{-2}$ s$^{-1}$. There is, however, a significant difference between the observed number counts and the model prediction, which will be addressed later.

An earlier attempt to disentangle the contribution of the different source classes to the number counts has been done by Bauer et al. (2003) (see also Brandt & Hasinger 2005). However, there are systematic differences in this analysis: the redshift incompleteness and the different classification schemes for absorbed and unabsorbed AGN make a direct comparison difficult. If we compare the surface densities for different classes of sources above a 2-10 keV flux of $2.5 \times 10^{-16}$ erg cm$^{-2}$ s$^{-1}$, close to the sensitivity limit of the deep Chandra surveys, a very good match is found for the total X-ray source population ($\sim 4400$ deg$^{-2}$ for both analyses). The type-1 AGN surface density derived in this analysis ($\sim 1300$ deg$^{-2}$) is somewhat higher than the surface density of X-ray unabsorbed objects in Bauer et al. ($\sim 780$ deg$^{-2}$). On the other hand, the type-2 AGN surface density here is correspondingly lower ($2250$ deg$^{-2}$ versus $\sim 2900$ deg$^{-2}$), respectively. Figure 4 also shows that galaxies, defined in this analysis as X–ray sources with luminosities smaller than $10^{42}$ erg cm$^{-2}$ s$^{-1}$, appear at the lowest fluxes and are consistent with a Euclidean behaviour. Their space density at a flux of $2.5 \times 10^{-16}$ erg cm$^{-2}$ s$^{-1}$ is $\sim 840$ deg$^{-2}$, compared to the range of $370 - 640$ deg$^{-2}$ observed by Bauer et al. The number counts of the galaxies defined in this way are about a factor of 3 higher than those predicted by Ranalli et al. (2003) for purely star forming galaxies. This excess could indicate that the objects in this sample still have a substantial AGN contribution. Some of these X-ray sources could also be associated to diffuse emission in groups of galaxies. The figure also shows that the unidentified sources are conveniently situated at intermediate fluxes, so
that they are unlikely to introduce a bias in the number counts. At fainter fluxes a larger proportion of objects are optically too faint for reliable spectroscopy, so that photometric redshifts have to be employed.

![Plot showing redshift distribution](image)

**Fig. 6.** Redshift distribution of objects with high-quality spectroscopic redshifts (thick black histogram), with photometric redshifts (thin blue histogram) and with crude redshifts estimated using the X-ray to optical flux ratios (dashed red histogram).

5. Correcting redshift incompleteness

As noted in Table 1 about 8% of the sample remains without redshift identification, compared to about 13% with only photometric redshifts. While this is a small fraction, the incompleteness most likely depends on redshift, so that systematic redshift and therefore spurious evolution effects may be introduced in the analysis. On the other hand, as Figure 4 shows, the unidentified sources are mainly at intermediate fluxes. The reason is that they are typically from serendipitous Chandra and XMM–Newton surveys, where the quality of the optical photometry available does not allow a photometric redshift determination as accurately as in the deepest fields, which have excellent multi-band photometry.

It has been shown by Fiore et al. (2003) that for objects, where the optical light is dominated by their host galaxy (i.e. non Broad–line AGN), there exists a correlation between X-ray luminosity and the optical to X-ray flux ratio \( f_x / f_{\text{opt}} \). This is probably mainly due to the fact that AGN host galaxies have a rather limited range in absolute luminosity, while AGN luminosities can occupy a much larger range. In order to test this conjecture for the AGN sample utilized here, the \( f_x / f_{\text{opt}} \) ratios are plotted against luminosity and X-ray flux in Figure 6. As is well known, the X-ray sources show a substantial scatter in their X-ray to optical properties. However, unlike type-1 AGN, which at high luminosity are dominated by their non–thermal energy output both in the optical and X-ray regime, type-2 AGN do indeed show a significant trend of higher X-ray/optical flux ratios with increasing redshift. This correlation could be fit by a simple proportionality between X-ray luminosity and X-ray to optical flux ratio:

\[
\log(L_x) = \log(f_x/f_{\text{opt}}) + 44.38
\]

The slope of this relation is the same as in the work of Fiore et al. (2003) For all objects without redshift information a crude redshift was estimated using this relation, also for the objects in the HELLAS2XMM survey, where crude redshifts have already been estimated with a similar method by Fiore et al. (2003) and Mignoli et al. (2004). Bauer et al. (2004) and Barger et al. (2005) have shown that the Fiore et al. relation breaks down for very faint optical counterparts (R>25). Indeed, a few objects indicated with asterisks in Figure 5 originating in the CDF-S and CDF-N surveys fall off from the main correlation line because their optical counterparts are too faint. For these objects, statistically rather uncertain photometric redshifts have been utilized instead of the crude redshifts derived from the Fiore et al. relation.

Figure 6 shows the redshift distribution, separately for spectroscopic, photometric and crude redshifts. It is reassuring that the distribution of the crude redshifts is very similar to that of the photometric redshifts. Given the fact that the flux distribution of the unidentified sources peaks in the middle of the sample range, the crude redshifts will likely not bias the results. Although individually they have a very low reliability, in a statistical treatment they should give a fair estimate of the systematic effects involved in the redshift incompleteness.

Since the AGN classification scheme discussed above, in the absence of optical spectroscopy can still discriminate between type-1 and type-2 AGN, it is also applied to the unidentified sources with crude redshifts in order to estimate luminosities and to study the effect of the incompleteness on the analysis discussed below.

6. The fraction of absorbed AGN

6.1. Luminosity–dependence of type-2 fraction

A comparison of the open and closed circles (AGN type-2 and type-1, respectively) in the right panel of figure 3 shows that there is a much larger fraction of type-2 AGN at lower luminosities. Indeed, this confirms what had been found previously by different teams. Ueda et al. (2003) studied the hardest X-ray luminosity functions of ~230 AGN, based largely on ASCA and deep Chandra surveys, with about 95% completeness. They found that the fraction of type-2 AGN decreases with X-ray luminosity, \( L_{2-10\text{keV}} \). Similar results have been obtained independently from different samples by Steffen et al. (2003) and Hasinger (2004) and later by La Franca et al. (2005).

To demonstrate the trend observed in the sample studied here, the type-2 fraction (i.e. the number of type-2 AGN divided by the total number of AGN in any particular subsample) was first calculated as a function of X-ray luminosity. In order to minimize possible redshift effects, the analysis was carried out in the redshift range \( 0.2 \leq z \leq 3.2 \). This redshift range was chosen for simplicity to be compatible with the redshift shells used in the later analysis and to minimize any systematic effects that could happen at the lowest and highest redshifts. The results are shown in Table 5 and Figure 7 (left). In order to keep track of systematic selection effects introduced by the unidentified sources,
the calculation was performed separately for the sample ignoring the unidentified sources (thin blue error bars in the figure and quantities with primes in the table) and for that with crude redshifts included (thick black symbols in the figure and quantities without primes in the table). Because the individual subsamples of type-1 and type-2 AGN sometimes contain small numbers, for which Gaussian statistics do not apply, the Gaussian equivalent error bars of the type-2 fraction were computed following Gehrels (1986): ΔN = √N + 0.75.

Table 5. Type–2 fraction as a function of luminosity, measured in the redshift interval z=0.2–3.2

| Lmin (erg s⁻¹ cm⁻²) | Lmax (erg s⁻¹ cm⁻²) | t¹ | t2 | t²/(t¹+ t²) | t1 | t2 | t2/(t1+ t2) |
|---------------------|---------------------|----|----|------------|----|----|------------|
| 0.8-0.24            | 0.20-0.45           | 8  | 10 | 0.78±0.08  | 5  | 18 | 0.78±0.08  |
| 0.2-0.4             | 0.27±0.04           | 9  | 15 | 0.82±0.05  | 9  | 10 | 0.82±0.05  |
| 0.4-0.8             | 0.39±0.025          | 24 | 39 | 0.63±0.06  | 24 | 39 | 0.63±0.06  |
| 0.8-1.2             | 0.39±0.027          | 26 | 53 | 0.67±0.05  | 26 | 53 | 0.67±0.05  |
| 1.2-1.6             | 0.47±0.030          | 41 | 42 | 0.51±0.06  | 41 | 42 | 0.51±0.06  |
| 1.6-2.4             | 0.56±0.030          | 42 | 42 | 0.50±0.05  | 42 | 42 | 0.50±0.05  |
| 2.4-3.2             | 0.57±0.060          | 38 | 38 | 0.53±0.04  | 38 | 38 | 0.53±0.04  |
| 3.2-5.2             | 0.61±0.086          | 72 | 72 | 0.53±0.04  | 72 | 72 | 0.53±0.04  |

Quantities t¹ and t² with primes refer to the sample ignoring the unidentified sources, while quantities t¹, t² without primes refer to the sample including crude redshifts for the unidentified sources.

Figure 7 (left) shows the trend of a decreasing absorption fraction with increasing X-ray luminosity with unprecedented accuracy. This figure also demonstrates that the redshift incompleteness effects are moderate and mainly affect objects at higher luminosity. A simple linear function has been fit to the completeness–corrected data points. It yields a slope of −0.226 ± 0.014 and a marginally acceptable reduced χ² of 1.96. A flattening of the decline is anyhow expected at the highest luminosities, because the simple linear fit does not preclude negative values. A comparison of this new data with other results in the literature will be made in Section 7.

6.2. Redshift–dependence of AGN type-2 fraction

In order to address a possible evolution of the obscuration fraction with redshift, one can first simply determine the observed ratio of type-2 versus total AGN, integrated over all luminosities, in shells of increasing redshift. This is very similar to what was done by Treister & Urry (2006). Figure 7 (right) shows the dependence of the observed absorption fraction of absorbed sources on redshift. To first order this data indicates a flat behaviour, apart from a small increase at redshifts below z=0.8. The diagram also shows the type-2 fraction as a function of redshift predicted for the current sample from the most recent background synthesis model (GCH07), which assumes no evolution in the absorbed fraction. This curve shows that the small rise of the observed type-2 fraction at the lowest redshifts can be understood as an effect of the different flux limits for type-1 and type-2 sources in each survey (the latter ones are harder to find because of absorption). The comparison with this model and with the Treister & Urry data points will be discussed in Section 7.

Table 6. Type–2 fraction norm in redshift intervals

| z Range | Norm | corr | corr. Norm | Slope |
|---------|------|------|------------|-------|
| 0.015–0.2 | 0.224 ± 0.045 | 0.83 | 0.269 ± 0.054 | -0.25 ± 0.06 |
| 0.2–0.4   | 0.273 ± 0.041 | 0.87 | 0.313 ± 0.047 | -0.16 ± 0.05 |
| 0.4–0.8   | 0.390 ± 0.025 | 0.95 | 0.409 ± 0.026 | -0.28 ± 0.03 |
| 0.8–1.2   | 0.394 ± 0.027 | 1.00 | 0.396 ± 0.027 | -0.29 ± 0.03 |
| 1.2–1.6   | 0.468 ± 0.030 | 0.98 | 0.476 ± 0.031 | -0.30 ± 0.04 |
| 1.6–2.4   | 0.564 ± 0.030 | 1.00 | 0.565 ± 0.030 | -0.36 ± 0.05 |
| 2.4–3.2   | 0.575 ± 0.060 | 1.04 | 0.551 ± 0.058 | -0.27 ± 0.11 |
| 3.2–5.2   | 0.615 ± 0.086 | 1.06 | 0.578 ± 0.081 | -0.11 ± 0.12 |

Figure 7 (right) is integrated over all luminosities in each redshift shell and is therefore possibly hiding trends, which might be observable in a better resolved parameter space. For a better diagnostic of the redshift evolution of the type-2 fraction, the dependence of the type-2 fraction on luminosity was analysed separately in different redshift shells. In Figure 8 the same trend of a decreasing absorption fraction as a function of X-ray luminosity, as observed in the total sample (see Figure 7 left) is confirmed in each individual redshift shell. The linear fit to the total sample in the redshift range 0.2–3.2 from Figure 7 left is shown as a dotted blue line in each panel. The same linear trend has been fit to the data points in each individual panel. First both the normalization of the curve at log(LX) = 43.75 as well as the slope of the relation have been left as free parameters in the individual fits. Since they are all consistent with each other, the average slope over all panels has been determined to −0.281 ± 0.016. s slope is somewhat steeper than that derived for the total sample in the redshift range 0.2–3.2 (see above), which is a consequence of the increasing absorbed fraction with redshift.

The data in the individual panels have then been again fit with a linear relation, but this time keeping the slope fixed to the average value of -0.281. The results of these fits are shown as the solid red lines in Figure 8 and also in Table 6. For every redshift shell this table shows in column (2) the norm of the linear fit to the luminosity-dependence, taken at a value of log(LX) = 43.75 in the middle of the range. There is a clear trend of an increasing normalization of the absorbed fraction with redshift which can be seen in the comparison of the blue dotted and red solid lines in Figure 8 and in the corresponding data in the table. However, in order to quantitatively estimate the evolution of the absorbed fraction with redshift, the systematic selection effects have to be corrected for. They are due to the fact that in every flux–limited sample it is harder to detect absorbed objects compared to unabsorbed ones of the same intrinsic flux. Folding this selection effect over the solid angle as a function of flux limit of the current meta-sample, one can in principle obtain a correction curve as a function of redshift. For simplicity, here the green curve in Figure 7 (right) determined for the GCH07 model folded with the effective solid angle sensitivity curve in Figure 11 and normalized to a redshift of 2 has been used. The (small) correction values are given in column (3) of Table 6. With this correction applied, finally the corrected normalization can be calculated for every redshift shell, which is given as column (4) of Table 6.

This corrected normalization has been plotted as a function of redshift in Figure 9. A significant increase of the ab-
The evolution in the absorbed fraction in the redshift range up to z≈2 is therefore confirmed with a statistical significance of 5.7σ. In order to assess the significance of the apparent evolution saturation at high redshifts and to compare with previous works, also a simple power law $t_2(z) = t_2(0) \cdot (1 + z)^{\alpha_2}$ has been fit to the whole redshift range. The best-fit parameters for this representation are $t_2(0) = 0.308 \pm 0.022$ and $\alpha_2 = 0.48 \pm 0.08$ (i.e. a significance of 6.1σ). With a reduced $\chi^2$ of 1.30 this fit is worse than for the broken power law model but still marginally acceptable. Finally, a constant value can be ruled out with very high confidence (reduced $\chi^2 = 6.37$).

A simple power law $t_2(z) = t_2(0) \cdot (1 + z)^{\alpha_1}$ has also been fit to the data without including the crude redshifts (thin blue data points in all diagrams). The best-fit parameters for this data set are $t_2(0) = 0.309 \pm 0.024$ and $\alpha_1 = 0.38 \pm 0.09$ (a significance of 4.4σ) with a reduced $\chi^2$ of 1.08. Including the crude redshift thus pronounces the evolution in the redshift range up to z=2 and provides evidence for a saturation of this evolution. In order to assess the significance of this saturation it is interesting to note the actual numbers of objects in the last two redshift bins, both including and excluding the crude redshifts. The redshift bin 2.4 < z ≤ 3.2 contains 39 (38) type-1 and 29 (26) type-2 AGN (numbers in brackets refer to the sample without crude redshifts). The redshift bin 3.2 < z ≤ 5.2 contains 23 (19) type-1 AGN and 13 (7) type-2 AGN. The inclusion of crude redshifts is thus affecting mostly the highest redshift bin.

7. Discussion

7.1. Systematic effects of different AGN classification schemes

In section different classification techniques for X-ray selected AGN have been discussed. In most classical treatments, type-1 AGN are just defined by the presence of broad permitted lines, while type-2 AGN are all other spectroscopically identified objects. For consistency with other works, objects with only photometric or crude redshifts are ignored here. Figure shows the results of this analysis in comparison to the combined X-ray/optical classification and to the work from Treister & Urry (2006) and Treister et al. (2008), respectively. The left panel shows the observed dependence of the type-
Fig. 8. Variation of the type 2 fraction with luminosity for different redshift shells. The thin blue data points show the sample ignoring the unidentified sources, while the thick black data points with filled circles include the crude redshifts derived in Section 5. The dotted blue line gives the fit to the average relation in the redshift range 0.2–3.2.

The type 2 fraction on X-ray luminosity. The data points derived from the BLARGN only classification (green) are fully consistent with the data from Treister et al. (2008), but at lower X-ray luminosities both are significantly higher than those from the combined X-ray/optical classification used here. This is mainly due to the large number of unabsorbed AGN at low to intermediate luminosities, missing in the BLARGN sample presumably due to dilution from the host galaxy light (see Figure 2). The same trend is also seen in the right panel of Figure 10, which shows a significant difference in the redshift dependence of the absorbed fractions determined by the two different methods.

7.2. Luminosity dependence of absorbed fraction

All analyses represented in Figure 7 (left), based on X-ray and optical samples, agree that there is a strong decline of the absorbed fraction with AGN luminosity. The X-ray analysis presented here confirms this trend in much more detail and with better statistical and systematic errors than previous X-ray analyses. Similar trends are found in other wavebands. Local Seyfert galaxies selected from the SDSS spectroscopy sample using the [OIII] lines show a fraction of BLARGN increasing with the luminosity of the isotropically emitted [O III] narrow emission line (Simpson 2005). In order to convert the [O III] line luminosity into a 2-10 keV luminosity for the display in Figure 7, the empirical luminosity-dependent correlations found by Netzer et al. (2006) for type-1 and type-2 Seyfert galaxies were averaged:

\[
\log \frac{L_{[\text{OIII}]}^{\text{low}}}{L_{2-10}} = 13.7 - 0.358 \log L_{2-10}. \tag{4}
\]

Mid-infrared (MIR) Spitzer low resolution spectra of 25 luminous QSOs at redshifts between 2 and 3.5, combined with low-luminosity type-1 AGN confirm this picture (Maiolino et al. 2007). These authors find a strong, non-linear decrease (a factor of ten) of the thermal continuum dust emission at 6.7 μm with increasing 5100 Å optical continuum emission and [OIII]5007 line luminosity. They interpret this as a decreasing covering factor of circumnuclear dust as a function of luminosity. They clearly detect silicate dust emission features (see also Sturm et al., 2006), whose strength correlates with luminosity, accretion rate \( L/L_{\text{Edd}} \) and black hole mass \( M_{\text{BH}} \).

Independently, Treister et al. (2008) recently attempted to measure this covering fraction by studying the ratio of the MIR to bolometric luminosity in a sample of z~1 BLARGN selected optically in the Sloan Digital Sky Survey (SDSS), the Great Observatories Origins Deep Survey (GOODS) and the Cosmic Evolution Survey (COSMOS). They use the Spitzer 24μ flux as a proxy of the MIR dust-reprocessed radiation. For their redshift range this corresponds to \( \sim 12μ \), which according to Maiolino et al. (2007) and Sturm et al. (2005) is mostly dominated by the silicate emission and less due to the reprocessed thermal dust.
Fig. 10. Comparison of type-2 fractions as a function of luminosity (left) and a function of redshift (right) for different AGN classification schemes. The filled black data points with thick error bars correspond to the combined optical/X-ray classification introduced in section 3 and are identical to those in Figure 7. The green data points with open squares and thin error bars have been derived using a purely optical spectroscopic classification, where only BL AGN are classified as type-1 objects (see Figure 2). Red data points with dotted error bars are from Treister et al. (2008) (left) and from Treister & Urry (2006) (right), respectively.

emission. The silicate emission is thought to come mostly from the narrow-line region (NLR) and thus does not directly probe the covering factor of the molecular dust torus. To estimate the bolometric luminosity of their AGN (primarily the blue bump) they use the Galex NUV data, sampling the rest frame waveband 875-1400Å, which is possibly affected by absorption from the Ly-forest and even small amounts of dust extinction. Given these systematic differences, it is surprising that their results almost perfectly match the Maiolino et al. curve in Figure 7 (left).

Of course, all the sample selections represented in Figure 7 (left) are subject to systematic errors and selection biases. X-ray surveys in the 2–10 keV band almost completely miss the population of Compton–thick Seyfert galaxies, which are barely detectable only above 10 keV (see e.g. GCH07). However, first significant minority samples of Compton-thick candidate objects have been detected in deep-wide X-ray surveys (Tozzi et al., 2006; Hasinger et al., 2007; Brunner et al., 2008), consistent with the GCH07 model predictions. Including information from deep MIR surveys, there is now convincing evidence that the population of Compton–thick intermediate–luminosity AGN even at higher redshifts is of the same order as that of Compton-thin AGN (see e.g. the recent results in the CDFS by Daddi et al. 2007 and Fiore et al. 2008a as well as in the COSMOS field by Fiore et al. 2008b), again fully consistent with the predictions of the GCH07 model. Optical surveys, on the other hand, while including many of the Compton-thick AGN missing in X-ray samples, fail on the AGN populations diluted by their host galaxy (see Figure 2), and also those so heavily obscured that very little scattering or ionizing radiation escapes (see e.g. Ueda et al., 2007). Nevertheless, the agreement of better than 20% between the optical sample selected from the SDSS using the [OIII] lines (Simpson 2005) and the hard X-ray selection from this paper is reassuring in this respect.

In Figure 7 also the relation between absorbed Compton-thin AGN to all Compton-thin AGN assumed in the GCH07 X-ray background population synthesis model is shown. Because Compton-thick objects have been explicitly excluded in this curve, it can be directly compared to the observed 2-10 keV X-ray sample results. Please note, however that this is the assumed intrinsic ratio, the real observations are still affected by additional selection effects. Nevertheless, it is apparent that this model overpredicts the fraction of obscured sources, in particular at high luminosities. This is also likely one of the reasons for the systematic difference between the predicted and observed number counts for type-1 and type-2 AGN in Figure 4. Probably the best approximation of the "true" fraction of obscured objects is the Maiolino et al. relation. Hopefully, the GCH07 model can be updated accordingly in the future.

Physically, this luminosity–dependent fraction might be interpreted as a 'cleanout effect' because more luminous AGN can dissociate, ionize and finally blow away the dust in their environment. At face value this trend signals a break–down of the simple unified AGN model, where the difference between type-1 and type-2 AGN is solely in the geometry of the observer’s line of sight with respect to the absorber (Antonucci 1993). The luminosity dependence of the absorbed fraction indicates an intrinsic physical difference in the average absorber properties as a function of intrinsic AGN luminosity. The simplest interpretation of these findings is that low-luminosity AGN are surrounded by an absorbing/obscuring medium which covers a large solid angle (~ 80% of the sky as seen from the black hole), however with an average column density much lower ($N_H \sim 10^{22} \text{ cm}^{-2}$) than the putative Compton-thick dusty torus of the unified model.
The analysis in this paper shows a significant trend of an increasing absorbed fraction with redshift. Interestingly, at first sight, the observed fraction of absorbed sources, after correction for the identification incompleteness has a redshift dependence very similar to the prediction of the no evolution GCH07 model (see Figure 7 right). This, however, turns out to be a "conspiracy" due to a combination of the shape of the luminosity– redshift–dependence of the absorbed fraction. As can be seen in Figure 8 at higher redshifts the median of the sample shifts to higher luminosities. In the case of the almost linear decrease of the absorbed fraction with luminosity observed in Figure 7 (left) one would expect a significant decrease of the observed absorbed fraction if there was no redshift evolution (see also the model predictions in Figure 2 of the Treister & Urry 2006 paper). This has to be compensated by an increase of the absorbed fraction with redshift if an almost constant behaviour like the one in Figure 7 (right) is observed. Alternatively, if at high luminosities the absorbed fraction is constant, as assumed in the GCH07 model, an almost constant trend with redshift is expected, assuming no evolution.

However, disentangling the data into separate redshift and luminosity intervals resolves the degeneracy of the analyses based on one dimensional analyses. Figure 8 confirms with high statistical accuracy that the decreasing trend of the absorbed fraction with luminosity is present in all redshift intervals. A similar result has already been shown in broader redshift and luminosity bins by Barger et al. 2005, however, their results are affected by the systematic differences discussed in subsection 7.1. However, the Figure 8 also shows an increase of the absorbed fraction with redshift. If the data in each redshift slice are fit by a simple linear relation, the normalization of this relation, here assumed for a luminosity log$(L_X) = 43.75$ in the middle of the observed range, clearly shows an increase with redshift up to $z=2$, where this trend seems to saturate. Figure 9 shows that this trend is highly significant and can be fit by a power law evolution proportional to $(1+z)^{1.04}$, with $\alpha = 0.62 \pm 0.11$. This evolution is thus substantially faster than the exponent $\alpha = 0.4 \pm 0.1$ originally found by Treister & Urry 2006. Several reasons can be envisaged for this difference: First, these authors have fit the power law trend over the full redshift range, because the flattening of the curve was not apparent in their data. In addition they used the BL AGN classification only, which tends to over–estimate the absorbed fraction at low redshifts (see Figure 10). Finally, the inclusion of crude redshifts in the analysis presented here tends to recover more absorbed objects at higher redshifts and higher luminosities.

Interestingly, the increase of the normalization of the absorbed fraction relation with redshift is very similar to the observed fractions given in figure 6b of the the La Franca et al. 2005 paper based mainly on the HELLAS2XMM sample (see also Figure 9). This could, however, be somewhat of a chance coincidence, because their data shows the observed ratios integrated over a broad luminosity range (more like Figure 7 right in this paper), and has its own systematic selection effects. Nevertheless, the trend originally claimed by La Franca et al. 2005 is fully confirmed here.

It is also interesting to note that the saturated absorption evolution found in this study shows a redshift dependence very similar to the space density evolution of the overall AGN population with an increase from zero redshift to a peak redshift, where the evolution is saturating. However, the absorption evolution is much shallower than the AGN density evolution.

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**Fig. 9.** Dependence of the normalization of the type-2 fraction at log$(L_X)=43.75$ with redshift (from the fits shown in Figure 8). The red solid curve shows a saturated power law fit to the solid black data (see text). The blue dotted lines give the 90% confidence intervals for this fit. The dashed red line shows a single power law fit to the solid black data over the full redshift range, while the dot-dashed line shows the same single power law fit to the thin blue data points without including the crude redshifts. The dashed green data points are from La Franca et al. 2005, their and the AGN classification have been taken into account in the Figure 8 also shows an increase of the absorbed fraction with redshift if an almost constant behaviour like the one in Figure 7 (right) is observed. Alternatively, if at high luminosities the absorbed fraction is constant, as assumed in the GCH07 model, an almost constant trend with redshift is expected, assuming no evolution.

$(N_H \sim 10^{24-25} \ cm^{-2})$. High-luminosity AGN are then able to clean out their environment, either by ionizing the surrounding medium, or by blowing it away through an outflowing wind (see also Müller & Hasinger 2007). This behaviour is also a key ingredient in the "blast wave AGN feedback" model presented very recently by Menci et al. 2008, where AGN accretion luminosity, feedback and absorption are intimately connected to each other.

### 7.3. Redshift dependence of absorbed fraction

The evolution of the luminosity–dependent obscuration fraction with redshift is still a matter of debate. A possible redshift dependence of the obscured fraction was reported by La Franca et al. 2005, using the HELLAS2XMM sample combined with other published catalogs, based on a total of 508 AGNs selected in the 2–10 keV band. On the other hand, other authors (e.g. Ueda et al. 2003, GCH07) did not find a significant redshift dependence. Recently, Treister and Urry 2006 performed an analysis, using an AGN meta–sample of 2300 AGN with ~ 50% redshift completeness and find a shallow increase of the type-2 AGN fraction proportional to $(1+z)^{0.4}$. The differences between the various results are very likely due to the different sample sizes and the way, in which the redshift incompleteness, the different flux limits and the AGN classification have been taken into account in the analysis.

The analysis in this paper shows a significant trend of an increasing absorbed fraction with redshift. Interestingly, at first
7.4. Consequences for the broader context of AGN and galaxy co-evolution

The cosmological evolution of AGN in the X-ray, optical and radio wavebands can be described by a luminosity-dependent density evolution model, in which the peak of the AGN space density shifts to lower luminosities towards lower redshifts (see above and Hopkins et al. 2007). This evolutionary behaviour is very similar to the “cosmic downsizing” observed in the bolometric luminosity of the normal galaxy population (Cowie et al. 1996) and indicates that star formation and nuclear activity in galaxies go hand in hand. This kind of “anti-hierarchical” Black Hole growth scenario is not predicted by most semi-analytic AGN evolution models based on galaxy merger scenarios (e.g. Kauffmann & Haehnelt 2000, Wyithe & Loeb 2003, Croton et al. 2005, Menci et al. 2008, Rhook & Haehnelt 2008). Typically these models are able to explain the space density evolution of high–luminosity AGN, peaking at redshifts z>2, but have difficulties to match the behaviour at lower luminosities. Some authors (e.g. Treister et al. 2004, Menci et al. 2008) attribute these differences to systematic selection biases against the identification of distant obscured, low-luminosity AGN, in particular if there is a strong evolution of absorption with redshift. The results of the analysis presented in this paper, although indeed confirming a significant evolution of obscuration, argue against this conjecture, because the evolution observed across the whole redshift range is too shallow (at most a factor of 2) to explain the dramatic luminosity-dependent density evolution effect. Therefore other ingredients are required to explain the observed AGN downsizing.

Important inputs to the solution of this puzzle may come from the study of colours and morphology of the host galaxies of moderate-luminosity AGN at low to intermediate redshifts. The SDSS in combination with data from the Galaxy Evolution Explorer (GALEX) satellite are of help here. Kauffmann et al. (2007) analyzed a volume-limited sample of massive bulge-dominated galaxies with data from both the SDSS and GALEX at redshifts 0.03<z<0.07. The GALEX NUV data are a very sensitive indicator for low levels of star formation in these systems. These authors find that practically all AGN in their sample have rather blue NUV-r colours and the UV excess light is almost always associated with an extended blue disk, while galaxies with red outer regions almost never have a young bulge or a strong AGN. They suggest a scenario in which the gas of the outer disk is accreted onto the bulge-dominated galaxy over cosmic time and provides the mass reservoir to trigger sporadic AGN accretion and star formation through gravitational instabilities (see also Cavaliere & Vittorini 2000, Hammer et al. 2005). Interestingly, Schiminovich et al. (2007) show that in the NUV-r versus mass diagram, the local SDSS AGN are preferentially at high masses, but at colours in between the blue cloud and the red sequence, the so called “green valley” (see also Figure 11).

Similar results are found at higher redshifts from optical studies in deep and wide Chandra and XMM-Newton survey fields. Nandra et al. (2007) discuss the colour-luminosity diagram for AGN selected from the Chandra survey of the Extended Groth Strip in the redshift range 0.6<z<1.4. They also find the AGN host galaxies in a distinct region of the colour-magnitude diagram, often in the “green valley”. They interpret this in the context of star formation quenching in massive galaxies, resulting in a migration from the blue cloud to the red sequence. Silverman et al. (2008) present an analysis of 109 moderate-luminosity (log Lx <42) AGN in the Extended Chandra Deep Field-South survey (Lehmer et al. 2009) with redshifts z=0.4–1.1 and find a strong dependence of AGN host colours on the environment. Compared to all galaxies in the field they find that the fraction of galaxies hosting an AGN peaks in the “green valley”, in particular due to enhanced AGN activity in two narrow redshift spikes around z=0.63 and z=0.73 (see Gilli et al. 2005). They also find that AGN host galaxies in this redshift range typically have hybrid morphologies between pure bulges and disks. They try to explain their findings in an AGN merger scenario, but remark that the merger timescales are typically too short to explain the abundance of green valley galaxies.

Putting these findings together, one arrives at a scenario possibly explaining the AGN cosmic downsizing as well as their colour and morphological evolution (see Figure 11). In order to produce an active galactic nucleus, we need two ingredients: a central supermassive black hole and efficient gas accretion. The fuel can either be provided by a major merger driving gas into the center and simultaneously leading to an Eddington-limited growth of the black hole(s) (see e.g. Di Matteo et al. 2003, Li et al. 2006). In this case a bulge galaxy is formed and the feedback of the growing black hole can quench star formation. The result is a red bulge-dominated galaxy with a dormant supermassive black hole. The merger timescale is, however, rather short (∼ 10⁸ years), so that only a very small fraction of the galaxy population can be found in a transient state between the blue cloud and the red sequence. It is likely that the space density evolution of the most luminous QSOs, peaking in the redshift range z=2–3, is a direct consequence of the merger history of massive halos. The results above show that there is, however, also another source of gas supply, namely the accretion of fresh gas from the surrounding of a galaxy. In this way, a bulge-dominated galaxy

Fig. 11. Schematic arrows showing galaxies moving in the colour-mass diagram under different evolutionary assumptions (following Faber et al., 2007). It is conventionally assumed that galaxies on the “red sequence” are formed when two “blue cloud” galaxies merge with each other and the feedback from the growing central black hole is quenching star formation, leaving a “dead” and red bulge-dominated galaxy with a dormant supermassive black hole. Host galaxies of intermediate-luminosity active galactic nuclei are often found in the region between the blue cloud and red sequence, the so called “green valley”. The scenario described here tries to explain this by a “rejuvenation” of bulge-dominated galaxies through the accretion of fresh gas from their environment.
hand a central black hole which was formed during a previous merger event can be "re-juvenated", leading to a disk surrounding the bulge. In the colour-mass diagram such a galaxy is therefore coming down from the red sequence into the green valley (see Figure 11) and the galaxy assumes the hybrid bulge/disk morphology observed for the SDSS AGN and many of the X-ray selected intermediate-redshift AGN. The black hole can be fed through episodic star formation and accretion events, likely produced by gravitational instabilities in the outer disk. Since the black hole and the bulge have already been formed previously and the host galaxy is already relatively massive, the accretion typically happens at a rather low Eddington ratio, substantially smaller than in the merger case (see e.g. Marcon et al. 2004, Merloni & Heinz 2008). This mode of black hole growth is therefore slow enough that it can be observed in a large fraction of all galaxies, providing a natural explanation for the late evolution in the ubiquitous lower-luminosity AGN. This scenario is still rather descriptive and crude, but hopefully can be quantified by including the bi-modal gas supply into semi-analytical evolution models in the future.

8. Conclusions

1. A meta-sample of hard X-ray selected AGN has been compiled from the literature, providing an unprecedented combination of statistical quality and spectroscopic as well as photometric redshift completeness. Systematic differences in the selection of this rather heterogeneous set of samples were taken care of as far as possible and should not significantly bias the results.

2. The small, but significant redshift incompleteness could be corrected for using the correlation between luminosity and X-ray to optical flux ratio observed in non-broad-line AGN. A comparison between the analysis with and without the inclusion of crude redshifts carried throughout the paper shows that the crude redshifts tend to enhance the high-redshift high-luminosity bins, but the main results do not depend strongly on this choice.

3. The X-ray selected AGN could be classified using both optical spectroscopy and X-ray hardness ratios. This classification scheme appears more robust than either optical or X-ray classification alone.

4. A strong decrease of the fraction of absorbed AGN was found with redshift. This trend confirms similar results obtained previously in the X-ray, but also optical and MIR bands. As expected, systematic selection effects are present between different bands, but do not dominate the results. This signals a break–down of the strong unified AGN model and indicates that high–luminosity AGN can clean out their environment.

5. The same decreasing trend with luminosity is found in all individual redshift shells up to z∼3. However, the data indicate a significant evolution of the absorbed AGN fraction, which increases by about a factor of 2 up to z∼2 and remains approximately constant thereafter.

6. This rather shallow evolution implies that the luminosity–dependent AGN density evolution observed in the X-ray, optical and radio bands is a real property of the parent population and not caused by systematic selection effects.

7. A new scenario is proposed, in which the cosmic downsizing of the AGN population is due to two different fuelling mechanisms, on one hand the efficient growth of luminous QSOs by galaxy mergers early in the universe, on the other hand the re-juvenation of pre-formed bulges and black holes by slow gas accretion over cosmic time.

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G. Hasinger: Absorption Properties and Evolution of Active Galactic Nuclei 17
