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THE CHANDRA MULTI-WAVELENGTH PROJECT: OPTICAL SPECTROSCOPY AND THE BROADBAND SPECTRAL ENERGY DISTRIBUTIONS OF X-RAY SELECTED AGN

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ABSTRACT

From optical spectroscopy of X-ray sources observed as part of the Chandra Multiwavelength Project (ChaMP), we present redshifts and classifications for a total of 1569 Chandra sources from our targeted spectroscopic follow up using the FLWO/1.5m, SAAO/1.9m, WIYN 3.5m, CTIO/4m, KPNO/4m, Magellan/6.5m, MMT/6.5m and Gemini/8m telescopes, and from archival SDSS spectroscopy. We classify the optical counterparts as 50% broad line AGN, 16% emission line galaxies, 14% absorption line galaxies, and 20% stars. We detect QSOs out to z~5.5 and galaxies out to z~3. We have compiled extensive photometry, including X-ray (ChaMP), ultra-violet (GALEX), optical (SDSS, ChaMP-NOAO/MOSAIC follow-up), near-infrared (UKIDSS, 2MASS, ChaMP-CTIO/ISPI follow-up), mid-infrared (WISE) and radio (FIRST, NVSS) bands. Together with our spectroscopic information, this enables us to derive detailed spectral energy distributions (SEDs) for our extragalactic sources. We fit a variety of template SEDs to determine bolometric luminosities, and to constrain AGN and starburst components where both are present. While ~58% of X-ray Seyferts (10^{42} < L_{2-10 keV} < 10^{44} erg s^{-1}) require a starburst event (>5% starburst contribution to bolometric luminosity) to fit observed photometry only 26% of the X-ray QSO (L_{2-10 keV} > 10^{44} erg s^{-1}) population appear to have some kind of star formation contribution. This is significantly lower than for the Seyferts, especially if we take into account torus contamination at z>1 where the majority of our X-ray QSOs lie. In addition, we observe a rapid drop of the percentage of starburst contribution as X-ray luminosity increases. This is consistent with the quenching of star formation by powerful QSOs, as predicted by the merger model, or with a time lag between the peak of star formation and QSO activity. We have tested the hypothesis that there should be a strong connection between X-ray obscuration and star-formation but we do not find any association between X-ray column density and star formation rate both in the general population or the star-forming X-ray Seyferts. Our large compilation also allows us to report here the identification of 81 X-ray Bright Optically inactive Galaxies (XBONG), 78 z>3 X-ray sources and 8 Type-2 QSO candidates. Also we have identified the highest redshift (z=5.4135) X-ray selected QSO with optical spectroscopy.

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1. INTRODUCTION

Our understanding of how galaxies form and evolve has significantly advanced in the last few years. Large spectroscopic programs (e.g. 2dFGRS, SDSS, DEEP2) have shown that the evolution of galaxies strongly depends on their position in the cosmic web. A striking manifestation of this link is the suppression of the star formation in increasingly dense environments (e.g. Kauffmann et al. 2004; Cooper et al. 2006; Netzer 2009; Schawinski et al. 2009). In addition, there is now strong evidence that powerful active galactic nuclei (AGN) play a key role in the evolution of galaxies. The correlation of evidence that powerful active galactic nuclei (AGN) play a key role in the evolution of galaxies. The correlation of central black hole and stellar bulge mass ($M_{BH}\sigma$; e.g. Magorrian et al. 1998), and the similarity between the cosmic star formation history (e.g. Hopkins & Beacom 2006) and cosmic black hole mass assembly history (e.g. Aird et al 2010) in massive galaxies, both suggest that the growth of supermassive black holes (SMBH) is related to the growth of host galaxies. The apparently independent observational trends above are believed to hold the key to galaxy assembly, but the detailed physical mechanism(s) behind them remain poorly understood. For example, although processes like galaxy suffocation, harassment and ram-pressure stripping are proposed to explain the star formation/density relation (e.g. Haines et al. 2006), they usually operate in rich and hence rare environments (i.e. massive clusters). The vast majority of galaxies inhabit less dense regions (poor clusters, groups, field), where alternative mechanisms should dominate. Understanding what drives the formation and evolution of galaxies and their central SMBHs remains one of the most significant challenges in extragalactic astrophysics.

Recent attention has focused on models where AGN feedback regulates the star formation in the host galaxy. These scenarios are consistent with the $M_{BH}-\sigma$ relation and make various predictions for AGN properties, including the environmental dependence of the AGN/galaxy interplay and the relative timing of periods of peak star formation and nuclear accretion activity. The key feature of these models is that they can potentially link the apparently independent observed relations between star formation, AGN activity and large scale structure to the same underlying physical process. For example, in the “radio-mode” model of Croton et al. (2006), accretion of gas from cooling flows in dense environments (e.g. group, cluster) may produce relatively low-luminosity AGN, which in turn heat the bulk of the cooling gas and prevent it from falling into the galaxy center to form stars. Alternatively, Hopkins et al. (2006) propose that mergers trigger luminous QSOs and circumnuclear starbursts, which both feed and obscure the central engine for most of its active lifetime. In this scenario, AGN outflows eventually sweep away the dust and gas clouds, thereby quenching the star formation. This “QSO-mode” likely dominates in poor environments (e.g. field, group), as the high-velocity encounters, common in dense regions, do not favour mergers. These proposed models make clear, testable predictions about the properties of AGN, while observational constraints provide first-order confirmation of this theoretical picture (e.g. Lehmer et al. 2009). Merger-driven scenarios for example, predict an association between optical morphological disturbances, star formation and an intense obscured AGN phase in low density regions. The “radio mode” model, in contrast, invokes milder AGN activity in early-type hosts and relatively dense environments with little or no star formation.

While it is now recognized that black holes play a fundamental role in shaping the galaxy population, the sequence in which galaxies build up their stellar and black hole mass and the relationship between the two components are, as yet, poorly understood. In some models (e.g. Di Matteo et al. 2005, Hopkins et al. 2006) the stellar population and the SMBHs form almost simultaneously and therefore predict a correlation between star formation and AGN activity. Contrary to that scenario, it is also proposed that the stellar population of galaxies is accumulated first, followed by the main epoch of SMBH growth (e.g. Archibald et al. 2002, Cen 2011). In the latter class of models, one expects star formation and AGN activity to be unrelated, or even negatively correlated. A major complexity in addressing this question observationally, is assessing the level of star formation in AGN. Particularly at $z>1$, the main epoch of galaxy and SMBH formation, it is difficult to decompose the stellar from the AGN emission, especially in the case of dust enshrouded systems. When they are accreting rapidly, AGN can dominate the radiation from stars over almost the entire electromagnetic spectrum. There are, however, two key energy ranges which allow the most effective separation between the radiation from accretion and from star formation. The X-ray band provides a clean window in which the radiation from luminous AGN ($L_X(2-10\text{keV}) > 10^{42}\text{ergs s}^{-1}$), can be observed with minimal contamination from star formation, while star-forming galaxies emit a large fraction of their energy in the infrared band where the AGN contribution is minimal. Combining X-ray with longer wavelength data and optical spectroscopy can provide a handle on this issue (e.g. Trichas et al. 2009; 2010, Kalfountzou et al. 2011). X-ray surveys have proved to be by far the most efficient way of finding AGN, and in relatively shallow surveys, AGN will completely dominate the source population. When a hard bandpass is available ($>2\text{keV}$), as with Chandra, one can detect X-ray AGN that might otherwise be completely missed in other surveys due to obscuration. However, lack of observational data limits the information on the interplay between AGN, star formation and local density, particularly at $z>1$, close to the peak of the AGN and star formation activity of the Universe (e.g. Barger et al. 2005). Addressing these key questions requires the identification of large numbers of AGN at $z>1$ over a broad range of environments for which a precise estimation of their bolometric luminosity will allow us to determine the relative contribution of AGN and star formation to the bolometric emission.

The above questions have motivated efforts to study the multi-wavelength properties of AGN combining data from various space and ground-based telescopes. The Chandra and XMM-Newton Observatories are, for the first time, resolving the hard (2-10
keV) Cosmic X-ray Background (CXRB) into individual sources. Based on the spectral shape of the CXRB, the majority of emission from accretion powered sources has been obscured from our view. While unabsorbed AGN dominate the soft (0.1-2 keV) CXRB (Hasinger et al. 1998), the high energy CXRB spectrum (2-30 keV) is harder than that of known AGN (Gilli et al. 2001). With recent Chandra observations of the Chandra Deep Field North (CDF-N; Brandt et al. 2001), South (CDF-S; Rosati et al. 2002) and XMM observations of the Lockman Hole (Hasinger et al. 2001), the high energy CXRB spectrum (2-30 keV) Cosmic X-ray Background (CXRB) into individual sources. Based on the spectral shape of the CXRB, the majority of emission from accretion powered sources has been obscured from our view. While unabsorbed AGN dominate the soft (0.1-2 keV) CXRB (Hasinger et al. 1998), the high energy CXRB spectrum (2-30 keV) is harder than that of known AGN (Gilli et al. 2001). With recent Chandra observations of the Chandra Deep Field North (CDF-N; Brandt et al. 2001), South (CDF-S; Rosati et al. 2002) and XMM observations of the Lockman Hole (Hasinger et al. 2001), the hard (2-8 keV) CXRB has been resolved into point sources. The resolved fraction decreases with increasing X-ray energy (Worsley et al. 2006), but approaches 80% e.g., when X-rays at the position of faint optical sources are stacked (Hickox & Markevitch 2006). Many of the hardest serendipitous sources found so far arise in otherwise unremarkable bright galaxies (Hornschemeier et al. 2001; Tozzi et al. 2001), which may contain very heavily obscured AGN. In addition, Chandra has begun to detect the extremely rare, heavily obscured, dust enshrouded quasars (Norman et al., 2001; Stern et al., 2002). Wider area surveys are needed to study these X-ray emitting populations with significant statistics. The Chandra Multiwavelength Project (ChaMP) is a medium-depth, wide area sample of serendipitous X-ray sources from archival Chandra fields. The ChaMP effectively bridges the gap between flux limits attained by past large-area X-ray surveys and recent Chandra Deep fields. The complete project has detected a total of ≳ 19,000 X-ray sources (Green et al. 2009) over 33 deg² with ≳ 9000 X-ray sources positionally matched to SDSS optical sources (Kim et al. 2007). However, to fully study the properties of X-ray detected AGN, good quality spectra are needed for redshifts, luminosities and source classification.

In this paper we describe the large sample of optical spectroscopy available for our ChaMP sources with a suite of available multi-wavelength data ranging from X-rays to radio. These data are used to test the predictions of the different feedback models proposed to explain the apparent relationship between AGN and star formation activity. In §2 we describe our optical spectroscopy and ancillary multi-wavelength data. §3 summarizes the template fitting method used to produce spectral energy distributions for all our extragalactic objects while §4 and §5 describe the X-ray spectral fitting, star formation rates and black hole mass estimates. §6, §7 and §8 discuss what our observations suggest regarding the different feedback models while §9 and §10 briefly summarize the interesting populations of XBONG and high redshift objects found within our sample. §11 is a summary of our findings. A cosmological model with $\Omega_0 = 0.3$, $\lambda_0 = 0.7$ and a Hubble constant of 72 km s⁻¹ Mpc⁻¹ is used throughout.

2. CHAMP OBSERVATIONS

2.1. Imaging

The Chandra Multiwavelength Project (ChaMP) is a wide-area serendipitous X-ray survey based on archival X-ray images of the (|b| > 20 deg) sky observed with the AXAF CCD Imaging Spectrometer (ACIS) onboard Chandra. The ChaMP covers a total of 392 fields, omitting pointings from dedicated serendipitous surveys like the Chandra Deep Fields as well as fields with large bright optical or X-ray sources. The list of Chandra pointings avoids any overlapping observations by eliminating the observation with the shorter exposure time. As described in Green et al. (2004), we also avoid fields with extended sources (>3') in either optical or X-rays. Spurious X-ray sources have been flagged and removed as described in Kim et al. (2007). Of the 392 ChaMP obsids, which average 0.1 deg² sky area each, at the brightest fluxes, 323 overlap with the SDSS (DR5) footprint (Covey et al. 2008; Green et al. 2009; Haggard et al. 2010).

Optical imaging provides optical fluxes, preliminary source classification, and accurate centroiding for spectroscopic follow-up. As a result, the ChaMP team supplemented observed Chandra imaging with deep optical observations (Green et al. 2004). ChaMP fields were observed with NOAO 4-meter imaging with the Mosaic CCD cameras (Muller et al. 1998) which provided adequate depth, spatial resolution (~0.6'/pixel), and a large field of view (36' × 36') over the full Chandra field of view. NOAO filters similar to Sloan Digital Sky Survey (SDSS) g', r' and i' passbands were used for 66 such fields, reaching down to AB magnitudes of 26.1, 25.4 and 24.4 respectively (Green et al. 2004). The positional uncertainty of ChaMP X-ray source centroids has been analyzed via X-ray simulations by Kim et al. (2007). An automated matching procedure between each optical position and the ChaMPs X-ray source catalog was first performed with ~95% of the matched sample having an X-ray/optical position difference of <3" yielding a sample of 1376 unique matches. In addition to the automated matching procedure, we also performed visual inspection of both X-ray and optical images, overplotting the centroids and their associated position errors retaining the highest confidence matches (Green et al. 2009).

2.2. Optical Spectroscopy

The spectroscopic follow-up of Chandra sources operated in three modes based on optical magnitude. Spectra
A table of our final extragalactic spectroscopic catalog is provided in electronic format. The catalog omits the 327 stars, and so contains a total of 1242 entries. The columns listed are:

CHANDRAOBSID, Chandra observation identifier
SPECOBJID, Spectroscopic observation identifier
CXOMPNAME, ChaMP identifier
RA, optical RA (J2000)
DEC, optical DEC (J2000)
TELESCOPE, telescope used for obtaining spectrum
SPEC, spectrograph used for obtaining spectrum
DATE, date of spectroscopic observation
REDSHIFT, spectroscopic redshift
CLASS, spectroscopic classification, BLAGN (broad-line AGN), NELG (narrow emission line galaxy), ALG (absorption line galaxy)
NETB, number of counts and associated errors
FSC, soft (0.5 - 2 keV) X-ray flux in units of 10\(^{-13}\) erg s\(^{-1}\) cm\(^{-2}\) and associated errors
FHC, hard (2 - 8 keV) X-ray flux in units of 10\(^{-13}\) erg s\(^{-1}\) cm\(^{-2}\) and associated errors
FUV, far-UV AB magnitude and associated errors
NUV, near-UV AB magnitude and associated errors
U, u-band AB magnitude and associated errors
G, g-band AB magnitude and associated errors
R, r-band AB magnitude and associated errors
I, i-band AB magnitude and associated errors
Z, z-band AB magnitude and associated errors
Y, Y-band Vega magnitude and associated errors
J, J-band Vega magnitude and associated errors
H, H-band Vega magnitude and associated errors
K, K-band Vega magnitude and associated errors
MAG34, 3.4\(\mu\)m Vega magnitude and associated errors
MAG46, 4.6\(\mu\)m Vega magnitude and associated errors
MAG60, 6.0\(\mu\)m Vega magnitude and associated errors
S20, 20cm radio flux in mJy and associated errors
LOG LX, logarithmic 2-10keV X-ray luminosity in units of erg s\(^{-1}\)
LOG LR, logarithmic 2-10keV bolometric luminosity in units of erg s\(^{-1}\)
LOG L\(\nu\), logarithmic flux in arbitrary units
LOG L\(\nu\) intr, intrinsic logarithmic flux in arbitrary units
LBOL: Bolometric luminosity (10\(^{37}\) - 10\(^{39}\) erg s\(^{-1}\))
FA: Fraction of AGN contribution to the bolometric luminosity
FSB: Fraction of starburst contribution to the bolometric luminosity
MBH: logarithmic estimate of black hole mass

Figures 1 and 2 show the redshift and multi-wavelength photometry distributions respectively of all our 1242 extragalactic sources. Our sample includes a significant population of 78 z > 3 X-ray QSOs, including two with redshifts greater than five. Figures 3, 4, 5 and 6 show examples of the various types of spectra found in our sample. Figure 7 shows the distribution of broadband X-ray flux versus optical magnitude to illustrate the parameter space spanned by the various populations. The majority of BLAGN follow the trend of 0 < log (f\(_X\) / f\(_r\)) < 1. However, there is a significant population of BLAGN that lie at f\(_X\) / f\(_r\) > 10. From the latter 30% of them appear to be X-ray Seyferts (10\(^{42} < L_{2-10 keV} < 10^{44}\) erg s\(^{-1}\)) with N\(^{intr}_H\) > 10\(^{22}\) which
is consistent with previous studies that find that this parameter space is occupied by obscured X-ray Seyferts (e.g. Silverman et al. 2010). NELG seem to span a wide range of $f_X/f_r$ as expected, as among them we can find Seyferts, LINERs and star-forming sources. At faint flux levels, a significant number of ALGs are evident, spanning a wide range of optical magnitudes.

2.3. Multi-Wavelength Photometry

A prime advantage of ChaMP in comparison to deeper pencil-beam X-ray surveys, is its relatively shallow depth that allows for easier source identification in other wavelengths. We have cross-correlated our spectroscopic sample with GALEX (Morrissey et al. 2007), UKIDSS DR4 (Lawrence et al. 2007), 2MASS (Skrutskie et al. 2006), VLA (Condon et al. 1998) and WISE (Wright et al. 2010) catalogs. In the case of GALEX, the list
was generated from a search for GALEX counterparts to optical counterpart positions in the ChaMP X-ray catalog. We retrieved the GALEX GR6 catalog using the Virtual Observatory (VO) TOPCAT tool (Taylor 2005). Using Monte-Carlo simulations and the Fadda et al (2002) method, we have concluded that a search radius of 2.5 arcsec provides us with a \( P(d) < 0.02 \), where \( P(d) \) is the Poisson probability of a GALEX source to have a random association within a distance \( d \), yielding an expected rate of random associations of less than 5%. The catalog contains only sources that were detected at S/N > 5 in at least one of the NUV, FUV filters. All matches were then visually inspected to remove any apparent spurious associations.

We adopted a similar method for near-infrared with the 2MASS and UKIDSS (DR4) catalogs. The ChaMP team has also obtained deep near-infrared imaging for 35 fields using the ISPI camera on the CTIO 4m Blanco telescope. We shifted the ChaMP source coordinates
Fig. 5.— Example ChaMP spectra of narrow emission line galaxies observed with Magellan, MMT and WIYN telescopes. Spectra are not flux calibrated. CHANDRAOBSID, SPECOBJID, REDSHIFT and CLASS are given in the top of each plot.

6 arcmin in both RA and Dec in a large number of directions, performing positional cross-correlation with UKIDSS and 2MASS using a search radius of 5 arcsec. We thereby conclude that \( P(d) < 0.02 \), corresponding here to 4.5% random associations. In cases of multiple matches where one of the matches is at separation <1.5 arcsec and the other at separation >1.5 arcsec, the nearest match has been selected. In all other cases where matches are at similar distances, or both below 1.5 arcsec, visual inspection usually has broken the counterpart ambiguity. When both 2MASS and UKIDSS imaging are available, we use the deeper UKIDSS photometry for SED fitting (§3). The same method and statistics were used for WISE data.

In the case of NVSS and VLA-FIRST radio catalogs, a 5 arcsec match radius yields less than 2% random associations. All matches were visually inspected to
remove any possible spurious associations. In the cases of FIRST/ChaMP associations where the radio/X-ray position is associated with an extended feature of the radio galaxy (e.g. radio lobe) the NVSS flux is used instead.

From our 1242 ChaMP spectroscopic extragalactic sources, 63% have detections in UV, 100% in optical, 33% in near-infrared, 30% in mid-infrared and 15% in radio.

3. BROAD-BAND SPECTRAL ENERGY DISTRIBUTIONS

To characterize the Spectral Energy Distributions (SEDs) of extragalactic objects, estimate bolometric luminosities and check for the presence of starburst and/or AGN activity in our sample, we fit the X-ray-to-radio fluxes with various empirical SEDs of well-observed sources as presented in Ruiz et al. (2010). We have used a total of 16 such templates: two QSO templates (Elvis et al. 1994 + Richards et al. 2006, Hopkins et
Fig. 7.— Broad-band X-ray flux in logarithmic scale versus r-band magnitude for all our 1242 extragalactic sources. Red circles, green squares and blue triangles denote broad-line AGN, narrow emission line and absorption line galaxies respectively. Line of constant X-ray-to-optical flux ratio (0.1, 1, 10) are given by Equation 1 of Szokoly et al. (2004). Among our 758 broad emission line objects (FWHM > 1000 km/sec) all are best fitted with one of our two available QSO SED templates, 150 also requiring starburst contributions of at least 5%. Among the 252 narrow emission line objects (EW > 5A; FWHM < 1000 km/sec), 17 have been fitted with one of the composite templates which harbor a Seyfert-2, 208 have been fitted with a Seyfert-2 template (65 having significant starburst contribution), 12 have been fitted with a starburst template, and 15 have been fitted with a QSO template (10 of which require > 5% starburst contribution). Among the 230 absorption line galaxies, 130 have been fitted with an elliptical SED template, 91 with a mixture of Seyfert-2 and starburst templates and 9 objects with a QSO template. Since the best fit model was determined only using the lowest reduced $\chi^2$ value with no preselection based on spectroscopic classification, these results indicate an excellent overall agreement between the SED fitting code and optical spectroscopic classification in the cases of broad line and narrow emission line objects and fair agreement in the ALGs. Figure 8 shows examples of sources fitted with QSO, Seyfert-2 and composite templates.

4. X-RAY SPECTRAL FITTING

For all ChaMP X-ray sources in our spectroscopic sample, we perform X-ray spectral fitting using the CIAO Sherpa tool in an automated script. For each source we fit three power-law models. While quasars are typically well-fit by a power-law, it is well-known that AGN-dominated spectra are complex, including potentially a soft excess and/or reflection component. Fe Kα line emission, and neutral, partially ionized and/or partially covering absorption (e.g. Reeves & Turner, 2000). When active SMBH accretion is weak or non-existent, emission related to the stellar component or ISM give rise to the X-ray emission in galaxies. X-ray spectra from lower luminosity objects may have a significant power-law component arising from X-ray binary populations (e.g. Persic & Rephaeli, 2002; Fragos et al. 2009). Thermal components arising from hot ISM or shocked gas may be present, which at high signal-to-noise would be poorly fit with power-law models. However, since our sample has a median of 45 net broadband counts, detailed spectral fits are not warranted, so we remain content with power-law models.

The three X-ray spectral models we fit all contain an appropriate neutral Galactic absorption component frozen at the 21 cm value$^{19}$ (1) photon index $\Gamma$, with no intrinsic absorption component (model “PL”) (2) an intrinsic absorber with neutral column $N_H^{\text{intr}}$ at the source redshift, with photon index frozen at $\Gamma = 1.8$ (model “PLfix”). Allowed fit ranges are $-1.5 < \Gamma < 3.5$ for PL and $10^{18} < N_H^{\text{intr}} < 10^{25}$ for PLfix. (3) a two-parameter absorbed power-law where both $\Gamma$ and the $N_H^{\text{intr}}$ are free to vary within the above ranges while $N_H^{\text{Gal}}$ is fixed (model “PLabs”). All models are fit to the ungrouped data using Cash statistics (Cash, 1979). The latter model, PLabs, is our default, for several reasons described below.

Overall, we find (Figure 9) that the best-fit $\Gamma$ from our default model is not correlated with $N_H^{\text{intr}}$, which illustrates that these parameters are fit with relative independence even in low count sources. The best-fit $\Gamma$ in the default PLabs model correlates well with that from the PL model for the majority of sources; the median of the difference in fitted slopes for these two models $\Delta \Gamma$ is just 15% of the median uncertainty in slopes $\sigma_\Gamma$. On the other hand, the $N_H^{\text{intr}}$ from the default model is well correlated with that from the PL model (Figure 9b). This is likely because the PL model is a good fit to the spectra of Seyfert-2s, which are not detected by the Chandra telescope.

$^{19}$ http://cxc.harvard.edu/sherpa

$^{18}$ Neutral Galactic column density $N_H^{\text{Gal}}$ taken from Dickey et al. (1990) for the Chandra, aimpoint position on the sky.
Bottom Right: XS0907B3001 with $L_{2-10\ keV}=9.5\times 10^{43}$ erg s$^{-1}$ at $z=1.08$. Best fitted with a Hopkins et al (2007) QSO template.

Middle Right: XS05618B6006 with $L_{2-10\ keV}=9.1\times 10^{44}$ erg s$^{-1}$ at $z=0.01$. Best fitted with an Elvis et al QSO template.

Bottom Left: XS02251B7002, with $L_{2-10\ keV}=9.6\times 10^{43}$ erg s$^{-1}$ at $z=1.1$. Best fitted with an Elvis et al QSO and a starburst NGC5253 templates, contributing 15% and 85% respectively to the $L_{BOL}$.

Middle Left: XS0518B7007 with $L_{2-10\ keV}=1.1\times 10^{44}$ erg s$^{-1}$ at $z=0.08$. Best fitted with a Seyfert-2 NGC4507 and a starburst NGC7714 templates, contributing 15% and 85% respectively to the $L_{BOL}$.

Top Left: XS0518B7007 with $L_{2-10\ keV}=9.1\times 10^{44}$ erg s$^{-1}$ at $z=1.01$. Best fitted with an Elvis et al QSO template.

Top Right: XS05618B6006 with $L_{2-10\ keV}=3.1\times 10^{40}$ erg s$^{-1}$ at $z=0.08$. Best fitted with a Seyfert-2 NGC4507 and a starburst NGC7714 templates, contributing 15% and 85% respectively to the $L_{BOL}$.

Fig. 8.— Examples of best-fit SEDs (blue line). Red solid and green dashed lines are the starburst and AGN templates respectively. Square boxes indicate available photometry. Vertical lines are associated $\geq 10\%$ errors. 

Top Left: XS0518B7007 with $L_{2-10\ keV}=1.1\times 10^{40}$ erg s$^{-1}$ at $z=0.08$. Best fitted with a Seyfert-2 NGC3393 template.

Bottom Right: XS04151B6006 with $L_{2-10\ keV}=4.1\times 10^{44}$ erg s$^{-1}$ at $z=1.92$. Best fitted with a Hopkins et al. QSO and a starburst NGC7714 templates, contributing 20% and 80% respectively to the $L_{BOL}$.
the other hand, 67 (5.4%) of sources have their best-fit power-law slope “pegged” at $\Gamma = 5$. Most (42 or 63%) of these are optical ALG, likely passive elliptical galaxies poorly fit by a power-law model. Only 10 (15%) are QSOs. Many of the sources with $\Delta \Gamma$ larger than 2.6 also have detectable $N_H^{\text{intr}}$ (which we define as those fits where 90% confidence lower limit of $N_H^{\text{intr}} > 0$), which justifies the softer $\Gamma$ result.

5. BLACK HOLE MASSES & STAR FORMATION RATES

Black hole masses are only available for sources with available SDSS spectra. For our broad line objects, black hole masses have been retrieved from Shen et al. (2011), who have compiled virial black hole mass estimates of all SDSS DR7 QSOs using Vestergaard & Peterson (2006) calibrations for Hβ and C IV and their own calibrations for Mg II. There are 329 broad-line objects within our sample with black hole mass estimates. For our narrow line objects, a total of 119 NELG for which high quality SDSS spectra are available, $M_{BH}$ values are calculated using the M-$\sigma$ relation of Graham et al. (2011). A suite of optical and X-ray properties of these NELG are presented and discussed in Constantin et al. (2009).

Star formation rates have been estimated using the output of our SED fitting code. In the case that a starburst template is required in the fitting we extract the 8 - 1000 $\mu$m starburst luminosity which is a proxy for the far-infrared luminosity attributed to star formation. The $L_{SB}$ (8 - 1000 $\mu$m) is then converted to a star formation rate using Kennicutt (1998) relation.

\[
SFR \ (M_\odot \ yr^{-1}) = 4.5 \times 10^{-44} \times L_{SB} \ (\text{erg} \ s^{-1})
\] (2)

6. X-RAY LUMINOSITY - REDSHIFT PLANE

X-ray luminosity is by itself an important discriminator of the primary power source. The maximum achievable X-ray emission by young stellar populations in an ultra-luminous starburst is $L_{2-10 \text{ keV}} \sim 1.5 \times 10^{42} \ \text{erg} \ s^{-1}$ (Persic et al. 2004). Figure 10 shows the hard X-ray luminosity versus redshift for all hard X-ray detected sources in our sample. By restricting the sample to those sources detected in the most penetrating 2-10 keV band we can minimize the influence of obscuration on our results. However, among our 1242 extragalactic ChaMP sources with available spectroscopy, 1202 have hard-band detections and as a result selecting them does not bias our results. Here $L_X$ is the restframe 2-10 keV X-ray luminosity calculated with the method described in the Appendix of Green et al. (2011). Red circles are those sources that require a starburst component to fit the observed photometry.

The $L_X - z$ plane of Figure 10 shows a striking trend. Star formation occurrence increases from 43% in sources with $\log L_{2-10 \text{ keV}} < 42$ to 58% amongst objects with $42 < \log L_{2-10 \text{ keV}} < 44 \ \text{erg} \ s^{-1}$ and drops sharply to 26% when X-ray luminosity reaches QSO limits i.e. when $\log L_{2-10 \text{ keV}}>44$. However, the latter can be considered as a conservative upper limit to the occurrence of star formation in QSOs since the majority (69%) of X-ray QSOs with starburst events lie at $z>1$ where contamination from torus emission to the mid-infrared can be significant (Rowan-Robinson et al. 2009; Mor & Netzer 2011). Since the longest infrared wavelength used for our SED fits is the 22 $\mu$m band we can minimize the influence of obscuration.

Figure 11 shows the average fractional contribution of AGN and/or starburst components to the bolometric luminosity per 2-10 keV luminosity bin of 0.6. Again, there is a striking trend which seems to support the aforementioned indication of quenching of star formation in powerful QSOs. Although there seems to be a broad flat evolution of AGN and starburst contributions in low and moderate X-ray luminosities ($L_X<10^{41.5} \ \text{erg} \ s^{-1}$), when powerful AGN activity is triggered ($L_X>10^{42} \ \text{erg} \ s^{-1}$), star formation seems to pick up and reaches its
maximum at log $L_X \sim 42.5$. At this stage AGN and star formation appear to contribute the same fraction of the bolometric output but as the AGN becomes more powerful, as indicated both from the X-ray emission and AGN contribution, star formation decreases rapidly and eventually quenched when the AGN reaches extreme rates of accretion. At this stage of the evolution, AGN reaches its maximum emission (100% contribution from an AGN component) without the presence of any identifiable starburst events. This finding is consistent with the picture drawn by Figure 10. If the absence of star formation in QSOs, as depicted in Figure 10 were a detection bias, then we would expect that the QSOs with SFR to follow the relationship of Figure 11 and show enhanced starburst contribution compared to X-ray Seyferts. However, this is not the case, suggesting that intense SFR has stopped while accretion continues to rise in agreement with QSO-mode feedback models (e.g. Hopkins et al. 2005, Netzer 2009).

7. STARBURST DETECTABILITY

Figures 10 and 11 suggest that star formation is either quenched (weak or absent compared to the $L_{Bol}$) in QSOs or simply not detectable by our SED fitting method using the currently available photometry. The latter may occur because a given host ($L_{SB}$) falls below photometric survey detection limits towards higher redshift, and/or because a given host ($L_{SB}$) becomes more difficult to detect in contrast to a more luminous nuclear source.

To address the detectability issue we have performed a series of SED fits to a large set of simulated sources drawn from our original sample. We have focused our tests to the population of 987 sources with $L_X(2-10keV) > 10^{42}$ erg s$^{-1}$. Of them, 456 have $10^{42} < L_X(2-10keV) < 10^{44}$ erg s$^{-1}$ (XSEY hereafter), and 531 have $L_X(2-10keV) > 10^{44}$ erg s$^{-1}$ (XQSO hereafter). To compare starburst detectability (i.e., completeness) between the predominantly lower redshift XSEY and the XQSOs, from the observed SEDs of sources that originally required at least 5% starburst contribution to their $L_{Bol}$ (the “SF” sample hereafter), we first artificially remove the appropriately normalized fluxes of the best-fit starburst template from the observed photometric bands. The resulting "stripped" sample can then be treated identically in our detectability experiment as the "naked" sample - those sources whose observed SEDs were originally fitted with a pure AGN template. In this way, we can then add back in a starburst component at various levels to the observed SEDs, and re-fit the simulated SEDs, to test the sensitivity of our method. 384 of 531 XQSOs are naked, and 176 of 456 XSEY are naked. Combining the “stripped” and the “naked” samples yields 987 pure AGN SEDs with no starburst contribution.

In the next step, for each of these 987 objects we fit a pure AGN template to estimate of its bolometric flux. Then, using each one of our 4 starburst templates, we compute an additional starburst component representing a fixed fraction of the total bolometric flux. The additional component ranges from 0% to 50% in intervals of 5%. We then interpolate the new starburst component at various levels to the observed SEDs, and refit the simulated SEDs, to test the sensitivity of our method. 384 of 531 XQSOs are naked, and 176 of 456 XSEY are naked. Combining the “stripped” and the “naked” samples yields 987 pure AGN SEDs with no starburst contribution.

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claim that the star formation in QSOs appears significantly weaker from what we would expect if starburst luminosity increased with accretion luminosity.

8. THE RELATIONSHIP BETWEEN ABSORPTION AND STAR FORMATION

In previous studies a connection has been made between X-ray absorption and star formation in AGN (e.g. Page et al. 2004), though this remains controversial (e.g. Lutz et al. 2010; Shao et al. 2010). To test for whether any correlation exists between $N_H^{intr}$ and star formation in our sample, we must use statistical analysis that can account for upper limits. We examine $\log N_H^{intr}$ vs. $\log SFR$ and also vs. starburst fraction $FS$ for the 524 of our 1242 objects for which $FS > 5\%$. When the 90\% lower limit to $N_H^{intr}$ from our X-ray spectral fits is consistent with zero, we assign its 90\% upper limit value as the upper limit for the correlation tests. We test for significance using the Cox Proportional Hazard, Kendall’s $\tau$ and Spearman’s $\rho$ tests, as implemented in the ASURV (Survival Analysis for Astronomy) package (Lavalley et al. 1992). Between $\log N_H^{intr}$ and the log SFR, we find that the correlation is significant (i.e., the null hypothesis of no correlation is rejected) at the 0.1\% level in the Spearman’s $\rho$ test. However, the Cox and Kendall’s $\tau$ test show $P 19\%$ and $13\%$, respectively, which indicates no significant correlation. The lack of a significant relation with star formation rate SFR is perhaps not so surprising; since SFR is essentially a luminosity, a strong distance effect is encoded therein, which may mask an intrinsic physical relationship.

When we test the correlation between $\log N_H^{intr}$ and the star formation fraction $FS$ (Figures 12 and 13), we find $P \leq 0.1$ for all 3 tests; the correlation is highly significant. The slope of the best-fit linear regression, however, is rather flat: $FS = 0.0122 \pm 0.0016 \log N_H^{intr} + 19.84$ with a standard deviation of 0.724 from the Buckley-James algorithm.

There are a number of reasons why this treatment may not be ideal. First, we lump all source types together (BLAGN, NELG, ALG) which may be inappropriate to the actual physics in question. Second, there is no a priori reason why we should consider the logarithm of $N_H^{intr}$ vs. $FS$, except that the distribution is more regular. Also, we exclude objects with $FS < 5\%$, which could be treated similarly as upper limits. However, the number of limits would thereby greatly exceed the number of detections of a starburst component. These would be all piled up at $FS = 0$, and would strongly bias our regression fits. Perhaps more importantly, we note that our X-ray spectral fits do not include (nor in general have sufficient S/N to warrant) an emission model component appropriate to strong starburst activity. X-ray emission from star formation regions would generally be rather soft due to thermal emission, making the soft X-ray absorption features even more difficult to detect.

A more credible test may be to examine only the X-ray Seyferts, the subsample of objects with $10^{42} < L_X < 10^{44}$ erg s$^{-1}$. Although the obscuration of some AGN is a consequence simply of the geometry of the surrounding material and our line of sight to the nucleus (Antonucci 1993), the prevalence of X-ray absorption in star-forming AGN could imply an alternative source of absorbing material, perhaps related to the gas that is fuelling the star formation or to outflowing material from the early stages of AGN feedback. In order to test this hypothesis we restrict our sample to the 430 X-ray Seyferts among which 273 objects have only upper limits to $N_H^{intr}$. First we perform two-sample tests for a difference in $\log N_H^{intr}$ between the 263 objects with $FS \geq 5\%$ (167 $N_H^{intr}$ limits), and the 167 with $FS < 5\%$ (106 $N_H^{intr}$ limits). The mean $\log N_H^{intr}$ values are indistinguishable for the two sub-samples at 21.0$\pm$0.1, and their distributions using Wilcoxon and LogRank tests are also indistinguishable ($P > 88\%$). We also searched for correlations between star formation and absorption amongst only those 263 X-ray Seyferts with $FS \geq 5\%$, to avoid being dominated entirely by FS non-detections. Among this subsample, there are 96 detections of $N_H^{intr}$, but we find no evidence for a significant correlation either between $\log N_H^{intr}$ and $\log SFR$, or between $\log N_H^{intr}$ and $FS$.

9. X-RAY BRIGHT OPTICALLY INACTIVE GALAXIES (XBONG)

Following the definition of an XBONG, ALGs with $L_X(2-10 \, \text{keV}) > 1.5 \times 10^{42}$ erg s$^{-1}$ (Comastri et al. 2002), we have identified a total of 81 XBONGs within our spectroscopic sample. However, as can be seen from Figure 7 a large number of ALGs appear to occupy the same parameter space as BLAGN in the $f_X/f_r$ plane. This might indicate the presence of AGN activity that has been missed due to the shallow optical spectroscopy. In order to address this issue we further restrict our sample by looking for XBONGs in the K-band selected ALG sample. K-band detections come from UKIDSS DR4. We have identified a population of 25 XBONG within our K-band selected sample in the redshift range $0.035 < z < 0.948$, 20\% of the total K-band ALG selected sample. Eleven of the sources appear to be associated with AGN as their X-ray spectrum is described by a steep photon index that ranges between $1.4 < \Gamma < 1.9$. We find evidence for significant X-ray absorbing columns in 7 of our sources - those that have $N_H > 10^{22}$.
shows the X-ray vs. K-band luminosity of all the K-band detected ALG sources within the ChaMP spectroscopic sample. Four possible explanations have been proposed for the nature of these objects (Green et al. 2004): a "buried" AGN (Comastri et al. 2002), a low luminosity AGN (Severgnini et al. 2003), a BL Lac object (Yuan & Narayan 2004) and galactic scale obscuration (Rigby et al. 2006; Civano et al. 2007).

Green et al. (2004) defined a "buried" AGN as an object that has either no, or only narrow emission lines in its optical spectrum, strong evidence for $N_H > 10^{22}$ in the rest frame and $L_X (2-10 \text{ keV}) > 10^{43} \text{ erg s}^{-1}$ without absorption correction. Among our 22 objects there are 4 objects that fulfill all of the above criteria and are probably Type-2 QSOs. Our SED fitting suggests that only one of the objects is consistent with an elliptical like broadband spectrum. The remaining three are all fitted with a combination of a Type-2 Seyfert and a starburst template consistent with a "buried" AGN. In two of the latter, the starburst contribution dominates the bolometric emission at the 95% level. There are additional 6 XBONGs in our sample that have $L_X (2-10 \text{ keV}) > 10^{43} \text{ erg s}^{-1}$, no signs of broad optical emission lines in their spectra and soft X-ray spectra which are most likely "buried" Type-2 AGN. Our SED fitting has identified half of them as ellipticals, 2 as Type-1 QSOs with some $< 35\%$ star formation contribution and one Type-2 Seyfert with 10% star formation contribution. There are only 2 XBONGs in our sample that exhibit strong radio emission. Both of them have $L_X (2-10 \text{ keV}) > 10^{42}$ with $N_H < 10^{24}$ and are fitted with an elliptical template with no evidence of star formation. These can both be BL Lac candidates but the lack of high S/N optical spectra that would allow us to measure the 4000 Å break does not permit us to verify their BL Lac status. All the above suggest that the XBONGs found in our sample comprise a mixed bag of objects primarily including normal elliptical galaxies, Type-1 AGN and most importantly Type-2 QSOs that need further investigation.

10. HIGH-REDSHIFT X-RAY QSOs

There are a total of 78 $z > 3$ X-ray objects in our spectroscopic catalogue, 70 from SDSS and 8 from our own follow-up campaigns. The latter 8 spectra are presented in Figure 15. 76 are broad line AGN, one narrow emission line galaxy at $z = 3.417$ and one absorption line galaxy at $z = 3.32$. There are also two X-ray QSOs at $z > 5$ whose SDSS spectra are shown in Figure 16. All of our high-z sources have 0.5 – 2 keV detections and 76 have also 2 – 8 keV band detections. 7 sources have UV, all of them have g′r′i′z′, 18 have JHK, 22 have WISE and 13 have radio detections. According to our SED fitting method, 76 are fitted with an Type-1 AGN template that in 22 cases requires a significant starburst contribution that ranges between 10% and 70% of the bolometric luminosity. The two non-broad line high redshift objects are both fitted with a starburst template, suggesting that these might be high-z Type-2 AGN shrouded in a powerful starburst. The high-z sources in our sample have a relatively high number of detected counts, 31 is the median value, with respect to the depth of the X-ray observations. There are 15 sources that have more than 100 counts. In this count regime, we can assume that the extracted spectral fit results are reliable enough to be used for column density estimations. 45 of our sources have $N_H > 22$ suggesting that these sources are obscured.

Our sample represents the largest spectroscopically selected sample of $z > 3$ X-ray sources and the second largest compared to samples with available photometric redshifts (Civano et al. 2011). Our sample has almost doubled the number of spectroscopically identified $z > 5$ X-ray QSOs by adding two more sources (Figure 16) to the three previously known at $z = 5.19$ (Barger et al. 2005), $z = 5.3$ (Civano et al. 2011) and $z = 5.4$ (Steffen et al. 2004). Here we report the identification of the highest redshift X-ray QSO with optical spectroscopy ever found at $z = 5.4135$ (Figure 16).

11. CONCLUSIONS

We present the complete optical spectroscopic follow-up of ChaMP sources. We utilize a large suite of multi-slit and multi-fiber instruments on FLWO, SAAO, WIYN, CTIO, KPNO, MMT, Magellan and Gemini to identify both bright and faint serendipitous X-ray sources as well as archival SDSS optical spectra. These observations resulted in a total of 1569 spectroscopic identifications of X-ray sources. Among the latter, there are 1242 extragalactic sources, half of which are broad-line QSOs. For these sources we have collected an extensive library of ancillary multi-wavelength data including X-ray, UV, optical, near-IR, mid-IR and radio data from our own photometric follow-ups as well as various public catalogues including GALEX, 2MASS, UKIDSS, WISE, NVSS and FIRST. Multi-wavelength photometry in combination with available optical spectroscopy has allowed us to distinguish among different populations, study the X-ray-to-radio SEDs in order to estimate luminosities and assess the level of AGN and star formation contribution, estimate column density via X-ray spectral fitting and estimate black hole masses and star formation rates.
Fig. 15.— ChaMP $z > 3$ objects obtained using CTIO, FAST, WIYN and Magellan telescopes. Spectra are not flux calibrated. CHANDRAOBSID, SPECOBJID, REDSHIFT and CLASS are given in the top of each plot.

Fig. 16.— SDSS optical spectra of the two highest redshift objects found in our sample. They both are broad-line X-ray QSOs at $z > 5$.

Based on our observations, although X-ray Seyferts appear to be hosted in galaxies with powerful star formation events, when accretion onto the SMBH reaches its peak, as indicated from both hard X-ray luminosity and AGN contribution to the bolometric luminosity, star formation is quenched, resulting in only a small percentage of X-ray QSOs showing prevalent starburst events. According to Ebrero et al. (2009), objects with $L_{\text{2-10 keV}} \sim 10^{44}$ erg s$^{-1}$ at $1 < z < 3$ are at the peak of their accretion rates. Therefore, the higher fraction of X-ray Seyferts with star formation compared to the X-ray QSOs with star formation, imply that the most prodigious episodes of star formation are common in the host galaxies of $1 < z < 3$ AGN, but avoid powerful AGN in which accretion is at its peak. This systematic separation of the peak periods of star formation and accretion implies a palpable interaction between the
two processes, and provides a powerful discriminator for the form of AGN feedback which is responsible for terminating star formation in the host galaxy.

In “QSO mode” feedback, a luminous AGN generates a powerful wind which terminates star formation by driving the interstellar medium from the surrounding host galaxy. In “radio-mode” feedback, star formation is suppressed because collimated jets of relativistic particles emitted by a radiatively-inefficient AGN prevent gas in the surrounding hot halo from cooling, thereby starving the galaxy of cool gas from which to form stars. “Radio-mode” feedback is commonly invoked in semi-analytical models to limit galaxy masses and luminosities (Croton et al. 2006). In these models, black holes grow through luminous accretion episodes and black hole mergers. The correlation between black hole and bulge mass comes from assuming that a fixed fraction of the gas is accreted by the nucleus during each star forming episode that results from a galaxy merger or disc instability, and hence star formation and accretion rate should be correlated over the full range of luminosity.

Our observations are therefore globally inconsistent with models such as Croton et al. (2006) in which AGN influence their host galaxies only through radio mode feedback. In contrast, models of galaxy formation in which quasar-mode feedback is responsible for terminating the star formation (Hopkins et al. 2006) predict that the AGN luminosity peaks later than the star formation rate, and thus are consistent with our observations that show that star formation not only occurs less often but is also weaker in X-ray QSOs compared to X-ray Seyferts. These models also predict that residual star formation, at the level of a few tens of per cent of the peak, will continue during the period in which the AGN luminosity is at its maximum, consistent with our results which show that some of the X-ray QSOs are still forming stars. Finally, while the observations presented here provide strong evidence for the violent quenching of star formation as AGN reach peak luminosity, they do not rule out radio-mode feedback as the agent by which galaxy growth is subsequently suppressed. Further observations and/or studies with far-infrared/submm data are essential in order to verify our last finding and to reduce any ambiguity based on template fitting results.

Our findings regarding the relationship between X-ray column density and starburst contribution and star formation rate further support the prediction that AGN obscuration is a consequence simply of the geometry of the surrounding material and our line of sight to the nucleus (Antonucci 1993) rather than a common material feeding both mechanisms. In this work, we have shown that obscuration does not seem to be associated to star formation either in the general population or the population of star forming X-ray AGNs.

Finally we report the identification of 25 K-band selected XBONGs. Among the latter, 10 appear to be Type-2 QSOs with an AGN buried in active starburst events. We have also identified a significant population (78) of $z > 3$ objects. There are two non-broad line objects in this sample that are quite probably high-$z$ Type-2 AGN. 45 of the high-$z$ objects in our sample appear to be highly obscured. We finally report here the identification of two $z > 5$ X-ray QSOs who are among the highest spectroscopic redshift X-ray selected QSOs ever observed.

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REFERENCES

Aird, J., et al., 2010, MNRAS, 401, 2531
Antonucci R., 1993, ARA&A, 31, 473
Archibald E., et al., 2002, MNRAS 336, 353
Baldwin J., et al., 1981, PASP, 93, 5
Barger, A. J., et al., 2005, AJ, 129, 578
Beck S., et al., 1996, ApJ, 457, 610
Berta, S., et al., 2003, A&A, 403, 119
Berta, S., et al., 2006, A&A, 451, 881
Berta, S., et al., 2007, A&A, 467, 565
Bianchi S., et al., 2006, A&A, 448, 499
Brandl B., et al., 2004, ApJS, 154, 188
Brandt, W., et al., 2001, AJ, 122, 2810
Cash W., 1979, ApJ, 228, 939
Cen R., 2011, ApJ, 741, 99
Civano F., et al., A&A, 476, 1223
Civano F., et al., ApJ, 741, 91
Comastra A., et al., 2002, ApJ, 571, 771
Condon J., et al., 1998, AJ, 115, 1493
Constantin A., et al., 2009, ApJ, 705, 1336
Cooper M., et al., 2006, MNRAS, 370, 198
Covey et al., 2008, ApJS, 178, 339
Croton, D., et al., 2006, MNRAS, 365, 11
Di Matteo T., et al., 2005, Nature, 433, 604
Dickey J., et al., 1990, ARA&A, 28, 215
Ebrero J., et al., 2009, 493, 55
Elvis M., et al., 1994, ApJS, 95, 1
Fadda, D., et al., 2002, A&A, 383, 838
Farrah D., et al., 2003, MNRAS, 345, 585
Fragos T., et al., 2009, ApJ, 702, 143
Freeman P., et al., 2001, SPIE, 4477, 76
Gilli, R. & Hasinger, G., 2001, A&A, 366, 407
Green P., et al., 2011, ApJ, 730, 28
Green A., et al., 2004, ApJS, 142, 2211
Hasinger, G., et al., 2001, A&A, 329, 482
Hasinger, G., et al., 2001, A&A, 365, 45
Hickox, R. & Markevitch, M., 2006, ApJ, 645, 95
Hopkins, A. & Beacom, J., 2006, ApJ, 651, 142
Hopkins, P., et al., 2006, ApJS, 163, 1
Hornschemeier, A., et al., 2001, ApJ, 554, 742
Imanishi M., et al., 2007, ApJS, 171, 72
Kalfoantzou E., et al., 2011, MNRAS, 413, 249
Kauffmann G., et al., 2004, MNRAS, 353, 713
Kewley L., et al., 2001, ApJ, 556, 121

