THE EXTENDED CHANDRA DEEP FIELD-SOUTH SURVEY: OPTICAL SPECTROSCOPY OF FAINT X-RAY SOURCES WITH THE VLT* AND KECK[†]

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ABSTRACT

We present the results of a program to acquire high-quality optical spectra of X-ray sources detected in the Extended-Chandra Deep Field - South (E-CDF-S) and its central 2 Ms area. New spectroscopic redshifts, up to z=4, are measured for 283 counterparts to Chandra sources with deep exposures $(t \sim 2-9 \text{ hr per pointing})$ using multi-slit facilities on both the VLT (VIMOS) and Keck (DEIMOS) thus bringing the total number of spectroscopically-identified X-ray sources to over 500 in this survey field. Since our new spectroscopic identifications are mainly associated with X-ray sources in the shallower 250 ks coverage, we provide a comprehensive catalog of X-ray sources detected in the E-CDF-S including the optical and near-infrared counterparts, determined by a likelihood routine, and redshifts (both spectroscopic and photometric), that incorporate published spectroscopic catalogs, thus resulting in a final sample with a high fraction (80%) of X-ray sources having secure identifications. We demonstrate the remarkable coverage of the luminosity-redshift plane now accessible from our data while emphasizing the detection of AGNs that contribute to the faint end of the luminosity function $(L_{0.5-8~{\rm keV}} \sim 10^{43-44}~{\rm erg~s^{-1}})$ at $1.5 \lesssim z \lesssim 3$ including those with and without broad emission lines. Our redshift catalog includes 17 type 2 QSOs at $1 \lesssim z \lesssim 3.5$ that significantly increases such samples (2×). Based on our deepest (9hr) VLT/VIMOS observation, we identify "elusive" optically-faint galaxies $(R_{mag} \sim 25)$ at $z \sim 2-3$ based upon the detection of interstellar absorption lines (e.g., OII+SiIV, CIII, CIV); we highlight one such case, an absorption-line galaxy at z=3.208 having no obvious signs of an AGN in its optical spectrum. In addition, we determine accurate distances to eight galaxy groups with extended X-ray emission detected both by Chandra and XMM-Newton. Finally, we measure the physical extent of known large-scale structures ($z \sim 0.7$) evident in the CDF-S. While a thick sheet (radial size of 67.7 Mpc) at $z \sim 0.67$ extends over the full field, the $z \sim 0.73$ structure is thin (18.8 Mpc) and filamentary as traced by both AGNs and galaxy groups. In the appendix, we provide spectroscopic redshifts for 49 counterparts to fainter X-ray sources detected only in the 1 and 2 Ms catalogs, and 48 VLA radio sources not detected in X-rays. Subject headings:

*BASED ON OBSERVATIONS MADE WITH ESO TELE-SCOPES AT PARANAL OBSERVATORIES UNDER PRO-GRAMME IDS 072.A-0139 AND 080.A-0411.

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1. INTRODUCTION

It has become clear that the remarkable capability of the Chandra observatory, as demonstrated with the observations of the Chandra Deep Field - North (Brandt et al. 2001; Alexander et al. 2003) and South (Giacconi et al. 2002; Luo et al. 2008), to detect faint X-ray sources such as obscured AGN (e.g., Rosati et al. 2002; Barger et al. 2003; Szokoly et al. 2004; Tozzi et al. 2006; Daddi et al. 2007), star-forming and normal galaxies (e.g., Alexander et al. 2002; Hornschemeier et al. 2003; Bauer et al. 2004; Lehmer et al. 2007, 2008) and extended group/cluster emission (e.g., Bauer et al. 2002) out to cosmological redshifts must be further exploited (see Brandt & Hasinger 2005; Brandt & Alexander 2010, for a review). For instance, the predominance of moderate-luminosity AGNs $(L_X \sim 10^{43} {\rm erg \ s^{-1}})$ at $z \sim 1$ (e.g. Hasinger, Miyaji & Schmidt 2005; Barger et al. 2005) in these surveys may be due to the emergence of young, rapidly growing supermassive black holes (e.g. Marconi et al. 2004; Merloni & Heinz 2008; Shankar et al. 2009) or the tail end (e.g., Babić et al. 2007) of an earlier period of rapid growth. The spatial clustering of these low-to-moderate luminosity AGNs (Gilli et al. 2005) indicate where SMBHs reside in the context of the large-scale mass distribution. To constrain evolutionary models of SMBHs, it is imperative to detect these moderate-luminosity AGNs in significant numbers over a cosmic time span similar to that covered by luminous quasars $(1 \lesssim z \lesssim 3)$ and on larger spatial scales (> 10 Mpc) than has yet to be attained due to the limited area coverage of the deep fields. The 'Extended Chandra Deep Field-South' (E-CDF-S; Lehmer et al. 2005), COSMOS (Elvis et al. 2009; Puccetti et al. 2009), and the 'Extended Groth Strip' (EGS; Nandra et al. 2005; Laird et al. 2009) surveys have been observed by *Chandra* for this purpose.

The E-CDF-S survey has completed a 1 Ms Chandra Very Large Program that covers a wide area (0.33 deg²) $3\times$ area of the CDF-S) at depths reaching $\sim 1\times 10^{-16}$ and $\sim 7\times 10^{-16}$ ergs cm⁻² s⁻¹ for the 0.5–2.0 and 2–8 keV bands, respectively. This survey adds four Chandra pointings (ACIS-I; $t_{exposure} \sim 250$ ksec each), each flanking the deeper central CDF-S (Giacconi et al. 2002; Luo et al. 2008), that have generated a catalog of 762 X-ray sources (Lehmer et al. 2005) with 559 falling outside the 2 Ms area (Luo et al. 2008). This combination of depth and area is optimized to mitigate cosmic variance (Yang et al. 2005; Gilli et al. 2005) and detect moderate-luminosity (i.e., Seyfert-type) AGNs beyond $z\sim1.5$ that can only be adequately accounted for by X-ray selection; severe hostgalaxy dilution in the optical and strong star formation in the IR hampers standard color selection techniques (e.g., Donley et al. 2007). As a bonus, wider area X-ray surveys have the potential to detect rare and interesting sources in the distant universe such as double-peaked broad emission-line quasars (Luo et al. 2009).

Deeper X-ray data have recently been obtained in the central CDF-S regions by *Chandra* and XMM-*Newton*. The 2 Ms *Chandra* observation of the CDF-S (Luo et al. 2008) has brought the exposure to the equivalent depth of the CDF-N (Alexander et al. 2003) thus effectively improving upon the limited statistics of faint X-ray sources and spectral characterization of already known brighter sources. Recently, an additional 2 Ms has been allocated

to the field with director's discretionary time to reach an unprecedented flux limit ($f_{0.5-2~{\rm keV}} \sim 1 \times 10^{-17}$ erg cm⁻² s⁻¹) for X-ray surveys. Furthermore, an ongoing program is close to reaching a depth of 3 Ms with XMM-Newton that aims to perform X-ray spectral analysis of a large sample of obscured AGN, including a handful that are Compton-thick.

Both the Chandra and XMM-Newton programs complement the extensive multi-wavelength observations of the CDF-S and its extended area. The optical imaging includes coverage in the UBVRI from the ESO Deep Public Survey (e.g., Arnouts et al. 2001) and the 17 filter COMBO-17 survey (Wolf et al. 2004, 2008) that provides accurate photometric redshifts ($\sigma_z \approx 0.03$). Highresolution imaging is available from the HST Advanced Camera for Surveys (ACS) observations via the GEMS (Rix et al. 2004; Caldwell et al. 2008), GOODS (Giavalisco et al. 2004) and HST Ultra Deep field (UDF: Beckwith et al. 2006) projects. Extensive ground-based, near-infrared imaging campaigns (Olsen et al. 2006; Grazian et al. 2006; Taylor et al. 2009) have been completed in the J, H and K bands. Deep Spitzer IRAC (Damen et al. 2009) and MIPS observations have facilitated the study of the relationship between AGNs and their host galaxies (i.e., stellar mass, star formation activity). Deep radio observations at 20 cm wavelength have been acquired with the Very Large Array (Kellermann et al. 2008; Miller et al. 2008; Mainieri et al. 2008). Over 1000 spectroscopic redshifts are available for multiwavelength selected galaxies via the CDF-S (Szokoly et al. 2004), VVDS (Le Fèvre et al. 2004), K20 (Mignoli et al. 2005), GOODS (e.g., Popesso et al. 2009; Balestra et al. 2010) and MUSYC (Treister et al. 2009a) surveys, although many of the Chandra sources lack spectroscopic redshifts and/or are very faint thus photometric redshifts may have considerable uncertainty.

While ground-based spectroscopic campaigns have contributed significantly to many successful studies of the X-ray source population, they have struggled to acquire spectra of a large fraction of the X-ray sources in the deep fields due to the faint optical magnitudes $(R_{mag} \gtrsim 24)$ of the counterparts. As evident in Figure 6 of Brandt & Hasinger (2005), this has impacted the identification of low-to-moderate luminosity AGN at z > 1.5, whose optical emission is dominated by their host galaxy, thus presenting a challenge equivalent to the 'redshift desert' encountered by high-redshift galaxy surveys. Even though photometric techniques have been demonstrated to be successful at these redshifts (Zheng et al. 2004; Mainieri et al. 2005; Salvato et al. 2009; Luo et al. 2010), their errors ($\Delta z \sim 0.3$ at $z \sim 2$; see Fig. 12 of Salvato et al. 2009) are substantial at faint magnitudes $(24 \lesssim R \lesssim 26)$ thus limiting their use where precise distances are required (e.g., spatial correlation analysis). Fortunately, strategies to identify these galaxies spectroscopically have been successfully employed with 8-10m class telescopes (Steidel et al. 2004; Lilly et al. 2007; Popesso et al. 2009). These efforts require deep spectroscopic observations with wavelength coverage below 5000 Å to identify faint AGN signatures (i.e., emission lines such as Ly α , CIV and CIII) or absorption features usually attributed to the interstellar medium in the host galaxies. The interstellar absorption lines of SiII, OI, OII+SiIV, CII, SiIV, CIV, FeII and AlII will

be available within the observable window (3800-6700Å) over $z \sim 1.5 - 3.0$ (See Figure 2 of Shapley et al. 2003). The detection of Ly α in emission or absorption is an important diagnostic at z > 2.

In this paper, we present results from our optical spectroscopic program of Chandra sources, mainly in the E-CDF-S, but also including those lacking redshifts in the central CDF-S, with the Very Large Telescope (VLT) and Keck. We have measured redshifts for 248 X-ray sources from the catalog of Lehmer et al. (2005) that had been previously unidentified. In total, there are now 422 out of 762 X-ray sources that have a spectroscopic redshift. We organize the paper as follows. In Section 2, we provide specific details about the determination of reliable optical and near-infrared counterparts to X-ray sources in the E-CDF-S. Section 3 describes the processing and analysis of our VLT and Keck spectroscopic observations including our redshift measurements and classification scheme. In Section 4, we present a comprehensive catalog of E-CDF-S X-ray sources that have spectroscopic redshift measurements not only from our own data but those previously reported by various programs. We include newly-derived photometric redshifts (Section 4.1), by our team (Rafferty et al. 2010) that incorporate near-infrared photometry from Spitzer and deeper ground-based imaging (e.g., Taylor et al. 2009), for X-ray sources that lack a secure spectroscopic redshift. In Section 5, we discuss the X-ray and optical properties of the point sources and briefly describe the populations detected in these Chandra observations. In Section 6, we use our compilation of AGNs to measure the physical extent of the large-scale structures ($z \sim 0.7$) found in the CDF-S (Gilli et al. 2003) with better precision, and detect additional structures at higher redshifts. To explore the relationship between AGNs and galaxy groups within these large-scale structures, we report on the identification of extended sources, primarily X-ray emission associated with galaxy groups and clusters based on both the Chandra and XMM-Newton observations of the E-CDF-S. Furthermore, we present in the appendix additional spectroscopic redshifts for targets from our spectroscopic program including counterparts to 49 X-ray sources solely detected in the 1–2 Ms catalogs (Giacconi et al. 2002; Luo et al. 2008) and 48 VLA radio sources not detected with the current X-ray

Throughout this work, we assume $H_o = 70 \text{ km s}^{-1}$ Mpc⁻¹, $\Omega_{\Lambda} = 0.7$, and $\Omega_{M} = 0.3$. All magnitudes are expressed in the AB system where $R_{AB} = R_{\text{Johnson}} + 0.055$.

2. OPTICAL AND NEAR-INFRARED IDENTIFICATION

We utilize published optical and near-infrared catalogs, listed in Table 1, that cover the E-CDF-S to identify counterparts to the 762 Chandra sources presented in Lehmer et al. (2005). A higher priority is given to catalogs based on imaging with superior resolution and depth at red optical wavelengths thus our weighting is set accordingly (HST/ACS i-band, WFI R-band, ISAAC K_s SOFI K_s). A likelihood-ratio technique (e.g., Sutherland & Saunders 1992; Rutledge et al. 2000; Ciliegi et al. 2003, 2005; Brusa et al. 2007) is implemented, since there can be multiple possible counterparts within an X-ray error

TABLE 1
PUBLIC IMAGING CATALOGS

Name	Band	Reference
WFI	R	Arnouts et al. (2001)
GEMS	v,z	Caldwell et al. (2008)
GOODS/ISAAC	J, H, Ks	Retzlaff et al., in prep
EIS/SOFI	J, H, Ks	Olsen et al. (2006)

circle mainly due to the faint $(R \sim 26)$ optical depths required to identify the majority of the X-ray sources. This method provides a quantitative measure of reliability for each counterpart essentially based on its angular distance from the X-ray centroid (r) and its magnitude (m). Specifically, the likelihood ratio (LR; equation 1) is the probability that a given optical or near-infrared source is the true counterpart to the X-ray detection, relative to the chance that the same object is a random background source.

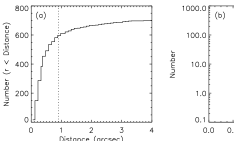
$$LR = \frac{q(m)f(r)}{n(m)} \tag{1}$$

The function q(m) describes the probability of a source of magnitude m being the likely counterpart; this probability distribution is generated by comparing the magnitude distribution of optical counterparts within a specified radius of the X-ray sources to the distribution of background objects. Since we expect all true counterparts to be within a radius of 2'' from their corresponding X-ray centroids, the distribution function q(m) is determined by selecting only sources within this radius. The probability distribution based on the radial offset f(r) is modeled as a Gaussian function with a variance that depends both on the X-ray and optical uncertainties taken in quadrature. We assume a fixed radial uncertainty in the position of the optical/near-infrared counterparts to be 0.5'' ($\sim 3\sigma$). The likelihood ratio is normalized by the surface density n(m) of objects clearly not associated with the X-ray counterparts (i.e., background objects). Further explicit details on the determination of these three distribution functions can be found in Ciliegi et al. (2003). We further require the likelihood ratio LR for each candidate to be above 0.2 and visually inspect each case to generate a final catalog of high confidence optical/near-infrared counterparts. The latter step enables accurate identification of counterparts in a few specific cases where there may be confusion between nearby faint and bright optical candidates, crowded regions, or sources with complex optical morphologies.

We then measure the reliability $(0 < R_j < 1;$ Sutherland & Saunders 1992) that a particular source (j) is the true counterpart.

$$R_j = \frac{LR_j}{\sum_i LR_i + (1 - Q)} \tag{2}$$

The sum is over all counterparts (i) associated with a single X-ray source. The probability that a counterpart is above the magnitude limit of our optical/near-IR catalog is taken into consideration $(Q = \int_{-\infty}^{m_{lim}} q(m) \ dm)$. Here, we fix Q = 0.8 that corresponds to the ratio of the expected number of identifications (the integral of q(m))



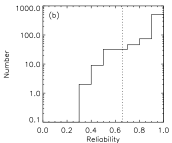


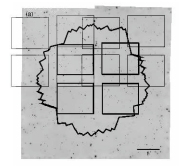
Fig. 1.— (a) Cumulative number of X-ray sources as a function of the distance to their most likely optical/near-infrared counterpart. The vertical line marks the distance which includes 90% of the sources . (b) The distribution of the reliability index (R) for the likely counterparts. The value of R for which 90% of the optical/near-infrared counterparts have a higher reliability is shown by the dashed line.

to the total number of X-ray sources. We note that our results are insensitive to differences in Q within the range of 0.5-1.0.

Our final catalog contains counterparts to 677 X-ray sources. We find that 90% of the counterparts have offsets less than 0.9" (Figure 1a) and have a reliability parameter R > 0.68 (Fig 1b). Only 36% of the X-ray sources have a near-infrared counterpart in the K_s band $(K_{sAB}^{lim} = 21.4; Olsen et al. 2006)$, thus highlighting the importance of deeper observations ($K_{sAB}^{lim} \sim 22$; Taylor et al. 2009) in this filter. For example, Brusa et al. (2010) find counterparts to nearly 100% of the X-ray sources in the COSMOS field due to a deep K_{sAB} band photometry (McCracken et al. 2010) coupled with the fact that the XMM-Newton sources in the COSMOS field are brighter in comparison to X-ray sources in the Chandra Deep fields. We stress that our main objective in the present study is to provide optical spectroscopy of faint optical counterparts and thus recent improvements with respect to the depth of public near-infrared imaging is not the focus of the present work. Highly complete catalogs of counterparts to X-ray sources based on deeper near-infrared imaging can be found elsewhere such as Cardamone et al. (2008) who find a higher detection rate $(\sim 90\%)$ when incorporating the Spitzer/IRAC observations of the E-CDF-S. Our final catalog is presented in Section 4.

3. OPTICAL SPECTROSCOPY

There are over one thousand spectroscopic redshifts available in the CDF-S region. The majority have been supplied by galaxy redshift surveys on the VLT such as VVDS (Le Fèvre et al. 2005), GOODS (Vanzella et al. 2005, 2006, 2008; Popesso et al. 2009; Balestra et al. 2010), and K20 (Mignoli et al. 2005). Most relevant for our study is the redshift survey of X-ray sources in the 1 Ms CDF-S (Szokoly et al. 2004) that provides redshifts for 74 sources in the Lehmer et al. (2005) catalog. At the outset of our program, there were published spectroscopic redshifts for only ~ 100 E-CDF-S sources, thus justifying the need for a dedicated spectroscopic program specifically targeting the X-ray source population. We note that an independent effort similar in scope to our program has been undertaken (Treister et al. 2009a) on Magellan and the VLT that acquired spectra of shallower depth and at red wavelengths; these spectroscopic redshifts are incorporated into our catalog (Section 4) if



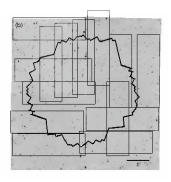


FIG. 2.— Footprints of our multi-aperture spectroscopic observations overlaid onto a smoothed X-ray image of the E-CDF-S. (a) The four quadrants of our three VLT/VIMOS pointings are marked in black with the central deep (9hr) exposure highlighted by thick lines. (b) Fourteen Keck/DEIMOS pointings are shown by the black rectangular boxes. North is up and East is to the left. In both panels, the jagged region marks the central 2Ms Chandra region.

there is confidence that an improvement in the quality of the overall catalog is assured. In addition, we include newly available redshifts provided by the GOODS program (Balestra et al. 2010). As further described below, we have obtained optical spectroscopic observations with both the VLT and Keck of the faint X-ray source population detected not only in the E-CDF-S but also in the 1-2 Ms catalogs (Giacconi et al. 2002; Luo et al. 2008). Additional slits have been placed on galaxies associated with X-ray selected clusters and non-X-ray targets such as VLA radio sources, Spitzer IRAC/MIPS sources, and galaxies ($R_{AB} < 25$) in the GOODS/MUSIC catalog (Grazian et al. 2006) having photometric redshifts between 1.5 < z < 2.5. All processed flux-calibrated spectra, in FITS and ASCII formats, are available online²³ with the exception of the non-active galaxies (i.e., GOODS/MUSIC, Spitzer MIPS and IRAC) that will be presented separately with publicly available spectra.

3.1. VLT/VIMOS observations, data reduction & analysis

We have acquired optical spectra with the VLT, using the Visible Multi-Object Spectrograph (VIMOS; Le Fèvre et al. 2003) mounted on the Nasmyth focus of UT3 Melipal. Our campaign, in service mode, primarily targeted counterparts to Chandra X-ray sources in the E-CDF-S that lacked spectroscopy. VIMOS is ideal for spectroscopy of optically faint targets due to its multi-slit capability over a wide field of view that is well matched to Chandra since an area of $7' \times 8'$ is covered by each of 4 CCDs.

We have carried out two pointings, each with two different setups, in the northern half of the E-CDF-S field (Figure 2a). In many cases, we obtain spectra for each X-ray source covering a wide wavelength range to detect spectroscopic features in a variety of AGNs; this requires the use of two different dispersive elements separately. The difference in spectral resolution (as described below) essentially prevents us from observing all sources with both configurations. Since many of these AGN are obscured and reside in early-type galaxies at 0.4 < z < 1.2, we used the medium-resolution (MR) grism in the red

that allows a better subtraction of night-sky lines and has higher transmission compared to the low-resolution (LR) red grism. The MR grism has the following characteristics: a wavelength range of 5500 - 9600 Å, $R \sim 580$ $(\Delta v \sim 500 \text{ km s}^{-1})$ and dispersion of 2.5 Å pix⁻¹. To cover shorter wavelengths (3700-6700 Å), we carry out observations using the low-resolution blue grism (LRblue; R=180, dispersion=5.3 Å pix⁻¹) to detect emission lines (i.e., Ly α , CIV, CIII]) in AGN with 1.5 < z < 4or absorption lines mainly attributed to the ISM of their host galaxy when no AGN signatures are present. Observations with the LR-blue grism are crucial to identify the obscured AGN at these redshifts that are underrepresented in the identification of sources in Deep Chandra surveys (e.g., See Figure 6 of Brandt & Hasinger 2005). A wide spectral range greatly facilitates object classification, since many of these optically underluminous AGN suffer from severe host dilution. It is worth highlighting that expanded wavelength coverage can detect broad optical emission lines in sources previously classified as normal or narrow emission-line galaxies (e.g., Page et al. 2003; Silverman et al. 2005). Our total exposure times $(\sim 5 \text{ hours per mask})$ are set to identify faint optical counterparts to a limiting magnitude of $R \approx 25$ for AGN with strong emission lines and R = 24 for highly obscured AGN having emission/absorption features of moderate strength.

A single, deep VIMOS exposure was obtained in the central CDF-S to identify the obscured AGN population at 1.5 < z < 3. The setup was configured with the LRblue grism and OS-blue filter that provided a wavelength coverage sufficiently blue to identify spectral features in galaxies at these redshifts. Initially, two separate pointings were scheduled with integration times of 18 hours each, but scheduling difficulties resulted in a single pointing with a total on-source exposure time of 9hr. The observation was split into 18 segments each having an exposure time of 30 minutes. This single observation is unique due to its depth and enables us to achieve goals such as identifying the obscured AGN at z > 1.5 that tend to have faint optical counterparts $(R \sim 25)$ and lack spectroscopic identification.

All masks were designed with the VIMOS Mask Preparation Software (VMMPS; Bottini et al. 2005) that optimizes the slit assignments based on our input catalog and VIMOS pre-imaging. The coordinates of our targets, initially selected from our deep R-band WFI image, were transformed to the reference frame of the pre-image. Optical counterparts to X-ray sources are designated as "Compulsory" in the input catalog and are given top priority; additional targets, as mentioned above, are labelled as "Selectable". All slits had a width of 1". Two stellar-like objects were milled for each of the four quadrants for field acquisition.

We list the details of the VLT observations in Table 2. Science exposures of 955-1800 seconds each were dithered by $\sim 1.5''$ while keeping the object in the slit for optimal removal of night-sky emission. Actual exposure times per mask range from 3.2 to 9 hours. The typical seeing was $\sim 1''$ and airmass $\lesssim 1.2$. All necessary calibration frames (e.g., dome flats, arc lamps) are taken including short spectroscopic observations of standard stars required for adequate flux calibration. The data were reduced using

TABLE 2 Log of VLT/VIMOS observations

Date	RA	DEC	$Grism^a$	Exposure time ^c
UT	J2000	J2000		sec (# of exp.)
2004-10-21	03:31:59	-27:42:23	LRblue	5730.0 (6)
2004-10-23	,,	"	LRblue	955.0 (Ì)
2004-11-11	"	"	LRblue	8595.0 (9)
2004-11-13	,,	"	MRred	2865.0~(3)
2004-12-03	,,	,,	MRred	2865.0~(3)
2004-12-04	"	"	MRred	2865.0(3)
2004-12-05	,,	"	MRred	2865.0~(3)
2004-12-07	,,	,,	MRred	5730.0 (6)
2004-12-08	,,	,,	MRred	2865.0~(3)
2005-01-02	03:33:10	-27:42:28	MRred	2865.0~(3)
2005-01-03	,,	,,	MRred	1910.0(2)
2005-01-05	,,	,,	MRred	1910.0 (2)
2005-01-06	,,	,,	MRred	$9550.0 \ (10)$
2005-10-04	"	,,	LRblue	5730.0 (9°)
2005-10-30	,,	"	LRblue	5730.0 (6)
2007-12-12	03:32:25	-27:48:36	LRblue	7200~(4)
2007-12-13	,,	,,	LRblue	3600 (2)
2007-12-14	,,	,,	LRblue	3600 (2)
2007-12-15	,,	,,	LRblue	3600 (2)
2008-01-04	,,	,,	LRblue	3600 (2)
2008-01-06	,,	,,	LRblue	3600 (2)
2008-01-07	,,	,,	LRblue	3600(2)
2008-02-01	,,	,,	LRblue	3600 (2)
				` /

^a The filter OS-blue was used in conjunction with the LR observations and the GG475 for the MR.

the VIMOS Interactive Pipeline and Graphical Interface (VIPGI: Scodeggio et al. 2005) software.

3.2. Keck/Deimos spectroscopy

Optical spectra were obtained in January of 2007, 2008 and 2010 on Keck II with the Deep Imaging Multi-object Spectrograph (DEIMOS; Faber et al. 2003). These observations have a substantially higher spectral resolution than those with the VLT. In Figure 2b, we show the placement of fourteen slit masks with respect to the E-CDF-S field. For the most part, we use the 600 l mm⁻¹ grating and a blue blocking filter (GG455) to achieve a wavelength coverage of 4600-9700 Å, a dispersion of 0.65 Å pix⁻¹ and spectral resolution of $\Delta \lambda_{FWHM} \approx 3.5$ Å $(\approx 125 \text{ km s}^{-1})$. Although, six masks were observed with a slightly redder filter (GG495), and a single observation was performed using the 830 l mm⁻¹ grating due to a limitation on having multiple configurations in a single evening since the primary target during most of the later half of the night was the COSMOS field. This higher resolution observation has a wavelength coverage of 5700-8000 Å, a dispersion of 0.47 Å pix⁻¹ and spectral resolution of $\Delta \lambda_{FWHM} \approx 2.5$ Å. All slits were milled with a width of 1". Integration times ranged from 1 to 3.6 hours per mask. Wavelength calibration is achieved using short arc lamp exposures. Observations of a single standard star in the same evening and dome flats allow flux calibration of our spectra. Due to the southern location of the CDF-S, all observations are carried out at high airmass (1.5-2.0), although under photometric conditions. In Table 3, we provide a log of the observations including some relevant details.

All data reduction was performed using the DEEP2

The exposure time is the sum of all science frames.

^c Three observations were not used in the reduction due to a large pixel shift that could not easily be rectified within the VIPGI en-

 $\begin{array}{c} \text{TABLE 3} \\ \text{Log of Keck/DEIMOS observations} \end{array}$

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
	2007-01-18 ^a 2007-01-14 2007-01-17 2007-01-15 2007-01-16 2008-01-08 2008-01-09 2008-01-10 2010-01-14 2010-01-15 2010-01-16 2010-01-17	03:31:55.0 03:33:06.8 03:33:03.2 03:31:50.1 03:31:57.5 03:32:54.0 03:33:04:0 03:31:28.2 03:32:28.9 03:32:13.8 03:32:50.5 03:33:02.0	-27:44:25 -27:56:49 -28:01:48 -27:55:58 -28:01:10 -27:50:00 -27:35:19 -27:44:05 -27:41:15 -27:39:09 -27:41:58 -27:42:43	600 600 600 600 600 830 600 600 600 600 600	495 455 455 455 455 495 495 495 495 495	3600 (3) 7200 (4) 9000 (5) 9000 (5) 9000 (5) 6000 (5) 4800 (5) 3600 (3) 9000 (5) 9000 (5) 9000 (5) 8707 (5)

 $^{^{\}rm a}$ Masks with position angle equal to 0 (N-S). All others are oriented in the E-W direction.

software pipeline.²⁴ This is essentially an automated routine that identifies slit positions, determines the two-dimensional wavelength solution based on the well-understood geometrical distortions of the instrument, removes cosmic rays, and traces the targets to provide one-dimensional, sky-subtracted spectra. In a few specific cases mainly pertaining to standard-star observations, we manually extracted the spectra with a modified version of the DEEP2 script ('do_extract'). Flux calibration is then applied to all 1-D FITS spectra using IRAF.²⁵

3.3. Redshift measurements and source classification

We measure redshifts using the KBRED and EZ²⁶ software that cross-correlates each spectrum with a range of spectral templates. KBRED and EZ have been developed by the VVDS consortium to optimize the analysis of large numbers of galaxy spectra being generated from large surveys (e.g., VVDS, zCOSMOS). These templates include stars, quasars, and galaxies with a varying degree of emission/absorption line strength over the wavelength range 1100–9000 Å. High-redshift (z > 1.5) templates have been provided by the zCOSMOS and VVDS teams that were generated from a sample of galaxies using a similar observing configuration (i.e., spectral resolution, wavelength coverage) with the LRblue grism (see Lilly et al. 2007 for further details). Specifically, these templates aid in the identification of galaxies with redshifts between 1.5 < z < 3.0 that are known to be observationally challenging. Each redshift is visually inspected in the VIPGI environment; in some cases the input parameters such as wavelength range or template must be further restricted. For spectra with strong, narrow emission lines, we use VIPGI to determine the centroid of each line and then compute a mean redshift. We assign a quality flag to each redshift measurement as defined here:

• Flag 2: High-confidence redshift (> 95\% secure)

²⁴ Further details can be found at http://www2.keck.hawaii.edu/inst/deimos/pipeline.html

due to high S/N spectra and multiple spectral features

- Flag 1: Redshift with a significant amount of uncertainty at the $\sim 50\%$ level due to either low S/N spectra or the presence of only a single emission line.
- Flag 0: No redshift measurement is achieved.

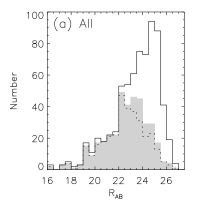
It is worth highlighting that the assignment of a redshift with a quality flag of 1 is a judgement call that reflects a situation where a solution is likely to be correct but has considerable uncertainty due to usually either poor signal-to-noise, a lack of spectral features (i.e., emission and absorption lines) or both. A single emission line present in a spectrum with a faint continuum can be attributed to Ly α , CIII], MgII, [OII] or H α . We note that it is not possible to empirically determine our success rate with respect to redshift measurements since a coordinated effort to carry out repeat observations has not been undertaken. Although, as described below (Section 4.1), we do compare our spectroscopic redshifts with low quality flags to their photometric estimates and find that $\sim 50\%$ are likely to be correct.

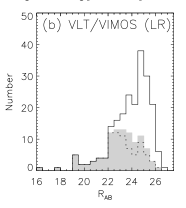
We have measured new redshifts (flag ≥ 1) for counterparts to 283 X-ray sources detected in the combined Lehmer et al. (2005) and Luo et al. (2008) catalogs. To demonstrate our success rate, we show in Figure 3 the optical magnitude distribution of all X-ray sources targeted by our VLT and Keck observations and highlight those for which we have obtained a redshift (Filled histogram: $flag \geq 1$; dashed line: flag = 2). These distributions represent every attempt to measure a redshift based on a slit being placed on a counterpart to a X-ray source. Therefore, a single target may be counted more than once depending on how many attempts were made to acquire an optical spectrum that provides a reliable redshift. For instance, a spectrum is likely to be acquired using Keck if the VIMOS observation did not yield a secure redshift. As clearly evident (Fig. 3a), we have a high success rate of 83.2% ($flag \ge 1$) for bright counterparts $(R_{AB} < 24)$ that drops to 75.1% for the most secure cases (flag = 2). At $R_{AB} \sim 24$, our success rate drops to $\sim 50\%$; this is roughly a magnitude fainter than the success rate achieved with previous campaigns (Szokoly et al. 2004; Treister et al. 2009a) in the E-CDF-S. It is worth highlighting that the sharp cutoff in the success rate with Keck/DEIMOS for $R_{AB} > 24$ (Fig. 3c) is significantly less severe for our deeper ($t_{exp} \sim 5$ or 9 hours) observations using the LR grism on VLT/VIMOS (Fig. 3b) thus resulting in a number of identifications at these faint magnitudes that attests to the effectiveness of our strategy; even at the extreme limit for spectroscopy $(R_{AB} \sim 26)$, we also have a handful of identifications.

The number of independent spectroscopic programs in the CDF-S enables us to further improve the quality of the catalog. For example, there are 132 optical counterparts to X-ray sources in the E-CDF-S that have multiple redshift measurements. Of these, there are 35 cases that are clearly discrepant. The majority of these can be explained by the varying quality of the spectra. For example, the cases in common (24) with the MUSYC program (Treister et al. 2009a) are mainly due to a significant uncertainty based on their low-quality flags for these

²⁵ IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.

 $^{^{26}\ \}mathrm{http://cosmos.iasf-milano.inaf.it/pandora/EZ.html}$





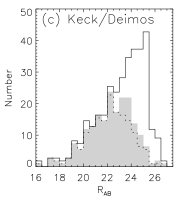


FIG. 3.— Number distribution of all observed X-ray counterparts (open histogram) and those with reliable spectroscopic redshifts $(Flag \ge 1)$: filled histogram; Flag = 2: dashed line): (a) all, (b) VLT-VIMOS (LR blue only), (c) Keck/DEIMOS.

objects most likely due to lower signal-to-noise spectra acquired from smaller aperture telescopes (i.e., Magellan) than employed in this study. We have reconciled with the MUSYC team a handful of cases (8), for which both teams measured a different redshift and assigned a 'secure' quality flag, by inspecting all available spectra; the conclusion was that these eight MUSYC redshifts were incorrect. Also, three cases of discrepant redshifts with the recent GOODS/VIMOS program (Balestra et al. 2010) were resolved by our higher quality flags and agreement with photometric redshifts.

Furthermore, we classify each object by the presence of spectral features that fall within the observed optical window as listed here:

- \bullet Broad emission-line AGN (BLAGN): Presence of at least one emission line having FWHM>2000 km $\rm s^{-1}$
- Narrow emission-line galaxy (NELG): Presence of at least one emission line having FWHM < 2000 km s⁻¹ and no BLAGN signatures.
- Absorption-line galaxy (ALG): No emission lines with an observed EQW > 5 Å. Clear signs of absorption lines such as Ca H+K, MgII or G band.

• Star

We note that there are a handful of objects where the classification depended on the observed spectral window. For example, we initially classified the optical spectra of a few cases as ALG or NELG based on VIMOS/MR coverage with observed wavelength above 5500 Å, but we changed the classification to BLAGN due to the presence of broad MgII falling at shorter wavelengths in VIMOS/LR spectra.

Here, we further demonstrate that the observed spectral window not only impacts source classification but the overall redshift distribution of specific types of objects. In Figure 4, we show the optical-magnitude and redshift distributions of the various classes of objects (BLAGN, NELG, ALG) that have fairly secure redshifts ($flag \geq 1$) from our program. We split the sample by those with redshifts from either the VLT/VIMOS using the LR grism (solid histogram) that is more sensitive at blue wavelengths or Keck/DEIMOS (dashed histogram). We stress that these distributions are meant to

illustrate the success rate of redshift determination and source classification for X-ray sources (from both the E-CDF-S and the central 2 Ms survey) using these two observational configurations. Therefore, as in Figure 3, an object can be included in two categories (e.g., ALG and NELG) if different spectra cover different spectral regions. For example, the X-ray source ECDFS #411 is included here as an ALG based on a VLT/VIMOS spectrum and also as an NELG from Keck observations with the final classification determined to be NELG. We see that our deep exposures with VLT/VIMOS (5 or 9 hours) have provided the spectra to identify X-ray sources down to faint optical magnitudes $(R_{mag} \sim 25.5)$ for all classes (Fig. 4a - c) as designed. In the bottom row, we show that the redshift distribution, while similar for BLAGN (Fig. 4d) between the VLT and Keck observations, is dissimilar for non-BLAGN (Fig. 4e - f). Both NELG and ALG exhibit a more pronounced high redshift component $(1.5 \lesssim z \lesssim 3)$ due to the bluer wavelength coverage that effectively enables the detection of emission lines such as Ly α and CIV, or interstellar absorption lines thus beginning to fill in the 'redshift desert'. We do recognize that the target selection between the two strategies differs slightly and may bias this comparison in the sense that the VIMOS observations were tuned towards fainter objects. For example, the VIMOS mask preparation software does not allow one to tilt slits as was done for Keck. Therefore, in a number of cases, a fainter source was preferred over a brighter target where slit assignment conflicts occurred. This was especially the case for the single deep (9hr exposure) VIMOS pointing. Another contributing factor is that many of the brighter targets were assigned redshifts based on prior Keck observations and then subsequently removed from the input catalog of the deep VIMOS pointing. Such biases are likely responsible for slightly different magnitude distributions shown in Figure 3. In consideration of these selection effects. we have compared the redshift distributions as shown in Figure 4e - f for both NELGs and ALGs using a restrictive magnitude range (24 $< R_{mag} < 26$) and still find that the VIMOS LR blue program results in a redshift distribution that is shifted to higher values.

4. OPTICAL/NEAR-INFRARED CATALOG OF X-RAY SOURCES IN THE E-CDF-S

In Table 4, we present a catalog of the most-likely optical/near-infrared counterparts for each X-ray source

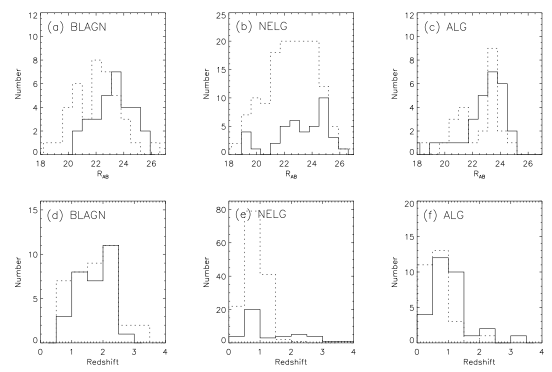


Fig. 4.— Magnitude and redshift distribution of successes ($flag \ge 1$) as shown by their optical classification (BLAGN, NELG, ALG). The histograms represent the distribution of each quantity and object type for different instrument setups (solid=VLT/VIMOS-LRblue; dashed: Keck/DEIMOS). We highlight that deep exposures (solid histogram) that cover the blue part of the spectrum result in a shift of the distribution to higher redshift for non-BLAGN.

listed in Lehmer et al. (2005) and provide parameters (i.e., likelihood ratio, reliability, and angular separation) that quantify the robustness of these multi-wavelength associations. The spectroscopic information provided here is based on a compilation of all such observations undertaken in the E-CDF-S. In addition to the spectroscopic redshift, we have included a quality flag that gives the confidence in the redshift measurement. We attempt to place all quality flags given in the literature on a common scale. The flags given in Szokoly et al. (2004) are translated as follows: a '2' or a '3' is converted to a '2' in our scale, a '1' is kept as a '1', and all others are replaced with a '0'. With respect to the GOODS-S catalogs (Vanzella et al. 2008; Popesso et al. 2009; Balestra et al. 2010), we convert an 'A' or 'B' into a '2', a 'C' becomes a '1' and all others have a '0'. Quality flags associated with the MUSYC redshifts (Treister et al. 2009a) have been incorporated as provided through private communication on the same scale (0,1,2) as used in this work. In addition, a spectral classification is given mainly based on the presence of emission lines and their width. Finally, a photometric redshift measurement is provided as determined by Rafferty et al. (2010) as further described in Section 4.1.

The columns of Table 4 are as follows.

- Col. 1 XID from Lehmer et al. (2005)
- Col. 2-3 Right Ascension and Declination (J2000) of the optical/near-infrared counterpart.
- Col. 4 Catalog associated with the identified counterpart: GEMS-z (z-band HST/ACS catalog), WFI-R (WFI R-band catalog), SOFI-K (K-band catalog from SOFI), SOFI-H (H-band catalog from SOFI)

- Col. 5 Separation, in arcsec, between the X-ray source and its counterpart.
- Col. 6 Likelihood ratio (LR) as defined in Section 2.
- Col. 7 Reliability parameter (R) as defined in Section 2.
- Col. 8 R-band magnitude (AB).
- Col. 9 Spectroscopic redshift of the counterpart.
- Col. 10 Quality flag for the spectroscopic redshifts: '2' secure, '1' some uncertainty, '0' no redshift; +0.5 if in agreement with photometric redshift
- Col.11 Spectroscopic catalog (1=Szokoly et al. 2004; 2=FORS2/GOODS; 3=VVDS; 4=New VLT; 5=VIMOS/GOODS; 6=K20; 7=New Keck; 8=Ravikumar et al. 2007; 9=New VLT/9hr; 10=Treister et al. 2009a; 11=Wisotzki/Schramm, private communication; 15).
- Col. 12 Spectroscopic classification: BLAGN, NELG, ALG, STAR.
- Col. 13 Photometric redshift (Rafferty et al. 2010; Luo et al. 2010)

We list in Table 5 the statistics regarding the full sample such as those having spectroscopic redshifts and classifications (e.g., BLAGN, NELG, ALG, STAR); all optical counterparts discussed from this point on have a reliability, as given in Table 4, greater than 50%. We highlight that our VLT and Keck programs have yielded

TABLE 4 Optical and near-infrared counterparts to X-ray sources in the E-CDF-S

XID	RA (J2	Dec 000)	Catalog	dist (")	LR	Rel	R_{mag} (AB)	\mathbf{z}_{spec}	Quality flag	Spectroscopic catalog	Class	\mathbf{z}_{phot}
1	52.79726	-27.56042	WFI-R	1.3	3.9	0.70	21.4		_		_	_
2	52.80404	-27.93025	WFI-R	0.8	11.4	0.98	23.2	_		_	_	_
3	52.80854	-28.07248	WFI-R	0.8	1.3	0.64	23.9		_	_	_	_
4	52.80950	-27.78539	WFI-R	0.5	17.1	0.99	22.9	_	_	_	_	
5	52.81118	-28.02890	WFI-R	0.6	9.9	0.98	23.5	_		_	_	$0.745^{+0.003}_{-0.017}$
6	52.81231	-28.00758	WFI-R	0.5	0.8	0.79	26.0	_		_	_	
7	52.81267	-27.92183	WFI-R	0.0	52.9	1.00	20.8	1.368	2	7	BLAGN	
8	52.81864	-27.82785	WFI-R	0.1	2.3	0.92	25.3	_		_		$2.212^{+0.025}_{-0.022}$
9	52.82344	-27.87511	WFI-R	3.2	3.2	0.94	18.5	_	_	_	_	$0.864^{+0.004}$
11	52.82757	-27.63511	WFI-R	0.2	2.0	0.87	24.3	_		_	_	$2.257^{+0.045}$
12	52.82790	-27.68926	WFI-R	0.1	40.4	0.99	21.6	_	_	_	_	$1.058^{+0.002}_{-0.002}$
13	52.83035	-27.71372	WFI-R	1.1	18.3	0.99	20.3	0.400	2	7	ALG	
14	52.83099	-27.74238	WFI-R	0.1	24.5	0.99	22.8	1.218	2	10	BLAGN	
15	52.83217	-27.78369	WFI-R	0.2	3.7	0.95	24.9	—	_	_		$2.049^{+0.011}_{-0.012}$
16	52.83272	-27.74502	WFI-R	0.5	5.7	0.97	24.5	1.033	1.5	4	NELG	$1.058^{+0.007}_{-0.008}$
17	52.83290	-27.94660	WFI-R	0.2	9.9	0.95	23.9			_	_	$1.635^{+0.010}_{-0.010}$
18	52.83515	-27.92499	WFI-R	0.1	35.2	0.99	22.1	0.760	2	7	NELG	
19	52.83604	-27.72266	WFI-R	0.2	4.0	0.95	25.0	_	_	_		$1.356^{+0.028}_{-0.017}$
20	52.83634	-27.98900	GEMS	0.2	48.4	1.00	22.2	0.683	2	10	NELG	

Note. — An abbreviated version of the table is shown. The full table is provided online with 762 entries.

Type	ALL	$R_{mag} < 24$
X-ray	762	397
Spec + phot z	608 (80%)	372 (94%)
Spec z: Flag >0	422 (55%)	310 (78%)
=2.5	278	236
=2	42	33
=1.5	26	14
=1	45	17
Spec z ; New VLT	101	57
New Keck	147	123
BLAGN	123	90
NELG	188	137
ALG	48	37
STAR	14	14
SIAN	14	14

248 new spectroscopic redshifts thus reaching a completeness of 55% (422 out of 762 X-ray sources) and 78% for the optically-bright population ($R_{\rm AB} < 24$).

4.1. Photometric redshifts

We provide in Table 4 and use through this work new photometric redshifts (Luo et al. 2010; Rafferty et al. 2010) for 274 X-ray sources in the E-CDF-S that lack secure (flag < 2) spectroscopic redshifts. Briefly, these photometric estimates are primarily based on optical photometry in 17 bands, (Wolf et al. 2004, 2008), the GOODS-S MUSIC survey (Grazian et al. 2006), and new data at UV (e.g., from GALEX²⁷), optical (e.g., from MUSYC; Gawiser et al. 2006), near-infrared (MUSYC J, H, and K_s ; Taylor et al. 2009), and mid-infrared (e.g., from SIMPLE; Damen et al. 2009) wavelengths that greatly aid in the derivation of photometric red-

Photometric redshifts can also be used to check the validity of spectroscopic redshifts especially relevant for the faintest sources having considerable uncertainty associated with their redshift determination mainly due to low signal-to-noise spectra. Therefore, an assessment of the difference between spectroscopic and photometric redshifts is carried out; the spectroscopic redshift quality flag is increased by 0.5 if there is good agreement between the two ($\Delta z(1+z)^{-1} < 0.12$); this cutoff ($2\sigma_{NMAD}$) is based on blind tests (see Figure 12b in Luo et al. 2010). Therefore, a low confidence redshift that agrees with its photometric redshifts will have a quality flag 1.5 and likely be correct. We find that 49% for the lower reli-

shifts of fainter sources $(m_R \gtrsim 24)$ and those at higher redshift $(z \gtrsim 1.4)$. Based on these data sets, we construct a spectral energy distribution (SED) in up to 42 bands for each optically selected source and then utilize the publically-available Zurich Extragalactic Bayesian Redshift Analyzer (ZEBRA; Feldmann et al. 2006) code to derive photometric redshifts based on 259 galaxy templates constructed from PEGASE stellar population synthesis models (for details, see Grazian et al. 2006). We further include a set of hybrid templates (galaxy+AGN) and 10 empirical AGN templates as provided by Polletta et al. (2007). The ZEBRA code enables us to correct for systematics in the photometry by modifying the input templates to better represent the observed SEDs of the 2651 sources with spectroscopic redshifts. A maximum likelihood technique is then used to identify the most probable redshift. We note that photometric redshifts are likely to be more accurate in the central CDF-S region (Luo et al. 2010) due to the deeper data as compared to the extended region (Rafferty et al. 2010). We refer the reader to Luo et al. (2010) and Rafferty et al. (2010) for specific details on the procedure and a detailed quantitative analysis of their reliability especially with respect to the X-ray selected AGN population.

²⁷ See http://galex.stsci.edu/GR4/

ability sources (flaq = 1) have spectroscopic and photometric redshifts in agreement. Identifications, based on a single emission line, have a comparable success rate to those determined by the faint continuum as detected in low signal-to-noise spectra. We can also check the consistency for the secure spectroscopic redshifts (flag = 2) and find that 79% are in agreement but caution the reader that the photometric estimates for these sources with reliable redshifts are not independent measurements since their spectroscopic redshifts were used as a training set for the estimate of photometric redshifts. We provide a bit of caution that these success rates do not necessarily mean that the spectroscopic redshifts are incorrect since spectra of AGN of these luminosities are known to have complexities due to a blend of AGN and host galaxy emission further complicated by the presence of dust for which may be either associated with the nuclear region in the form of a dusty torus or more extended thus attenuating the stellar light. We provide statistics, in Table 5, regarding the fraction of the E-CDF-S X-ray sources with redshift estimates. Remarkably, we have attained a completeness of 80% based on both spectroscopic and photometric redshifts that reaches 94% for those with $R_{AB} < 24$.

5. RESULTS

$5.1. \ \ Demographics \ of \ the \ X-ray \ point-source \\ population$

Overall, we find similar optical source populations to previous identification programs in the Chandra Deep Fields (e.g., Barger et al. 2003; Szokoly et al. 2004). With our deeper exposures, we are able to extend effectively the accessible optical luminosity and redshift range as illustrated below. We show in Figure 5 the distribution of broad-band (0.5–8.0 keV) X-ray flux, as given in Lehmer et al. (2005), versus optical magnitude (R) to illustrate the parameter space spanned by the various populations. Sources are marked by their method of identification, either spectroscopic or photometric, and object type if available based on their optical spectra. As shown by the aforementioned identification programs, the BLAGN follow the trend of $0 \lesssim log(f_X/f_R)^{28} \lesssim 1$ with significant scatter. The NELG are more numerous than the BLAGN, span a wider range in the $f_X - R$ plane, and are the dominant population at $f_X/f_R > 10$ (Fiore et al. 2003). A significant amount of the dispersion in this population comes from the fact that most NELGs have significant absorbing columns; this is evident by the tighter relationship between X-ray flux and optical magnitude when considering the hard (2–8 keV) band (e.g., Barger et al. 2003; Silverman et al. 2005; Eckart et al. 2006). We further find that 64% of the X-ray bright, optically faint $(f_X/f_R > 10)$ NELGs are AGNs of moderate-luminosity $(10^{42} \lesssim L_{\rm X} \lesssim 10^{44}~{\rm erg~s^{-1}})$ at $0.5 \lesssim z \lesssim 1.5$; type 2 QSOs, defined by their lack of broad-emission lines (Section 3.3) and having $L_{0.5-8.0 \text{ keV}} > 10^{44} \text{ erg s}^{-1}$ comprise 30% of sources having $f_X/f_R > 10$ and R > 24 (7 of 24). At faint flux levels ($f_{0.5-8.0~keV} \lesssim 5 \times 10^{-15}$ erg cm⁻² s⁻¹), a significant number of ALGs are evident; they span a wide range of optical magnitude (See

²⁸ Ratio between broad-band X-ray flux and optical magnitude is determined by the equation $log(f_{\rm X}/f_R) = log(f_{\rm X}) + 0.4R + 5.69$

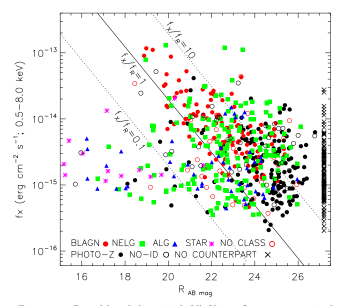


Fig. 5.— Broad-band (0.5–8.0 keV) X-ray flux versus optical magnitude (R_{AB}). X-ray sources with identification through optical spectroscopy are marked in color with the symbol type denoting the object classification (BLAGN, NELG, ALG STAR; see section 3.3 for further details). Sources with photometric redshifts are marked by filled black circles. Open red circles are sources having spectroscopic redshifts but lack classification. X-ray sources with no optical counterparts are arbitrarily placed at R=27 (crosses). Lines of constant X-ray-to-optical flux ratio (0.1,1,10) are given by Equation 1 of Szokoly et al. (2004).

Sec. 5.1.2 for further details). Based on their X-ray luminosities ($L_{\rm X} \gtrsim 10^{41}~{\rm erg~s^{-1}}$), their X-ray emission is likely powered by an AGN in most cases (See Figure 6). In addition, there are also a handful of stellar sources that have been identified having faint X-ray fluxes and bright optical magnitudes (15 < R < 20).

Many of the optical counterparts lacking secure spectroscopic identification (filled black circles) are fainter than $R \sim 24$. Although, as demonstrated in Figure 4 and 5, our VLT and Keck observations have enabled the identification of a significant number (56 with $flag \geq 1$; 36 with $flag \geq 1.5$) of optically faint (R > 24) counterparts by their emission lines, thus classified primarily as NELGs, although a fair number do exhibit faint broad lines (See Figure 7b-c for some examples) that are further discussed below. Finally, we highlight that there is a significant number of X-ray sources having $R \gtrsim 26$ that can further be characterized with deeper near-infrared imaging (Cardamone et al. 2008; Brusa et al. 2009) that is beyond the scope of the current work; although, we do confirm that all of the brightest X-ray sources $(f_{0.5-8 \text{ keV}} > 10^{-14} \text{ erg s}^{-1} \text{ cm}^{-2})$ without optical counterparts are clearly associated with bright, nearinfrared detections.

We further remark that many of the narrow emission lines (e.g., [OIII] λ 5007, H β , H α , [NII]) usually present in X-ray selected NELGs are likely powered by photoionization by the central AGN especially for those having $L_{\rm X} > 10^{42}$ erg s⁻¹ as demonstrated by COSMOS (Bongiorno et al. 2010) and ChaMP (Constantin et al. 2009). Even so, a significant fraction ($\sim 10-60\%$) of the [OII] λ 3727 emission-line flux has been attributed to star formation even for the X-ray luminous cases (Silverman et al. 2009b). Such detailed emission-line diagnostics of

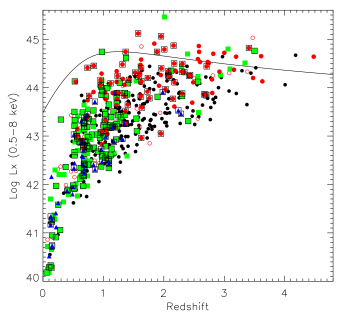


FIG. 6.— Luminosity—redshift distribution of X-ray sources. Symbols are the same as described in Figure 5 with the exception of the open squares that indicate those with new spectroscopic redshifts from our own VLT and Keck programs. For illustrative purposes, we plot the evolution of the break in the X-ray luminosity function based on analytic model of Aird et al. (2010).

AGNs in deep X-ray surveys require further spectroscopy in the near-infrared given their typical redshifts ($z \sim 1$).

The effectiveness of probing moderate-luminosity AGN $(L_X \sim 10^{43-44} \text{ erg s}^{-1})$ at z > 1.5 is demonstrated by the X-ray luminosity distribution as a function of redshift shown in Figure 6. The X-ray luminosity has been estimated from the broad-band flux given in Lehmer et al. (2005) with a k-correction based on a power law spectral energy distribution ($l_E \propto E^{1-\Gamma}$; $\Gamma = 1.9$; e.g., Silverman et al. 2005; Mainieri et al. 2007). No correction for intrinsic absorption has been applied thus these luminosities are likely to be underestimated. The solid line denotes the evolution of the characteristic break (L_{\star}) in the luminosity function of AGN, based on the pure luminosity evolution model (Eq. 21) from Aird et al. (2010), that illustrates the effectiveness of surveys, reaching depths similar to the E-CDF-S, to detect AGN contributing to the faint end slope of the XLF up to $z \sim 3$ (e.g., Barger et al. 2005; Aird et al. 2008). We are now able to fill in the region of L-z space $(L_X < 10^{44} \text{ erg s}^{-1}; 1.5 \lesssim z \lesssim 2.5)$ previously lacking identification with objects that have weak emission lines (either broad or narrow). Our deep VLT exposures with the LR-blue grism effectively enable identification of X-ray sources without strong optical signs of an active nucleus, thus mitigating the strong bias evident in most spectroscopic surveys (i.e., the 'redshift desert'; Brandt & Hasinger (See Figure 6 of 2005)).

In Figure 7, we show optical spectra of four moderateluminosity AGN that we have identified at redshifts for which wavelength coverage below 5000 Å facilitates object classification. In the first three panels (a: #162; b: #357; c: #484), the spectra are of very faint counterparts (R = 24.8 - 26) and mainly show evidence of faint emission lines clearly visible in the 2D images. The first spectrum (#162) is of a counterpart to an X-ray source that has been identified by Donley et al. (2010), designated as IRBG1, to have the highest 24 µm-to-optical flux ratio $(f_{24}/f_R = 3961)$ among Spitzer sources detected in deep Chandra fields. The spectrum here was obtained from our deep 9 hour exposure of the central CDF-S region with the VLT/VIMOS. The spectroscopic redshift is based not only on the emission lines of CIV and CIII] but interstellar absorption lines of AlII and FeII associated with the host galaxy. We classify this object as a NELG due to the width of the CIV line to be $\sim 1200 \text{ km s}^{-1}$ that supports the conclusion of Donley et al. (2010) that the IR emission from this object is likely to be due to an obscured AGN. In the second case (panel b), the redshift is based on a significant detection of an emission line at 4487 Å that we identify as CIV that may be further supported by a possible detection of CIII] that is uncertain due to a nearby night sky emission feature thus the quality flag is set appropriately. In this case, the spectroscopic and photometric redshifts are not in agreement although the photometric estimate does indicate that the X-ray source is at high redshift $(z_{phot} = 1.154)$. In panel c, we have high confidence in the spectroscopic redshift (z = 2.403) based on a strong Ly α emission line, and CIV emission. This identification is notable given its faint magnitude (R = 25.96). Optical counterparts in panels b and c are classified as type 2 AGNs based on their narrow line widths. Lastly, we show the spectrum associated with ECDFS #667 that is optically brighter than the previous three cases thus resulting in a highly secure redshift given by the strong CIV emission, and weaker CIII lines that are both broad in line width and typical of optically-selected QSOs.

To conclude here, we highlight that it is important to determine how the more complete sampling of the $L_{\rm X}-z$ plane (Figure 6) impacts recent determinations of the AGN XLF particularly the faint-end slope at $1.5 \lesssim z \lesssim 3$. Such accurate assessments of the XLF are crucial to better constrain our understanding of the evolution of the black-hole mass function (e.g., Tamura, Ohta & Ueda 2006; Merloni & Heinz 2008). For example, Yencho et al. (2009) claim that they have a high level of spectroscopic completeness with respect to the identification of BLAGNs thus the flatness of the observed faint-end slope is robust. We assert that this may not be the case since many of the optically-faint X-ray sources identified herein do have broad emission lines thus the faint-end slope may actually be steeper than observed in spectroscopically-selected samples. Recent evidence does suggest that incompleteness with respect to accurate redshift determination is likely to have a significant impact on the measurement of the faint-end slope at z > 1 (Aird et al. 2010). Therefore, it is imperative to place stringent constraints on the faint-end of the luminosity distribution of AGNs with a sample that has secure redshifts down to the faintest optical limits feasible, such as that presented here. Given the complexities in properly dealing with multi-band selection and incompleteness, we reserve such an analysis to a separate study now underway.

5.1.1. *Type 2 QSOs*

X-ray surveys with *Chandra* (e.g., Stern et al. 2002; Norman et al. 2002; Barger et al. 2003; Alexander et al. 2008) and XMM-*Newton* (Dwelly & Page 2006; Mainieri et al. 2007; Vignali et al. 2009) are now amassing samples of obscured (i.e., type 2) QSOs, a previously elu-

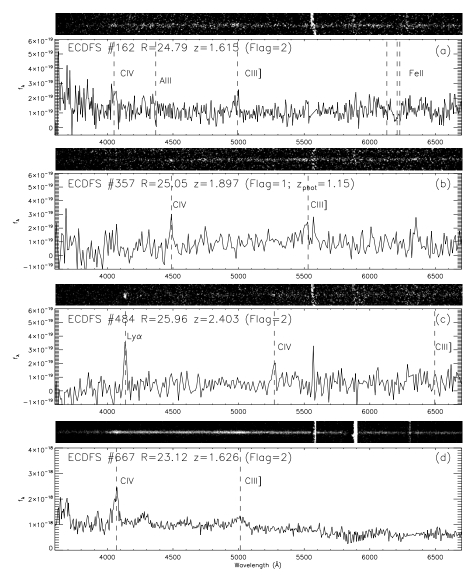


Fig. 7.— Optical spectra from the VLT/VIMOS of four moderate-luminosity (log $L_X \sim 43.5$) AGN at 1.5 < z < 2.5. The units are flux density (erg cm⁻² s⁻¹ Å⁻¹). Spectra in panels b and c have been lightly smoothed with a boxcar of 2 pixels. The quality of the assigned spectroscopic redshift is given in each case along with its photometric redshift for the one case (panel b) with lower confidence. Each one-dimensional spectrum is accompanied by its 2D image.

sive population thought to be prevalent based on unification models and the spectral shape of the CXRB. These sources are typically characterized by their high luminosity in the X-ray band $(L_X > 10^{44} \text{ erg s}^{-1})$ and significant obscuration in both the optical, thus resulting in a lack of broad $(FWHM > 2000 \text{ km s}^{-1})$ emission lines, and X-ray, with absorbing column densities greater than $10^{22}~{\rm cm}^{-2}$. Based upon their detection rate in X-ray surveys, this population is, at most, equivalent in size to the type 1 QSO population (Treister & Urry 2006; Gilli et al. 2007; Hasinger 2008; Alexander et al. 2008), and unlikely to match the proportions (i.e., obscuredto-unobscured ratio) seen in the less-luminous AGNs. Although, deeply embedded (i.e., Compton-thick) QSOs continue to be found (Alexander et al. 2008) that may elevate the known space density of galaxies having significant obscured accretion (e.g., Polletta et al. 2006; Tozzi et al. 2006; Daddi et al. 2007; Fiore et al. 2009; Treister et al. 2009b). In any case, these type 2 QSOs likely represent an important piece to the puzzle in order to understand the mechanisms driving the evolution of SMBHs in general. For example, Fabian et al. (2008, 2009) argue that the dearth of obscured ($log\ N_H\gtrsim 21.5$) AGNs accreting close to their Eddington rate is due to a feedback mechanism such as radiation pressure that effectively clears out the obscuring medium. Therefore, an improvement in the statistics is warranted especially in a survey field of remarkable multi-wavelength coverage to determine accurate black hole masses and accretion rates.

To gauge the improvement in the numbers of type 2 QSOs in our newly compiled sample, we find that there are 17 X-ray sources in the broad-band selected sample that have a secure spectroscopic redshift ($Flag \geq 1.5$), $L_{0.5-8.0 \rm keV} > 10^{44} \rm \, erg \, s^{-1}$, and an optical spectrum with only narrow emission lines. If we relax the criteria on the quality flag for the redshift ($Flag \geq 1$), the sample increases substantially to 33. We have identified 7 out of the 17 high-quality identifications through our spectroscopic program. In Figure 8, we display our optical

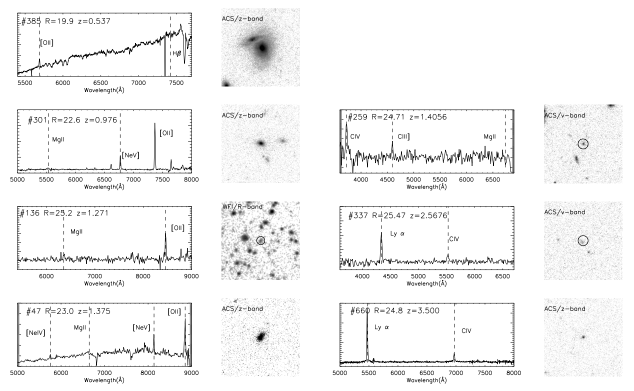


Fig. 8.— Newly-identified Type 2 QSO candidates in the E-CDF-S. The Lehmer et al. (2005) catalog number, optical magnitude and redshift are labelled in each panel. Black circles are shown in some image cutouts to aid in the identification of the target.

spectra and image cutouts of this group having redshifts spanning a wide range 0.5 < z < 3.5. Two of the lower redshift QSOs (#47, #301) have [NeIV] and [NeV] emission lines fully consistent with ionization from a nonstellar continuum (Gilli et al. 2010). The highest redshift QSOs (#337, #660) are very similar to those previously identified cases mentioned above (Stern et al. 2002; Norman et al. 2002). We have performed X-ray spectral fits (Bauer et al. in preparation) to check whether these sources have high levels of absorption, as expected given the significant amount of extinction needed to hide the broad line region. For the five QSOs that have sufficient X-ray counts (> 50) in the 0.5–8.0 keV band to perform a fit with a power law model having two free parameters (Γ, N_H) , we have measured X-ray absorbing column densities in the range of $8.25 - 24.0 \times 10^{22}$ cm⁻² thus indicative of values typical for X-ray selected type 2 QSOs (e.g., Tozzi et al. 2006; Mainieri et al. 2007). Further support of their 'type 2' nature requires deep near-infrared spectroscopy to rule out a broad component to the H α and H β emission lines (Akiyama, Ueda & Ohta 2002). We conclude by emphasizing that the optical magnitudes of these X-ray sources are very faint $(R_{AB} \sim 24 - 25)$ thus further deep spectroscopy, particularly covering the blue end of the optical spectrum, is warranted to make accurate estimates on the obscured fraction of luminous QSOs at high redshifts.

5.1.2. AGN in unremarkable galaxies at z > 1.5

For almost three decades, it has been known that X-ray observations are able to identify AGNs that lack optical signs, including narrow emission lines, of an active nucleus (e.g., Elvis et al. 1981; Maiolino et al. 2003; Severgnini et al. 2003; Caccianiga et al. 2007). Their nature

has often been attributed to excess extinction (e.g., Comastri et al. 2002; Civano et al. 2007) possibly related to their host galaxies being viewed edge-on (Rigby et al. 2006). Additional explanations include dilution by the host galaxy (e.g., Moran et al. 2002; Georgantopoulos & Georgakakis 2005), unusually weak ionizing continua possibly related to a radiatively-inefficient accretion flow (Yuan & Narayan 2004), or beamed emission in the form of a relativistic jet (Caccianiga & Maccacaro 1997; Worrall et al. 1999). These AGN are typically X-ray faint, thus the Chandra Deep fields are providing significant samples for detailed studies. To date, most objects in this class have been identified at $z \leq 1.2$ due to the difficulty of identifying galaxies without strong spectral features at higher redshifts.

With our current spectroscopic campaign, we have identified, for the first time, four such systems at z > 1.5(mainly due to our deep exposures) with two of them having highly secure spectroscopic redshifts. Three ALGs are present in the broad-band (0.5–8.0 keV) sample while the other one is only detected in the soft-band (0.5–2.0 keV). Optical spectra are shown in Figure 9a - c with accompanying 2D images that further demonstrate the robustness of the continuum and the reliability of absorption lines in these systems. Their faint optical magnitudes $(R_{AB} \sim 24 - 25)$ have likely hampered previous identification programs. Spectroscopic redshifts are determined by the presence of interstellar absorption lines (e.g., OII+SiIV, CII], CIV, AlII), and the continuum shape as compared to high-redshift galaxy templates that provide further assurance of their redshifts.

We first highlight the spectroscopic identification of an ALG at z = 3.208 (Figure 9a), the most distant of such galaxies known to date. This X-ray source is de-

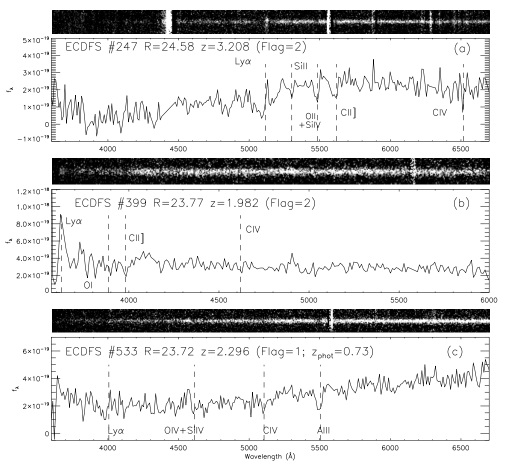


Fig. 9.— Optical spectra of high-redshift $(z \sim 2-3)$ AGN in normal galaxies. The units are flux density (erg cm⁻² s⁻¹ Å⁻¹). These spectra were acquired with VIMOS using the LRblue grism. The data are binned by a factor of 2 here thus producing a resolution of 10.6 Å pix⁻¹. Spectroscopic features are labeled with the quality flag on the spectroscopic redshift and photometric redshift estimate given in parenthesis for the case (c) having low confidence. Each 2D image is shown as in the previous figure.

tected by Chandra in the soft-band (0.5–2 keV; ECDFS #247). Even though only 6 counts have been detected, the source is reliable given the WAVDETECT threshold of 1×10^{-6} , two adjacent pixels each having two detected photons, photon arrival times that are roughly equally spaced, and the X-ray source is clearly coincident with an optical counterpart. We show the optical spectrum obtained from the 9hr exposure with the VLT. The 2D spectrum clearly illustrates the existence of absorption lines (Ly\alpha, SiII, OII+SiIV, CII]), and a faint narrow Ly α line clearly evident within the absorption trough that appears to be spatially extended ($\sim 2.5''$; 19 kpc). In a second case (Fig. 9b; ECDFS #399), we base the spectroscopic redshift on an absorption line at \sim 4000 Å that is attributed to CII] and further supported by a possible detection of Ly α in emission that falls close to the end of the spectrum. Interestingly, there is no hint of CIV emission that is a typical signature for AGN activity. In panel c, we show a spectrum of an ALG that has a possible redshift of z = 2.296 although with considerable uncertainty (flag=1). The fourth high redshift ALG (not shown) is of similar significance. We conclude that the X-ray emission, from this class of objects at these high redshifts, is dominated by accretion onto a SMBH based on their high X-ray luminosities ($10^{43} < L_X < 10^{44}$ erg

6. TRACING LARGE-SCALE STRUCTURE WITH AGNS AND GALAXY GROUPS

6.1. Extended X-ray sources and group/cluster identification

The E-CDF-S not only includes unresolved X-ray sources, but also a significant number of extended sources clearly associated with galaxy overdensities (i.e., groups and clusters; Giacconi et al. 2002; Rosati et al. 2002; Lehmer et al. 2005). The identification of such structures enables us to compare their large-scale distribution with that of AGNs. Here, we utilize both the *Chandra* and XMM-Newton observations of the E-CDF-S to construct an extended source catalog (Finoguenov et al. in preparation) and identify potential galaxy members that are then targeted for optical spectroscopy.

We briefly describe the XMM-Newton observations and subsequent analysis; we refer the reader to Finoguenov et al. (2009) for details on the extended source detection method using combined Chandra and XMM-Newton data. The exposure time of the XMM-Newton observation is 541 ks; a final exposure of 309 ks was left after filtering events for periods of low background as described in Zhang et al. (2004). We follow the detailed background removal procedure of Finoguenov et al. (2007) and monitor the appearance of atypical background pattern in MOS chips as identified in Snowden

Index	XRA	XDEC	ORA	ODEC	Redshift	Type	Telescope
29	53.07578	-27.78844	53.07515	-27.78851	0.7342	NELG	VLT/VIMOS
21	53.19061	-27.68395	53.19500	-27.68726	0.7328	ALG	VLT/VIMOS
			53.18832	-27.68261	0.7324	ALG	VLT/VIMOS
			53.18774	-27.68598	0.7328	ALG	VLT/VIMOS
			53.18543	-27.68917	0.7282	NELG	VLT/VIMOS
			53.19051	-27.70362	0.7329	NELG	VLT/VIMOS
56	53.34735	-27.77114	53.34654	-27.77106	0.8347	NELG	VLT/VIMOS
28	53.33588	-27.79903	53.33691	-27.79873	0.1288	ALG	VLT/VIMOS
55	53.28957	-27.76900	53.33158	-27.83082	0.6879	ALG	VLT/VIMOS
30	52.96078	-27.82475	52.96048	-27.82368	0.6812	NELG	VLT/VIMOS
			52.95444	-27.82728	0.6820	ALG	VLT/VIMOS
			52.95737	-27.82756	0.6803	NELG	KECK/DEIMOS
31	52.96858	-27.83918	52.96692	-27.84015	0.6792	ALG	KECK/DEIMOS
10	52.99811	-27.90738	52.99954	-27.90867	0.7381	ALG	KECK/DEIMOS
			52.99481	-27.90663	0.7385	ALG	KECK/DEIMOS

 $\begin{array}{c} {\rm TABLE} \ 6 \\ {\rm Identification} \ {\rm of} \ {\rm extended} \ {\rm groups/clusters} \end{array}$

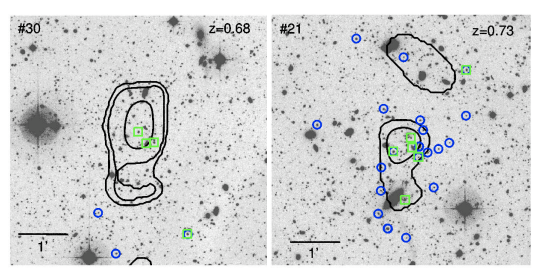


Fig. 10.— Two examples of spectroscopically-identified groups/clusters (Table 10; #30, #21) with extended X-ray emission detected by XMM-Newton and Chandra as shown by the contours overlaid onto the WFI R-band image. Galaxies within a narrow redshift interval ($\Delta z \sim 0.01$) are labelled: green triangles mark those with spectroscopic redshifts from our program while blue circles are from the GOODS spectroscopic master catalog.

et al. (2008). The next step entails the removal of point sources from our background-subtracted and vignetting-corrected images. We implement a source detection algorithm employing wavelets at the scales of 8 and 16 arcseconds. Subsequently, we restore the spatial distribution of the source flux based on knowledge of the PSF. After subtracting a model image, we proceed with the analysis of the extended emission. The final catalog of extended objects contains 52 sources, many of which have previously been identified (Giacconi et al. 2002; Lehmer et al. 2005). Newly detected sources are then compared with photometric galaxy catalogs with most having a clear association to an overdensity of galaxies.

We have targeted for spectroscopic observations a subset of galaxies that are potentially associated with these galaxy groups. In Table 6, we list galaxies that have a secure (flag=2) spectroscopic redshift ($0.6 \lesssim z \lesssim 0.8$) thus providing a likely distance to eight extended X-ray sources given their agreement with photometric redshift estimates of associated group galaxies. At the time of the spectroscopic observations, no spectroscopic confirmation had been obtained for these groups. With the

recent spectroscopic campaign from GOODS (Balestra et al. 2010), six of the eight groups have further confirmation of their redshift. In Figure 10, we show two examples, with the galaxies that are used for the redshift determination labelled. The estimated X-ray luminosities $(L_{0.5-2.0~\rm keV} \sim 10^{41}-10^{42}~\rm erg~s^{-1})$ indicate that these new systems are low-mass galaxy groups $(M_{halo} \sim 10^{13}~\rm M_{\odot};$ Finoguenov et al., in preparation) thus improving upon such samples at high redshift (see Leauthaud et al. 2009, for recent progress on the L_X-M_{halo} relation). The statistical properties of the extended X-ray sources revealed by these observations will be presented in Finoguenov et al. (in preparation). Below, we utilize our new galaxy group catalog to map further the large-scale features in the CDF-S that are typically traced by AGNs.

6.2. Physical extent of large-scale structures

Deep X-ray surveys provide a unique opportunity to measure the clustering strength of AGNs on ~ 10 Mpc scales by utilizing the prevalence of moderate-luminosity $(log L_X \sim 43)$ AGNs. Exceptional structures have been

observed in the 1 Ms CDF-S at z=0.67 and z=0.73 (Gilli et al. 2003) that are narrow in redshift space ($\delta z \leq 0.02$) and contain about 1/3 of the identified X-ray sources. These sheets, equally populated with X-ray sources, are also clearly evident in the galaxy distribution (K20; Cimatti et al. 2002) with the z=0.73 spike having about twice as many galaxies as the one at z=0.67, suggesting that AGN activity may be sensitive to large-scale environment (Silverman et al. 2008a; Lehmer et al. 2009). Although, the dependency of AGN activity on host-galaxy stellar mass (e.g., Kauffmann et al. 2004; Silverman et al. 2009a; Brusa et al. 2009; Xue et al. 2010) can mimic signs of an environmental effect. Similar redshift features have been found in the CDF-N, though far less prominent (1/8 of the X-ray sources) and are evidence of the large cosmic variance between the deep fields: the correlation length in the CDF-S ($r_0=8.6\pm1.2$ Mpc) is twice that in the CDF-N ($r_0=4.2\pm0.4$ Mpc; Gilli et al. 2005). The AGNs in these two narrow redshift intervals are spread across the CDF-S field of view (17'x17') corresponding to a linear size of > 7 Mpc; the z = 0.73 structure is more compact (Adami et al. 2005; Salimbeni et al. 2009). These large-scale structures also include galaxy groups/clusters with extended X-ray emission, thus providing a tracer of the cosmic web which we further map here with the extended area coverage of the field. Furthermore, we investigate the existence of higher redshift structures identified including those at z=1.62 and 2.57, which have been typically traced with only 4-5 objects (Gilli et al. 2003).

We show a histogram of the redshift distribution in Figure 11 to determine whether the highly structured features within the central 1 Ms CDF-S (Gilli et al. 2003) are evident on larger scales. We label the spectroscopic features discussed below with a letter designation (a-h). Overall, the redshift distribution is clearly more evenly populated as compared to that shown in Figure 1 of Gilli et al. (2003), thus effectively reducing the level of cosmic variance seen in the 1 Ms CDF-S. The well-known dominant spikes at z = 0.67 (b) and z = 0.73 (c) persist and extend beyond the central region (see below for further discussion on their physical extent). At lower redshifts, we confirm the significant overdensity at z = 0.53 (a), having 11 AGN in our sample, as reported by Treister et al. (2009a); this result agrees with the galaxy distribution from the K20 survey. We note that the redshift distribution below z < 0.5 is dissimilar to that presented in Treister et al. (2009a) with less pronounced features in our sample. At higher redshifts $(z \sim 1)$, we not only confirm the previously-reported redshift spike at z=1.04 (e) with better statistics (10 AGN) but find an equally populated overdensity at z = 0.97 (d), not seen in the K20 galaxy distribution but detected using a detailed analysis of the GOODS-MUSIC photometric catalog (Salimbeni et al. 2009). At even higher redshifts, we confirm the enhancements previously seen at z = 1.62 (g) and 2.57 (h), and identify a new feature at z = 1.22 (f) that is not spatially concentrated on the sky. As a final note, we show the distribution of galaxies with photometric redshifts from GOODS-MUSIC (Fig. 11) and find that most of the structures discussed here are smoothed out; the only two identified features are enhancements at z = 0.67 and $z \sim 1$ that are actually composed of two distinct structures as detailed above.

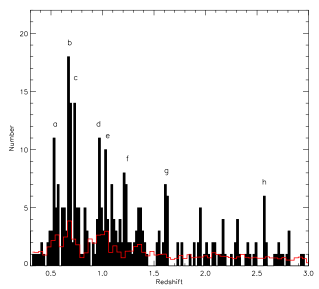


Fig. 11.— Spectroscopic redshift distribution of E-CDF-S X-ray sources up to z=3. Data have been binned with an interval of $\Delta z=0.02$. For comparison, we plot the distribution of galaxies with photometric redshifts from GOODS-MUSIC (red histogram). Discrete features, based on the spectroscopic sample and described in the text, are labeled by letter.

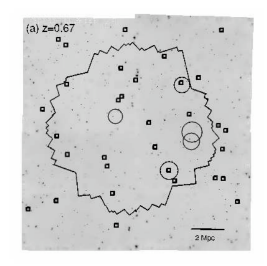
6.2.1. Structures at $z \sim 0.7$

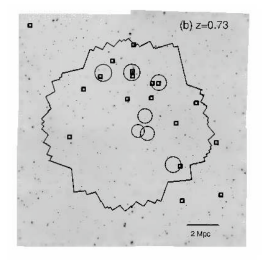
We show in Figure 12 the angular extent of spectroscopically-confirmed AGN and galaxy groups falling within the redshift spikes at z = 0.67 (panel a; Δz =0.04) and z = 0.73 (panel b; Δz = 0.034). For the slightly lower redshift spike ($z \sim 0.67$), it is evident that a significant number of AGN fall outside the area covered by the 2 Ms field. Based upon visual inspection, there do appear to be slightly more AGNs and galaxy groups in the southwestern quadrant, although no clear association between AGN and galaxy groups is evident. Based on this distribution, we estimate that the structure has a physical angular extent of $\gtrsim 12$ Mpc. The width is shown in Figure 12 (bottom panel) and has a comoving dimension of 67.7 Mpc based on a Gaussian fit to the redshift distribution; we describe this structure as a thick slab rather than a narrow sheet.

We find that the structure at z = 0.73 differs in both angular extent and radial size as compared to the structure at z = 0.67. The AGNs are not spread over the full field-of-view of the E-CDF-S and likely span a welldefined region (Fig. 12b) that is linear in shape with dimensions $\sim 10 \text{ Mpc}$ (length) $\times 3 \text{ Mpc}$ (width) and at a position angle of roughly 45 degrees on the sky. Remarkably, the seven spectroscopically-identified galaxy groups appear to trace similar structure as the AGNs. We also find that the width, along our line-of-sight, is significantly narrower than the structure at z = 0.67(Fig. 12 bottom). We measure a comoving radial extent of 18.8 Mpc. Therefore, it appears that a narrow filament falls across the field-of-view of the E-CDF-S that provides an effective indication that such structures are conducive to both accretion onto SMBHs and the formation of the potential wells of galaxy groups.

7. SUMMARY

Our program to acquire optical spectra and reliable redshifts for *Chandra* sources in the E-CDF-S is pre-





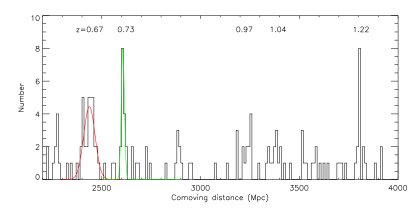


Fig. 12.— Top: Spatial distribution of AGNs (squares) having spectroscopic redshifts within the two main redshift spikes: (a) z=0.67 ($\Delta z=0.04$), (b) z=0.73 ($\Delta z=0.034$). Black circles mark the positions of spectroscopically-confirmed galaxy groups associated with extended X-ray emission with their radius indicative of r_{200} . The grey scale image is a smoothed version of the Chandra mosaic of the E-CDF-S. Bottom: Co-moving radial distance over the redshift interval 0.53 < z < 1.32 for AGNs with spectroscopic redshifts. Prominent structures are evident at $z=0.67,\,0.73,\,0.97,\,1.04$, and 1.22. The well-known features at $z\sim0.7$ are fit by a gaussian function, as shown in color, that have resulting widths (FWHM) of 67.7 (red) and 18.8 (green) Mpc.

sented. We utilize multi-slit instruments on both the VLT and Keck to identify the faintest X-ray sources by implementing deep exposures ranging from 2-9 hours. These observations result in new spectroscopic redshifts for 283 X-ray sources, including a subset belonging to the deeper 2 Ms data; our high identification rate of X-ray sources reaches 80% with the inclusion of photometric redshifts. Based on all available catalogs, there now exist over 500 X-ray sources in the full CDF-S area that have a spectroscopic redshift.

We highlight a number of significant and unique contributions that this program brings to the study of the faint X-ray source population.

- Improved coverage of the accessible luminosity-redshift plane that includes AGNs, both with and without broad emission lines, spanning the faint end of the luminosity function at 1.5 < z < 3.
- The secure identification of seven new type 2 QSOs (0.5 $\lesssim z \lesssim$ 3.5) in the E-CDF-S field.
- The use of interstellar absorption (e.g., SiII, OI+SiIV, CII, CIV]) lines to identify an elusive population of optically-faint galaxies ($R_{mag} \sim$

- 25) at $z\sim 2$; we highlight the highest redshift absorption-line galaxy (z=3.208); this object has no obvious signs of an AGN based on a deep (9hr) optical spectrum.
- Improved AGN and galaxy groups samples that further aid our ability to trace large-scale structures evident in the CDF-S. For example, the previously known redshift spikes (z=0.67 and 0.73) do extend beyond the original CDF-S field. The higher redshift structure (z=0.73) appears to be more filamentary.

Further spectroscopic observations with VLT and the Keck are currently being undertaken to increase the level of completeness with respect to the identification of X-ray sources in deep *Chandra* fields. In particular, two more deep exposures (9hr each) in the E-CDF-S with the VLT are currently being executed that target the optically faint population. With this remarkable data set, we expect to further our understanding of the clustering of moderate-luminosity AGN, the luminosity function, and the relation of AGN activity to their larger-scale environments that all shed light on the mechanisms responsible for the growth of SMBHs and the galaxies in which they

reside.

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Facilities: VLT:Melipal(VIMOS),Keck:II (DEIMOS),CXO (ACIS-I)

APPENDIX

OPTICAL IDENTIFICATION OF ADDITIONAL TARGETS

X-ray sources in the 2 Ms CDF-S

During our observing campaigns with both the VLT and Keck, we placed additional slits on optical counterparts to X-ray sources in the 1 and 2 Ms catalogs (Giacconi et al. 2002; Luo et al. 2008) that have fluxes below the limit of the E-CDF-S survey (Lehmer et al. 2005). We use the optical counterpart as reported in Giacconi et al. (2002) based on VLT/FORS1 images or that from the EIS survey (Arnouts et al. 2001). The optical counterparts to X-ray sources solely detected in the 2 Ms catalog are reported in Luo et al. (2008) based on a WFI R-band image. In total, we have spectroscopically-identified 49 additional X-ray sources that are listed in Table 7.

Counterparts to radio (VLA) sources

To fully exploit the multiplex capabilities of VLT/VIMOS and KECK/DEIMOS, we have acquired spectra of optical counterparts to radio sources as secondary targets. The full E-CDF-S area has been imaged with the Very Large Array (VLA) at 1.4 GHz in two dedicated surveys (Kellermann et al. 2008; Miller et al. 2008). Using deep multi-wavelength ancillary data (from the optical to the mid-IR), Mainieri et al. (2008) find reliable counterparts for 254 (\sim 95%) of the 266 radio sources in these catalogs. Here, we have acquired spectra and quality redshifts for 48 VLA sources covering a broad range in redshift 0.12 < z < 3.68. A number of these redshifts were presented in Mainieri et al. (2008). We give the full list of identifications (Table 8) and provide optical spectra for the community. We note that the objects listed in this table are not associated with an X-ray source in either the Lehmer et al. (2005) or Luo et al. (2008) catalogs. We note that there are 18 newly-acquired spectroscopic identifications of X-ray sources that have radio counterparts and are listed in either Table 4 or 7.

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TABLE 7 REDSHIFTS FOR X-RAY SOURCES SOLELY DETECTED IN THE 1-2 MSEC CATALOGS

XIDa	RA _{opt} (J2000)	DEC_{opt} (J2000)	Redshift	Quality	Class	Program
18	52.958828	-27.828563	0.845	2	NELG	15
31	52.975166	-27.834931	0.744	2	NELG	12
51	53.001734	-27.874613	0.631	2	ALG	10
53	53.003757	-27.799100	0.975	2	NELG	10
92	53.033335	-27.782571	2.619	2	NELG	12
116	53.047677	-27.834926	2.326	1	ALG	12
130	53.057590	-27.757128	0.643	1	NELG	5
135	53.058665	-27.708438	2.024	2	BLAGN	12
136	53.059319	-27.779891	0.840	2	NELG	15
143	53.062076	-27.645422	0.328	1	ALG	5

Note. — An abbreviated version of the table is shown. The full table is provided online with 49 entries. $^{\rm a}$ XID from Luo et al. (2008).

TABLE 8 Spectroscopic redshifts of VLA radio sources

Radio ID	RA _{opt} (J2000)	DEC_{opt} (J2000)	R_{AB}	Redshift	Quality	Class	Program
5	52.81024	-27.92961	23.4	1.591	2	BLAGN	KECK
12	52.83395	-27.65033	20.3	0.526	2	NELG	KECK
20	52.86917	-27.82635	22.8	0.846	2	ALG	VLT
27	52.89256	-27.64125	22.9	1.040	2	ALG	KECK
34	52.93052	-27.85055	19.1	0.310	2	NELG	KECK
51	52.96157	-27.78431	23.6	2.259	2	BLAGN	KECK
59	52.97519	-27.83488	21.9	0.744	2	NELG	VLT
69	52.99545	-27.71780	23.2	1.043	2	NELG	KECK
75	53.01342	-27.88690	24.9	1.396	9	NELG	KECK
82	53.02682	-27.79132	22.7	1.021	2	NELG	VLT

Note. — An abbreviated version of the table is shown. The full table is provided online with 48 entries.