The x-ray luminous galaxy cluster population at $0.9 < z \lesssim 1.6$ as revealed by the XMM-Newton Distant Cluster Project

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Abstract. We present the largest sample to date of spectroscopically confirmed x-ray luminous high-redshift galaxy clusters comprising 22 systems in the range 0.9 < z \lesssim 1.6 as part of the XMM-Newton Distant Cluster Project (XDCP). All systems were initially selected as extended x-ray sources over 76.1 deg^2 of non-contiguous deep archival XMM-Newton coverage, of which 49.4 deg^2 are part of the core survey with a quantifiable selection function and 17.7 deg^2 are classified as ‘gold’ coverage as the starting point for upcoming cosmological applications. Distant cluster candidates were followed up with moderately deep optical and near-infrared imaging in at least two bands to photometrically identify the cluster galaxy populations and obtain redshift estimates based on the colors of simple stellar population models. We test and calibrate the most promising redshift estimation techniques based on the $R-z$ and $z-H$ colors for efficient distant cluster identifications and find a good redshift accuracy performance of the $z-H$ color out to at least $z \sim 1.5$, while the redshift evolution of the $R-z$ color leads to increasingly large uncertainties at $z \gtrsim 0.9$. Photometrically identified high-z systems are spectroscopically confirmed with VLT/FORS 2 with a minimum of three concordant cluster member redshifts. We present first details of two newly identified clusters, XDCP J0338.5+0029 at $z = 0.916$ and XDCP J0027.2+1714 at $z = 0.959$, and investigate the x-ray properties of SpARCS J003550-431224 at $z = 1.335$, which shows evidence for ongoing major merger activity along the line-of-sight. We provide x-ray properties and luminosity-based total mass estimates for the full sample of 22 high-z clusters, of which 17 are at $z \gtrsim 1.0$ and seven populate the highest redshift bin at $z > 1.3$. The median system mass of the sample is $M_{200} \simeq 2 \times 10^{14} M_\odot$, while the probed mass range for the distant clusters spans approximately $(0.7-7) \times 10^{14} M_\odot$. The majority (>70%) of the x-ray selected clusters show rather regular x-ray morphologies, albeit in most cases with a discernible elongation along one axis. In contrast to local clusters, the $z > 0.9$ systems mostly do not harbor central dominant galaxies coincident with the x-ray centroid position, but rather exhibit significant brightest cluster galaxy (BCG) offsets from the x-ray center with a median value of about 50 kpc in projection and a smaller median luminosity gap to the second-ranked galaxy of $\Delta m_{12} \simeq 0.3$ mag. We estimate a fraction of cluster-associated NVSS 1.4 GHz radio sources of about 30%, preferentially located within 1' from the x-ray center. This value suggests an increase of the fraction of very luminous cluster-associated radio sources by about a factor of 2.5–5 relative to low-z systems. The galaxy populations in $z \gtrsim 1.5$ cluster environments show first evidence for drastic changes on the high-mass end of galaxies and signs of a gradual disappearance of a well-defined cluster red-sequence as strong star formation activity is observed in an increasing fraction of massive galaxies down to the densest core regions. The presented XDCP high-z sample will allow first detailed studies of the cluster population during the critical cosmic epoch at lookback times of 7.3–9.5 Gyr on the aggregation and evolution of baryons in the cold and hot phases as a function of redshift and system mass.
1. Introduction

The most extreme mass peaks in the primordial matter density field have developed into the present-day galaxy cluster population through gravitational amplification and more than 13 Gyrs of hierarchical structure formation at work. As such, clusters of galaxies form the top level of the hierarchy and are the latecomers on the stage of cosmic structures with the most extreme masses and dimensions for gravitationally bound objects. Besides their role as key tracers of the cosmic large-scale structure, clusters are also intriguing multi-component astrophysical systems for the study of dark matter, baryons in the hot and cold phases and a multitude of resulting interaction processes between them.

However, one of the major observational challenges is to provide sizable samples of galaxy clusters at high redshift \( z > 0.8 \) in order to trace the evolution of the cluster population and their matter components back to the first half of cosmic time, corresponding to lookback times of 7–10 Gyrs. Bona fide clusters of galaxies with total masses of \( M \gtrsim 10^{14} M_{\odot} \) are rare objects, in particular at high \( z \), which requires large survey areas (tens of square degrees) on the one hand and a high observational sensitivity for the identification and investigation of the galaxy- and intracluster medium (ICM) components on the other hand. Examples of
successful high-z galaxy cluster surveys based on optical/infrared observations of the galaxy populations include González et al. (2001), Gladders and Yee (2005), Olsen et al. (2007), Eisenhardt et al. (2008), Muzzin et al. (2009), Grove et al. (2009), Erben et al. (2009), Adami et al. (2010), Röser et al. (2010) and Gilbank et al. (2011). X-ray selected distant cluster searches include the work of Rosati et al. (1998), Pacaud et al. (2007), Šuhada et al. (2010) and Mehrtens et al. (2011), while detected \( z > 0.8 \) systems based on the Sunyaev–Zeldovich effect (SZE) are reported in e.g. Marriage et al. (2010) and Williamson et al. (2011). For a general overview of different survey techniques and an updated status report of distant galaxy cluster research, see the upcoming review by Rosati and Fassbender (in preparation).

In this paper we provide a comprehensive overview of the XMM-Newton Distant Cluster Project (XDCP), a serendipitous x-ray survey specifically designed for finding and studying distant x-ray luminous galaxy clusters at \( z \geq 0.8 \). The main aims of this paper are a description of the cluster sample construction in the XDCP and a report on the status of the compilation of the largest distant x-ray luminous galaxy cluster sample to date. The paper follows and combines a series of previous multi-wavelength studies of individual high-z clusters discovered in the XDCP\(^1\). To this end, we start with the general goals and design of the survey in section 2, followed by an overview of the observational techniques in section 3. New results are discussed in section 4, the current sample of 22 x-ray clusters at \( z > 0.9 \) is presented in section 5, and section 6 summarizes our findings and conclusions.

Throughout this work we use a standard ΛCDM cosmological model with parameters \((H_0, \Omega_m, \Omega_{DE}, w) = (70 \text{ km s}^{-1} \text{ Mpc}^{-1}, 0.3, 0.7, -1)\), physical quantities (e.g. \( R_{500}, M_{200} \)) are derived for radii for which the mean total mass density of the cluster is 500 or 200 times the critical energy density of the Universe \( \rho_{cr}(z) \) at the given redshift \( z \), and all reported magnitudes are given in the Vega system.

### 2. The XMM-Newton Distant Cluster Project (XDCP)

The XDCP was initiated in 2003 with the main objective of a systematic search for distant x-ray luminous galaxy clusters, with a special focus on the \( z > 1 \) regime (Böhringer et al. 2005). Before 2005 only five confirmed clusters at redshifts beyond unity were known (Stanford et al. 2002, Rosati et al. 2004, Hashimoto et al. 2005) up to a maximum redshift for clusters with an x-ray detection from the ROSAT era of \( z = 1.26/1.27 \) for the two Lynx systems RX J0848.9+4452 and CIG J0848.6+4453 (Rosati et al. 1999, Stanford et al. 1997). However, the rapid growth of data in the XMM-Newton archive offered the possibility for a new generation of serendipitous x-ray galaxy cluster surveys with an order of magnitude better sensitivity and greatly improved resolution capabilities (e.g. Romer et al. 2001).

#### 2.1. Science objectives

From the very start, the XDCP focused on the galaxy cluster population in the first half of the present age of the Universe, i.e. at redshifts \( z \gtrsim 0.8 \). This specialization made the survey manageable in terms of the required follow-up resources and, moreover, allowed the deployment of optimized observational techniques and instrumentation for high-z studies as discussed in

\(^{1}\) An updated list of XDCP publications can be found at [http://www.xray.mpe.mpg.de/theorie/cluster/XDCP/xdcp_publications.html](http://www.xray.mpe.mpg.de/theorie/cluster/XDCP/xdcp_publications.html).

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section 3. The final aim of the XDCP survey is the compilation of an x-ray selected distant galaxy cluster sample with a minimum of 50 test objects at $z > 0.8$ (30 at $z > 1$) to allow statistically meaningful evolution studies of the cluster population in at least three mass and redshift bins.

With such a sample, numerous open questions on the formation and early evolution of the most massive bound structures in the Universe can be addressed observationally. Some of the key areas include

(i) galaxy evolution in the densest high-$z$ environments,
(ii) redshift evolution of the x-ray scaling relations,
(iii) evolution of the thermal structure and the metal enrichment of the intracluster medium and
(iv) number density evolution of massive clusters at $z > 0.8$ for cosmological tests.

For the cosmological applications (iv), a well-controlled selection function is a crucial prerequisite, which will be further discussed in section 3.1.4. Some first results on the galaxy populations in high-$z$ clusters are shown in sections 4 and 5 and in publications on individual systems (e.g. Santos et al 2009, Strazzullo et al 2010, Fassbender et al 2011b). Combining the existing literature data on the scaling relations of cluster x-ray properties with recent deep x-ray observations of new distant systems from our and other projects, we obtained tighter constraints on the evolution of scaling relations with redshift as presented in Reichert et al (2011). These results support the picture of an early energy input into the intracluster medium as advocated in preheating models (e.g. Stanek et al 2010, Short et al 2010) rather than a late energy input from interactions with a central AGN at low redshift ($z \lesssim 1$). Since the cluster mass function evolves very rapidly on the massive end and the degree of evolution depends sensitively on the cosmological parameters, an x-ray selected sample of distant massive clusters is particularly well suited for testing cosmological models. Notably, the effect of Dark Energy on structure growth is expected to be most pronounced in the redshift range $0 < z \lesssim 2$.

The competitive cosmological and Dark Energy constraints of Vikhlinin et al (2009a, b) based on the observed evolution of the cluster mass function with only 37 moderate redshift systems ($0.35 < z < 0.9$) clearly demonstrated the high potential of distant x-ray clusters as Dark Energy probes. Therefore the XDCP survey will be ideally suited for extending this test to the next higher redshift regime soon once a sizable subsample of the survey is completed.

2.2. Survey strategy

The XDCP survey is based on the following four-stage strategy:

1. X-ray source detection and candidate selection: deep, extragalactic XMM-Newton archival fields are screened for serendipitous extended x-ray sources, which are in their vast majority associated with galaxy clusters. The positions of the detected extended x-ray sources are cross-correlated with available optical data and extragalactic database information to test for the existence of a detectable optical cluster counterpart. For about 30% of the x-ray sources, no optical counterpart could be identified. These sources are selected as distant cluster candidates for further follow-up.

12 The extragalactic sky is defined here as the sky region with galactic latitudes $|b| \geq 20^\circ$ that avoids the large extinction and dense stellar fields of the galactic band.
Follow-up imaging and redshift estimation: the selected distant cluster candidates are targeted with sufficiently deep imaging data in at least two suitable optical or near-infrared (NIR) bands. The data allow, as a first identification step, to probe the existence of an overdensity of (red) galaxies coincident with the extended x-ray source and in a second step a cluster redshift estimate based on the comparison of the color of red-ridgeline galaxies with simple stellar population (SSP) evolution models for passive galaxies.

Spectroscopic confirmation: photometrically identified systems at $z > 0.8$ are further targeted with deep optical spectroscopy in order to confirm the gravitationally bound nature of the systems and to determine the final accurate redshifts of the newly discovered galaxy clusters.

Multi-wavelength follow-up of selected systems: the most interesting and intriguing distant systems are further studied in more detail in different wavelength regimes, e.g. with deeper x-ray data or multi-band imaging observations in the optical and infrared.

The first $z > 1$ cluster discovered with this strategy was XDCP J2235.3-2557 at $z = 1.39$ (Mullis et al 2005), which started the ongoing era of distant cluster detections with XMM-Newton.

3. Observational techniques and reduction pipelines

The following section introduces and discusses in more detail the different relevant observational techniques for the first three XDCP survey stages. A full comprehensive description of observational aspects and reduction pipelines can be found in Fassbender (2007).

3.1. X-ray data

The XMM-Newton observatory currently provides by far the best capabilities for detecting the typically faint extended x-ray sources associated with distant galaxy clusters. The most important key features of XMM-Newton for this task are: (i) the large effective collecting area ($\sim 2500 \text{ cm}^2$ on-axis at 1 keV), (ii) the $30'$ diameter field-of-view (FoV; $\sim 0.2 \text{ deg}^2$) and (iii) a sufficiently good spatial resolution of $5–15''$ (full-width at half-maximum (FWHM)) to identify distant clusters as extended sources.

The XMM-Newton data archive is a very rich resource to start a systematic search for distant clusters based on their characteristic x-ray signature, the extended thermal ICM emission, which clearly discriminates these sources from the point-like AGN population that dominates the x-ray sky in extragalactic fields. For the definition of the XDCP survey fields, the public XMM-Newton archive as of 2 November 2004 was considered, i.e. the public data of the first five years of the mission. Out of the 2960 observed fields available at that time with a combined nominal exposure time of 72.3 Msec, 1109 fields remained after applying the conditions of (i) imaging mode observations of at least one of the three cameras, (ii) a minimum nominal exposure time of 10 ksec and (iii) field positions outside the galactic plane ($|b| \geq 20^\circ$) and away from the Magellanic Clouds and M31. After further removal of (iv) major dedicated survey fields (e.g. COSMOS) and (v) constraining the area to the VLT-accessible part of the sky (DEC $\leq +20^\circ$) for the follow-up program, 575 archival observations remained as input for the

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13 The exposure time listed in the XMM-Newton archive.
14 The minimal angular distances for the field positions were 10.8$^\circ$ for the LMC, 5.3$^\circ$ for the SMC and 3.2$^\circ$ for M31 (see e.g. Kim et al 2004).
survey (see figure 1). Out of these fields, 29 were discarded as non-usable for the survey after a visual screening of all fields.

The remaining 546 XMM-Newton archival fields with a nominal total exposure time of 17.5 Msec were processed and analyzed as detailed below. The final XDCP sample of successfully processed and analyzed fields amounts to 469 individual XMM-Newton pointings (29 fields had corrupted data and 48 were flared) comprising 15.2 Msec of x-ray data with a total sky coverage of 76.1 deg$^2$ (see table 1). The initial XDCP pilot study (de Hoon et al, in preparation) for testing and qualifying the survey strategy of section 2.2 was based on an earlier processing and candidate selection of about 20% of these fields.

3.1.1. X-ray processing. The task of processing several hundreds of XMM-Newton archival fields requires an efficient automated x-ray reduction pipeline with minimized manual interaction. To this end, a designated, distant cluster optimized XDCP reduction and source detection pipeline was developed based on the XMM Science Analysis Software (SAS). All selected XMM-Newton data sets were homogeneously processed with this pipeline using the version SAS 6.5 released in August 2005.

The data processing starts with the Observation Data File (ODF) for each archival field. In a first reduction step the SAS tasks cifbuild, odfingest, emchain and epchain are run to set up the appropriate calibration files for the field, ingest the housekeeping data and

15 http://xmm.esac.esa.int/sas/
Table 1. Basic characteristics of the XDCP x-ray coverage for different survey levels. Properties that apply to the full area of a given survey level are indicated by a ‘Yes’.

| Survey level | Full x-ray coverage | Main survey | Gold coverage |
|--------------|---------------------|-------------|--------------|
|             | SL 1                | SL 2        | SL 3         |
| Solid angle (deg$^2$) | 76.1              | 49.4        | 17.7         |
| Number of cluster candidates | 990               | 752         | 310          |
| Cluster candidates per deg$^2$ | 13.0              | 15.2        | 17.5         |
| 0.5–2 keV sensitivity ($10^{-14}$ erg s$^{-1}$ cm$^{-2}$) | $\sim 1.0$         | $\sim 0.8$  | 0.6          |
| Analyzed XMM survey fields | 469               | 469         | 160          |
| $|b| \geq 20^\circ$ | Yes                | Yes         | Yes          |
| DEC $\leq 20^\circ$ | Yes                | Yes         | Yes          |
| XMM Nom. Exp. $\geq 10$ ksec | Yes               | Yes         | Yes          |
| XMM off-axis angle $\leq 12^\prime$ | Yes               | Yes         | Yes          |
| XMM clean exp. $\geq 10$ ksec | Yes               | Yes         | Yes          |
| $N_{\text{H}} \leq 6 \times 10^{20}$ cm$^{-2}$ | Yes               | Yes         | Yes          |
| Low background/contamination | Yes               | Yes         | Yes          |

produce calibrated photon event files for the PN and the two MOS x-ray imaging instruments of XMM-Newton.

In a second step, periods of increased background levels, most notably due to solar soft proton flares, are removed from the data in a strict two-level flare cleaning process (see e.g. Pratt and Arnaud 2003). This task is of crucial importance for the detectability of faint extended x-ray sources. Due to the flat nature of the flare spectrum, time periods with background levels significantly higher than the quiescent count rates are in the first cleaning stage efficiently identified in the hardest energy band of 12–14 keV (10–12 keV) for the PN (MOS) detector and removed from the data with an automated 3-$\sigma$ clipping algorithm. However, residual soft flare peaks can remain in the data, which are subsequently removed by applying a second soft-band cleaning stage to the full 0.3–10 keV band with a similar clipping procedure. The resulting cleaned photon event lists for each detector contain now only the selected science usable time periods, which are on average about two thirds of the nominal field exposure time, i.e. one third of the observation is typically lost due to flares and instrumental overheads.

We define the clean effective exposure time as the period during which all three instruments in imaging operation would collect the equivalent number of soft science photons for the particular observation. The 48 fields with a resulting clean effective exposure time of $<5$ ksec were declared as flared and discarded from further processing. In addition, 29 archival fields with corrupted data files were not considered. The resulting 469 XDCP survey fields comprise a total of 8.8 Msec of clean effective exposure time, with an average (median) clean field depth of 18.78 ksec (15.71 ksec).

In a third step, images with a pixel scale of 4” per pixel are generated for different x-ray energy bands from the clean event lists for each of the three instruments. The redshifted spectra of distant clusters with ICM temperatures of 2–6 keV have their observed bulk emission in the soft x-ray band. Images are hence generated for the standard XMM bands 0.3–0.5 keV, 0.5–2.0 keV, 2.0–4.5 keV and a very broad band with 0.5–7.5 keV. Moreover, it is possible...
to define a single energy band which maximizes the expected signal-to-noise ratio (SNR) for $z > 0.8$ systems following the work of Scharf (2002), which leads to the definition of an additional optimized XDCP detection band for the energy range 0.35–2.4 keV.

For all images, corresponding exposure maps are generated with the SAS task *eexpmap*, which contains the effective local integration times associated with each detector pixel scaled to the on-axis exposure. These x-ray exposure maps, similarly to the concept of flatfields in optical and NIR imaging, contain the calibration information on the radial vignetting function, the energy-dependent detector quantum efficiency, chip gaps, dead detector columns, the transmission function of the used optical blocking filter and the form of the detectors.

Exposure corrected, i.e. flatfielded, images are obtained by dividing the photon images of each detector by the corresponding exposure map. The full data stack for each energy band is obtained by combining the PN, MOS1 and MOS2 images weighted with the corresponding effective collecting area of each telescope–camera system. For visual inspection purposes, the combined and exposure corrected x-ray images in each energy band are smoothed with a $4''$ Gaussian filter, from which logarithmically spaced x-ray flux contours are generated to be overlaid on optical images for the source identification process (sections 3.1.3 and 3.2).

### 3.1.2. X-ray source detection.

The x-ray source detection is run on each field individually, even in the case of multiple observations of the same target or overlapping fields. In the event of multiple detections of the same extended x-ray source in overlapping fields, the highest significance source is retained on the cluster candidate list, while the others are flagged as duplicate detections. The main technical reason for this field-by-field approach is that the x-ray point spread function (PSF) at each detector position has to be known as accurately as possible in order to allow a robust determination of extent likelihoods. Since the PSF of XMM-Newton’s telescopes varies considerably across the field, in particular as a function of increasing off-axis angle, detections in combined mosaic fields would have added significant systematic uncertainty to the results based on the available PSF calibration and SAS status at the time of data reduction.

The main XDCP source detection method relies on a sliding box detection with the SAS task *eboxdetect* followed by a maximum likelihood (ML) fitting and source evaluation with *emldetect*. As a preparatory step, detection masks are created with *emask* that defines the area over which the source detection is to be performed. Regions contaminated by bright sources in the FoV, i.e. in general the targets of the observation such as nearby clusters or luminous AGN, are excised from the survey area at this point by defining circular exclusion regions for the detection mask, which also takes into account detector artifacts of the individual instruments, such as chip gaps and dead columns.

The next crucial step is the determination of robust background maps in each field for all instruments and energy bands with *esplinemap*. For robustness and to avoid possible artificial background fluctuations from spline fits with many degrees of freedom, we make use of the smooth two-component background model option, which is based on the linear combination of a spatially constant background contribution (quiescent particle-induced background and instrumental noise) and a vignetted component (CXB and residuals of the soft proton particle background). Background maps are produced by first running *eboxdetect* with a local background determination around the detection cell in order to produce a preliminary list

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16 The source detection relies on the tabulated energy and position-dependent PSF model as provided in the calibration database for SAS 6.5.
of x-ray sources, which are subsequently excised from the field before performing the two-component fit for the global background map.

The sliding box source detection is then repeated with eboxdetect using the previously determined global background maps for each detector and varying detection cell sizes to account for the extended sources. This way, a list of positions of x-ray source candidates is produced, which serves as the input list for the subsequent detailed analysis and source characterization via ML fitting with emldetect. The ML fitting for the source evaluation and parameter estimation is performed simultaneously for all the used energy bands and the three individual detectors, with the associated global background maps, exposure maps and detection masks provided to the task.

The ML PSF fitting procedure applied to the photon images evaluates the significance for the detection (DET ML) and the extent (EXT ML) of an x-ray source expressed in terms of the likelihood

\[
L = -\ln p_{\text{Pois}}
\]

(Cruddace et al. 1988), where \( p_{\text{Pois}} \) is the probability of a Poissonian random background fluctuation of counts in the detection cell, which would result in at least the number of observed counts. X-ray sources are flagged as extended with core radius \( r_c > 0 \) if a King profile fit\(^{17}\) with a fixed \( \beta = 2/3 \) returns a significantly improved likelihood above a minimum threshold value compared to a local point source model. Moreover, the extended nature of a source is only accepted if the model likelihood of the fit to the x-ray photon distribution supersedes the probability of a model with two overlapping point sources (i.e. point source confusion). According to this likelihood evaluation, sources are either characterized as point sources with detection likelihood DET ML and the free parameters position and count rate in each band, or as an extended source with extent likelihood EXT ML and the additional core radius parameter \( r_c \).

The inherent thresholding procedure used in emldetect and the test performed for source confusion of two PSF-like components do not allow a subsequent evaluation of the extent probabilities of all sources, but rather divide the populations into point sources with, by definition, zero core radius and extent probability, and extended sources above a minimum extent likelihood threshold for EXT ML. This implies that the critical thresholding parameters for the detection of extended x-ray sources have to be optimized prior to the actual detection run. To this end, source detection tests with various input parameter combinations were performed on the XMM-Newton data set in the COSMOS field, which were compared to the actual extended x-ray source catalogue of confirmed galaxy groups and clusters of Finoguenov et al. (2007).

The XDCP source detection procedure follows two main objectives: (i) the construction of a quantifiable extended x-ray source sample (survey sample) with an accurately characterizable selection function over a suitable part of the x-ray coverage (sections 3.1.4 and 3.1.5) and (ii) a supplementary x-ray selected cluster candidate sample (supplementary sample) from the full XDCP sky coverage and down to the faintest feasible x-ray flux levels that still allow the blind detection of extended sources. The scientific applications of the first objective are statistical and cosmological studies of a well-controlled high-z galaxy cluster sample with quantified detection characteristics drawn from a known survey volume. To this end, the final survey sample is selected from the inner parts (\( \Theta \leq 12' \)) of the detector area (survey level 2 in table 1 and section 3.1.5) based on significant extended x-ray sources above a minimum flux cut-off, which is determined through extensive simulations (section 3.1.4). The second objective for the compilation of the additional supplementary sample aims at an extended coverage of

\(^{17}\) Radial surface brightness profile with functional form

\[
S(r) = S_0 \cdot [1 + (r/r_c)^2]^{-3/2}
\]
the accessible range of cluster parameters by considering also sources of lower significance and at large off-axis angles at the expense of higher impurity levels. Applications for this supplementary sample include (i) new rare massive clusters found in the additional larger survey area covered by the outer parts of the detectors (survey level 1 in table 1 and section 3.1.5), (ii) the detection of lower mass and higher redshift systems at lower flux levels and (iii) the general exploration of the feasibility limits of the source detection and x-ray cluster surveys.

The adopted XDCP source detection procedure for the construction of the survey sample rests upon the conceptually simplest detection strategy by deploying the single, distant cluster optimized, detection band for the energy range 0.35–2.4 keV. This choice is expected to yield optimal SNR for the x-ray sources associated with the targeted distant cluster population with ICM temperatures $T_X \gtrsim 2$ keV. This primary XDCP detection scheme is also the easiest to characterize through simulations (sections 3.1.4). The critical thresholding parameters for the detection of x-ray sources are set to $\text{DET ML} \geq 6$ ($p_{\text{real}} \geq 0.998$, significance $\gtrsim 3.1 \sigma$) as the minimum likelihood for the existence of a source, and $\text{EXT ML} \geq 5$ ($p_{\text{ext}} \geq 0.993$, significance $\gtrsim 2.7 \sigma$) as lower threshold for the extent probability.

For the supplementary sample, additional cluster candidates down to lower extent likelihoods of $\text{EXT ML} > 3$ ($p_{\text{ext}} \geq 0.95$, significance $\gtrsim 2 \sigma$) are considered by re-running the source detection two more times using different detection schemes. The first one is the basic XMM ‘standard scheme’ covering the energy range 0.3–4.5 keV with three input bands (0.3–0.5 keV, 0.5–2.0 keV and 2.0–4.5 keV). The second setup is an experimental ‘spectral matched filter scheme’ that covers the broader energy range 0.3–7.5 keV with an increased weight on the lower energy range by using five overlapping bands (0.3–0.5 keV, 0.5–2.0 keV, 2.0–4.5 keV, 0.35–2.4 keV and 0.5–7.5 keV). Detection results based on the complementary wavelet detection method with the SAS task ewavelet were additionally used as a qualitative cross-check of detected extended sources at low significance levels.

This redundancy strategy with source detection results from different detection schemes offers cross-comparison possibilities that are particularly advantageous when evaluating flagged extended sources very close to the threshold of detectability. To this end, the supplementary schemes add extra information to the source lists from the primary detection band scheme, such as standard 0.5–2.0 keV flux estimates and several hardness ratios. Furthermore, the stability of the best fitting extended source model can be evaluated by cross-comparing the core radius measurements and extent likelihoods obtained with the different detection schemes, which allows a more reliable identification of spurious sources from background fluctuations and spurious extent flags associated with point sources.

The XDCP source detection run based on the discussed schemes and applied to the 469 XMM-Newton archival survey fields resulted in about 2000 flagged extended source candidates as the raw input list for the combined survey and supplementary samples. These flagged sources are further evaluated in the three-stage screening process detailed below.

3.1.3. Source screening. A visual inspection and screening of candidate extended x-ray sources detected in XMM-Newton data is inevitable even at significance threshold levels much higher than for the XDCP scheme. At the first screening stage on the x-ray level, obvious spurious detections of extended sources are removed from the source list. Various calibration and detection method limitations as well as instrumental artifacts can lead to spurious detections of extended sources. The most obvious false detections originate from (i) secondary detections in wings of large (partially masked out) extended sources, (ii) artifacts at the edges of the
field-of-view and (iii) PSF residuals in the wings of very bright point sources. These ‘level 1’
spurious extended x-ray sources, totaling about 15% of the raw catalogue, can be readily and
safely removed by inspecting the locations of the candidate sources in the FoV of the combined
soft-band x-ray image.

For identifying and removing the more subtle ‘level 2’ false detections, a second x-ray
screening stage is required that is based on a close inspection and evaluation of every source
individually with complementary information on potential contaminations from optical imaging
data. For this task, a set of diagnostic images is produced to evaluate the source environment
based on the x-ray flux contours, the original combined x-ray photon image, the flux distribution
in the three individual detectors and the overlaid x-ray contours on optical imaging data. For the
latter x-ray optical overlays the online all-sky data base of the Second Digitized Sky Survey18
(DSS 2) is queried for image cutouts in the red (DSS 2-red) and NIR (DSS 2-infrared) bands.
The aim of the second x-ray screening stage is to identify false detections originating from
e.g. (iv) blends of three or more point sources, (v) spurious sources related to an underestimation
of the local background, (vi) chip boundary effects, (vii) residuals from the correction of the
so-called out-of-time event trails and (viii) ‘optical loading’ residuals caused by bright optical
sources. The conservative flagging of such ‘level 2’ false detections reduces the original raw
source catalogue by an additional 20% resulting in a double x-ray screened input list of about
1300 extended sources with a remaining impurity level of 10–20%.19

The third and final screening stage aims to identify the optical counterparts associated with
the extended x-ray sources based on the x-ray-optical overlays and additional queries to the
NASA Extragalactic Data Base20 (NED) to check for known objects and redshift information.
Approximately 100 (8%) of the extended sources can be readily identified as non-cluster objects,
mostly nearby galaxies and galactic sources, e.g. supernova remnants. From the remaining list
of ∼1200 galaxy cluster candidates, about 70% show optical signatures of low and intermediate
redshift clusters or groups, which can be identified typically up to \( z \sim 0.5–0.6 \). The final fraction
of 30% of the sources with an uncertain or no optical counterpart enter the list of XDCP distant
cluster candidates, which are carried over to the dedicated follow-up imaging program of the
survey (section 3.2). After removing double detections from overlapping XMM-Newton fields,
the final XDCP sample comprises 990 individual galaxy cluster candidates. From this point
on, the further XDCP survey efforts are focused on the identification and deeper study of
the selected ∼300 distant cluster candidates, i.e. the extended x-ray sources without optical
counterpart.

3.1.4. Detection sensitivity. One of the main strengths of x-ray cluster surveys is the ability
to accurately quantify the detection process and the resulting effective survey volume through
simulations (see e.g. Pacaud et al 2006, Burenin et al 2007, Mantz et al 2010, Lloyd-Davies
et al 2010). For the characterization of the XDCP survey sample a dedicated simulation pipeline
was developed by Mühlegger (2010) that follows the actual survey data and detection procedure
as closely as possible.

For the background limited regime of deep XMM-Newton fields, the minimum flux levels \( f_{\text{lim}} \)
required for the detection of idealized resolvable (i.e. \( r_c > r_{\text{min}} \)) extended sources

18 http://archive.eso.org/dss
19 Based on a preliminary empirical evaluation with wide field follow-up imaging data.
20 http://nedwww.ipac.caltech.edu
with angular core radius \( r_c \) scale as \( f_{\text{lim}}(r_c > r_{\text{min}}) \propto r_c \cdot \left[ B(\Theta, \phi)/t_{\text{eff}}(\Theta) \right]^{1/2} \), where \( t_{\text{eff}} \) is the effective exposure time at off-axis angle \( \Theta \) and \( B \) is the total local background count rate, which can additionally vary with azimuthal angle \( \phi \). This strong positional dependence of detection sensitivities for a heterogeneous serendipitous XMM-Newton survey implies that the accurate reconstruction of the selection function requires a local approach for each solid angle element of the x-ray coverage.

To this end, the full XDCP survey area is characterized by analyzing the detection performance of 7.5 million simulated, circularly symmetric mock \( \beta \)-model\(^{21} \) cluster sources spanning a wide range of core radii (2–128") and net source counts (20–1280) in 25 logarithmic steps each. Simulated clusters with a Poissonized two-dimensional (2D) photon distribution are convolved with the local PSF and then placed directly into the observed XDCP survey fields at various off-axis angles and random azimuthal positions. This approach accounts, by design, for all local properties at a given position in a survey field, such as local background, exposure time and possible contamination from surrounding x-ray sources. In order to obtain sufficient statistics for the covered parameter space and the different positions across the FoV, more than 1500 field realizations are generated, each with ten additional inserted mock clusters. These mock fields with simulated cluster sources of known flux and position are then analyzed by the XDCP source detection pipeline for the primary detection scheme with the optimized 0.35–2.4 keV band. The detected extended sources in each field realization are subsequently matched to the simulated input catalogue, from which the fraction of recovered detected cluster sources can be determined as a function of input flux, core radius and off-axis angle.

Figure 2 (left) shows the simulation results for the central part of one of the deepest XDCP survey fields with 51.7 ksec clean effective exposure time, originally observed as part of the Large Bright Quasar Survey (LBQS) (Hewett et al 1995). The shown detection sensitivity as a function of total source flux versus angular core radius is representative of the deepest part of XDCP, while the typical median survey sensitivity along the \( y \)-axis is a factor 2.5–3 higher. The figure illustrates well the XMM-Newton detection capabilities and its limitations. The ‘shark tooth’-shaped colored region of extended source detectability is confined by two limits. The dotted black line at small core radii marks the manifestation of the XMM-Newton resolution limit and is governed by the extent significance (EXT ML) determination for the sources. The core radius detection threshold decreases slightly with increasing flux, i.e. the number of source photons, since a smaller core can be compensated with an increased photon statistics of the PSF-convolved surface brightness profile in order to yield the same extent significance of the source. The dashed line towards large core radii indicates the surface brightness limit and is governed by the detection threshold (DET ML) in order to identify the presence of a source with low central surface brightness above the background level. This limit prevents the detection of very extended sources and closely follows the expected scaling behavior \( f_{\text{lim}} \propto r_c \).

The highest detection sensitivity is achieved at the tip of the ‘shark tooth’ for angular core radii in the range of 6–12", corresponding to physical core sizes of 50–100 kpc at \( z > 0.8 \). For such relatively compact cores, extended sources down to flux levels of \( \sim 10^{-15} \) erg s\(^{-1}\) cm\(^{-2}\) in the detection band can be identified for the deepest parts of the XDCP survey. Conversely, this implies a sweet spot for cluster detections at the lowest flux levels (i.e. the supplementary sample), e.g. at the highest redshifts of \( z \gtrsim 1.4 \), where this effect introduces a detection

\(^{21}\) More complicated (e.g. double-\( \beta \)) models are currently not considered owing to the increasing complexity to adequately cover the model parameter space.
Figure 2. Source detection simulation results. Left: detection sensitivity for the central part of a deep (51.7 ksec) survey field with color-coded recovery fractions according to the vertical color bar across the source flux versus the core radius parameter plane. The dotted black line indicates the XMM-Newton resolution limit, whereas the dashed line follows the background limit as a function of source extent. Right: illustration of how a completeness function $p_{\text{det}}(f)$ is obtained as a function of flux $f$ by weighting the detection probabilities in the source extent direction with an assumed core–radius distribution (a) of the cluster population. Input curve (a) shows the observed local $r_c$ distribution scaled to apparent sizes at $z = 1$, whereas (b) and (c) are up- and down-scaled distributions by factors of 2. Plots adapted from Mühlegger (2010).

In order to obtain detection probabilities as a function of flux $p_{\text{det}}(f)$ that provide an average over the cluster structures in the survey, the simulation results along the angular core radius axis have to be weighted with the actual core radius distribution of the underlying cluster population, which is illustrated in the right panel of figure 2. Ideally, one would like the $z > 0.8$ cluster core radius distribution as the input function for this task, which is observationally not determined at this point. As a starting point, we hence have to revert to the observed local core radius distribution from Vikhlinin et al (1998), which follows a log-normal distribution with a central peak at 112 kpc corresponding to an angular scale of 14′′ at $z = 1$ (curve a in figure 2), which only varies by ±6% across our $0.8 \lesssim z \lesssim 1.6$ redshift interval of interest. The weighting procedure according to this input function yields the resulting displayed $p_{\text{det}}(f)$ function. However, high-$z$ clusters are expected to exhibit more compact cores due to the higher critical background density at the collapse epoch. The effect on the XDCP selection function can be investigated by downscaling the local distribution by a factor of 2 (curve c), resulting in only a moderate change of the median flux limit by about 10%. The unknown structural properties of the high-$z$ cluster population are thus only minimally affecting the survey sensitivity characterization, as long as the average high-$z$ cluster core radii are not decreasing by more than a factor of 2. A more significant decrease of the average detection sensitivity would
occur in the unexpected case of increasing core radii (curve b). In future, we hope to recover the shape distribution function of distant clusters directly from our survey once the statistics of systems with good x-ray data is sufficiently large.

Another important result of the performed simulations is the determination of an optimized maximal acceptable XMM-Newton off-axis angle for which the enclosed detector area is well-characterizable, without compromising the detection sensitivity and reliability due to the off-axis PSF characteristics and other instrumental artifacts. This optimal maximum off-axis angle of the well characterizable detector area was found to be $\Theta_{\text{max}} = 12'$, implying an enclosed solid angle of $0.126 \text{ deg}^2$ per XMM-Newton field. At $\Theta_{\text{max}} = 12'$, the PSF FWHM blurring factor is increased by about 40% and the effective area is decreased by 44% compared to the on-axis characteristics of XMM-Newton.

While the analysis of the full XDCP survey simulations is still ongoing, the basic global survey characteristics are known and are discussed in the next section.

### 3.1.5. Survey area and x-ray cluster candidate sample

Table 1 provides an overview of the XDCP survey coverage and the basic sample properties for three different subsets of the x-ray data, called survey levels (SL). The full x-ray coverage (SL 1) comprises a total solid angle of non-overlapping area of $76.1 \text{ deg}^2$ from which a combined galaxy cluster candidate sample of 990 sources was identified. This corresponds to a candidate surface density of $13.0 \text{ per deg}^2$, which is comparable to the total cluster density in the XMM-LSS survey (Adami et al 2011). The SL 1 coverage has an average soft band sensitivity for extended sources of $\sim 10^{-14} \text{ erg s}^{-1} \text{ cm}^{-2}$ and a sample impurity of up to 20%. The main aim of this full x-ray coverage sample is to increase the area for the search of the rarest, most massive high-$z$ systems, which requires the largest possible survey volume for these sources with flux levels bright enough to be identified even at large detector off-axis angles.

A complete and detailed survey characterization will be available for the main survey (SL 2) which is constrained to the x-ray coverage enclosed within the inner 12’ of the detector area, comprising $49.4 \text{ deg}^2$ and 752 cluster candidates. The average sensitivity is $\sim 0.8 \times 10^{-14} \text{ erg s}^{-1} \text{ cm}^{-2}$, which is also reflected in the increased surface density of $15.2 \text{ per deg}^2$ and significantly improved purity levels. The coverage of SL 2 will be the maximum solid angle for studies that require a detailed knowledge of the selection function, i.e. cosmological applications.

As the starting point for the construction of a first sizable and statistically complete sample of $z \geq 0.8$ clusters, we added a third survey level comprising the ‘gold coverage’ sample of 310 sources selected from the best $17.7 \text{ deg}^2$ of x-ray data. This SL 3 has the additional field constraints of an effective clean exposure time of $\geq 10 \text{ ksec}$, upper limits on the Galactic hydrogen absorption column and stricter field selection cuts concerning the background levels and contaminating sources in the FoV. The simulation run for all 160 SL 3 fields is completed, and yielded an average soft band cluster detection sensitivity of $0.6 \times 10^{-14} \text{ erg s}^{-1} \text{ cm}^{-2}$, with a candidate surface density of $17.5 \text{ per deg}^2$ and an expected initial purity level of $> 90\%$. The depth of this third XDCP survey level is hence in between the $2 \text{ deg}^2$ coverage in the COSMOS field (Finoguenov et al 2007) and dedicated contiguous cluster surveys with XMM-LSS-like exposure times (Pacaud et al 2006).

The initial impurity levels of the different sub-samples are based on the selection of extended sources down to the pursued low-extent significance threshold of $2–3 \sigma$ for the supplementary sample. With the limiting average flux levels for SL 2 or SL 3 at hand, it is
straightforward to construct statistically complete cluster sub-samples with negligible impurity levels based on subsequently applied flux cuts. As an example of the ‘gold coverage’ of SL 3, a minimum flux cut of $1.5 \times 10^{-14}$ erg s$^{-1}$ cm$^{-2}$ imposed on the confirmed $z \geq 0.8$ cluster population is a factor of 2.5 above the average detection sensitivity, and will thus result in a highly complete, morphologically unbiased and fair census of luminous distant clusters over the SL 3 solid angle.

Since the XDCP survey is focused on the distant cluster population that is part of the $\sim 30\%$ distant candidate sub-sample without initial optical counterpart identification, most of the initial sample impurity is part of these $\sim 300$ candidates selected for follow-up imaging. Hence, the fraction of spurious sources that passed the x-ray screening procedure of section 3.1.3 has to be identified as false positives during the follow-up imaging campaigns discussed in section 3.2. Preliminary results suggest that about one-third of the distant cluster candidate sample are false positives, corresponding to a total number of order 100, or 10% of the parent sample of SL 1 cluster candidates. In contrast, about the same fraction are photometrically identified $z \gtrsim 0.8$ candidates for the final spectroscopic confirmation step of section 3.3, and about half of these turn out to be bona fide $z > 1$ clusters, corresponding to 5% of the parent cluster candidate sample or 2.5% of the first uncleaned source list.

With about 100 false positives in the XDCP follow-up sample, one can raise the question of the odds of finding chance galaxy structures at the sky position of a spurious x-ray source. Assuming random sky positions for spurious sources, we are probing a combined sky area of about 0.022 deg$^2$ (0.088 deg$^2$) for the presence of a galaxy cluster center within 30$''$ (60$''$) around initially detected spurious x-ray positions. This sky area is to be compared to the expected surface density of the objects we are looking for, which is of the order of one $z \geq 0.8$ cluster per deg$^2$, implying a chance of $<10\%$ in the case of allowed cluster center offsets of up to 1$'$ and even a factor of 4 lower for the 0.5$'$ offset radius. This estimate results in the conclusion that the odds of finding even a single ‘chance cluster’ in the full XDCP survey that is randomly associated with a low-significance extended x-ray source is very low. However, the situation may look different in case systematic astrophysical effects that can mimic extended x-ray emission are present or enhanced in high-$z$ group and low-mass cluster environments, such as multiple weak AGN in clusters that could cause a systematic point source confusion in these systems. Answers on the presence and abundance of such systems will come from the XDCP survey itself once the spectroscopic follow-up is completed and *Chandra* x-ray data are available for some of the potentially contaminated systems.

3.1.6. Detailed source characterization. The automated XDCP source detection pipeline provides approximate source parameters, such as estimates for the source flux and the core radius. However, for a detailed characterization of the x-ray properties of spectroscopically confirmed systems a more elaborate ‘post detection processing’ is required for determining accurate cluster luminosities and other physical parameters. To this end, we re-process the archival data with the latest SAS version and calibration data base, manually check and optimize the quiescent time periods used for the double flare cleaning process and check for potential contaminations of the source environment under study. At this stage, also the combination of overlapping XMM-Newton fields is considered for cases of significant signal-to-noise gain of the source. We then apply an extended version of the growth curve analysis (GCA) method of Böhringer et al (2000) to the point-source excised cluster emission in order to obtain an accurate 0.5–2 keV flux measurement of the source as a function of cluster-centric radius. Examples of
the cumulative background-subtracted source flux for two clusters are shown in figure 8 in section 4. The total cluster source flux is determined iteratively by fitting a line to the plateau level of the flux and measuring the enclosed total source flux within the plateau radius. The uncertainty of the flux measurement is determined from the Poisson errors plus a 5% systematic uncertainty of the background estimation.

The soft band restframe luminosity $L_{0.5-2\text{keV}}$ and the bolometric luminosity $L_{\text{bol}}$ are then self-consistently determined within $R_{200}$ by iterating the estimates for the cluster radius and ICM temperature derived from the scaling relations of Pratt et al. (2009) (for details see Šuhada et al submitted). These x-ray luminosity measurements are the physical key properties of the distant XDCP clusters as these are, by survey design, available for all newly detected systems. The application of the latest calibration of the $L_X-T_X$ and $L_X-M$ scaling relations out to high-$z$ allows subsequent robust estimates of the other fundamental properties ICM temperature $T_X$ and total cluster mass $M_{200}$ (Reichert et al. 2011). Tentative first direct $T_X$ constraints from x-ray spectroscopy are feasible when several hundreds of source counts are available, which is the case for about one-third of the confirmed distant XDCP clusters based on the available archival data (see section 4.1 and table 6).

3.2. Follow-up imaging

The task for the follow-up imaging of the second XDCP survey stage is quite challenging: the photometric identification of about 300 x-ray selected $z > 0.5$ cluster candidates with imaging data that have to be sufficiently deep to reach the highest accessible cluster redshifts and to reliably flag the unavoidable fraction of false positives. It is obvious that time- and telescope-efficient imaging strategies are required to tackle this observational challenge.

After more than 20 dedicated XDCP imaging campaigns, the data acquisition for the imaging follow-up is now close to completion. In total, we applied and tested five different imaging strategies at five telescopes using eight optical and NIR imaging instruments: (i) $R+z$ band imaging with VLT/FORS 2, (ii) $z+H$ imaging with OMEGA2000 at the Calar Alto 3.5 m telescope, (iii) $I+H$ imaging at NTT with SOFI, EMMI and EFOSC 2, (iv) $g+r+i+z+H$ imaging at the CTIO Blanco 4 m with MOSAIC II and ISPI and (v) $g+r+i+z+J+H+K_s$ with the seven-band imager GROND at the ESO/MPG 2.2 m telescope.

In the following section, we will discuss cluster identification performance predictions for the different methods, provide an overview of an NIR data reduction pipeline developed for the project, introduce the applied redshift estimation method and finally evaluate and compare the performance of the $R-z$ and $z-H$ colors based on our spectroscopic sample.

3.2.1. Imaging strategies. The minimum requirement for the reliable identification of optical counterparts of $z > 0.5$ clusters is a suitable color based on imaging in two broadband filters (see table 2). Essentially all two-band imaging techniques used for the identification or selection of galaxy clusters from low- to high-$z$ are variants of the red-sequence method proposed by Gladders and Yee (2000, 2005). Based on their predictions, the optical $R-z$ color of the cluster red-sequence was expected to yield reliable redshift estimates out to $z \sim 1.4$. The original XDCP follow-up imaging strategy was based upon this $R-z$ method using short snapshot imaging with VLT/FORS 2 in the $z_{\text{Gunn}}$ (8 min) and $R_{\text{Special}}$ (16 min) broadband filters. Figure 3 displays SSP model predictions based on PEGASE 2 (Fioc and Rocca–Volmerange 1997) for the observed redshift evolution of the $R-z$ color in comparison to other optical/NIR colors (top)
Table 2. Properties of the main filters used in this section. The second column lists the central wavelengths, columns 3–6 show the expected apparent Vega magnitudes of $L^\ast$ passively evolving galaxies with formation redshift $z_f = 5$ and solar metallicity for four different redshifts, and the last column indicates the additive positive offsets for the conversion to AB magnitudes.

| Filter | Center (µm) | $m^\ast(z = 0.5)$ (mag) | $m^\ast(z = 1.0)$ (mag) | $m^\ast(z = 1.5)$ (mag) | $m^\ast(z = 2.0)$ (mag) | $m_{AB}$ (Vega) (mag) |
|--------|-------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------------------|
| $R_{\text{special}}$ | 0.655       | 20.9                    | 23.6                    | 25.7                    | 27.0                    | 0.195                    |
| $I$    | 0.798       | 19.8                    | 22.2                    | 23.8                    | 25.4                    | 0.440                    |
| $z$    | 0.90        | 19.4                    | 21.4                    | 23.3                    | 24.2                    | 0.521                    |
| $H$    | 1.64        | 17.5                    | 19.1                    | 19.9                    | 20.5                    | 1.372                    |

and for a model grid of three stellar formation redshifts ($z_f = 3, 5, 10$) and two metallicities ($Z = Z_\odot, 3Z_\odot$).

The limitation that $R-z$ follow-up imaging of targeted high-$z$ candidates is only efficient with the capabilities and sensitivity of VLT/FORS 2 led us to develop alternative strategies that are applicable to 4 m-class telescopes and, at the same time, provide a higher redshift grasp with the final goal to reach the $z \gtrsim 1.5$ regime. In order to accomplish both objectives, the used filter combination has to be shifted towards the NIR to sample redder parts of the restframe spectral energy distribution (SED) of passive galaxies at redshift beyond unity. The most promising colors with respect to the combination of time efficiency, redshift sensitivity and redshift limit are $z-H$ and $I-H$, which are shown in the upper right panel of figure 3 in comparison to $R-z$. Since the achievable accuracy of the red-sequence-based redshift estimate depends on the gradient of the color $d(X-Y)/dz$ it is immediately evident that $z-H$ and $I-H$ are expected to provide significantly improved redshifts at $z > 0.9$. Furthermore, a limiting magnitude of $H_{\text{lim}} \sim 21$ mag (Vega) is reachable in less than 1 h with NIR imagers at 4 m-class telescopes, corresponding to apparent magnitudes of passive galaxies of $m^\ast + 1(m^\ast + 0.5)$ at $z \simeq 1.5$ ($z \simeq 2$), i.e. well beyond the characteristic magnitude $m^\ast$ of an $L^\ast$-galaxy (see table 2).

To quantify and compare the expected achievable accuracy of red-sequence redshift estimates in the presence of photometric and intrinsic color uncertainties in an observed color-magnitude diagram (CMD), we can consider the relation $\sigma_z \approx \sigma_{\text{color}} \cdot dz/d(X-Y)$, where $(X-Y)$ denotes the photometric method, $\sigma_{\text{color}}$ the observational error of the mean red-sequence color and $\sigma_z$ the resulting absolute redshift uncertainty. For a realistic photometric color error assumption from good-quality data of $\sigma_{\text{color}} \approx 0.05 \cdot (1+z)$ mag, we obtain the expected absolute redshift uncertainties shown in figure 4. As can be seen, the $z-H$ and $I-H$ methods are promising to deliver redshift estimates with uncertainties of $\sigma_z \lesssim 0.1$ all the way to $z \sim 1.5$, while the high-$z$ uncertainty based on the $R-z$ color is sensitive to the assumed stellar formation redshift of the model and increases dramatically beyond $z \sim 0.9$, when the 4000 Å break shifts out of the $R_{\text{Special}}$ filter.

We implemented and tested the $z-H$ imaging technique (figure 5, right panels) for the identification of high-$z$ clusters in the year 2006 at the Calar Alto 3.5 m telescope using the NIR wide-field camera OMEGA2000, with the results shown throughout this work. Observations based on the $I-H$ method followed from 2007 on at the 3.5 m NTT with the instrument combination SOFI/EMMI and SOFI/EFOSC 2. First promising $I-H$ results at $z > 1.5$ are
Figure 3. Simple stellar population models for the color evolution of passively evolving galaxies as a function of redshift. Top left: color evolution diagram for a selection of colors based on models with solar metallicity and stellar formation redshift of $z_f = 5$. Top right: the $R-z$, $z-H$ and $I-H$ color shifted to the same origin at $z = 0.5$. The slope of the relations determine the redshift sensitivity in the different redshift regimes. Bottom: SSP model grids of the $R-z$ (left) and $z-H$ (right) color evolution for formation redshifts of three, five and ten (different colors) and solar (solid lines) and three times solar metallicity (dashed lines).

displayed in figure 13 (bottom panels). The multi-band approaches pursued at the CTIO Blanco 4 m with MOSAIC II/ISPI and at the ESO/MPG 2.2 m telescope with GROND allow the flexibility to make use of all of the discussed colors.

3.2.2. Near-infrared reduction pipeline. In the following, we provide a brief overview of the reduction and analysis of the Calar Alto OMEGA2000 NIR data, which is the basis for many results presented here, in particular for the new systems presented in sections 4.2 and 4.3. Details of the reduction of imaging data from other telescopes can be found in Schwope et al (2010) for VLT/FORS 2 ($\zeta + R$), in Santos et al (2011) for NTT ($I + H$), in Zenteno et al (2011) for CTIO (griz) and in Pierini et al (submitted) for GROND data (grizJHKs).
Figure 4. Absolute predicted redshift uncertainties as a function of \(z\) of different red-sequence methods for a photometric color error assumption of \(\sigma_{\text{color}} \approx 0.05 \cdot (1 + z)\) mag. Error estimates were obtained from the derivatives of the smoothed model colors in figure 3 using \(\sigma_z \approx \frac{dz}{d(X - Y)} \cdot \sigma_{\text{color}}\), where \((X - Y)\) denotes the photometric method. The black solid line illustrates the estimated redshift error for the \(R - z\) technique under the assumption of a formation redshift of \(z_f = 5\), blue the \(z - H\) method and red the \(I - H\) method. The dotted lines use a model formation redshift of \(z_f = 3\) for the same methods.

OMEGA2000 (Bailer-Jones et al 2000) is the wide-field NIR prime focus camera at the Calar Alto 3.5 m telescope with a 15.4′ × 15.4′ FoV and a pixel scale of 0.45″ per pixel. Besides the standard NIR broadband filters JHKs, the instrument is also equipped with a \(z\)-band filter in which the HAWAII-2 detector array still features a high quantum efficiency (∼70%). Furthermore, the telescope/instrument system offers an online reduction pipeline (Fassbender 2003), which allows the evaluation of the presence of a distant cluster in real time (+3 min) in visitor observing mode.

The science-grade OMEGA2000 reduction pipeline\(^{22}\) was developed for XDCP with a special focus on distant cluster applications, i.e. faint galaxies. The full data reduction procedure can be broken up into the independent processing blocks (i) single image reduction, (ii) image summation (iii) object mask creation, followed by a second iteration of steps (i) + (ii) with an optimized sky background modeling. For the single-image reduction, the individual 40 s (60 sec) \(H\)-band (\(z\)-band) exposures are first flat-fielded and bad-pixel-corrected. A preliminary, first iteration NIR sky background model is determined from the seven dithered images taken closest to the frame of consideration (i.e. ±3 frames) applying a combined median and outlier clipping algorithm in image coordinates for each detector pixel. The modeled background for each image is then subtracted, resulting in reduced individual frames. These individual exposures are then registered in the sky coordinate system by automatically matching reference stars in each image to the underlying masterframe. Deep image stacks in each filter are produced by co-adding all aligned individual frames with applied fractional pixel offsets while identifying and rejecting cosmic ray events in the process. During the stacking process, individual exposures are

\(^{22}\) The full OMEGA2000 pipeline is freely available upon request.
Figure 5. Comparison of the observed $R-z$ (left) and $z-H$ (right) colors of spectroscopically confirmed clusters as a function of redshift. The top panels show the measured values of $\text{col}_{68} \pm \sigma_{68}$ in comparison to the solar metallicity SSP galaxy evolution models with stellar formation redshift $z_f = 3$ (black dashed line) and $z_f = 5$ (blue dashed line). Red solid lines indicate the best fitting models, which are represented by a $z_f = 3$ model with a 0.13 mag positive color offset for $R-z$ (left) and the average model for $z-H$ (right). The bottom panels show the expected achievable absolute redshift uncertainty based on these models (red dotted line) and the observed redshift offsets of photometric model redshifts $z_{\text{mod}}$ (with uncertainties) and spectroscopic redshifts $z_{\text{spec}}$ for each system (blue points). Blue crosses in the left panel indicate the redshift offsets based on the original model (red dashed line); the open symbol of the highest-$z$ cluster means that no red-sequence was discernible based on the data.

Automatically weighted to yield the optimal SNR in the final stack. Following Gabasch (2004), this optimal weight factor in the limit of faint sources scales as $T/(B \cdot \sigma^2)$, where $T$ is the transparency determined from monitoring the fluxes of stars in each frame, $B$ represents the background level and $\sigma$ denotes the measured seeing.

The first-iteration summed image stacks in each filter are then used to create an object mask, which flags regions with detectable object flux above the background noise. For the first iteration reduction, the signal of these objects was still in the images used for the sky background model, resulting in determined sky levels which are slightly biased high at these object positions, which in turn translates into a slight background over-subtraction. This background bias is overcome in the second iteration of the reduction process, where the object fluxes in each individual exposure are masked out and replaced with the median level of the surrounding unmasked detector area prior to the use of these flux-removed frames as input for the sky modeling process of the time-adjacent images. This results in the final unbiased reduced single images, which are again stacked in sky coordinates to produce the second iteration final deep image stacks. These final co-added images, based on the discussed double-background
3.2.3. Redshift estimation. As a prerequisite for obtaining good distant cluster redshift estimates, reliable galaxy photometry and color measurements are required as part of the next analysis block. To this end, the final image stacks in the $z$- and $H$-band are co-aligned onto identical pixel coordinate grids, i.e. the same objects in both bands have identical image coordinates. As the next step, a deep detection image is created based on the variance-weighted sum of the $z$- and $H$-band stacks, with weighting factors determined from the global background statistics in each frame. This detection image serves as input frame with maximized depth\(^{23}\) for the source detection and for the green channel layer of RGB color composites. The $z$- and $H$-band stacks, in which the actual photometric measurements are carried out, are then PSF-matched to the larger on-frame measured seeing value of the two bands (typically 0.8–1.5") by applying an appropriate Gaussian smoothing kernel (i.e. $\sigma^2_{\text{rad}} = \sigma^2_{\text{good}} + \sigma^2_{\text{smooth}}$) to the frame with better seeing. As the final preparatory step for the photometry, all frames are equipped with a proper equatorial world coordinate system (WCS) from the astrometric plate solution fit with the WCS Tools\(^{24}\) software package.

The actual source photometry is performed with SExtractor (Bertin and Arnouts 1996) run in dual image mode, where the deep detection image is used to find the sources down to faint magnitudes, and the photometric parameters are then extracted directly from the PSF-matched $z$- and $H$-band images at the detected source positions. The photometric calibration is achieved in the $H$-band with stars from the 2-Micron All Sky Survey (2MASS, Cutri et al 2003) directly observed within the large FoV of the science frame. The $z$-band is photometrically calibrated by means of dedicated standard star observations (Smith et al 2002) throughout the night, and short photometric overlap observations of the science field in photometric conditions.

The $z-H$ versus $H$ CMD is constructed from the Galactic extinction-corrected (Schlegel et al 1998), i.e. de-reddened, magnitudes and colors of all galaxies in the FoV, where objects in close proximity ($r < 30''/60''$) to the x-ray centroid of the candidate source are highlighted (see figure 8). Total $H$-band magnitudes (MAG AUTO) are used along the $x$-axis since these are directly related to the model predictions. The $z-H$ object colors are computed from isophotal magnitudes (MAG ISO), which are more accurate for color determinations, since the object flux measurements are restricted to the connected pixels above the detection threshold without extrapolations.

As the final step, a color-based redshift can be estimated from the analysis of the $z-H$ versus $H$ CMD. Since the location and center of the potential distant cluster are already accurately known from the x-ray centroid, the only unknowns of the candidate system to solve for are the redshift and richness above our limiting magnitude. One of the main advantages of the x-ray selected XDCP sample is its unbiased nature with respect to the galaxy populations of the systems, which we do not want to give up by requiring a fully developed red-sequence, in particular at the unexplored high-redshift end. Furthermore, the number of detectable cluster galaxies at the limiting depth in $z > 1.3$ systems might be quite small ($<10$) with even fewer accurate color measurements, especially with data taken in poor observing conditions or pre-defined exposure times. A robust redshift estimator for our purposes should thus be able to work with few cluster galaxies and without requiring a high signal-to-noise red-sequence.

\(^{23}\) For clusters at $z \gtrsim 1.3$ the detection in $H$-band may yield improved results.

\(^{24}\) http://tdc-www.cfa.harvard.edu/software/wcstools

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For the blind redshift estimation of previously unknown distant cluster candidates, the following objective and reproducible four-step procedure has proven to yield robust results for all used filter combinations: (i) select the third reddest galaxy (3RG) above the magnitude limit detected within 30′′ from the x-ray centroid, (ii) apply a color cut of ±0.3 mag about the color of 3RG and count the galaxies \( N \) within 30′′ in this color interval and above the magnitude limit, (iii) select the central \( \sim 68\% \) percentile of the \( N \) galaxies in color space (for \( N \geq 4 \), otherwise all) yielding \( N_{68} \), (iv) determine the minimum (\( \min_{68} \)) and maximum (\( \max_{68} \)) color of the \( N_{68} \) galaxies from which the final best color estimate \( \text{col}_{68} = (\min_{68} + \max_{68})/2 \) is obtained with an associated color uncertainty of \( \sigma_{68} = (\max_{68} - \min_{68})/2 \).

The resulting robust color estimator \( \text{col}_{68} \pm \sigma_{68} \) is then compared to the prediction of the input SSP galaxy evolution model to yield the final color-based redshift estimate and uncertainty \( z_{\text{mod}} \pm \sigma_{z} \) for the candidate system, with a richness estimator \( N_{68} \) and color spread \( \sigma_{68} \) that allow conclusions on the existence of a cluster and the presence of a red-sequence in consideration of the magnitude limit of the data set. This color estimator is much less demanding in terms of data depth and quality, and with respect to requiring the presence of an evolved galaxy population for the identification of a distant candidate, compared to actually basing the candidate evaluation on a significant discernible red-sequence in the CMD of the follow-up data. This is of particular importance when selecting candidate clusters at \( z > 1.4 \), for which the observed cluster galaxy population is very faint and the physical red-sequence is expected to gradually dissolve and eventually disappear (see section 5.6).

Good redshift estimates for previously unidentified systems based on the color estimator \( \text{col}_{68} \) rely only on two assumptions: (i) the presence of \( \geq 3 \) red cluster member galaxies brighter than the data limit, whose average color is well represented by the input galaxy evolution model, and (ii) no more than two (background) galaxies located within 30′′ from the x-ray centroid (i.e. the central \( \sim 0.8 \) arcmin\(^2\)), whose colors are significantly redder than the passive member galaxies of the distant cluster candidate. The available photometry probes the bright end of the galaxy luminosity function at the cluster redshift, where we expect the SSP models to perform reasonably well. When extending this redshift estimation procedure to lower-\( z \) calibration clusters at \( z \lesssim 0.6 \), as in section 3.2.4, only magnitudes brighter than \( m^* + 2 \) should be considered in order to avoid red background galaxies and a too long red-sequence baseline at the faint end.

By design and purpose, the discussed color estimation procedure does naturally not require any available spectroscopic information. The resulting color \( \text{col}_{68} \) and color uncertainty \( \sigma_{68} \) of this empirical approach are hence not necessarily equivalent to the color and scatter of the physical cluster red-sequence of confirmed early-type passive member galaxies, which are only accessible with high-quality data and extensive spectroscopic information. However, in the limit of a discernible, well-populated and tight red-sequence in the CMD, \( \text{col}_{68} \) and \( \sigma_{68} \) will converge to the intrinsic physical parameters of the underlying red-sequence.

Using the extensive spectroscopic information of XDCP (sections 3.3 and 5), we can now put the most established redshift estimation techniques, \( R-z \) and \( z-H \), to a critical test and evaluate their performance in practice based on real distant cluster follow-up imaging data.

3.2.4. Comparison and efficacy of the \( R-z \) and \( z-H \) colors. Figure 5 (top panels) displays the measured color \( \text{col}_{68} \pm \sigma_{68} \) for spectroscopically confirmed clusters with available \( R-z \) (left) or \( z-H \) imaging data (right) as a function of the spectroscopic redshift. The 20 confirmed systems with available FORS 2 (FoV 6.8′ × 6.8′) \( R-z \) data are in their majority targeted XDCP.
distant cluster candidates, whereas the larger 15.4′ × 15.4′ FoV of OMEGA2000 enabled the coverage of additional known lower-z calibration clusters at z < 0.6 in the FoV at no additional observational cost. This yielded also a total of 20 confirmed test objects with z–H imaging data, with five overlapping systems present in both data sets (see table 5, column 7).

The R–z color evolution (col_{ab}) as a function of redshift (top left panel) shows a low-scatter behavior with relatively small photometric uncertainties based on the FORS 2 data with the targeted exposure depth of 8 min (16 min) in z(R). However, as predicted from the SSP models (dashed lines in figure 5 and the lower left panel of figure 3) the R–z color flattens out at z > 0.9 and eventually turns over at high-z. As discussed in section 3.2.1 and figure 4 this flattening directly translates into significantly increasing color-based redshift uncertainties or even a full model redshift degeneracy. The observed color-based redshift offsets z_{mod} − z_{spec} with the derived uncertainty interval are plotted in the lower left panel, together with the discussed predicted absolute uncertainty of the stellar formation redshift z_{f} = 3 model (dotted lines). The observed widening of the scatter of the redshift difference with increasing redshift is in very good agreement with the prediction, in particular the increasing redshift degeneracy at z > 1.

The open symbol for cluster X2215a at z = 1.457 (see table 6) indicates that no signature of a red-sequence (i.e. ≥ 3 objects at a similar red color) could be identified in the R–z versus z CMD, even though the determined col_{ab} from the three reddest galaxies resulted in a reasonable color. Since the physical red-sequence is present for this system (Hilton et al. 2009), which is also seen in the z–H CMD, this indicates that we have surpassed the redshift limit of the R–z observing strategy, which was originally designed to allow cluster identifications up to z ~ 1.4 (Böhringer et al. 2005).

The best fitting empirical model (red solid line) that yielded the expected behavior for the redshift residuals in the lower panel is actually the original solar metallicity, z_{f} = 3 SSP model with an applied R–z color offset of +0.13 mag, empirically determined from the observed data. The original, uncorrected model would (and did) result in the redshift residuals as indicated by the blue crosses in the lower panel, i.e. a very significant systematic overprediction of the color-based redshift estimates of up to 50%. From this, it is immediately evident that any applied galaxy evolution model has to be able to predict absolute colors to significantly better than 0.1 mag in order to yield somewhat reliable redshift estimates at z > 0.8 based on the R–z color. The origin of this observed R–z color offset of +0.13 mag could be related to the tabulated transmission functions of the FORS 2 z_{Gunn} and R_{Special} filters, or a systematic when calibrating magnitudes observed in the cut-on z_{Gunn} filter to the standard SDSS z-band system by means of SDSS standard star observations. For most of the R–z calibration clusters in figure 5, we have results based on two independent reduction pipelines, yielding consistent color measurements. Our used SSP color evolution model was also cross-checked with a consistent independent model, providing support for the quality of both the reduction and the model predictions. Moreover, a physical explanation for the redder observed colors by invoking supersolar metallicities for the average passive galaxy population (see the lower left panel of figure 3) can be ruled out as well, since such an offset would then also be evident in the right panel for the z–H color.

The observed z–H color evolution, on the other hand, is in very good agreement with the absolute model prediction over the full probed redshift baseline 0.2 < z < 1.55, fully consistent with both the z_{f} = 3 (black) and the z_{f} = 5 model (blue). As for now, we take the average of these two models as the best fitting model prediction (solid red line). The redshift residuals in the lower panel are in fair agreement with the predicted general behavior (red dotted lines). The
z- and H-band observations were taken under average observing conditions significantly worse than for the FORS 2 data, resulting in photometric uncertainties which are in some cases larger than the $0.05 \cdot (1+z)$ mag color error assumed for the redshift uncertainty estimate. Even with these larger observational uncertainties, it is evident that the $z-H$ color clearly outperforms the $R-z$ approach at $z \gtrsim 0.9$, as expected from figure 4. Reliable $z-H$ cluster redshift estimates have so far been obtained out to $z \sim 1.5$ and should in principle be extendible towards even higher redshifts, given the presence of such systems with sufficient x-ray brightness within our survey area.

From the observed color evolution of the tested techniques, we can confirm that $R-z$ can indeed provide accurate color-based redshift estimates at $z \lesssim 0.9$, given a sufficiently accurate galaxy evolution model. For clusters at $z > 0.9$ the color-based redshift reliability decreases rapidly due to the flattening of the color function, making spectroscopic follow-up inevitable for the distant cluster candidates we are focusing on. For the aimed at separation of $z < 0.8$ systems and the identification of $z \gtrsim 0.8$ candidates for spectroscopy based on two-band imaging data, the $R-z$ technique provides an efficient basis up to the limiting redshift of $z \sim 1.4$. At $z > 0.9$, the newly established $z-H$ color method provides significantly better color-based redshift estimates and allows clusters identifications out to $z \gtrsim 1.5$, whereas the uncertainties at the XDCP sample separation redshift of $z \simeq 0.8$ are slightly higher compared to $R-z$. We provide the empirically calibrated, best fitting $R-z$ and $z-H$ color evolution models as a function of redshift in text file format as part of the supplementary material for this paper.

Based on our results, a three-band follow-up approach in $R+z+H$ for future cluster identification projects, e.g. eROSITA (Predehl et al 2010), can provide color-based cluster redshift estimates with uncertainties of $\Delta z \lesssim 0.1$ over the full relevant redshift baseline $0.2 \lesssim z \lesssim 1.5$. A similar performance may also be achievable with a two-band approach based on the $I-H$ color, which is currently still in the evaluation phase within XDCP.

### 3.3. Spectroscopic confirmation

The third and final stage in the XDCP distant cluster identification process is the spectroscopic confirmation, which is an inevitable and crucial step for all subsequent studies of the $z > 0.8$ galaxy cluster population. The XDCP survey was designed in a way that all potential distant cluster candidate targets are observable with the VLT, with FORS 2 as the prime instrument of choice for all spectroscopic follow-up work. The excellent red-sensitivity of FORS 2 in combination with the multiplexing capabilities with custom-made slit masks allows time-efficient spectroscopic cluster confirmations out to $z \gtrsim 1.5$ with net exposure times of $\sim 3$ h for the highest-$z$ candidates. While the largest possible number of spectroscopic cluster members from single slit mask observations is the obvious objective, e.g. to allow approximate velocity dispersion measurements of the systems, technical and physical limitations make the confirmation process a challenging task, in particular at the highest accessible redshifts. The typical $R_{500}$ radii of the distant cluster candidates are in most cases $\lesssim 1'$ and the high-density core from where the x-ray emission was detected is typically of the order of $30''$. This restricts the slit placement to approximately five within the region of the x-ray emission and ten within $R_{500}$. Moreover, the apparent magnitude of cluster galaxies of characteristic luminosity $L^*$ is close to the spectroscopic limit for reasonable exposure times once approaching $z \sim 1.5$.

Taking into account these challenges, we accept a candidate system as a spectroscopically confirmed distant cluster when three conditions are fulfilled: (i) the system was blindly detected
as an extended x-ray source, (ii) the follow-up imaging revealed a population of red galaxies (at least three) coincident ($r \lesssim 1'$) with the detected x-ray emission and (iii) we find a minimum of three concordant redshifts of associated galaxies. Since we start with x-ray selected candidates, this strict XDCP definition for confirmed clusters is expected to yield a clean cluster sample concerning the existence of truly gravitationally bound structures.

3.3.1. Spectroscopic reduction. The spectroscopic confirmation of newly detected distant x-ray clusters is one of the prime activities for the current survey phase. In order to allow an efficient and high-quality reduction of the spectroscopic data for dozens of systems, we developed a new spectroscopic reduction pipeline called F-VIPGI (Nastasi et al in preparation), which is the FORS 2 adaptation of the Vimos Interactive Pipeline Graphical Interface (VIPGI, Scodeggio et al 2005).

For the spectroscopic distant cluster confirmations we make use of the 300 I grism ($\lambda_c = 8600$ Å), which provides a resolution of $R = 660$ and a wavelength coverage of 6000–10 500 Å. The wavelength coverage on the blue end can be extended down to $\sim 5500$ Å when leaving out the standard order sorting filter OG590, which is in most cases advantageous for the first redshift assessment. Custom made slit masks with a slit width of 1" and a minimum slit length of 6" allow the placement of about 40 target slits over the 6.8' x 6.8' FORS 2 FoV. Slits are preferentially placed on color-selected galaxies close to the expected red-sequence color at the estimated redshift with the highest priority assigned to objects within the detected x-ray emission. Individual exposures are taken with net integration times of 21 min, whereas the total number of exposures varies from 2 to 10 depending on the estimated system redshift and the faintness of the targeted galaxies.

The reduction process includes all standard reduction steps, i.e. bias subtraction, flat fielding, background subtraction, wavelength calibration, extraction of 1D spectra and a combination of all spectra from the individual exposures including cosmic ray event rejection. F-VIPGI performs these steps in a semi-automated way with the possibility of interactive quality checks after each process step. The wavelength calibration is achieved by means of a helium–argon reference line spectrum observed through the same MXU mask, which allows an absolute calibration with typical rms errors of $\lesssim 0.5$ Å.

3.3.2. Redshift determination. The final redshifts are obtained by cross-correlating the reduced spectra with a spectral template library over a wide range of object classes using the software packages EZ (Garilli et al 2010) and IRAF/RVSAO (Kurtz and Mink 1998). The best fitting redshift solutions are interactively checked by making use of the graphical VIPGI tools, which allow a simultaneous assessment of the observed spectrum with overplotted redshifted line features, the corresponding sky-subtracted 2D spectrum and possible contaminations of observed features related to sky emission lines. This way, the final spectroscopic redshift for each galaxy can be determined with typical absolute uncertainties of $\sigma_z \simeq (2–4) \times 10^{-4}$ (see e.g. table 3), corresponding to a rest-frame velocity uncertainty of 30–60 km s$^{-1}$ in $z \sim 1$ systems.

The final system redshift is evaluated by searching for redshift peaks of galaxies in close proximity to the detected center of x-ray emission. As a first cluster membership classification, galaxies with restframe velocities offsets of $<3000$ km s$^{-1}$ from the redshift peak are considered, corresponding to $\Delta z < 0.01 \times (1 + z_C)$. The systemic cluster redshift $z_C$ can then be robustly determined as the median of the outlier-clipped redshift distribution of
Table 3. Spectroscopic member galaxies of XDCP J0027.2+1714 at \( z = 0.959 \) (A, top) and XDCP J0338.5+0029 \( z = 0.916 \) (B, bottom). The table lists for each member galaxy the identification number used in figure 7 (bottom), coordinates, total \( H \)-band magnitude, \( z-H \) color, projected cluster-centric distance \( d_{\text{cen}} \), spectroscopic redshift \( z_{\text{spec}} \) and its uncertainty \( \sigma_z \).

| ID | RA J2000  | DEC J2000  | \( H \) (mag) | \( z-H \) (mag) | \( d_{\text{cen}} \) (arcsec) | \( z_{\text{spec}} \) | \( \sigma_z \) |
|----|-----------|-------------|---------------|----------------|-----------------------------|----------------|----------|
| A1 | 6.80767   | 17.24345    | 17.62         | 2.19           | 6.7                         | 0.9485         | 0.0003   |
| A2 | 6.80770   | 17.24796    | 18.39         | 2.22           | 17.5                        | 0.9579         | 0.0002   |
| A3 | 6.81179   | 17.23640    | 17.79         | 2.30           | 96.5                        | 0.9609         | 0.0003   |
| A4 | 6.82149   | 17.24001    | 19.30         | 2.54           | 42.5                        | 0.9509         | 0.0004   |
| A5 | 6.81302   | 17.22560    | 19.38         | 2.39           | 65.4                        | 0.9600         | 0.0002   |
| A6 | 6.82069   | 17.26749    | 18.16         | 1.98           | 94.3                        | 0.9599         | 0.0003   |
| B1 | 54.64069  | 0.48888     | 18.02         | 2.18           | 49.0                        | 0.9166         | 0.0002   |
| B2 | 54.64089  | 0.48512     | 19.78         | 2.29           | 51.4                        | 0.9151         | 0.0003   |
| B3 | 54.64640  | 0.48250     | 17.52         | 2.28           | 73.9                        | 0.9147         | 0.0002   |
| B4 | 54.64936  | 0.48243     | 18.09         | 2.35           | 83.4                        | 0.9166         | 0.0004   |
| B5 | 54.67213  | 0.47336     | 19.05         | 2.39           | 172                         | 0.9160         | 0.0002   |
| B6 | 54.67971  | 0.47059     | 18.14         | 2.05           | 200                         | 0.9192         | 0.0003   |
| B7 | 54.68905  | 0.45572     | 19.06         | 2.23           | 253                         | 0.9157         | 0.0002   |

spectroscopic member galaxies. For the cases with a sufficiently high number of identified spectroscopic members (\( \gtrsim 8 \)), approximate cluster velocity dispersions are computed by applying the methods of Danese et al (1980) and Beers et al (1990).

4. New distant clusters results

In the following section we present results on two newly identified clusters at \( z \sim 0.95 \) (sections 4.2 and 4.3) and the x-ray properties and dynamical state of SpARCS J003550-431224 (section 4.1).

4.1. X-ray properties of SpARCS J003550-431224 at \( z = 1.335 \)

The galaxy cluster SpARCS J003550-431224 was spectroscopically confirmed at a redshift of \( z = 1.335 \) by Wilson et al (2009) as the currently most distant system within the Spitzer Adaptation of the Red-sequence Cluster Survey (SpARCS) (e.g. Muzzin et al 2009, Demarco et al 2010). This optically rich system was selected within SpARCS based on its red-sequence in \( z' - 3.6 \) \( \mu \)m color space and contains ten spectroscopic members in the range \( 1.315 < z \lesssim 1.345 \) from which a velocity dispersion value of \( 1050 \pm 230 \) km s\(^{-1}\) was derived.

Within the XDCP survey, the cluster was independently x-ray selected as the very significantly extended x-ray source XMMU J0035.8-4312 at an off-axis angle of 6.3\('\) during the initial source detection run (section 3.1) in the XMM-Newton field with observation ID 0148960101 and an effective clean exposure time of 47.2 ksec. Owing to the lack of an optical counterpart, the x-ray source was classified as a promising distant cluster candidate and followed...
Figure 6. Properties of the cluster XMMU J0035.8-4312/SpARCS J003550-431224 at \( z = 1.335 \). Left panel: color composite image \((gr + iz + H)\) of the \(2.5' \times 2.5'\) cluster environment with XMM-\textit{Newton} x-ray contours overlaid in yellow (North is up, East is to the left). Blue (red)-shifted spectroscopic cluster members with respect to the system redshift are marked by small cyan (red) circles; white circle indicates the \(0.5'\) and \(1'\) radii around the x-ray centroid position. Right panel: XMM-\textit{Newton} x-ray surface brightness profile of the cluster’s extended emission for the PN (black), MOS1 (green) and MOS2 detectors. Dashed (solid) red lines show the best fit (PSF-corrected) single \(\beta\)-model profile for the PN (upper curves) and the combined signal of the MOS instruments (lower curves).

up at the 4 m CTIO/Blanco telescope with MOSAIC II in the \(griz\) bands on 11 October 2007 and with ISPI in the \(H\)-band on 25 October 2007 in good observing conditions. For the visual color composite representation (figures 6 and 9) we co-added the shallower optical images in \(g\) (4.2 min) and \(r\) (10 min) for the blue channel, and \(i\) (20 min) and \(z\) (11.7 min) for the green channel, complemented by the 45 min \(H\)-band observation for the red color channel. The core region of the cluster with its rich red galaxy population is depicted in figure 9, whereas figure 6 shows the cluster volume to beyond \(R_{500} \sim 60''\) (outer white circle) with spectroscopically confirmed members marked as either blue-shifted with respect to the system redshift (cyan circles) or red-shifted (red circles).

Both images have the logarithmically spaced XMM-\textit{Newton} x-ray surface brightness contours overlaid in yellow, from which the rather peculiar and irregular x-ray source morphology is evident in comparison to the full distant cluster sample shown in figure 9. Three distinct local surface brightness maxima (left panel of figure 6) appear to be discernible in the current data within the inner \(30''\) from the x-ray centroid, which is determined as the ‘center-of-mass’ of the extended x-ray emission. This emission is characterized by the most extended surface brightness distribution among all clusters in the presented sample with an effective core radius determined from the radial profile fit (right panel of figure 6) of \(r_c \sim 34''_{-12}^{+15} \sim 280\) kpc \((\beta = 1.3_{-0.6}^{+1})\), consistent with the original source detection value of \(r_c \sim 31'' \sim 260\) kpc (for fixed \(\beta = 2/3\)). The combination of this large extent with a sufficiently high flux level of
3.1.4 and measure a 4
3.1.6 5.2 2007 4 and 6

the medium mass category for distant clusters discussed in section which is typical for major mergers (e.g. Markevitch and Vikhlinin based on the latest M et al Wilson scenario is supported by the bimodal velocity structure of the spectroscopic members reported in Wilson et al (2009) with five member galaxies at z < 1.33 (cyan circles in figure 6) and five other members centered around z ∼ 1.34 (red circles). The median redshifts of the two spectroscopic member bins that are likely associated with different sub-components of the merging process differ by Δz = 0.013 or a rest-frame velocity offset of Δz ≃ 1700 km s⁻¹, which is typical for major mergers (e.g. Markevitch and Vikhlinin 2007). The velocity substructure of XMMU J0035.8-4312 is also visible in the spatial distribution of the spectroscopic members, where the blue-shifted galaxies, i.e. infalling from behind the cluster, are associated with the Southern and South-Western extensions of the x-ray emission, whereas the galaxies with positive rest-frame velocities are all located in the Northern half of the system. The brightest cluster galaxy (BCG; larger cyan circle) is associated with one of the local x-ray peaks 13′ (109 kpc) away from the x-ray centroid and could possibly be the former center of the infalling (blue-shifted) component from the SW radial direction.

For the determination of accurate x-ray parameters for the system XMMU J0035.8-4312/SpARCS J003550-431224, we followed the approach of section 3.1.6 and measure a soft-band luminosity of L_{X,500}^{0.5–2 keV} ≃ (0.74 ± 0.22) × 10^{44} erg s⁻¹ and a bolometric energy output of L_{X,500}^{bol} ≃ (1.8 ± 0.5) × 10^{44} erg s⁻¹. With approximately 370 source counts in the soft band the cluster signal is sufficient to additionally allow a direct spectroscopic ICM temperature determination of T_X ≃ 4.5_{-1}^{+1} keV using a local background extraction region close to the cluster (see table 4, left column).

From the measurements of L_{X,500}^{bol} and T_X we can derive total cluster mass estimates based on the latest M–L and M–T scaling relations (see section 5.2). The luminosity-based mass estimate M_{200}^L ≃ 1.7_{-0.6}^{+0.6} × 10^{14} M_⊙ and the independent temperature-based one M_{200}^T ≃ 2.3_{-1.3}^{+1.3} × 10^{14} M_⊙ are fully consistent, indicating that the observed merging process does not have a significant influence on the system’s location on the L–T relation compared to relaxed clusters. We can hence establish a robust x-ray-based total mass estimate for XMMU J0035.8-4312/SpARCS J003550-431224 of M_{200} ≃ 2 × 10^{14} M_⊙ (±40%), which places the system in the medium mass category for distant clusters discussed in section 5.2. However, these new x-ray mass estimates suggest that the original velocity dispersion-based dynamical mass estimate of Wilson et al (2009) of M^D_{200} ≃ (9.6 ± 6.2) × 10^{14} M_⊙ is biased high by about a factor of 4–5 as a result of the presented evidence for major merging activity preferentially along the line-of-sight.

4.2. The cluster XDCP J0027.2+1714 at z = 0.959

We now present the results of the newly confirmed cluster XDCP J0027.2+1714 at a redshift of z = 0.959. The extended, very significant x-ray source associated with the cluster was detected in the XMM-Newton field with OBSID 0050140201 and an effective clean exposure time of 41.8 ksec at an off-axis angle of 11.1′ (see tables 4 and 6). The x-ray surface brightness distribution of the system is more compact compared to SpARCS J003550-431224.
Table 4. Properties of the galaxy clusters SpARCS J003550-431224, XDCP J0027.2+1714 and XDCP J0338.5+0029. The specified coordinates refer to the center of the detected x-ray emission. The given core radii $r_c$ and cluster radii $R_{X,200}$ are approximate values.

| Property | SpARCS J0035.8-43 | XDCP J0027.2+17 | XDCP J0338.5+00 | Unit |
|----------|-------------------|----------------|----------------|------|
| RA       | 00:35:50.1        | 00:27:14.3     | 03:38:30.5     |      |
| DEC      | -43:12:10.3       | +17:14:36.3    | +00:29:20.2    |      |
| $z$       | 1.335             | 0.959          | 0.916          |      |
| $\phi_{\text{BCG}}$ | 13 (109)        | 6.7 (53)       | 73 (573)       | arcsec (kpc) |
| DET ML   | 76                | 54             | 15             |      |
| EXT ML   | 56                | 24             | 6.6            |      |
| $r_c(\beta=2/3)$ | 31 (260)         | 15 (110)       | 24 (190)       | arcsec (kpc) |
| $f_{X,500}^{0.5-2 \text{keV}}$ | 0.80 ± 0.24     | 0.94 ± 0.13    | 2.5 ± 0.7      | $10^{-14}$ erg s$^{-1}$ cm$^{-2}$ |
| $L_{X,500}^{0.5-2 \text{keV}}$ | 0.74 ± 0.22     | 0.40 ± 0.06    | 0.89 ± 0.23    | $10^{44}$ erg s$^{-1}$ |
| $L_{X,500}^{\text{bol}}$ | 1.8 ± 0.5        | 1.0 ± 0.1      | 2.6 ± 0.7      | $10^{44}$ erg s$^{-1}$ |
| $T_X$    | $4.5^{+4}_{-2}$   | NA             | NA             | keV |
| $R_{X,200}$ | 700              | 770            | 940            | kpc |
| $M_{X,200}$ | $1.7^{+0.6}_{-0.5}$ | $1.6^{+0.5}_{-0.4}$ | $2.6^{+0.8}_{-0.7}$ | $10^{14}$ $M_\odot$ |

with a core radius (for $\beta = 2/3$) of $r_c \simeq 15''$ ($\simeq 110$ kpc) and a mostly regular morphology featuring an elongation in the SE–NW direction as shown in figure 7 (left panels). The GCA (section 3.1.6) for the source yielded an unabsorbed soft-band flux of $f_{X,500}^{0.5-2 \text{keV}} = (0.94 \pm 0.13) \times 10^{-14}$ erg s$^{-1}$ cm$^{-2}$ as shown in the upper left panel of figure 8.

Imaging follow-up observations (section 3.2) in the $H$-(50 min) and $z$-band (34 min) took place at the Calar Alto 3.5 m telescope with the OMEGA2000 NIR camera on 3/4 January 2006 in moderate observing conditions, supplemented by short $z$-band calibration snapshot observations in photometric conditions on 30 October 2006. The final deep image stacks have an on-frame measured seeing of 1.59$''$ (1.91$''$) in $H(z)$ and limiting 50% completeness Vega magnitudes of $H_{\lim} \simeq 21$ mag and $z_{\lim} \simeq 22.7$ mag, respectively. The rich and centrally concentrated galaxy population of XDCP J0027.2+1714 is clearly visible in the central and top left panels of figure 7.

The $z-H$ versus $H$ CMD is displayed in the central left panel of figure 8 with the bright end of the observed red-sequence at the expected $z-H$ SSP model color of $\simeq 2.24$ mag ($z_f = 5$, red dashed line). Towards fainter magnitudes ($H \gtrsim 19$ mag) the color uncertainties become significant due to the poor seeing conditions of 1.9$''$ for the PSF matched photometry, resulting in a broadening of the observed cluster red-sequence. In order to evaluate the spatial overdensity of galaxies close to the expected red-sequence color, the color cut $2.0 \leq z-H \leq 2.74$ is considered, corresponding to the color interval spanning the range 0.2 mag bluer than the $z_f = 3$
Figure 7. Optical and x-ray properties of the clusters XDCP J0027.2+1714 at $z = 0.959$ (left column) and XDCP J0338.5+0029 at $z = 0.916$ (right column). Top panels: $2.5' \times 2.5' z + H$ band color composite images of the clusters with XMM-Newton x-ray contours overlaid in yellow (North is up, East is to the left). Spectroscopic member galaxies are indicated by small circles; the two large circles mark the $0.5'$ and $1'$ radii around the x-ray centroid position. Central panels: the same as above for a $1.5' \times 1.5'$ zoom on the core region with the black background remapped to gray scale for contrast enhancement. Bottom panels: $4' \times 4' H$-band images of the cluster environments with x-ray contours in blue and density contours of color selected galaxies close to the expected red-sequence color in red, with small red circles indicating the individual galaxies. Black circles have the same meaning as the white ones above.
Figure 8. Physical properties of the ICM and galaxy populations of the clusters of figure 7. Top: growth curve of the extended x-ray emission measured for the PN (blue) and MOS detectors (red) in the 0.5–2 keV band. Poisson errors plus 5% background uncertainties are displayed by the dashed lines; the vertical solid (dotted) lines depict the R_{500} (plateau level) radii. Center: z–H versus H CMDs of the cluster fields with galaxies within 30′′ (60′′) from the x-ray centroid marked in red (green), and spectroscopic members (black squares) at r > 1′ shown in blue. Black lines indicate the 50% completeness limits, blue lines the H∗ magnitude at the cluster redshift, and the red dashed lines the expected color of a z_f = 5 SSP model. Bottom: member galaxy spectra with indicated redshifted spectral features; IDs correspond to table 3. Atmospheric absorption (top) and emission (bottom) features are overplotted in red.
SSP model to 0.5 mag redder than the $z_r = 5$ expectation. This choice of the color interval is motivated by the decreasing density of background galaxies and the increasing photometric uncertainties towards redder colors in the CMD relative to the expected location of the red-sequence. The spatial distribution of these color selected galaxies is shown in the lower left panel of figure 7 (red circles), where the logarithmically spaced red isodensity contours mark densities of 6, 9, 13, 20, 29 galaxies per arcmin$^2$ with a background of $(3.1 \pm 0.4)$ arcmin$^{-2}$. The main red galaxy density concentration coincides with the x-ray emission peak within a few arcseconds, indicating a dynamically evolved main cluster. A secondary galaxy density peak towards the East with a superimposed x-ray point source suggests an infalling structure on the cluster outskirts.

Spectroscopic observations of the cluster environment with VLT/FORS 2 (section 3.3) were performed on 6 September 2010 in 1” seeing conditions for a total net exposure of 1.5 h (run ID: 085.A-0647). Six secure spectroscopic cluster members with a median redshift of $z = 0.959$ could be identified, whose locations are marked by circles in the top and bottom panels of figure 7. The spectra are shown in cluster-centric distance order in the bottom panel of figure 8 and properties of the individual member galaxies are given in table 3 (IDs A1–A6). The spectroscopically confirmed BCG (ID A1) is located in close proximity to the x-ray centroid at a projected distance of about 53 kpc and features a passive spectrum without detectable emission lines. However, the large observed rest-frame velocity offset of about $-1600 \text{ km s}^{-1}$ relative to the median system redshift suggests that the BCG has not yet settled down to the bottom of the cluster potential well. The member galaxies with IDs A3 and A4 at projected distances of 210 and 340 kpc show weak traces of [O II] emission. Moreover, galaxy A5 at $d_{\text{center}} \simeq 520 \text{kpc}$ exhibits very significant [O II] line emission with an equivalent width of about 46 Å. All three galaxies (A3–A5) are close to or redder than the expected SSP model color, which could point towards dusty star formation activity (e.g. Pierini et al 2005).

Based on the spectroscopic system redshift, the cluster’s soft-band x-ray luminosity can be determined as $L_{X,5-2 \text{keV}} = (0.40 \pm 0.06) \times 10^{44} \text{ erg s}^{-1}$ or in terms of the total bolometric energy output $L_{X,\text{bol}} \simeq (1.0 \pm 0.1) \times 10^{44} \text{ erg s}^{-1}$. Applying the scaling relation of section 5.2 yields a total mass estimate for the cluster XDCP J0027.2+1714 of $M_{200}^{\text{X}} \simeq 1.6^{+0.5}_{-0.4} \times 10^{14} M_\odot$.

4.3. The merging system XDCP J0338.5+0029 at $z = 0.916$

The optical and x-ray properties of the system XDCP J0338.5+0029 at redshift $z = 0.916$ are displayed in the right panels of figures 7 and 8. The associated x-ray source was detected in the XMM-Newton field with OBSID 0036540101 with a clean effective exposure time of 18 ksec at an off-axis angle of 8’. The imaging follow-up in $z$- (53 min) and $H$-band (50 min) took place on 5 January 2006 in good but non-photometric observing conditions with 1.2” seeing during the same campaign as for the cluster in section 4.2, complemented again by photometric z-band calibration snapshot observations on 30 October 2006. The final image stacks reach limiting 50% completeness Vega magnitudes of $H_{\text{lim}} \simeq 21.2 \text{ mag}$ and $z_{\text{lim}} \simeq 23.1 \text{ mag}$ from which the photometry for the CMD in figure 8 (right central panel) was extracted. The spectroscopic VLT/FORS 2 follow-up observations were performed on 9 November 2007 (run ID: 079.A-0634) under moderate 1.5” seeing conditions for a total net exposure time of 2.2 h and yielded seven spectroscopic cluster members (table 3, IDs B1–B7).

The situation and configuration for the system XDCP J0338.5+0029 are more complex than for XDCP J0027.2+1714 in section 4.2. The detected x-ray emission in the case of
XDCP J0338.5+0029 has a lower extent significance (∼3.2σ) and an irregular morphology with extensions in three directions (see figure 7). The x-ray centroid is located in close proximity to a chip gap of the PN detector, which had to be discarded for this reason for the GCA shown in the top right panel of figures 8. The results based on the two MOS detectors yielded a flux of \( f_X^{0.5–2\text{keV}} = (2.5 \pm 0.7) \times 10^{-14} \text{erg s}^{-1} \text{cm}^{-2} \), which could be biased high due to unresolved point source contributions within the analysis aperture. The derived luminosities \( L_X^{0.5–2\text{keV}} = (0.89 \pm 0.23) \times 10^{44} \text{erg s}^{-1} \) and \( L_{X,500}^{\text{bol}} \simeq (2.6 \pm 0.7) \times 10^{44} \text{erg s}^{-1} \) are hence to be interpreted as upper limits, as is the luminosity-based mass estimate of \( M_{200}^{\text{bol}} \simeq 2.6^{+0.8}_{-0.7} \times 10^{14} M_\odot \) (tables 4 and 6).

Owing to the complex multi-extension x-ray morphology, the effective measured core radius of the x-ray surface brightness distribution is quite extended (∼190 kpc), with a value in between the cases of SpARCS J003550-431224 and XDCP J0027.2+1714 discussed in sections 4.1 and 4.2. In order to obtain a better understanding of the observed x-ray morphology of XDCP J0338.5+0029, it is instructive to inspect the larger-scale environment in the lower right panel of figure 7, where the x-ray surface brightness contours (blue) are plotted together with the color selected galaxy density contours (red) and the distribution of individual red galaxies (red small circles). The latter were derived with the same color selection criterion relative to the SSP model predictions for the system redshift as in section 4.2, i.e. \( 1.97 \leq z–H \leq 2.71 \) in this case, with contour level spanning the range 9, 12, 16, 22, 30 galaxies per arcmin\(^2\) and a background level of \((5.6 \pm 1.3)\) arcmin\(^2\). This representation shows that the complex morphology is also reflected in the red galaxy distribution with a main density extension to the East and to the North and a connecting pivot point close to the centroid of the detected extended x-ray source. Both the Northern and Eastern extensions of the galaxy distribution are still within the estimated projected cluster radius of \( R_{X,200} \simeq 940 \) kpc ∼ 2.0′ based on the x-ray mass estimate. Very weak extended x-ray emission seems to be present for the main Eastern extension centered at an approximate distance of 1.5′ from the main x-ray source centroid, while the x-ray emission towards the Northern extension is dominated by several point sources.

This configuration suggests ongoing merging activity of at least three main components, similar to the discussed situation of SpARCS J003550-431224, with the difference that the bulk motions of the components are along the plane of the sky rather than in the radial direction. A merging configuration very close to the plane of the sky is also supported by the spectroscopic members of the systems, which all exhibit small rest-frame velocity offsets from the median redshifts of \( \leq 500 \) km s\(^{-1}\) (table 3, IDs B1–B7). Four of these members are located in the Eastern extension within 90″ from the main x-ray centroid, three others were found beyond the nominal cluster radius towards the same direction. The tentatively identified BCG is the galaxy with ID B3 at a projected distance of about 570 kpc from the determined x-ray center, which is likely part of the infalling Eastern structure. The currently available spectroscopy and confirmed cluster memberships are biased towards this Eastern extension since the MXU mask was centered on this structure to also incorporate the close-by system XDCP J0338.7+0030 (Pierini et al submitted) on the same mask. Although spectroscopic members in the immediate vicinity of the central x-ray centroid; location are currently lacking, a chance superposition of the spectroscopically confirmed red galaxy component with the identified main and Eastern extended x-ray structures seems very unlikely (see section 3.1.5), which is also supported by the consistent CMD colors throughout the different components of the cluster environment. All spectroscopic members are located close to the expected \( z–H \) SSP model color in the CMD, although most spectra (B2–B6) show indications of weak \([\text{O II}]\) emission pointing towards
some ongoing star formation activity (figure 8, right central and bottom panels), including the tentatively identified off-center BCG. Future multi-wavelength studies of this system will enable a more detailed characterization of this complex but intriguing system.

4.4. Comparison of cluster configurations

Galaxy clusters observed in the first half of cosmic time can be expected to be actively accreting mass from the surrounding large-scale structure and to exhibit a larger fraction of major merger events caught-in-the-act as part of the hierarchical structure growth process. The three systems presented in this section (see table 4) span a wide range of x-ray morphologies and dynamical states: (i) the multi-peaked x-ray emission of SpARCS J003550-431224 owing to major merger activity along the line-of-sight (section 4.1), (ii) the mostly regular x-ray properties of XDCP J0027.2+1714 (section 4.2) and (iii) the irregular x-ray morphology and multi-component merging system XDCP J0338.5+0029 with bulk flow motions close to the plane of the sky (section 4.3).

From an observational point of view, the identification of the latter class (iii), i.e. merger configurations close to the plane of the sky, is the most challenging at \( z > 0.9 \) since the x-ray emission may be very irregular and the peaks of the galaxy component and the ICM emission may be spatially separated (e.g. Clowe et al 2006). Radial merger configurations as in (i), on the other hand, are the easiest class for the observational cluster identification since the projected galaxy density in the vicinity of the extended x-ray emission is heavily boosted, which is also the case for the weak and strong lensing signals for follow-up studies. However, even at \( z > 0.9 \) the occurrence of major merging events as presented in sections 4.1 and 4.2 is quite low based on the comparison to the observed x-ray morphologies of the full distant cluster sample shown in figure 9 and discussed in section 5.3. In this respect, SpARCS J003550-431224 and XDCP J0338.5+0029 exhibit the most extreme multi-peak/irregular x-ray morphologies among the whole comparison sample of 22 systems presented in the next section.

5. The XDCP sample of 22 x-ray luminous galaxy clusters at \( z > 0.9 \)

Combining the data presented on the three systems in section 4 with previously published results, we can now complete the compilation of the largest sample of spectroscopically confirmed x-ray luminous galaxy clusters at \( z > 0.9 \) to date and discuss some first statistical characteristics of the high-\( z \) cluster population. This first XDCP distant cluster sample of 22 systems increases the size of homogeneously selected x-ray clusters in this redshift range by more than a factor of four (e.g. Rosati et al 2000, Adami et al 2011) and is still significantly larger in the targeted redshift regime than the recent first data release of the XMM Cluster Survey (XCS) based on the full XMM-Newton archive (Mehrtens et al 2011).

5.1. The distant cluster sample

Tables 5 and 6 list the optical and x-ray properties of the present XDCP galaxy cluster sample at \( z > 0.9 \). Both tables start with the cluster IDs and the system redshifts for easier cross-referencing of objects. Twenty clusters have related publications in the literature (or are submitted/in preparation) that are listed in the last column (21) of table 6. Five clusters (C04, C07, C08, C15 and C16) were spectroscopically confirmed by other projects, from which the official name of the first publication is listed in column (3).
Table 5. General properties of the 22 XDCP galaxy clusters at $z > 0.9$ presented in this work. The table lists a cluster identification number (column 1), the system redshift (2), the official cluster name (3), x-ray centroid coordinates (4 + 5), the number of secure (tentative) spectroscopic members (6) and the imaging color used for the photometric identification (7). The projected cluster-centric distance of the BCGs is given in column (8) with (t) marking tentative identifications, and column (9) lists the closest 1.4 GHz radio source within a radius of 2'. X-ray luminosity-based total mass estimates are provided in column (10). Other mass estimates from the referenced publications in column (21) of table 6, where available, are listed in (11) with the method indicated (T, x-ray temperature-based; HE, hydrostatic equilibrium method; WL, weak lensing; and $M_\text{g}$, gas mass-based). The entries ‘lit.’ refer to literature references of other projects listed in table 6.

| ID  | $z$         | Official name | RA     | DEC     | Spects | Follow-up | $d_{\text{center}}$ | $S_{1.4\text{GHz}}$ | $M_{200}$ | $M_{200}$ |
|-----|-------------|---------------|--------|---------|---------|------------|---------------------|---------------------|-----------|-----------|
| C01 | 1.579       | XDCP J0044.9-2033 | 00:44:05.2 | $-20:33:59.7$ | 3 I-H | 73 | 3.2(0.6) | 2.9$^{+1}_{-0.8}$ |
| C02 | 1.555       | XDCP J1007.3+1257 | 10:07:21.6 | $+12:37:54.3$ | 3 (1) | z-H | 36 | 2.2(0.1) | 1.7$^{+0.1}_{-0.7}$ |
| C03 | 1.490       | XDCP J0338.8+0021 | 03:38:49.5 | $+00:21:08.1$ | 7 (1) | z-H | 176 | - | 1.2$^{+0.6}_{-0.3}$ |
| C04 | 1.457       | XMMXCS J2215.9-1738 | 22:15:58.5 | $-17:38:05.8$ | lit. | R-z, z-H | 300(t) | 3.3(1.8) | 1.8$^{+0.7}_{-0.5}$ |
| C05 | 1.396       | XDCP J2235.3-2557 | 22:35:20.4 | $-25:57:43.2$ | 30 R-z | 31 | - | 4.1$^{+0.5}_{-1.0}$ | 6.6$^{+1.0}_{-0.9}$ (T) |
| C06 | 1.358       | XDCP J1532.2-0837 | 15:32:13.2 | $-08:37:01.4$ | 3 R-z | 46(t) | - | 1.1$^{+0.4}_{-0.3}$ |
| C07 | 1.335       | SpARCS J0035.8-4312 | 00:35:50.1 | $-43:12:10.3$ | lit. | grizH | 109 | 0.2(0.2) | 1.7$^{+0.5}_{-0.3}$ |
| C08 | 1.237       | RDCS J2152.9-2927 | 21:52:54.5 | $-29:27:18.0$ | lit. | R-z | 11 | 15.3(0.8) | 3.7$^{+1.2}_{-0.7}$ |
| C09 | 1.227       | XDCP J2215.9-1751 | 22:15:56.9 | $-17:51:40.9$ | 7 (5) | R-z, z-H | 57(t) | 3.1(0.8) | 1.0$^{+0.3}_{-0.2}$ |
| C10 | 1.185       | XDCP J0302.1-0001 | 03:02:11.9 | $-00:01:34.3$ | 6 z-H | 47 | - | 2.1$^{+0.7}_{-1.0}$ |
| C11 | 1.122       | XDCP J2217.3+1417 | 22:17:20.8 | $+14:17:54.6$ | 7 (3) | z-H | 35(t) | 18.0(0.2) | 1.8$^{+0.7}_{-0.5}$ |
| C12 | 1.117       | XDCP J2205.8+0159 | 22:05:50.3 | $+01:59:27.4$ | 3 R-z, z-H | 57 | - | 1.8$^{+0.6}_{-0.4}$ |
| C13 | 1.097       | XDCP J0338.7+0030 | 03:38:44.2 | $+00:30:01.8$ | 4 z-H | 347(t) | - | 1.5$^{+0.4}_{-0.5}$ |
| C14 | 1.082       | XDCP J1007.8+1258 | 10:07:50.5 | $+12:58:18.1$ | 19 R-z | 199 | 3.6(0.8) | 1.7$^{+0.5}_{-0.4}$ |
| C15 | 1.053       | XLSS J0227.1+0418 | 02:27:09.2 | $+04:18:09.9$ | lit. | z-H | 113(t) | - | 2.0$^{+0.6}_{-0.3}$ |
| C16 | 1.050       | XLSS J0224.0+0413 | 02:24:04.1 | $+04:13:31.7$ | lit. | lit. | 44 | 0.1(0.9) | 3.3$^{+1.0}_{-0.8}$ |
| C17 | 1.000       | XDCP J2215.9-1740 | 22:15:57.5 | $-17:40:25.6$ | 10 (2) | R-z, z-H | 20 | 14.4(0.7) | 1.1$^{+0.3}_{-0.3}$ |
| C18 | 0.975       | XDCP J1138.9+1451 | 11:38:29.5 | $+14:51:31.6$ | 27 R-z | 8(t) | - | 4.8$^{+1.5}_{-1.2}$ | 5.1$^{+1.6}_{-1.5}$ (T) |
| C19 | 0.975       | XDCP J1137.0+1329 | 11:37:16.9 | $+13:39:06.4$ | 65 (20) | R-z | 134 | 1.7(0.3) | 4.1$^{+1.2}_{-1.0}$ |
| C20 | 0.959       | XDCP J0027.2+1714 | 00:27:14.3 | $+17:14:36.3$ | 6 z-H | 53 | 3.3(1.7) | 1.6$^{+0.5}_{-0.4}$ |
| C21 | 0.947       | XDCP J0104.3-0630 | 01:04:22.3 | $-06:30:03.1$ | 7 (8) | R-z, z-H | 30 | 11.9(0.0) | 2.1$^{+0.6}_{-0.5}$ |
| C22 | 0.916       | XDCP J0338.5+0029 | 03:38:30.5 | $+00:29:20.2$ | 7 z-H | 573(t) | - | 2.6$^{+0.7}_{-0.5}$ |

The stated coordinates in table 5 (4 and 5) refer to the x-ray centroid of the detected extended x-ray sources, from which all projected cluster-centric distances are measured, e.g. in columns (8) and (9). The given x-ray centroid position is the first moment (i.e. the ‘center-of-mass’) of the extended x-ray emission as measured during the ML source evaluation procedure discussed in section 3.1.2. The number of spectroscopic cluster members and the follow-up imaging technique and color (see section 3.2) are given in columns (6) and (7). The cluster-centric BCG offsets (8) will be further analyzed in section 5.4, and section 5.5 discusses the statistics of nearby 1.4 GHz radio sources listed in column (9). Total mass estimates are presented.
Table 6. Continuation of table 5 focused on the x-ray properties of the clusters. The XMM-\textit{Newton} source name is listed in (12), an acronym in (13), the 0.5–2 keV soft-band x-ray flux inside the $R_{500}$ aperture in (14), the bolometric cluster luminosity in (15), and the spectroscopic x-ray temperature in (16), where feasible. The XMM-\textit{Newton} detection field is listed in (17), the corresponding effective clean time (ECT) of the field in (18), the source off-axis angle in (19), an overall x-ray quality flag (XFl) in (20) and relevant literature references to the cluster in (21).

| ID  | $z$  | XMM Source name     | Acron. | $L_{0.5-2keV}^{0.5-2keV}/10^{-14}$ | $L_{bol}^{0.5-2keV}/10^{44}$ | $T_x$ keV | OBSID | ECT ksec | $\theta_{off}$ | XFl | References\(^a\) |
|-----|------|---------------------|--------|-----------------------------------|-----------------------------|-----------|-------|----------|--------------|-----|------------------|
| C01 | 1.579| XMMU J0044.0–2033   | X0044  | 1.6 ± 0.3                         | 6.1 ± 1.0                   | NA        | 0042340201 | 8.5 | 10.8 | + + +       | Sa11 |
| C02 | 1.555| XMMU J1007.3+1237   | X1007a | 0.56 ± 0.11                       | 2.1 ± 0.4                   | NA        | 0140550601 | 19.4 | 10.7 | +           | Fa11a|
| C03 | 1.490| XMMU J0338.8+0021   | X0338a | 0.30 ± 0.18                       | 1.1 ± 0.6                   | NA        | 0036540101 | 18.0 | 5.6  | +           | Na11 |
| C04 | 1.457| XMMU J2215.9–1738   | X2215a | 1.1 ± 0.1                         | 2.2 ± 0.3                   | NA        | 0106660101 | 51.7 | 9.3  | + + +       | St06,Hi07/9/10,B10 |
| C05 | 1.396| XMMU J2225.3–2557   | X2235  | 3.2 ± 0.1                         | 10.0 ± 0.8                  | Na11790101 | 13.6 | 8.3  | + + +       | Mu05,Ro09,J09,S10 |
| C06 | 1.358| XMMU J1512.2–0837   | X1532  | 0.29 ± 0.11                       | 0.78 ± 0.30                 | NA        | 0100240801 | 22.4 | 5.7  | +           | Su11 |
| C07 | 1.335| XMMU J0035.8–4312   | X0035  | 0.80 ± 0.24                       | 1.8 ± 0.5                   | Na14896010 | 47.2 | 6.3  | + + +       | Wi09, this work |
| C08 | 1.237| XMMU J1125.9–2927   | X1252  | 3.0 ± 0.4                         | 6.8 ± 1.1                   | Na10120201 | 6.5 | 14.0 | + + +       | Ro04,De07 |
| C09 | 1.227| XMMU J2215.9–1751   | X2215b | 0.37 ± 0.04                       | 0.55 ± 0.07                 | Na10666001 | 82.2 | 9.8  | + + +       | dHo11,B10 |
| C10 | 1.185| XMMU J0302.1–0001   | X0302  | 1.2 ± 0.1                         | 2.2 ± 0.3                   | Na00417010 | 40.9 | 10.7 | + + +       | Su11 |
| C11 | 1.122| XMMU J2217.3+1417   | X2217  | 1.0 ± 0.2                         | 1.6 ± 0.4                   | Na10366030 | 10.3 | 3.6  | + + +       | Fa11c |
| C12 | 1.117| XMMU J2205.8–0159   | X2205  | 0.95 ± 0.15                       | 1.5 ± 0.2                   | Na01244030 | 24.9 | 10.5 | + + +       | Da09,Fa11c |
| C13 | 1.097| XMMU J0338.7+0030   | X0330b | 0.71 ± 0.23                       | 1.1 ± 0.3                   | Na03654010 | 18.0 | 9.6  | +           | Pi11 |
| C14 | 1.082| XMMU J1007.8+1258   | X1007b | 0.82 ± 0.19                       | 1.3 ± 0.3                   | Na14055060 | 19.4 | 11.7 | + + +       | Sc10 |
| C15 | 1.053| XMMU J0227.1–0418   | X0227  | 1.1 ± 0.1                         | 1.9 ± 0.2                   | Na11268010 | 22.7 | 7.7  | + + +       | An05,Pa07,Ad10 |
| C16 | 1.050| XMMU J0224.0–0413   | X0224  | 3.1 ± 0.2                         | 4.6 ± 0.4                   | Na11268030 | 19.2 | 8.9  | + + +       | Pa07,Ma08,Ad10 |
| C17 | 1.000| XMMU J2215.9–1740   | X2215c | 0.54 ± 0.05                       | 0.47 ± 0.05                 | Na10666010 | 51.7 | 7.7  | + + +       | dHo11 |
| C18 | 0.975| XMMU J1122.9+0151   | X1229  | 6.0 ± 0.9                         | 8.8 ± 1.5                   | Na13267002 | 87.7 | 12.7 | + + +       | Sa09 |
| C19 | 0.975| XMMU J1230.2+1339   | X1230  | 5.1 ± 0.5                         | 6.5 ± 0.7                   | Na12552010 | 10.3 | 4.3  | + + +       | Fa11b/11d,Le11 |
| C20 | 0.959| XMMU J0027.2+1714   | X0027  | 0.94 ± 0.13                       | 1.0 ± 0.1                   | Na00514020 | 41.8 | 11.1 | + +         | This work |
| C21 | 0.947| XMMU J1014.3–0630   | X1014  | 1.7 ± 0.3                         | 1.7 ± 0.4                   | Na01265040 | 18.4 | 5.5  | +           | Fa08 |
| C22 | 0.916| XMMU J0338.5+0029   | X0338c | 2.5 ± 0.7                         | 2.6 ± 0.7                   | Na03654010 | 18.0 | 8.0  | + +         | This work |

\(^a\)Sa11: Santos et al (2011), Fa11a: Fassbender et al (2011a), Na11: Nastasi et al (2011), St06: Stanford et al (2006), Hi07/9/10: Hilton et al (2007, 2009, 2010), B10: Bielby et al (2010), Mu05: Mullis et al (2005), Ro09: Rosati et al (2009), J09: Jee et al (2009), S10: Strazzullo et al (2010), Su11: Šuhada et al (2011), Wi09: Wilson et al (2009), Ro10: Rosati et al (2010), De10: Demarco et al (2007), dHo11: de Hoon et al (in prep.), Fa11c: Fassbender et al (in prep.), Da09: Dawson et al (2009), Pi11: Pierini et al (subm.), Sc10: Schwope et al (2010), An05: Andreon et al (2005), Pa07: Pacaud et al (2007), Ad10: Adami et al (2011), Ma08: Maughan et al (2008), Sa09: Santos et al (2009), Fa11b/11d: Fassbender et al (2011b, in prep.), Le11: Lechner et al (2011), Fa08: Fassbender et al (2008).

either x-ray luminosity based (10) as discussed in section 5.2, or derived from other methods, where available, in column (11). 

Table 6 focuses on the x-ray properties of the systems starting with the XMM-\textit{Newton} serendipitous source name (12), an acronym (13) used for figure where available, in column (11).

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source parameters (see section 3.1.6) soft-band 0.5–2 keV flux (14), bolometric luminosity (15) and x-ray temperature (16). The XMM-Newton field observation identifier of the detected serendipitous x-ray source is listed in (17), the effective clean exposure time (ECT; see

Figure 9. XDCP gallery of the 20 x-ray luminous galaxy clusters at $z > 0.9$ presented in table 5 that were not already shown in figure 7. Logarithmically spaced XMM-Newton x-ray surface brightness contours are overlaid in yellow. Each cluster image is centered on the x-ray centroid location and has a side length of $1.5' \times 1.5'$ with the black background remapped to gray scale for contrast enhancement. The top of the panels lists the cluster acronym (see table 6), the system redshift and the bands used for the shown color composite.
section 3.1.1) of the field is given in column (18), and the off-axis angle of the source is stated in (19).

Column (20) in table 6 lists an overall x-ray quality (XFl), which summarizes the confidence that the detected extended x-ray emission of the source originates predominantly from thermal emission of the ICM. This flag takes into account all currently available information on the source to assign a confidence class based on; (i) the original source detection parameters (section 3.1.2), (ii) the more detailed source characterization (section 3.1.6), (iii) the imaging data information to check for potentially contaminating objects (section 3.2) and (iv) the optical spectra of the central sources to probe for AGN signatures (section 3.3). This evaluation yielded for 17 clusters (77%) a secure (+++ ) x-ray quality flag, implying a high confidence (>98%) that the source emission is dominated by thermal ICM emission.

Two clusters (9%) have assigned intermediate (++) x-ray confidence flags, with a non-negligible probability of up to 20% that non-thermal emission processes may be major contributors (>50%) to the detected x-ray flux. System C02 at $z = 1.555$ (Fassbender et al. 2011a) with an extent significance of $\sim 4\sigma$ hosts a radio galaxy in the center which could emit non-thermal x-rays, and C22 at $z = 0.916$ with its complex configuration was discussed in section 4.3.

A lower x-ray confidence flag (+) was given to three systems (14%), where the probability of possible predominant non-thermal x-ray emission appears to be at levels > 20%. These sources (C3, C06, C13) are from the supplementary x-ray sample (section 3.1.2) and were originally selected with extent significances of 2–3 $\sigma$, i.e. very close to the detection threshold. All three systems feature a red galaxy population peaked within 30$''$ from the x-ray centroid, of which 3–7 galaxies are spectroscopically confirmed members (Šuhada et al. 2011a, Nastasi et al. 2011, Pierini et al. submitted) in the case of XDCP J1532.2-0837 (C06) with signatures of some central AGN activity. The properties of such low-mass ($M_{200} \lesssim 1.5 \times 10^{14} M_\odot$), high-redshift ($z \gtrsim 1.1$) systems and their x-ray point source contents are currently unexplored territory and will require further investigation.

5.2. Redshift distribution and mass estimates

The histogram in figure 10 (blue shaded region) displays the redshift distribution of the clusters presented in this work as well as the full current XDCP sample (black hashed) for comparison. With 17 systems at $z \geq 1$ and seven clusters at $z > 1.3$, this sample provides an almost homogeneous redshift coverage up to $z \sim 1.6$.

Advances in the empirical calibration of local x-ray scaling relations (e.g. Pratt et al. 2009) and their redshift evolution (Reichert et al. 2011) allow us now to obtain robust mass estimates based on the x-ray luminosity and the ICM temperature all the way to the highest accessible redshifts. Here we make use of the latest empirically calibrated $M-L$ and $M-T$ relations by Reichert et al. (2011) with the explicit forms

$$M_{500}^{L_X} = (1.64 \pm 0.07) \cdot \left( \frac{L_{X,500}^{bol}}{10^{44} \text{ erg s}^{-1}} \right)^{0.52 \pm 0.03} \cdot E(z)^{-0.90 \pm 0.35} \times 10^{14} M_\odot, \quad (1)$$

$$M_{500}^{T_X} = (0.291 \pm 0.031) \cdot \left( \frac{T_X}{1 \text{ keV}} \right)^{1.62 \pm 0.08} \cdot E(z)^{-1.04 \pm 0.07} \times 10^{14} M_\odot, \quad (2)$$
Figure 10. Redshift histogram of all currently spectroscopically confirmed XDCP galaxy clusters (black hashed) and the sample presented in this work (blue). The solid (dashed) vertical line marks the redshift $z = 0.8$ ($z = 1$).

where $E(z) = H(z)/H_0$ is the cosmic evolution factor of the Hubble expansion. These relations provide the best current constraints on the redshift evolution factors and their uncertainties, which in the case of the M–L relations is significantly slower than the self-similar model predictions (e.g. Kaiser 1986, Böhringer et al in preparation). Since the evolution factors for the relevant redshift regime $0.9 < z < 1.6$ cover the range $E(z) \simeq 1.7–2.4$, the uncertainty in the exponent of the $E(z)$-term dominates the error budget for luminosity-based mass estimates at high-$z$ together with the effect of intrinsic scatter, which is currently only quantified at low-redshifts (Pratt et al 2009). The considered error budget hence includes this (local) intrinsic scatter, the redshift evolution uncertainty including sample bias effects, the errors in normalization and slope of the relation, and the measurement uncertainties in $L_X (T_X)$. As a last step, $M_{500}$ values are scaled to total mass estimates $M_{200} \simeq (1.54 \pm 0.06) \cdot M_{500}$ by assuming an NFW mass profile with concentration parameters $c = 3.0 \pm 0.5$ matched to our redshift and mass range following Duffy et al (2008).

The resulting luminosity-based total cluster mass estimates are listed in column (10) of table 5 for each system. ICM temperature-based mass estimates according to (2) are given in column (11) with a (T) label whenever meaningful $T_X$ constraints are available. In several cases (C05, C08, C16, C19) more accurate mass estimates are available and listed in (11), which are mostly based on the standard hydrostatic equilibrium (HE) method, weak lensing (WL) measurements, or combinations thereof.

Figure 11 shows the XDCP cluster mass estimates with the lowest uncertainty as a function of the system redshift. The characteristic median mass of the sample is $M_{200} \simeq 2 \times 10^{14} M_\odot$, with a mass range spanning approximately $0.7–7 \times 10^{14} M_\odot$. The distribution shows a fairly homogeneous and unbiased mass sampling with indications of an increasing lower mass cut with redshift as expected. The achieved coverage of the mass–redshift plane will allow future investigations of the distant galaxy cluster population properties in at least three redshift (vertical dashed lines) and mass bins (horizontal dashed lines). The latter mass bins allow an approximate distinction of the three classes of massive distant x-ray clusters with $M_{200} > 2.5 \times 10^{14} M_\odot$, medium-mass objects at $1.5 \times 10^{14} M_\odot < M_{200} \lesssim 2.5 \times 10^{14} M_\odot$, and low-mass systems with $M_{200} \lesssim 1.5 \times 10^{14} M_\odot$. 

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Figure 11. XDCP clusters in the mass versus redshift plane. The mass estimates with the lowest uncertainty for each galaxy cluster were used according to table 5 (10 and 11). Future studies can investigate the properties of the galaxy cluster population in at least three redshift bins at $z > 0.8$ (vertical dashed lines) and three mass bins (horizontal dashed lines).

5.3. X-ray morphologies

Figure 9 displays an optical/NIR–x-ray gallery of all systems, in addition to the two new clusters presented in figure 7 (central panels). All image sizes are $1.5' \times 1.5'$, corresponding to physical length scales of $\sim 700–760$ kpc at $z \simeq 0.9–1.6$. The cluster acronym (column (13) in table 6), the system redshift and the filter bands used for the color image are listed in the top part of each panel. Most of the optical and NIR images for the color composites originate from our designated XDCP follow-up imaging campaigns (see section 3.2 and references in table 6), complemented by some images from the public CFHT data archive (Gwyn 2008). Logarithmically spaced XMM-Newton x-ray surface brightness contours are overlaid for each system, with optimized adjusted levels for each source to allow a fair representation of the underlying x-ray morphology.

This x-ray surface brightness morphology is generally closely linked to the dynamical state of the systems (e.g. Mohr et al 1993, Böhringer et al 2010). Although the presented distant clusters do not constitute a representative sample and the signal strength is very limited, a rough qualitative morphological classification can provide some first clues on the typical high-z cluster x-ray appearance within the limitations of the XMM-Newton resolution capabilities. As the simplest qualitative classification, we can consider the following four categories: regular morphology ($R$), mostly regular but with a clear elongation axis ($R-$), intermediate states (0) and multi-peaked/irregular ($M/I$) morphologies. Such a scheme yields roughly $4/22$ (18%) regular systems (C05, C08, C16, C19), 12 (55%) mostly regular morphologies (C01, C02, C04, C06, C10, C11, C12, C14, C17, C19, C20, C21), 4 (18%) intermediate state systems (C03, C09, C13, C15) and 2 (9%) multi-peaked/irregular x-ray morphologies (C07, C22) discussed in sections 4.1 and 4.3.
The majority of the systems (16/22 or 73%) hence exhibit at least a mostly regular x-ray morphology (R or R−), which can be interpreted as a first indication of advanced evolutionary states. The four most regular (R) systems are located in the top half of the mass range (M_{200} \gtrsim 2 \times 10^{14} M_\odot), feature BCGs close to the x-ray centroid and show very evolved galaxy populations (e.g. Santos et al 2009, Rettura et al 2010, Strazzullo et al 2010). The more elongated x-ray structure of the mostly regular (R−) cluster category, on the other hand, may indicate the major matter accretion axis or minor merging activity (e.g. Fassbender et al 2011b), while the multi-peaked/irregular (M/I) systems suggest ongoing major mergers (sections 4.1 and 4.3).

5.4. BCG offsets and luminosity gaps

Another indicator for the dynamical state of a system at low redshifts is the location of the BCG with respect to the x-ray centroid position (e.g. Sanderson et al 2009, Haarsma et al 2010, Smith et al 2010). Studies of the representative REXCESS reference sample by Haarsma et al (2010) show that \sim 80% of the local (z < 0.2) clusters host a central dominant brightest cluster galaxy within 20 kpc of the x-ray peak, with a median offset for the full population of 7.5 kpc (red histogram and red dashed line in the top panel of figure 12).

The situation is clearly different at z > 0.9, where a central dominant BCG coincident with the x-ray centroid is more an exception than the rule, as is evident from figure 9. The x-ray centroid position, as the first moment of the surface brightness distribution of the extended cluster emission, is generally robustly determined with XMM-Newton, even in the low-count regime at high-z, with an average statistical positional uncertainty of 3″. The (Gaussian) combination of this statistical error with the average systematic absolute astrometric offset of 1″ (e.g. Watson et al 2009) leads to an average total x-ray centroid uncertainty of 25–28 kpc in the targeted redshift regime. For this work, we conservatively assume a total positional error radius of the x-ray centroid determination of 30 kpc (green dotted line in figure 12), which would result in an observed median BCG offset for the REXCESS sample of 26.8 ± 4.4 kpc based on 1000 Monte Carlo realizations with random offset directions.

The unambiguous identification of the BCG can be a challenging task at high-z for a significant fraction of nontrivial cases. Owing to the standard paradigm of hierarchical build-up of BCGs (e.g. De Lucia and Blaizot 2007), the high-z progenitors of present-day centrally dominant galaxies may not necessarily be the brightest galaxies at any redshift and may have migrated long distances within the larger scale cluster environment. Related to this, three main issues for the observational identification process arise in practice: (i) clusters may host several top-ranked galaxies with similar absolute magnitudes or mass (e.g. X1229; Santos et al 2009); (ii) the brightest galaxy of the cluster environment may still be outside the formal R_{200} radius (e.g. X217; Fassbender et al in preparation); and (iii) off-center BCG candidates may still lack the spectroscopic membership confirmation or not all brighter galaxies at lower cluster-centric distance have been spectroscopically excluded as members (e.g. X0338c, section 4.3). Such ambiguous cases (8/22) are flagged as tentative (t) BCG identifications in column (8) of table 5, where the projected cluster-centric BCG distances are listed.

The black hashed histogram in figure 12 (top panel) shows the observed distribution of BCG offsets for the full z > 0.9 sample as a function of cluster-centric distance, whereas the blue shaded regions indicate the 14 secure BCG identifications. This distribution does not peak at small cluster-centric distances as the local reference sample (red hashed), but rather
Figure 12. Properties of brightest cluster galaxies in the XDCP sample. **Top panel:** Comparison of the BCG offsets from the x-ray centroid for the low-z REXCESS sample (red histogram) and the \(z > 0.9\) XDCP sample (black histogram), where secure BCG identifications for the high-z clusters are indicated by the blue background color. The median XDCP cluster centroid offsets for all BCGs (secure identifications) of 55 kpc (50 kpc) are marked by the black (blue) dashed vertical lines, whereas the green dotted line depicts the average measurement uncertainty. The median BCG offset for the REXCESS sample of 7.5 kpc is indicated by the red dashed line for reference. **Bottom panel:** magnitude difference \(\Delta m_{12}\) between the first- and second-ranked cluster galaxies as a function of the BCG centroid offset. Clusters belonging to different redshifts bins are marked by different colors. Filled (open) symbols indicate secure (tentative) identifications of the two top-ranked galaxies. The median magnitude gap of 0.31 mag for the full sample is marked by the horizontal black line, the green vertical line marks the centroid measurement uncertainty as above.

exhibits a median offset of 55 kpc (50 kpc for the secure BCGs) from the x-ray centroid, with a wing extending towards large cluster-centric distances. Considering the discussed measurement uncertainty, the offsets of only 7/22 systems of the sample with observed \(d_{\text{center BCG}} < 40\) kpc are statistically consistent with harboring a central BCG at offsets of \(\lesssim 20\) kpc (see e.g. the case of X2235; Rosati et al 2009). The determined median BCG offset of \(d_{\text{center BCG}} \sim 50\) kpc, on the other
hand, is robust and basically unaffected by centroid uncertainties since it is governed by the largest half of the distribution of cluster-centric distances.

At lookback times of 7.3–9.5 Gyrs for the present sample, the observed BCG population has hence generally not yet reached the bottom of the cluster potential well (see e.g. the case of X1230; Fassbender et al 2011b), but is rather still caught in the process of inward migration via dynamical friction. A first hint of a further redshift evolution of the BCG offsets can be obtained by considering the redshift bins of figure 11, which yields median projected cluster-centric BCG distances of \( \sim 52 \text{kpc} \) for the first two bins at \( z \leq 1.3 \) and \( \sim 73 \text{kpc} \) for the seven highest-\( z \) systems at \( z > 1.3 \).

As a second straightforward test concerning the position and role of BCGs in high-\( z \) clusters, we can consider the luminosity gap \( \Delta m_{12} \) between the first- and second-ranked galaxies. This statistic was studied by Smith et al (2010) for a sample of massive \( (M_{200} \sim 10^{15} M_\odot) \), low-redshift \( (0.15 \leq z \leq 0.3) \) clusters and was found to correlate tightly with the dynamical state of the systems; for example, large \( \Delta m_{12} \) generally imply small amounts of substructure and cuspy gas density profiles. The median luminosity gap for this local reference sample is measured to be \( \Delta m_{12, \text{med}} \sim 0.67 \text{mag} \) and the fraction of clusters with very dominant BCGs with \( \Delta m_{12} > 1 \text{mag} \) is about 37%.

The bottom panel of figure 12 shows the luminosity gaps \( \Delta m_{12} \) of the XDCP \( z > 0.9 \) cluster sample as a function of the cluster-centric BCG offsets. The \( \Delta m_{12} \) measurements were obtained in the reddest \( (K_s, H \text{ or } z) \) optical/NIR band available (see column 21 in table 6 for references). The color coding groups the systems into the different redshift bins, whereas open circles indicate tentative identifications of the first- and/or second ranked galaxies as discussed above. Clear trends of \( \Delta m_{12} \) either with the BCG offset or as a function of redshift are not obvious in the bottom panel of figure 12. However, the statistics of the \( \Delta m_{12} \) distribution reveals again marked evolutionary differences compared to the low-\( z \) reference sample. The measured median luminosity offset of the high-\( z \) clusters is found to be \( \Delta m_{12, \text{med}} \sim 0.31 \text{mag} \) \( (\Delta m_{12, \text{med}} \simeq 0.28 \text{mag} \) for secure identifications) and the sample only contains one candidate system (e.g. \( \lesssim 5\% \)) with a very dominant \( \Delta m_{12} > 1 \text{mag} \) BCG, XDCP J2205.8-0159 at \( z = 1.117 \) (C12 in table 5; Fassbender et al in preparation). The population of \( z > 0.9 \) BCGs is hence significantly less dominant compared to the ones observed in their more massive successor systems at \( z < 0.3 \). In particular, we note that our current sample based on the discussed follow-up strategy (sections 3.2 and 3.3) does not include any candidates that would qualify them as fossil groups with \( \Delta m_{12} \geq 2 \text{mag} \) (e.g. Jones et al 2003). We conclude that BCGs at \( 0.9 < z \lesssim 1.6 \) are generally still observed at an earlier phase of their evolutionary track on the way to their typical central cluster position in low-\( z \) systems and their dominance with respect to second-ranked galaxies.

5.5. Radio properties

The statistics of radio sources associated with high-\( z \) galaxy clusters is of prime importance for ongoing Sunyaev–Zeldovich effect (SZE) surveys (e.g. Marriage et al 2010, Plank Collaboration and Ade et al 2011, Williamson et al 2011). Radio emitting sources at the cluster locations pose the main source of potential contamination for SZE selected cluster samples, since these sources can (partially) fill in the SZE decrement signal and hence lead to an underestimation of cluster counts and mass estimates. While detailed radio source studies in clusters in the local Universe (e.g. Best et al 2007, Lin and Mohr 2007, Mittal et al 2009) and at...
moderate redshifts (Sommer et al 2011) are now available, robust statistics for the $z > 0.9$ cluster population have not been accessible so far or are limited to the galaxy group regime (Smolčić et al 2011).

We queried the NASA Extragalactic Database for 1.4 GHz radio sources within 2$'$ ($\sim 1$ Mpc) from the x-ray centroids. The 1.4 GHz radio flux densities of the closest sources with the range of 0.1–18 mJy and their cluster-centric distances are listed in column (9) of table 5. For 13 clusters (59%), at least one 1.4 GHz radio source was found, most of that (10) from the NVSS survey (Condon et al 1998) and three sources (C07, C16, C19) at lower flux densities observed with ATCA (Middelberg et al 2008), VLA-VIRMOS (Bondi et al 2003) and the VLA FIRST survey (White et al 1997, Becker et al 2003).

The 1.4 GHz NRAO VLA Sky Survey (NVSS) covers the full XDCP distant cluster sample (except C07) at a completeness limit of $\sim 2.5$ mJy (45$''$ FWHM resolution) and hence allows a first evaluation of the frequency of cluster-associated radio sources at bright flux densities ($\gtrsim 2$ mJy). The average surface density of NVSS sources amounts to 53.4 radio sources per square degree or 1 source per 67.4 square arcmin, corresponding to an expectation rate for random radio sources within an area of radius $0.5^\prime/1^\prime/2^\prime$ of 1.2%/4.7%/18.6%.

The observed number of 3/8/10 NVSS radio sources at radii within $0.5^\prime/1^\prime/2^\prime$ from the centers of the 22 distant XDCP clusters is to be compared to the background expectation of 0.3/1.0/4.1 random sources within these apertures. This yields a background-corrected expectation value of 6–7 cluster-associated NVSS radio sources equivalent to a ‘radio active’ cluster fraction of about 30% and a preferred location within 1$'$ ($\sim 500$ kpc) from the x-ray center. The radio flux density of these sources spans a range of 2.2–18 mJy with a median value of 3.5 mJy. A trend of the cluster-associated radio source fraction with redshift is not apparent over the three probed redshifts bins with the current statistics. In terms of cluster mass bins, there is a hint that intermediate mass systems ($M_{200} \sim 2 \times 10^{14} M_{\odot}$) may be preferred environments for cluster-associated radio sources with an observed fraction of approximately 50%.

With the assumption of a typical spectral index of $\alpha \simeq -0.8$ (e.g. Miley and De Breuck 2008), the NVSS flux limit translates into increasing minimal radio powers of $P_{1.4\, \text{GHz}} \gtrsim (0.8–3) \times 10^{25}$ W Hz$^{-1}$ for the detection of cluster-associated radio sources in the probed redshift range $0.9 < z \lesssim 1.6$. A comparison to the results obtained at lower redshifts is hence possible only for the most luminous radio source bin with $P_{1.4\, \text{GHz}} \gtrsim 10^{25}$ W Hz$^{-1}$, for which a low-$z$ fraction of central radio sources of $\sim 6\%$ were determined by Lin and Mohr (2007) and Best et al (2007), while the HIFLUGCS sample of Mittal et al (2009) contains a fraction of $\sim 12\%$. The derived value of about 30% for the high-$z$ sample thus suggests an increase of the fraction of very luminous cluster-associated radio sources by a factor of about 2.5–5.

An upper limit of $P_{1.4\, \text{GHz}} \lesssim 1.2 \times 10^{26}$ W Hz$^{-1}$ for the potentially most luminous radio sources in the sample can be derived from the observed flux densities at the locations of clusters C08 and C11 (see table 5). These maximal flux densities are expected to drop by a factor of $\sim 40$ to $\lesssim 0.5$ mJy when extrapolated to 150 GHz using the assumed spectral index. The observed radio sources in our sample would thus only have a small impact on the detection efficiency of massive clusters with SZE surveys for the assumed extrapolation$^{25}$, with a maximum radio source flux contribution at 150 GHz of $\lesssim 10\%$ at the typical cluster detection limit of e.g. the South Pole Telescope (Carlstrom et al 2011).

$^{25}$ This extrapolation by more than a factor of 100 in frequency using $\alpha \simeq -0.8$ may not be valid for the full radio source population. Individual AGN with shallower (or even rising) spectral slopes may contribute significantly more than the estimated upper limit.
5.6. The $z \geq 1.5$ galaxy cluster frontier

As the final point to be addressed in this section, we have a closer look at the current galaxy cluster redshift frontier at $z \gtrsim 1.5$ and the state of the galaxy populations in these systems. A detailed study of the very massive cluster XDCP J2235.3-2557 (C05) by Strazzullo et al (2010) revealed a very evolved central galaxy population with very little star formation activity and a fully formed, tight red-sequence. The intermediate mass system XMMXCS J2215.9-1738 (C04), on the other hand, features very active star formation activity down to central cluster regions (Hayashi et al 2010, Hilton et al 2010), which was also reported for a system at $z = 1.62$ in the group regime ($M_{200} < 10^{14} M_\odot$) by Tran et al (2010).

The three top-ranked clusters from table 5 at redshifts of 1.490, 1.555 and 1.579 are presently the most distant, spectroscopically confirmed, x-ray luminous systems known in the cluster regime at $M_{200} \gtrsim 10^{14} M_\odot$. The systems XDCP J0044.0-2033 (C01; Santos et al 2011a), XDCP J1007.3+1237 (C02; Fassbender et al 2011a), and XDCP J0338.8+0021 (C03; Nastasi et al 2011) are hence good test cases to probe cluster environments at lookback times beyond 9.2 Gyr. Figure 13 (left panels) shows the CMDs of the three systems based on the initial two-band imaging data. Galaxies within 40″ from the x-ray centroid position are indicated in red and spectroscopic members are marked by square boxes. Simple stellar population model predictions for stellar formation redshifts of 5 (3) are displayed by red (blue) dashed lines and green dotted lines confine the applied color cuts for each system spanning the color range between 0.3 mag bluer than the $z_f = 3$ SSP model to 0.5 mag redder than the $z_f = 5$ value. These color selected galaxies are shown in the $H$-band images in the right panels (red circles), which display the $4' \times 4'$ ($\sim 2 \times 2$ Mpc) cluster environments with the red galaxy isodensity contours and the x-ray surface brightness contours in blue. The background galaxy density for the applied color selection of very red galaxies is low with a value of about $1.4 \pm 1.0$ arcmin$^{-2}$.

The currently highest redshift XDCP cluster XDCP J0044.0-2033 at $z = 1.579$ (bottom panels) is a remarkable system for this cosmic epoch with its high x-ray luminosity and corresponding high mass estimate (tables 5 and 6). This massive structure is also reflected in the rich galaxy population (see figure 9, top left panel), which marks a $\gtrsim 29 \sigma$ galaxy overdensity centered on the x-ray emission. Both the galaxy distribution and x-ray emission are elongated along the NS direction, which may reflect the main cluster assembly axis. The CMD is well populated in the applied color cut region with the main noteworthy feature that the brightest central galaxies, including the spectroscopically confirmed BCG candidate, are all significantly bluer than the expected red-sequence color.

The second ranked system XDCP J1007.3+1237 at $z = 1.555$ (central panels) is an intermediate mass cluster with a central, red, radio-loud BCG. The currently available imaging depth is 0.5 mag shallower compared to the other two fields, implying that only the bright end of the underlying galaxy population is currently accessible. Two spectroscopic members close to the characteristic magnitude $H^*$ and within a projected distance of 200 kpc from the x-ray centroid are blue and feature prominent [O II] emission lines, which provide evidence for strong starburst activity in these massive galaxies.

The seven spectroscopic members of the lower mass system XDCP J0338.8+0021 at $z = 1.490$ (top panels), on the other hand, show very little signs of star formation out to beyond the nominal $R_{200}$ radius. The BCG is a red, merging, off-center galaxy at the expected SSP color, while other galaxies along the apparently well-populated red-sequence seem to show an increased spread in color, compared to lower-$z$ clusters. Towards fainter magnitude
Figure 13. Comparison of the currently three most distant clusters in the XDCP sample: XDCP J0338.8+0021 at $z = 1.490$ (top), XDCP J1007.3+1237 at $z = 1.555$ (center) and XDCP J0044.02033 at $z = 1.579$ (bottom). The left column shows the CMDs with red circles indicating galaxies within $40''$ from the x-ray center, blue symbols representing spectroscopic members at $r > 40''$ and black dots all other objects in the FoV. Spectroscopic members are marked by open squares, the 50% completeness limits by the vertical dashed black lines, and the apparent characteristic $H$-band magnitudes $H^*$ at the cluster redshifts by a vertical dotted blue line. Horizontal blue ($z_f = 3$) and red ($z_f = 5$) dashed lines indicate SSP solar metallicity model predictions for different stellar formation redshifts $z_f$, and the dotted lines confine the applied color cuts for the red galaxy densities. The corresponding $4' \times 4'$ ($\sim 2 \times 2$ Mpc) $H$-band cluster environments are shown on the right-hand side with XMM-Newton x-ray contours overlaid in blue. Large black circles indicate the $60''$ and $30''$ radii around the x-ray center, small black circles mark spectroscopic members and red circles represent color selected red objects with corresponding logarithmically spaced red density contours with levels of 3.3, 5.2, 8.0, 13, 20, 30 galaxies per arcmin$^2$ covering the significance range of 2–29 $\sigma$ above the background.
(H \sim 21\,\text{mag}) several central galaxies are just below the applied color cut, with the effect that the otherwise central galaxy density peak (Nastasi et al. 2011) is now shifted Northward of the x-ray centroid position. This system features the widest spatial distribution of red galaxy overdensities, spread over almost the full \sim 2 \times 2\,\text{Mpc} region displayed in the right panel, which may be an indication that we are observing a young cluster environment.

Although no clear simple picture of the general state of galaxy populations in \( z \gtrsim 1.5 \) cluster environments is evident as yet, it is apparent that dramatic changes do occur once lookback times of \( \gtrsim 9.2\,\text{Gyr} \) are probed. As the observed star formation activity proceeds towards the highest galaxy masses and the densest core environments at these epochs, the cluster red-sequence seems to gradually lose its universal, well-defined form characteristic of clusters up to about 9\,Gyr in lookback time.

5.7. Outlook and prospects

With the recent observational advances to push the high redshift cluster frontier to \( z \gtrsim 1.5 \), we are now closing in on the formation epoch of these most massive collapsed structures in the Universe. Key questions on the formation and evolution of the hot intracluster medium and the galaxy populations in the densest environment can be addressed observationally with upcoming deep multi-wavelength follow-up data to allow a more detailed physical characterization of the different cluster components and their mutual interactions.

In addition to the aspect of reaching out to redshifts of \( z \sim 1.6 \), other key features of the presented XDCP distant cluster sample are the almost homogeneous coverage of the targeted redshift baseline and the wide cluster mass interval probed, which spans the rich group to the massive cluster regimes. Future distant galaxy cluster population studies can thus connect the well-studied redshift regime at \( z < 0.8 \) to the \( z \gtrsim 1.5 \) frontier in order to continuously trace cluster evolution as a function of redshift and total system mass. The presented sample with 22 distant test objects is clearly a key step forward to achieve these goals. However, the spectroscopic follow-up of all high-\( z \) XDCP candidate clusters is still ongoing with good prospects to double the number of the present sample over the next few years.

6. Summary and conclusions

We presented a description of the survey strategy of the XMM-\textit{Newton} Distant Cluster Project to detect, identify and study x-ray luminous galaxy clusters at \( z > 0.8 \). All clusters are x-ray selected as extended sources in deep archival XMM-\textit{Newton} data and are hence unbiased with respect to their galaxy populations. We provided an overview of the x-ray data processing of the 469 survey fields and discussed the detection capabilities of XMM-\textit{Newton} concerning faint extended x-ray sources down to soft-band flux levels of \(< 10^{-14}\,\text{erg s}^{-1}\,\text{cm}^{-2} \).

We discussed different imaging techniques for the efficient follow-up and photometric identification of distant cluster candidates. In particular, we compared the efficacy of two-band imaging strategies based on the \( R-z \) and \( z-H \) colors using 20 spectroscopically confirmed reference clusters in each case. We applied a robust prescription to blindly measure the characteristic color of red cluster galaxies and its uncertainty for candidate systems of unknown redshifts to be compared with SSP galaxy evolution model predictions. We confirmed the general expectations on the redshift accuracy performance of the \( R-z \) color, which yields accurate estimates at \( z < 0.9 \) and allows the photometric identification of distant clusters at

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0.9 < z < 1.4 albeit with significantly increasing redshift uncertainties. In this high-z range the $z-H$ color provides more reliable redshift estimates owing to its steep redshift dependence which also allows robust cluster identifications out to $z \gtrsim 1.5$. The empirically calibrated redshift evolution models for the $R-z$ and $z-H$ colors are provided in table format as part of the online material.

We outlined the spectroscopic cluster confirmation process with VLT/FORS2 and our applied observational galaxy cluster definition based on (i) the detected extended x-ray emission, (ii) a coincident red galaxy population and (iii) a minimum of three associated concordant spectroscopic member redshifts.

We discussed the x-ray properties of the previously identified rich cluster SpARCSJ003550-431224 at $z = 1.335$ with a bolometric luminosity of $L_{X,500}^{\text{bol}} \simeq (1.8 \pm 0.5) \times 10^{44}$ erg s$^{-1}$, an ICM temperature of $T_X \simeq 4.5^{+4}_{-3}$ keV, and a derived consistent mass estimate from both measurements of about $M_{200} \simeq 2 \times 10^{14} M_\odot$ ($\pm 40\%$), which is significantly lower than the previously reported velocity dispersion based mass. The cluster features a very extended ($r_e \simeq 260$ kpc), multi-peaked x-ray morphology, which in conjunction with the bimodal redshift distribution provides evidence for a major merger configuration close to the line of sight.

We presented x-ray and optical properties of the two newly identified systems XDCP J0027.2+1714 at $z = 0.959$ and XDCP J0338.5+0029 at $z = 0.916$. For XDCP J0027.2+1714 we measured $L_{X,500}^{\text{bol}} \simeq (1.0 \pm 0.1) \times 10^{44}$ erg s$^{-1}$ with a corresponding mass estimate of $M_{200}^{X} \simeq 1.6^{+0.5}_{-0.4} \times 10^{14} M_\odot$. The x-ray morphology is elongated, but mostly regular with a coincident rich red galaxy population and a central BCG with a significant rest-frame velocity offset of $-1600$ km s$^{-1}$. The system XDCP J0338.5+0029 shows evidence for major merging activity along the plane of the sky based on the observed complex x-ray and red galaxy density morphologies with separated centers and a very narrow redshift interval of the spectroscopic members. The derived x-ray luminosity of $L_{X,500}^{\text{bol}} \simeq (2.6 \pm 0.7) \times 10^{44}$ erg s$^{-1}$ and the mass estimate of $M_{200}^{X} \simeq 2.6^{+0.8}_{-0.7} \times 10^{14} M_\odot$ for the system are to be considered as upper limits due to potential unresolved point source contributions to the flux measurements.

These new systems together with the previously published ones constitute the largest sample of x-ray selected distant galaxy clusters to date. In total, we presented x-ray and optical properties for 22 x-ray luminous systems at $z > 0.9$, with an almost homogeneous redshift coverage all the way to $z \sim 1.6$. The sample has a median total cluster mass of $M_{200} \simeq 2 \times 10^{14} M_\odot$ and spans a mass range of approximately $0.7-7 \times 10^{14} M_\odot$. A first qualitative (non-representative) assessment of x-ray morphologies of the sample showed that the majority of the systems (>70%) exhibit at least a mostly regular morphology, albeit predominantly ($\sim 55\%$) with clear indications for an elongation along one axis.

We investigated the distribution of cluster-centric offsets of the brightest cluster galaxies from the x-ray centroid locations. In contrast to local clusters of which $\sim 80\%$ harbor a dominant BCG within 20 kpc from the x-ray center, the brightest galaxies of the majority of the $z > 0.9$ clusters show significant offsets from their x-ray centers and are less dominant with respect to the second-ranked galaxy. We find a median cluster-centric BCG offset for the sample of $\sim 50$ kpc, with a significant tail towards large projected off-center distances (i.e. $> 100$ kpc) for about one third of the systems. The median observed luminosity gap between the first- and second-ranked galaxy for the high-z cluster sample is $\Delta m_{12,\text{med}} \simeq 0.3$ mag and the fraction of systems with very dominant BCGs ($\Delta m_{12} > 1$) is $\lesssim 5\%$, compared to $\Delta m_{12,\text{med}} \simeq 0.67$ mag and a fraction of 37% of BCGs with $\Delta m_{12} > 1$ in the $z < 0.3$ reference sample. These findings
provide evidence that the BCGs in distant clusters observed at lookback times of 7.3–9.5 Gyr have generally not yet fully migrated towards the centers of the systems’ gravitational potential wells and are yet to establish their local luminosity dominance with respect to the non-BCG galaxy populations in clusters.

For 13/22 cluster locations (59%) we found the presence of a 1.4 GHz radio source within 2′ from the x-ray centers, of which 10/22 (45%) are NVSS sources with flux density levels of > 2 mJy. Statistically accounting for random superpositions of radio sources with cluster positions results in the estimate that ~ 30% of the systems host a cluster-associated NVSS 1.4 GHz radio source with flux densities in the range of 2.2–18 mJy, predominantly at locations within 1′ (i.e. ≤ 500 kpc) from the center. With the current statistics, no change of the radio-loud cluster fraction with redshift over the probed interval is evident, while the data suggest an increase of the fraction of very luminous cluster-associated radio sources by about a factor of 2.5–5 relative to low-z systems.

As a final point, we focused on the galaxy populations of the most distant z ≥ 1.5 systems, which currently constitutes the redshift frontier for bona fide ≥ 10^{14} M_{⊙} clusters. Although red galaxy populations close to the predicted SSP model colors are already present in these systems, drastic changes at the massive end of the galaxy populations are evident compared to the evolved, tight red-sequences observed in massive clusters at z ≤ 1.4. These observed changes in the three most distant XDCP systems include (i) significantly bluer colors than the red-sequence for the brightest galaxies (C01), (ii) starburst activity for central massive galaxies (C02) and (iii) an apparent observed increase in the red-sequence scatter (C03). Even though no clear picture of the evolution of the galaxy populations in these densest cluster environments is established as yet at lookback times of ≥ 9.2 Gyr, the available observations provide evidence that the well-defined characteristic cluster red-sequences lose their universal form and start to dissolve once redshifts of z ≥ 1.5 are probed.

The presented sample of 22z > 0.9 x-ray luminous galaxy clusters is a first step forward to allow redshift and mass-dependent galaxy cluster population studies that continuously connect the formation epoch of massive systems at z > 1.5 to the well-studied regime in the second half of cosmic time at z < 0.8 and to trace the evolution of the different cluster components in the hot and cold phases.

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References

Adami C et al 2010 Astron. Astrophys. 509 A81
Adami C et al 2011 Astron. Astrophys. 526 A18
Andreon S, Valtchanov I, Jones L R, Altieri B, Bremer M, Willis J, Pierre M and Quintana H 2005 Mon. Not. R. Astron. Soc. 359 1250–60
Bailer-Jones C A, Bizcenberger P and Storz C 2000 Proc. SPIE Optical and IR Telescope Instrumentation and Detectors; Proc. SPIE 4008 1305–16
Becker R H, Helfand D J, White R L, Gregg M D and Laurent-Muehleisen S A 2003 VizieR Online Data Catalog 8071
Beers T C, Flynn K and Gebhardt K 1990 Astron. J. 100 32–46
Bertin E and Arnouts S 1996 Astron. Astrophys. Suppl. 117 393–404
Best P N, von der Linden A, Kauffmann G, Heckman T M and Kaiser C R 2007 Mon. Not. R. Astron. Soc. 379 894–908
Bielby R M et al 2010 Astron. Astrophys. 523 A66
Böhringer H, Mullis C R, Rosati P, Lamer G, Fassbender R, Schwopa A and Schuecker P 2005 ESO Messenger 120 33
Böhringer H, Pratt G W, Arnaud M, Borgani S, Croston J H, Ponman T J, Ameglio S, Temple R F and Dolag K 2010 Astron. Astrophys. 514 A32
Böhringer H et al 2000 Astron. Astrophys. J. Suppl. 129 435–74
Bondi M et al 2003 Astron. Astrophys. 403 857–67
Burenin R A, Vikhlinin A, Hornstrup A, Ebeling H, Quintana H and Mescheryakov A 2007 Astrophys. J. Suppl. 172 561–82
Carlstrom J E et al 2011 Publ. Astron. Soc. Pacific 123 568–81
Clowe D, Bradač M, Gonzalez A H, Markevitch M, Randall S W, Jones C and Zaritsky D 2006 Astrophys. J. Lett. 648 L109–13
Condon J J, Cotton W D, Greisen E W, Yin Q F, Perley R A, Taylor G B and Broderick J J 1998 Astron. J. 115 1693–716
Cruddace R G, Hasinger G R and Schmitt J H 1988 European Southern Observatory Conference and Workshop vol 28 ed F Murtagh, A Heck and P Benvenuti pp 177–82
Cutri R M et al 2003 2MASS All Sky Catalog of point sources The IRSA 2MASS All-Sky Point Source Catalog, NASA/IPAC Infrared Science Archive http://irsa.ipac.caltech.edu/applications/Gator/
Danese L, de Zotti G and di Tullio G 1980 Astron. Astrophys. 82 322–7
Dawson K S et al 2009 Astron. J. 138 1271–83
De Lucia G and Blaizot J 2007 Mon. Not. R. Astron. Soc. 375 2–14
Demarco R et al 2007 Astrophys. J. 663 164–82
Demarco R, Wilson G, Muzzin A, Lacy M, Surace J, Yee H K C, Hoekstra H, Blindert K and Gilbank D 2010 Astrophys. J. 711 1185–97
Duffy A R, Schaye J, Kay S T and Dalla Vecchia C 2008 Mon. Not. R. Astron. Soc. 390 L64–8
Eisenhardt P R M et al 2008 Astrophys. J. 684 905–32
Erben T et al 2009 Astron. Astrophys. 493 1197–222
Fassbender R 2003 Commissioning of the near IR camera OMEGA2000 and development of a pipeline reduction system Master’s Thesis University of Heidelberg
Fassbender R 2007 Studying cosmic evolution with the XMM-Newton Distant Cluster Project: x-ray luminous galaxy clusters at \( z \geq 1 \) and their galaxy populations PhD Thesis Ludwig-Maximilians-Universität München (arXiv:0806.0861)
Fassbender R, Böhringer H, Lamer G, Mullis C R, Rosati P, Schwopa A, Kohnert J and Santos J S 2008 Astron. Astrophys. 481 L73–7
Fassbender R et al 2011a Astron. Astrophys. 527 L10

New Journal of Physics 13 (2011) 125014 (http://www.njp.org/)
Fassbender R et al 2011b Astron. Astrophys. 527 A78
Fio M and Rocca-Volmerange B 1997 Astron. Astrophys. 326 950–62
Gabasch A 2004 Galaxy evolution in the forS deep field PhD Thesis Ludwig-Maximilian University Munich
Garilli B, Fumana M, Franzetti P, Paioro L, Scodeggio M, Le Fèvre O, Paltani S and Scaramella R 2010 Publ. Astron. Soc. Pacific 122 827–38
Gladders M D, Yee H K C and Hsieh B C 2011 Astron. J. 141 94
Gonzalez A H, Zaritsky D, Dalcanton J J and Nelson A 2001 Astrophys. J. Suppl. 137 117–38
Grove L F, Benoist C and Martel F 2009 Astron. Astrophys. 494 845–55
Haarsma D B, Leisman L, Donahue M, Bruch S, Böhringer H, Croston J H, Pratt G W, Voit G M, Arnaud M and Pierini D 2010 Astrophys. J. 713 1037–47
Hashimoto Y, Henry J P, Hasinger G, Szokoly G and Schmidt M 2005 Astron. Astrophys. 439 29–33
Hayashi M, Kodama T, Koyama Y, Tanaka I, Shimasaku K and Okamura S 2010 Mon. Not. R. Astron. Soc. 402 1980–90
Hewett P C, Foltz C B and Chaffee F H 1995 Astron. J. 109 1498–521
Hilton M et al 2010 Astrophys. J. 713 133–47
Hilton M et al 2009 Astrophys. J. 697 436–51
Jee M J et al 2009 Astrophys. J. 704 672–86
Jones L R, Ponman T J, Horton A, Babul A, Ebeling H and Burke D J 2003 Mon. Not. R. Astron. Soc. 343 627–38
Kaiser N 1986 Mon. Not. R. Astron. Soc. 222 323–45
Kim D W et al 2004 Astrophys. J. Suppl. 150 19–41
Kurtz M J and Mink D J 1998 Publ. Astron. Soc. Pacific 110 934–77
Mantz A, Allen S W, Ebeling H, Rapetti D and Drlica-Wagner A 2010 Mon. Not. R. Astron. Soc. 406 1773–95
Markevitch M and Vikhlinin A 2007 Phys. Rep. 443 1–53
Marriage T A et al 2011 Astrophys. J. 737 61
Maughan B J, Jones L R, Pierre M, Andreon S, Birkinshaw M, Bremer M N, Pacaud F, Ponman T J, Valtchanov I and Willis J 2008 Mon. Not. R. Astron. Soc. 387 998–1006
Mehrtens N et al 2011 arXiv:1106.3056
Middelberg E et al 2006 Mon. Not. R. Astron. Soc. 372 578–90
Miley G and De Breuck C 2008 Astron. Astrophys. Rev. 15 67–144
Mittal R, Hudson D S, Reiprich T H and Clarke T 2009 Astron. Astrophys. 501 835–50
Mohr J J, Fabricant D G and Geller M J 1993 Astrophys. J. 413 492–505
Mühlegger M 2010 Simulated observations of galaxy clusters for current and future x-ray surveys PhD Thesis TU München
Mullis C R, Rosati P, Lamer G, Böhringer H, Schweke A, Schuecker P and Fassbender R 2005 Astrophys. J. Lett. 623 L85–8
Muzzin A et al 2009 Astrophys. J. 698 1934–42
Muhler J et al 2011 Astron. Astrophys. 532 L6
Olsen L F, Benoist C, Cappi A, Maurogordato S, Mazure A, Slezak E, Adami C, Ferrari C and Martel F 2007 Astron. Astrophys. 461 81–93
Pacaud F et al 2007 Mon. Not. R. Astron. Soc. 382 1289–308
Pacaud F et al 2006 Mon. Not. R. Astron. Soc. 372 578–90

New Journal of Physics 13 (2011) 125014 (http://www.njp.org/)
Pierini D, Maraston C, Gordon K D and Witt A N 2005 Mon. Not. R. Astron. Soc. 363 131–45
Planck Collaboration and Ade P A R et al 2011 arXiv:1101.2024
Pratt G W and Arnaud M 2003 Astron. Astrophys. 408 1–16
Pratt G W, Croston J H, Arnaud M and Böhringer H 2009 Astron. Astrophys. 498 361–78
Predehl P et al 2010 Proc. SPIE Space Telescopes and Instrumentation 2010; Proc. SPIE 7732 77320U
Reichert A, Böhringer H, Fassbender R and Mühlegger M 2011 arXiv:1109.3708
Rettura A, Rosati P, Nonino M, Fosbury R A E, Gobat R, Menci N, Strazzullo V, Mei S, Demarco R and Ford H C 2010 Astrophys. J. 709 512–24
Romer A K, Viana P T P, Liddle A R and Mann R G 2001 Astrophys. J. Lett. 492 L21–5
Rosati P, Borgani S, della Ceca R, Stanford A, Eisenhardt P and Lidman C 2000 Large scale structure in the x-ray universe Proc. 20–22 September 1999 Workshop (Santorini, Greece, 2000) ed M Plionis and I Georgantopoulos (Paris: Atlantisciences) p 13
Rosati P, della Ceca R, Norman C and Giaconi R 1998 Astrophys. J. Lett. 492 L21–5
Rosati P, Stanford S A, Eisenhardt P R, Elston R, Spinrad H, Stern D and Dey A 1999 Astron. J. 118 76–85
Rosati P et al 2004 Astron. J. 127 230–8
Rosati P et al 2009 Astron. Astrophys. 508 583–91
Röser H J, Hippelein H, Wolf C, Zatloukal M and Falter S 2010 Astron. Astrophys. 513 A15
Sanderson A J R, Edge A C and Smith G P 2009 Mon. Not. R. Astron. Soc. 398 1698–705
Santos J S et al 2011 Astron. Astrophys. 531 L15
Santos J S et al 2009 Astron. Astrophys. 501 49–60
Scharf C 2002 Astrophys. J. 572 157–9
Schlegel D J, Finkbeiner D P and Davis M 1998 Astrophys. J. 500 525
Schwope A D et al 2010 Astron. Astrophys. 513 L10
Scodeglio M et al 2005 Publ. Astron. Soc. Pacific 117 1284–95
Short C J, Thomas P A, Young O E, Pearce F R, Jenkins A and Muanwong O 2010 Mon. Not. R. Astron. Soc. 408 2213–33
Smith G P, Khosroshahi H G, Dariush A, Sanderson A J R, Ponman T J, Stott J P, Haines C P, Egami E and Stark D P 2010 Mon. Not. R. Astron. Soc. 409 169–83
Smith J A et al 2002 Astron. J. 123 2121–44
Smolčić V, Finoguenov A, Zamorani G, Schinnerer E, Tanaka M, Giodini S and Scoville N 2011 Mon. Not. R. Astron. Soc. 416 L31–5
Sommer M W, Basu K, Pacaud F, Bertoldi F and Andernach H 2011 Astron. Astrophys. 529 A124
Stanek R, Rasia E, Evrard A E, Pearce F and Gazzola L 2010 Astrophys. J. 715 1508–23
Stanford S A, Elston R, Eisenhardt P R, Spinrad H, Stern D and Dey A 1997 Astron. J. 114 2232
Stanford S A, Holden B, Rosati P, Eisenhardt P R, Stern D, Squires G and Spinrad H 2002 Astron. J. 123 619–26
Stanford S A et al 2006 Astrophys. J. Lett. 646 L13–6
Strazzullo V et al 2010 Astron. Astrophys. 524 A17
Tran K V H et al 2010 Astrophys. J. Lett. 719 L126–9
Šuhada R et al 2011a Astron. Astrophys. 530 A110
Šuhada R et al 2011b arXiv:1111.0141
Šuhada R et al 2010 Astron. Astrophys. 514 L3
Vikhlinin A et al 2009a Astrophys. J. 692 1033–59
Vikhlinin A et al 2009b Astrophys. J. 692 1060–74
Vikhlinin A, McNamara B R, Forman W, Jones C, Quintana H and Hornstrup A 1998 Astrophys. J. 502 558
Watson M G et al 2009 Astron. Astrophys. 493 339–73
White R L, Becker R H, Helfand D J and Gregg M D 1997 Astrophys. J. 475 479
Williamson R et al 2011 Astron. Astrophys. 738 139
Wilson G et al 2009 Astrophys. J. 698 1943–50
Zenteno A et al 2011 Astrophys. J. 734 3

New Journal of Physics 13 (2011) 125014 (http://www.njp.org/)