A New RASS Galaxy Cluster Catalog with Low Contamination Extending to z ~ 1 in the DES Overlap Region

M. Klein1,2*, S. Grandis3,1, J. J. Mohr3,1,2, M. Paulus1, T. M. C. Abbott4, J. Annis5, S. Avila6, E. Bertin7,8, D. Brooks9, E. Buckley-Geer5, A. Carnero Rosell10,11, M. Carrasco Kind12,13, J. Carretero14, F. J. Castander15,16, C. E. Cunha17, C. B. D’Andrea18, L. N. da Costa11,19, J. De Vicente10, S. Desai20, H. T. Diehl5, J. P. Dietrich3,1, P. Doel9, A. E. Evrard21,22, B. Flaugher5, P. Fosalba15,16, J. Frieman6,23, J. García-Bellido24, E. Gaztanaga5,16, P. A. Giles25, D. Gruen26,17,27, R. A. Grindell12,13, J. Gschwend11,19, G. Gutierrez5, W. G. Hartley28, D. L. Hollowood29, K. Honscheid30,31, B. Hoyle32, D. J. James33, T. Jeltema29, K. Kuehn34, N. Kuropatkin5, M. Lima35,11, M. A. G. Maia11,19, M. March18, J. L. Marshall36, F. Menanteau12,13, R. Miquel37,14, R. L. C. Ogando11,19, A. A. Plazas38, A. K. Romer25, A. Roodman27, E. Sanchez10, V. Scarpine5, R. Schindler27, S. Serrano17,15,16, I. Sevilla-Noarbe10, M. Smith39, R. C. Smith4, M. Soares-Santos40, F. Sobreira41,11, E. Suchyta42, M. E. C. Swanson13, G. Tarle22, D. Thomas6, V. Vikram43 and the DES Collaboration

ABSTRACT

We present the MARD-Y3 catalog of between 1086 and 2171 galaxy clusters (52% and 65% new) produced using multi-component matched filter (MCMF) followup in 50000 deg² of DES-Y3 optical data of the ~20000 overlapping 2RXS X-ray sources. Optical counterparts are identified as peaks in galaxy richness as a function of redshift along the line of sight toward each 2RXS source within a search region informed by an X-ray prior. All peaks are assigned a probability fcont of being a random superposition. The clusters lie at 0.02 < z < 1.1 with more than 100 clusters at z > 0.5. Residual contamination is 2.6% and 9.6% for the cuts adopted here. For each cluster we present the optical center, redshift, rest frame X-ray luminosity, M_{500} mass, coincidence with NWAY infrared sources and estimators of dynamical state. About 2% of MARD-Y3 clusters have multiple possible counterparts, the photo-z’s are high quality with σ_{Δz/(1+z)} = 0.0046, and ~1% of clusters exhibit evidence of X-ray luminosity boosting from emission by cluster AGN. Comparison with other catalogs (MCXC, RM, SPT-SZ, Planck) is performed to test consistency of richness, luminosity and mass estimates. We measure the MARD-Y3 X-ray luminosity function and compare it to the expectation from a fiducial cosmology and externally calibrated luminosity- and richness-mass relations. Agreement is good, providing evidence that MARD-Y3 has low contamination and can be understood as a simple two step selection– X-ray and richness boosting from emission by cluster AGN. Comparison with other catalogs (MCXC, RM, SPT-SZ, Planck) is performed to test consistency of richness, luminosity and mass estimates. We measure the MARD-Y3 X-ray luminosity function and compare it to the expectation from a fiducial cosmology and externally calibrated luminosity- and richness-mass relations. Agreement is good, providing evidence that MARD-Y3 has low contamination and can be understood as a simple two step selection– X-ray and then optical– of an underlying cluster population described by the halo mass function.

Key words: X-rays: galaxy clusters - galaxies: clusters: general - galaxies: clusters: intra cluster medium - galaxies: distances and redshifts

1 INTRODUCTION

The endeavor to use galaxy clusters to investigate the cosmic acceleration, the standard cosmological parameters as well as extensions to the standard model using the amplitude of mass fluctuations has rapidly improved in the past years
with an increased understanding of cluster properties and larger cluster samples (Wang & Steinhardt 1998; Haiman et al. 2001; Vikhlinin et al. 2009; Mantz et al. 2010; Rapetti et al. 2010; Bocquet et al. 2015; de Haan et al. 2016; Bocquet et al. 2018). Galaxy clusters also provide the tightest constraints on the dark matter self interaction cross section with an increased understanding of cluster properties and larger cluster samples (Wang & Steinhardt 1998; Haiman et al. 2001; Vikhlinin et al. 2009; Mantz et al. 2010; Rapetti et al. 2010; Bocquet et al. 2015; de Haan et al. 2016; Bocquet et al. 2018). Galaxy clusters also provide the tightest constraints on the dark matter self interaction cross section.

One obvious first step before clusters can be used as probes of different physical processes is their identification. Cluster detection techniques based on the hot intra-cluster medium (ICM), such as the measurement of the X-ray flux or the Sunyaev-Zel’dovich Effect (SZE) signature, do not provide all the information needed to make optimal use of those cluster candidate catalogs. Both techniques require, for a significant fraction of the sources, auxiliary data to obtain redshift estimates and to provide the opportunity to reduce any sample contamination.

With increasing numbers of cluster candidates, a systematic and automated method needs to be applied to objectively confirm clusters and assign redshifts to those systems. As an example, the eROSITA (Predehl et al. 2010) all sky X-ray survey will likely detect \( \sim 10^5 \) clusters (Merloni et al. 2012; Grandis et al. 2018) together with more than three million X-ray AGN along with other sources. Cluster redshifts from X-ray data alone will be only available for a small fraction of sources and only to a precision of \( \Delta z/(1+z) \lesssim 0.1 \) (Borm et al. 2014), which we demonstrate in our work here is a factor \( \sim 20 \) worse than what is achievable with state of the art optical imaging data. The Multi-Component Matched Cluster Confirmation Tool (MCMF; Klein et al. 2018), is designed for use on large scale imaging surveys such as the Dark Energy Survey (DES; Abbott et al. 2016) to do automated confirmation and redshift estimation for large surveys like eROSITA.

In this work we use MCMF to confirm clusters detected in the ROSAT All-Sky Survey (RASS, Truemper 1982) over 5000 deg\(^2\) using DES imaging data. More precisely, we use the proprietary DES Y3A2 GOLD catalog, which is a value-added version of the catalog recently published with the DES DR1 dataset (Abbott et al. 2018), to investigate \( \sim 20000 \) candidates from the second ROSAT All-Sky Survey source catalog (2RXS) presented in Boller et al. (2016). As described in detail in our pilot study (Klein et al. 2018), MCMF uses a red sequence (RS) galaxy technique together with an X-ray prior and matched random pointings to obtain redshifts and exclude chance superpositions.

This paper is structured as follows. In Section 2 we describe the dataset used in this work, and in Section 3 we outline the cluster confirmation method. The application of the confirmation method and the properties of the resulting cluster catalog are described in Section 4. The conclusion of this paper appears in Section 5. Throughout this paper we adopt a flat \( \Lambda \)CDM cosmology with \( \Omega_M = 0.3 \) and \( H_0 = 70 \) km s\(^{-1}\) Mpc\(^{-1}\).

2 DATA

This paper uses data from DES and RASS. We restrict the description of the datasets here to the minimum needed for this paper and refer the interested reader to the papers dedicated to describing the details of the surveys. In Fig. 1 we show the RASS exposure time distribution over the DES footprint.

2.1 The DES Y3A2 GOLD catalog

This work makes use of \( g, r, i, z \) DECam (Flaugher et al. 2015) imaging data from DES, obtained within the first three years of the survey, between August 2013 and February 2016. The data reduction and basic data quality of the imaging data are described in detail elsewhere (Abbott et al. 2018; Morganson et al. 2018). The DES Y3A2 GOLD is a value-added version of the catalog available within the public data release 1 (DR1), and it covers about 5000 deg\(^2\) in area with at least one exposure per filter. The typical number of overlapping exposures per band is 3-5. The 95\% completeness limits are 23.72, 23.34, 22.78 and 22.25 for \( g, r, i \) and \( z \) bands, respectively. Similar to DES Y1A1 Gold (Drlica-Wagner et al. 2018) the DES Y3A2 GOLD catalog includes additional calibration steps, additional types of photometry and the flags needed for optimal usage of DES data for cosmological studies. While the set of additional value-added products is large, we limit the discussion here to the actual quantities used in this work and refer the interested reader to other sources for additional information (Drlica-Wagner et al. 2018, Y3Gold, in prep).

The coadded images produced by the DESDM pipeline, in contrast to the COSMODM pipeline used in Klein et al. (2018), were not PSF homogenised. The argument leading to the decision to not perform PSF homogenisation was that this causes correlated scatter in the coadded images, which impacts the estimate of the photometric errors. Unfortunately, the usage of DETMODEL photometry for low noise colors, as in our previous work (Klein et al. 2018), is untenable without homogenization due to PSF discontinuities within the coadded images (for more discussion, see Desai et al. 2012).

As an alternative to DETMODEL, the DES Y3A2 GOLD catalog contains the multi-epoch, multi-band, multi-object fitting photometry "MOF". This photometry method is based on the ngmix code (Drlica-Wagner et al. 2018; Sheldon 2014; Sheldon & Huff 2017; Jarvis et al. 2016), which fits a galaxy model to each single epoch exposure and band at the same time. The fit is performed for each source in the DES Y3A2 coadd catalog and includes simultaneous fitting of multiple neighboring sources for improved de-blending. The fit makes use of the interpolated PSF model at the location of a source for each single epoch image and therefore uses the full information available at a given location. In addition to MOF, the DES Y3A2 GOLD catalog provides the single object fitting photometry "SOF". SOF is acquired in the same way as MOF with the only difference being that it masks neighboring sources instead of simultaneously fitting them. Tests have shown that SOF and MOF perform similarly well with the difference that the number of failures is lower in SOF. We therefore choose SOF as our default photometry for measuring galaxy colors.

We further make use of the star-galaxy separator available in GOLD, which is expanded compared to Y1A1 (Drlica-Wagner et al. 2018) to include MOF based extent information. In this work we only exclude unresolved objects to \( i = 22.2 \) mag, which may result in some contamination by...
close binaries and single stars in the galaxy catalog, especially at fainter magnitudes. This could, in principal, impact cluster measurements at redshifts greater than $z=0.66$, when our fiducial flux selection exceeds $i=22.2$ mag, and the color of red cluster galaxies gets closest to the stellar locus. At those redshifts we adopt a local background correction approach, which statistically accounts for any remaining stellar contamination.

The Y3A2 GOLD catalog provides bad region masking similar to that described in the Y1A1 version (Drlica-Wagner et al. 2018). We use that information to exclude the regions around bright stars but keep regions around nearby galaxies in our catalog, because we assume that some of those sources could be members of 2RXS detected galaxy clusters.

A last additional piece of information available in the GOLD version of Y3A2 and used in this work is the photometric calibration of the sources to the "top of the galaxy". This includes zero point calibrations, chromatic corrections and corrections to galactic extinction using SED based de-reddening.

### 2.2 The Second ROSAT All-Sky Survey Source catalog

Similarly to our previous work (Klein et al. 2018), we use the second ROSAT All-Sky Survey source catalog (2RXS; Boller et al. 2016), to produce an X-ray selected cluster catalog. The 2RXS is based on the RASS-3 processed photon event files and uses an improved methodology compared to the 1RXS catalogs (Voges et al. 1999, 2000). The full catalog contains 135,000 sources, of which $\approx 30\%$ are expected to be spurious sources (Boller et al. 2016).

Apart from count rates within a 5 arcmin radius aperture, the 2RXS catalog further includes measurements like source extent, source variability and hardness ratio. The large RASS survey PSF with a FWHM of $\sim$4 arcmin (Boese 2000) and typically low number of source counts hampers the reliable detection of clusters as extended sources. We therefore do not use that information for the main cluster catalog. Similarly, source variability is only significantly detected for a small number of sources and therefore can not be used to remove non-cluster sources from the X-ray candidate catalog.

As in our previous analysis, we therefore examine all $\sim$20000 sources within the DES footprint, from which we expect $\sim$10% to be clusters based on previous work (Henry et al. 2006; Ebeling et al. 2013; Klein et al. 2018).

### 3 CLUSTER CONFIRMATION METHOD

Only a small fraction ($\leq 10\%$) of 2RXS sources are clusters, and given the lack of extent information for all but the few lowest redshift and highest mass clusters, we require an optical confirmation to identify a 2RXS source as a cluster. Moreover, given the large number of optical systems together with the density of 2RXS sources, the likelihood of chance superpositions is significant. Thus, we must also characterize the probability that a 2RXS source with an optical counterpart is an actual cluster. To this end we use the color-magnitude-redshift dependency of passively evolving galaxies, the so called red-sequence (RS) (Gladders & Yee 2000), together with the spatial clustering of galaxies to identify galaxy overdensities along the line of sight towards each 2RXS source. We include X-ray information by estimating the number of excess galaxies (richness) within a redshift dependent region of interest associated with each 2RXS source. The region of interest $r_{500}$ is defined by the implied X-ray luminosity and inferred mass estimate at each redshift. To eliminate contamination by chance superpositions, we compare the identified overdensities of each 2RXS source with those found along random lines of sight with similarly sized radial apertures. These random lines of sight exclude regions with 2RXS detections. The richness distribution of 2RXS sources and randoms at a given redshift
allow us to estimate the probability of a chance superposition given the redshift, richness, implied $L_X$ of each source. We use this information to estimate the expected fraction of random superpositions contaminating the 2RXS cluster catalog at a given redshift, $L_X$ and above a given richness.

A detailed description of the optical cluster confirmation method and results of an initial application to 208 deg$^2$ of the DES science verification data are presented in our previous work (Klein et al. 2018). Rather than providing a full description, we focus here on changes and improvements to MCMF with respect to our previous work.

### 3.1 X-ray luminosity

The basis of our X-ray prior is the source count rate in the 0.1–2.4 keV band given in 2RXS, obtained within a 5′ radius around each 2RXS position. From that we calculate a simplified estimate of the cluster X-ray luminosity using an APEC plasma model (Smith et al. 2001) with fixed temperature (5 keV) and metallicity (0.4 solar) and given redshift and neutral hydrogen column density. We further assume that this simplified luminosity $L_X$ is closely related to $L_{500}$, the luminosity within a radius within which the mean density is 500 times the critical density of the universe at the assumed cluster redshift. The fixed size aperture used for the X-ray source counts will cause additional scatter and bias between $L_X$ and $L_{500}$. The impact may well be small given that a change of aperture size of a factor two changes the luminosity by only a few (∼6) percent as well as the large intrinsic scatter in $L_X$ at a given mass together with the Poisson noise in the measurement uncertainty. We do expect the 5 arcmin radius aperture to lead to a systematic underestimate of low redshift and massive clusters. However, this impacts the confirmation of clusters only marginally, because we compare quantities like richness to those obtained along random lines of sight obtained with the same systematic effect. Only when comparing to external quantities such as X-ray luminosities extracted from pointed XMM-Newton or Chandra observations, do we need to correct for this effect.

### 3.2 Cluster mass and follow-up region of interest

We measure the cluster matched filter richness $n_{MCMF}$ as a function of redshift along the line of sight towards each X-ray selected candidate. $n_{MCMF}$ is extracted within a radius $r_{500}$ derived from an observable mass relation. In this work, we derive this radius using the estimated luminosity at that redshift and an $L_X$–mass scaling relation. For this analysis we adopt the scaling relation from the analysis of Bulbul et al. (2019), which uses the SZE selected cluster catalog from SPT (Bleem et al. 2015) and deep XMM observation to consistently derive multiple observable–mass relations.

Within Bulbul et al. (2019) three different forms of the scaling relations are presented for two different sets of priors. We chose the second form of the scaling relations presented in that paper, which has the form

$$L_{500,0.5–2.0\ keV} = A_X \left( \frac{M_{500}}{M_{500}^{\text{pivot}}} \right)^{B_X} \left( \frac{E(z)}{E(z_{\text{pivot}})} \right)^{2} \left( 1 + \frac{z}{z_{\text{pivot}}} \right)^{\gamma_X}. \quad (1)$$

Here, $A_X$, $B_X$ and $\gamma_X$ are the free parameters of the scaling relation that have best fit values of 4.15 × 10$^{44}$ erg s$^{-1}$, 1.91 and 0.252, respectively (see table 5, Bulbul et al. 2019). Those results use SZE based halo mass information derived from X-ray calibrated SZE cluster number counts combined with BAO data (see in table 3, column 2, de Haan et al. 2016). The pivot mass $M_{500}^{\text{pivot}}$ and redshift $z_{\text{pivot}}$ are 6.35 × 10$^{14} M_{\odot}$ and 0.45, respectively.

To calculate the region of interest we simply use $L_X$ instead of $L_{500,0.5–2.0\ keV}$ to calculate $M_{500}$ and $r_{500}$ from it. This may seem to be a bold assumption, given that the X-ray flux is neither measured within $r_{500}$ nor in the 0.5–2.0 keV energy band, but a precise matching of the radius is not needed at this stage. The confirmation process relies on comparison with random lines of sight, which are obtained in precisely the same way as for real 2RXS sources. Small differences in scaling relations largely cancel out. In Section 4.3 we show for a subset of clusters with externally published masses, that our estimated X-ray $L_X$ based masses are only off by 12% (and, therefore, the estimated $r_{500}$ by just 4%).

### 3.3 Radar filter

We use the clustering information in our method by applying a radial weighting $\Sigma(R)$ based on a Navarro, Frenk and White (NFW) profile (Navarro et al. 1997). The projected profile that we use for the spatial weighting is (Bartelmann 1996)

$$\Sigma(R) \equiv \frac{1}{(R/R_s)^2 - 1} f(R/R_s), \quad (2)$$

where $R_s$ is the characteristic scale radius, and

$$f(x) = \begin{cases} 1 - \frac{2}{x^2} \arctan \sqrt{\frac{1}{1+x^2}} & (x > 1) \\ 1 - \frac{2}{\sqrt{1-x^2}} \arctanh \sqrt{\frac{1}{1-x^2}} & (x < 1). \end{cases} \quad (3)$$

In this work we use a scale radius $R_s = R_{500}/6$, which is somewhat higher than the typical concentration of RS galaxies found in massive clusters extending to redshift $z \sim 1$ (Hennig et al. 2017). Tests in Klein et al. (2018) indicate that the catalog is not highly sensitive to the adopted concentration. To avoid the central singularity of the projected NFW profile, we adopt a minimum radius of 0.15 Mpc, below which we set the radial weight to be constant (Rykoff et al. 2014).

Following previous work (Klein et al. 2018; Rykoff et al. 2014), we define the radial weight as

$$n_i(z) = C_{\text{rad}}(z) \pi R_i \Sigma(R_i),$$

where $C_{\text{rad}}$ has to fulfill

$$1 = C_{\text{rad}} \int_{0}^{R_{500}(z)} dR \ 2\pi R \Sigma(R). \quad (5)$$

### 3.4 Color-Magnitude filter

The color-magnitude filter typically has the strongest impact on the performance of the cluster confirmation and redshift estimate. We therefore recalculate and refine our RS models by using a set of ~2500 clusters and groups with spectroscopic redshifts (spec-z’s). This catalog is a mix of three main catalogs, the redMaPPer (RM) Y1 catalog (McClintock et al. 2019), the SPT-SZ cluster catalog (Bleem et al. 2015) and a cross match of 2RXS sources with the MCXC cluster catalog (Piffaretti et al. 2011). We produce stacked, backgroud subtracted $\Delta$color-magnitude histograms within
For the redshift range $0.01 < z < 1.3$. Here $\Delta$ color means that we subtract the color predicted by our initial red sequence model from each measured one, using the spectroscopic cluster redshift. As initial RS model we used the model adopted in our pilot study. Those RS models are assuming a simple linear relation between magnitude and color of RS galaxies and therefore consists only of a slope and a normalisation. More complex models were investigated but did not show improved performance. We update our RS models using the observed offsets in normalisation and slope within a magnitude range of $-4.5 < m - m^* < 2$. The characteristic magnitude $m^*$ used in this work is based on a star formation model with an exponentially decaying starburst at a redshift $z = 3$ that has a Chabrier initial mass function and a decay time of 0.4 Gyr (Bruzual & Charlot 2003). After three iterations no significant offsets in the colors are found, and the process of estimating the RS models has converged.

After calibrating the color-magnitude-redshift relation of the RS, we create a final set of stacked color-magnitude histograms excluding the RM clusters. Those final stacked color-magnitude histograms are then used to measure the total width of the RS given redshift and magnitude. The RM clusters are excluded because of the lack of a reasonably calibrated mass observable scaling relation when the RS models were produced. Based on the measurement errors for the colors of galaxies close to the RS, we calculate a measurement scatter corrected width $\sigma_{\text{meas}} = \sqrt{\sigma_{\text{tot}}^2 - \sigma_{\text{meas}}^2}$. This measurement scatter corrected width allows us to alter the color-magnitude filter used in our previous work to the following form,

$$w_i(z) = \frac{1}{N} \sum_{j=1}^{N} G \left( (c_{ij} - \langle c(f,z) \rangle_j, \sigma_{c_{ij}}(f,z), \sigma_{c_{ij}}(f,z)) \right).$$

Figure 2. Left: Measurement error corrected color width of RS galaxies at $m^*$ for $g - r$ (blue), $r - i$ (black) and $i - z$ (red). Right: Measurement error corrected color width versus magnitude at $z=0.31$. The characteristic magnitude $m^*$ is $i = 19$ mag.

Here $G \left( (c_{ij} - \langle c(f,z) \rangle_j, \sigma_{c_{ij}}(f,z), \sigma_{c_{ij}}(f,z)) \right)$ is the value of the normalized Gaussian Function at a color offset between observed color and predicted RS color given observed $i$-band magnitude $f$ of source $i$ and assumed redshift $z$. Similar to our pilot study, the color combinations $c_{ij}$ correspond to $(c_1, c_2, c_3) = (g-r, r-i, i-z)$. The standard deviation of the Gaussian function $\sigma_{c_{ij}}(f,z)$ is $\sigma_{c_{ij}}(f,z) = \sqrt{\sigma_{\text{meas}}^2(f,z) + \sigma_{\text{err}}^2}$. In Fig 2 we show the measurement corrected RS width as a function of redshift at the characteristic magnitude $m^*$ and the dependency of the width on $i$-band magnitude at a fixed redshift.

### 3.5 DES depths and incompleteness correction

Similar to our previous work (Klein et al. 2018) we limit the number of galaxies investigated at a given redshift by selecting galaxies with $m^*(z) - 3 \leq i \leq m^*(z) + 1.25$, where $m^*(z)$ is the expected characteristic magnitude for a cluster at redshift $z$. This magnitude range is modified if one of those limits encompasses the bright or faint magnitude limit of the data. The standard photometry within DES is not optimized to deal with bright nearby galaxies. We therefore impose a magnitude cut of $i=13.5$ and ignore brighter sources.

The faint limit used at a given cluster location is the $i$-band magnitude at which the local imaging data reaches 50% completeness. Sources fainter than this are ignored. Similar
to Zenteno et al. (2011), we make the source count histogram in $i$-band magnitudes using all galaxies in a radial distance between 10 and 30 arcmin from the cluster candidate position. The ratio of the area normalized observed number count histogram over that of a deep reference field provides a measure of the completeness of the observed field. For the reference count histogram we match the COSMOS photo-z catalog (Laigle et al. 2016) and the corresponding DES catalog, to create a deep ($i\approx 26$) catalog that includes DES based auxiliary information such as star/galaxy separation for the matched sources. An example of the ratio of count rates is shown in Fig. 3. Finally we fit a completeness function of the form $f_{\text{complete}}(m) = 0.5 + \text{erfc}(a \ast (m - b))$, where $\text{erfc}$ is the complementary error function, $a$ and $b$ are fitting parameters and $m$ is the $i$-band magnitude.

At redshifts below $z=0.1$, the bright end of the selection range ($m^*(z) - 3$) falls below the bright magnitude limit of $i=13.5$. For even lower redshift the magnitude range used to select galaxies would fall to zero if the faint selection limit ($m^*(z) + 1.25$) were left unchanged. To avoid this, we adopt a lower limit of the faint selection to be $i=17$. This ensures that at least a magnitude range of 3.5 is used to calculated the cluster richness and redshift.

We account for differences in the used magnitude ranges and for incompleteness of the data by rescaling the measured richness using the correction factor

$$C_{\text{cmp}} = \frac{\int_{lim_a}^{lim_{a}} S(m^*(z), m, a) \ast f_{\text{complete}}(m) \, dm}{\int_{lim_{a}}^{lim_{a}} S(m^*(z), m, a) \, dm}.$$

(7)

where $S(m^*(z), m, a)$ is the Schechter function (Schechter 1976), in which $m^*(z)$ is the characteristic magnitude expected at redshift $z$. The faint end slope $a$ is set to $a = -1$ in our analysis. $lim_{a}$ is the lower magnitude limit of $i=13.5$ or $m^*(z) = 3$ if larger. The upper limit $lim_{a}$ is $m^*(z) + 1.25$, if greater than $i=17$ and the 50% completeness limit range, or else the corresponding boundary values are used. $f_{\text{complete}}(m)$ is the completeness function and accounts for missing sources brighter than the 50% completeness limit.

### 3.6 Masking and background estimation

To measure the cluster richness one has to account for the area within $r_{500}$ that is not covered by useful imaging data and for the number of galaxies not related to the cluster. As mentioned in Section 2, we use the bad region and foreground flags provided by the GOLD catalog. This and the imaging coverage of the DES survey can cause holes in our dataset, which need to be accounted for. Similar to our pilot study, we use the local source density to identify regions with no data. For that we first obtain 2D histograms of the sources within a radius of 0.5$^\circ$, our default local cutout region from the source catalog. The bin size is chosen such that it contains 16 sources on average. We obtain 2D histograms with various rectangular shaped bins keeping the bin area constant. Empty bins are registered as masked regions and all 2D histograms are combined to one high resolution mask image. This method allows us to estimate the available area in a fast way without the need of additional input like footprint or mask maps. The mask image created in this manner is then used to evaluate the available area inside and outside any given radius.

To estimate the number of foreground and background galaxies not associated with the cluster, we use two different background estimates. The local background uses all galaxies with radial distance $r_{500} < r < 0.5^\circ$. The global background uses the median background taken from multiple randoms of 12 deg$^2$ tiles covering $\sim 15\%$ of the DES footprint. In this work we use the global background for redshifts of $z<0.5$ and otherwise the local background. We do so because DES data are typically complete and star/galaxy separation is clean for the magnitude range used up to this redshift. Positional dependencies that impact the background counts are therefore not expected. At magnitudes higher than $i=22.2$ we do not perform point source exclusion, and the completeness starts increasingly to differ from one. Both of these effects make field to field variations more relevant for our richness estimate. The $i=22.2$ magnitude limit is reached at $z>0.6$, and, therefore, starting the usage of the local background at $z>0.5$ is a conservative approach.

### 3.7 Identifying cluster candidates and estimating redshifts

We define our filtered richness $\lambda_{\text{MCMF}}$ as in Klein et al. (2018) as

$$\lambda_{\text{MCMF}}(z) = \frac{C_{\text{cmp}}(z)A_{\text{cl}}(z)}{A_{\text{cl}}(z)} \left( \sum_{j} w_j(z) n_j(z) \right) - \frac{A_{\text{cl}}(z)}{A_{\text{BG}}(z)} \sum_{j} w_j(z).$$

(8)

the sum of the color and the radial weight over all cluster member galaxy candidates minus the scaled background, where $j$ runs over all background galaxies that fulfill the same color and magnitude cuts as for the cluster candidate galaxies. Here the elements $A_{\text{cl}}$ and $A_{\text{BG}}$ correspond to the unmasked cluster and background areas and $A_{\text{cl}}$ to the total area within $r_{500}(z)$. $\lambda_{\text{MCMF}}$ is calculated for the redshift range 0.01 $\leq z \leq 1.31$ in steps of $\delta z = 0.005$. For each $\lambda_{\text{MCMF}}$ estimate we calculate the uncertainty $\Delta \lambda_{\text{MCMF}}$ assuming Poisson statistics as

$$\Delta \lambda_{\text{MCMF}}(z) = \frac{C_{\text{cmp}}(z)A_{\text{cl}}(z)}{A_{\text{cl}}(z)} \left( \sum_{j} w_j(z) n_j(z) + \left( \frac{A_{\text{cl}}(z)}{A_{\text{BG}}(z)} \right)^2 \sum_{j} w_j(z) \right)^{0.5}.$$

(9)

In Klein et al. (2018) we searched the distribution of $\lambda_{\text{MCMF}}$ versus redshift for peaks and subsequently fit those with Gaussian functions. However, the $\lambda_{\text{MCMF}}(z)$ peak for a cluster at redshift $z>1$ is not well described by a Gaussian centered at the cluster redshift. Assuming so can cause biases in the cluster redshift estimates. In Klein et al. (2018) we accounted for this effect by a linear correction of the estimated photo-z based on a cross match with clusters with spectroscopic redshifts. In this work, we estimate the true shape of the $\lambda_{\text{MCMF}}(z)$ peak using an RS model informed by the data that includes magnitude and redshift dependent RS widths as well as variable magnitude ranges within
In Klein et al. (2018) we introduced the estimators $P_s$ and $P_A$ for each candidate source. $P_A$ was defined as the ratio of the number of random sources with richness lower than the richness of the observed candidate over the full number of randoms, evaluated within $\Delta z_{\text{MCMF}} - \Delta z_{\text{rand}} < 0.075$ around the redshift of the cluster candidate. $P_s$ is derived in a similar manner using the signal to noise ratio (S) instead of the redshift of the cluster candidate.

These estimators allow one to identify (and remove) likely superpositions of 2RXS sources with unassociated optical systems that lie along the line of sight toward the X-ray source by chance. This method of decontaminating a cluster catalog is efficient, and can be used to create low contamination subsamples of clusters from highly contaminated cluster candidate lists such as the 2RXS list we adopt here. Because this estimator mainly depends on the distribution of richness and redshifts of the random catalogs, one can create different sets of randoms to trace dependencies such as count rate or RASS exposure time in a straightforward manner.

The disadvantage of $P_A$ (and $P_s$) is that it ignores the ratio of true clusters over non-clusters and its potential change with redshift. The contamination fraction calculated via equation (12) in Klein et al. (2018) is therefore only providing the mean contamination of a $P_A$ cleaned sample and ignores the possibly significant variation with redshift. Fig. 5 shows the contamination fraction as a function of redshift for a cut of $P_A > 0.985$ using equation (12) in Klein et al. (2018) within multiple redshift bins. This illustrates the need for an alternative estimator that allows us to construct a sample with a redshift independent contamination.

We therefore introduce the new estimator $f_{\text{cont}}$ as our main selection criterion. Cutting a candidate list at, for example, a particular value $f_{\text{cont}} < 0.05$ then produces a cluster catalog with a fixed 5 percent contamination fraction, independent of redshift. We calculate $f_{\text{cont}}$ for each source based on the richness distributions of randoms and candidates within $\Delta z \approx 0.025$. Fig. 6 shows an example of the richness distributions of 2RXS and random sources that illustrates how $f_{\text{cont}}$ is calculated.

For a cluster candidate $i$ with richness $\lambda_i$ we calculate
Figure 6. The probability of a source being a random superposition $f_{\text{rand}}$ is estimated using the smoothed richness distribution at a particular redshift of 2RXS sources (red) and of random lines of sight (black). The $f_{\text{cont}}$ for a given cluster candidate corresponds to the ratio of the integral over the black curve divided by the integral over the red curve above the observed $A$ of the candidate. In this example, the observed cluster candidate at $z = 0.2$ has a richness of $A = 15$. The corresponding integrals are indicated as shaded regions.

$$f_{\text{cont}, i} = \frac{\int_{A_i}^{\infty} f_{\text{rand}}(A) dA}{\int_{A_i}^{\infty} f_{\text{obs}}(A) dA},$$

(10)

where $f_{\text{rand}}$ and $f_{\text{obs}}$ are the smoothed distributions of richness for the observed 2RXS sources (obs) and random lines of sight (rand) within $\Delta z \approx 0.025$. We provide two variants of $f_{\text{cont}}$, based on different methods of constructing the lambda distributions used to calculate it. The first, $f_{\text{cont}, m}$, uses the distribution of observed lambdas together with the weighted mean of multiple lambda distributions of randoms that were based on different count rates. This ensures that the aperture size distribution of random lines of sight are similar to those in the observed sample. By construction $f_{\text{cont}, m}$ is marginalizing over the count rate in the particular redshift bin. The second variant, $f_{\text{cont}, r}$, rescales the richnesses of each observed source and associated randoms, according to the expected count rate dependency of lambda. The richness distributions derived from the rescaled richnesses therefore account for the observed count rate of a given source that defines the size of the region of interest. For the analysis that follows we adopt $f_{\text{cont}, r}$ and often refer to it simply as $f_{\text{cont}}$.

One drawback of the new estimator is the statistical limitations that come with a limited number of source candidates. This causes noise in richness distributions that can lead to an increase of $f_{\text{cont}}$ for higher richnesses. To avoid this we make use of smoothing in lambda, redshift and for $f_{\text{cont}}$ also in count rate space. Further we impose $f_{\text{cont}}(A_a) < f_{\text{cont}}(A_b)$ for $A_a > A_b$.

### 3.9 Determining the cluster position

While the X-ray surface brightness peak is known to provide a good proxy for the center of a galaxy cluster, the large PSF of RASS and the low signal to noise of the 2RXS sources cause a large uncertainty on the X-ray position. Studies that benefit from good knowledge of the cluster position might therefore be negatively impacted if they adopt the 2RXS positions. The identification of cluster centers using optical data is therefore of special importance for the 2RXS based cluster catalog. The performance of optically defined cluster positions in comparison to those derived from other wavelength has been previously studied (Lin & Mohr 2004; Rozo & Rykoff 2014; Saro et al. 2015; Oguri et al. 2018; Hikage et al. 2018).

MCMF provides three different cluster positions or center estimates based on the optical data. The first estimate is similar to that used in Klein et al. (2018) and uses the peak of the density map of RS galaxies as identified using SExtractor (Bertin & Arnouts 1996). In contrast to our previous analysis, we choose the highest peak within $r_{500}$ in cases where multiple peaks are identified. This avoids biasing the X-ray to optical center offset distribution through the assignment of low mass optical substructures as the optical counterpart of an X-ray source. This approach breaks down in some rare, low redshift cases where substructures are detected by X-rays and the main optical peak is assigned as the counterpart to substructure.

The second estimate of the cluster center is a by-product of our estimator of the cluster dynamical state, described in detail in the following Section 3.10. It is based on the fit of a two dimensional King profile (King 1962) to the RS galaxy density map. The fit is performed within a radius of $r_{500}$ extending from the X-ray center.

The third approach adopts the rBCG, where the rBCG is identified as the brightest galaxy within 1.5 Mpc that has all colors within 3$\sigma$ of the RS at the cluster redshift. While the rBCG potentially provides one the most accurate optical positions for the cluster center, its automated identification is not always successful. Further, the identification of the rBCG requires that it be present in the catalog with accurate photometry. As MCMF is pushing to low redshifts, we expect that at $z<0.1$ the rBCG could to be too bright and extended in DES to be properly measured with the standard DESDM photometry techniques. In those cases the other two estimators are still capable of correctly identifying the cluster position. The 2D profile fit allows one to identify the center even if parts of the cluster are masked out. The center derived directly from the galaxy density map offers the simplest and most robust estimate of the center in the absence of masking effects. The comparison of these different center estimates for each cluster allows one to test the reliability of the center estimate and to identify the correctly selected rBCGs as well as cases where there are failures in one of the estimates. For our method, we adopt the rBCG position as the cluster position in cases where it is within 60$''$ of the galaxy density peak. Otherwise, we adopt the galaxy density peak as the cluster position. All centers are separately listed in the online version of the catalog.

MNRAS 000, 1–77 (2016)
3.10 Estimators of cluster dynamical state

Information on the dynamical state of a system can enable additional scientific analyses of the cluster sample. It allows one to examine, for example, the dependency of the cluster properties such as the galaxy population, the dark matter distribution or the ICM properties on cluster dynamical state. So far the majority of studies rely on dynamical states estimated from either X-ray observations (Mohr et al. 1993, 1995; Jeltema et al. 2005; Nurgaliev et al. 2013) or spectroscopic data (Dressler & Shectman 1988; Martínez & Zandivarez 2012; Ribeiro et al. 2013; de Los Rios et al. 2016), but the earliest work on galaxy cluster dynamical state focused also on the galaxy distribution (Geller & Beers 1982).

As demonstrated in Wen & Han (2013), the use of large optical imaging surveys with broadband photometry allows one to provide galaxy distribution based dynamical estimators for thousands of clusters. The caveat of using imaging data compared to the other probes is the noise of the estimators (based on a few dozen galaxies compared, for example, to thousands of X-ray photons) and its susceptibility to line of sight projections. Moreover, in comparison to X-ray imaging, optical imaging estimators are not able to distinguish between two clusters in a pre-collision or post-collision state. However, the combination of optical and X-ray data will allow us to study merging clusters in all phases of merging. Despite the fact that estimators based on broadband photometry should be more prone to projections and more noisy than X-ray based estimators, Wen & Han (2013) reported that their estimator reaches a success rate of 94% on a test sample of 98 clusters with known dynamical state.

For our work we adopt the set of dynamical state estimators based on Wen & Han (2013), adapting them somewhat to the available dataset. In contrast to Wen & Han (2013), we do not produce a final combined estimate of the dynamical state of each cluster based on the individual estimators. This is partially caused by the lack of a test sample of 98 clusters with known dynamical state. We believe that the measurements of the individual estimators are stable enough to provide them in our catalog.

In the near future, MCMF runs on other surveys will include substantial sub-samples with X-ray based estimates of dynamical state. A detailed study of the performance of the individual estimators and their optimal combination will therefore be performed in near future. Given that the estimators are independent of the survey that is followed-up by MCMF, those results will be applicable to all MCMF based catalogs, including the catalog presented here. We therefore describe those estimators and provide the corresponding measurements already in this work, enabling early access to estimators that might be already useful to a some users. Certainly the estimators based on those in Wen & Han (2013) can be expected to behave similarly, although not identically, to the original estimators.

3.10.1 Estimators based on Wen & Han (2013)

All estimators described in Wen & Han (2013) are based on a smoothed map of optical positions and r-band luminosities of sources with photo-z’s within 4% of the cluster redshift. In this work we use the standard output of the MCMF pipeline, which includes density maps of RS galaxies at the cluster redshift smoothed with a 125 kpc Gaussian kernel. Our experience is that the dynamical indicators are quite stable to small variations of the galaxy selection and smoothing kernel scale, and therefore we adopt this single approach (but see Wen & Han 2013).

There are three individual estimators described in Wen & Han (2013): (1) the asymmetry factor $\alpha$, (2) the normalized deviation $\delta$ and (3) the ridge flatness $\beta$. The asymmetry factor $\alpha$ is defined as the ratio of the ‘difference power’ over the ‘total fluctuation power’ within $r_{500}$:

$$
\alpha = \frac{\sum_{ij}(I(x_i, y_j) - I(-x_i, -y_j))^2}{\sum_{ij}I^2(x_i, y_j)},
$$

where $I(x_i, y_j)$ is the value of the density map at cluster centric position $x_i$, $y_j$. The normalized deviation $\delta$ uses the fit of a 2D King model (King 1962)

$$
I_{2Dmodel}(x, y) = \frac{I_0}{1 + (r/r_0)^2},
$$

where $I_0$ is the intensity at the cluster center, $r_0$ the characteristic radius and $r_{iso}$ is the cluster centric distance of an isophote with $r_{iso} = (x \cos \theta + y \sin \theta)^2 + (x \sin \theta - y \cos \theta)^2$. The normalized deviation $\delta$ is then the normalized deviation of the residual map within $r_{500}$ after subtraction of the model

$$
\delta = \frac{\sum_{ij}(I(x_i, y_j) - I_{2Dmodel}(x_i, y_j))^2}{\sum_{ij}I^2(x_i, y_j)}.
$$

The third estimator, the ridge flatness $\beta$, is derived by fitting a 1D king profile $I_{1D} = I_0/(1 + (r/r_0)^2)$ to different sectors of the galaxy density map. We define the concentration $c_{King}$ as $c_{King} = r_{500}/r_0$. We find the lowest concentration out of thirty-six 10° wide angular wedges centered on the cluster and call this the concentration of the ridge $c_{King,R}$. The ridge flatness is then defined with respect to the median of the derived concentrations as

$$
\beta = \frac{c_{King,R}}{c_{King}}.
$$

3.10.2 Additional estimators

The estimators introduced by Wen & Han (2013) investigate the asymmetry and smoothness of the cluster galaxy distribution. The asymmetry of the cluster is a good tracer of dynamical youth if the merging structures are significantly offset or have significantly different richnesses. If the projected distance between the merging systems is too small, a single 2D King profile might be a sufficiently good approximation of the galaxy density distribution, causing only a weak signal of merger based on the previously described estimators. Those systems, unless merging almost along the line of sight, might be found by an unusually high ellipticity signal of merger based on the previously described estimators. We believe that the measurements of the individual estimators are stable enough to provide them in our catalog.
Figure 7. X-ray source classification of NWAY matches to ALLWISE: The mid-infrared color-color distribution is shown on the left, the color-magnitude distribution in the middle and the mid-infrared versus X-ray pseudo magnitude is shown on the right. Two types of stellar sources are highlighted in green and blue, while galaxies appear in red and AGN in yellow. AGN and the stellar population marked in blue show a scaling between mid-infrared and X-ray flux, while the green population shows a weak scaling and the red galaxy population none. The one to one line, which marks the division between AGN and stars, is shown on the right plot.

catalogs of the galaxy density map previously used to obtain the cluster position. We select the nearest RS overdensity that has a "FLUX_ISO" measurement of at least 25% of that source that is taken to be the main cluster. The FLUX_ISO measurement of SExtractor can be interpreted in this context as a richness estimate that should scale with the mass of the structure. For all substructures reaching this threshold, we list in the catalog the FLUX_ISO ratios and the offset distances in units of $r_{500}$ of the main cluster.

3.11 X-ray emitting point sources

The majority of X-ray sources listed in the 2RXS catalog are not galaxy clusters. Rather, they are either AGN, stars or noise fluctuations. Reliable identification of the non-cluster sources and their multi-wavelength counterparts are challenging tasks. Compared to cluster confirmation, the point source nature of AGN and stars allows a clear knowledge of the offset distribution between the X-ray and multi-wavelength counterpart that can be used for identification. However, the number of potential counterparts given the X-ray positional uncertainty can be large.

One way to reduce the number of chance superpositions and to find the right counterpart, is to use priors on the colors and magnitudes of the sources that match the source populations of true counterparts. Observation in the mid-infrared regime has been shown to be a valuable source to reliably identify AGN (Stern et al. 2012; Assef et al. 2018), making use of the radiation from the accretion disk as well from the dust torus around the AGN. Cross identification between X-ray sources and mid-infrared sources therefore seems to be promising to identify AGN.

Recently Salvato et al. (2018) used a Bayesian statistics based algorithm called NWAY to associate 2RXS sources with sources from the ALLWISE catalog (Wright et al. 2010). This method makes use of priors in the mid-infrared bands to find the best counterpart for a given 2RXS source. We use this catalog to investigate the color distribution of 2RXS counterparts in ALLWISE color space and the correlation between ALLWISE flux and X-ray flux. The NWAY code calculates the probability that a 2RXS source will have any ALLWISE counterpart ($p_{\text{any}}$) and the probability that the given ALLWISE counterpart is the correct counterpart ($p_i$). Throughout this work, we restrict ourselves to the NWAY catalog with $p_{\text{any}} > 0.5$ and $p_i > 0.8$, and we select the most probable counterpart in the case where there is more than one identified above these cuts. According to Salvato et al. (2018), these cuts should result in a catalog with only 2 to 5% contamination by chance superposition. With these cuts, we find that ~55% of the 2RXS sources have an NWAY match. Assuming a 30% spurious fraction in the 2RXS catalog, this suggests that we find matches for more than 75% of the true 2RXS sources.

In Fig. 7 we show the color-color and color magnitude distribution of NWAY matches. We split the sources into different types based on the mid-infrared properties, following Fig. 9 in Salvato et al. (2018). AGN are highlighted in yellow and represent the main type of source in the NWAY catalog. X-ray emitting stars are shown in blue and green. A fourth population of sources that lies between stars and AGN is marked in red and is related primarily to galaxies including cluster galaxies. The right-most panel of Fig. 7 shows ALLWISE $w1$ band magnitude versus X-ray pseudo-magnitudes, chosen such that the one to one line splits AGN and stars. As can be seen, AGN and one of the stellar populations follow a linear relation between ALLWISE magnitude and RASS pseudo-magnitude. The stellar sources marked in green show a much higher scatter than the stars marked in blue. The red sources do not show a correlation between X-ray flux and ALLWISE flux. Rather, they seem to simply scatter in ALLWISE $w1$ in a similar manner at all X-ray pseudo-magnitudes. In our final MARD-Y3 catalog, we list all NWAY matches that fulfill the aforementioned NWAY cuts and ALLWISE cuts together with their classification into the different source populations, the positional distance to the 2RXS source and the source distance from the corresponding mean X-ray to ALLWISE relation for that source classification. The AGN and stellar contamination in the final cluster catalog is evaluated in Section 4.2.
3.12 Flagging multiple detections of the same source

The 2RXS catalog is designed as a point source catalog with respect to the RASS PSF. While the majority of clusters are not or are only barely resolved and therefore well captured in 2RXS, well resolved and bright sources can cause trouble for the algorithm. One of these failure modes is that bright and extended clusters are detected multiple times. MCMF and 2RXS do not individually attempt any deblending of neighboring sources. Multiple 2RXS entries are therefore independently treated by MCMF and will result in multiple confirmed 2RXS clusters corresponding to the same real cluster. We therefore group and flag multiple detections based on their projected separations and redshift differences. This step must be done prior to estimating $f_{\text{cont}}$ to avoid a bias in the richness distribution due to multiple versions of the same cluster appearing in the catalog.

4 THE MCMF CONFIRMED RASS CLUSTER CATALOG USING DES-Y3 DATA

The multi-component matched filter RASS cluster catalog confirmed with DES-Y3 data (MARD-Y3) is the main product of this paper. The DES-Y3 galaxy catalog covers the majority of the final DES footprint to a depth that is sufficient for confirming all RASS detected galaxy clusters. Future DES data will increase the imaging depth and reduce calibration systematics. Both depth and calibration are already at a level completely sufficient for the RASS confirmation, which means potentially future MCMF runs using new DES data should not significantly alter the results presented here.

In the following subsections we present the new cluster sample (Section 4.1), examine the impact of AGN and stars on the cluster sample (Section 4.2), compare our sample to other previously published X-ray, optical and SZE selected cluster catalogs (Section 4.3), examine the dynamical state and its redshift evolution of the cluster sample (Section 4.4) and then finally use the sample together with a simple selection function to measure the luminosity function out to redshift $z \sim 0.9$ and compare it with the theoretical expectation for a fiducial cosmological model (Section 4.5).

4.1 Galaxy cluster sample

MCMF allows one to clean the input cluster candidate list to the desired level of contamination by chance superpositions using $f_{\text{cont}}$ cuts. The main results presented in this paper are based on catalogs with contamination cuts $f_{\text{cont}} < 0.2$, $< 0.1$ and $< 0.05$. The catalog is created with a limit of $f_{\text{cont}} < 0.2$, but $f_{\text{cont}}$ is listed for each cluster so that the users can select the cluster sample with the combination of size and contamination that best suits their work.

We find 2312 clusters with $f_{\text{cont}} < 0.2$, 1517 with $f_{\text{cont}} < 0.1$ and 1101 $f_{\text{cont}} < 0.05$, where multiple detections of the same source have been excluded. These numbers do not include additional selections such as redshift cuts or exclusion of likely AGN sources that meet the NWAY thresholds and are outliers in the richness-mass plane. Table 1 contains the catalog sizes for four different $f_{\text{cont}}$ cuts, where $N_{\text{bias}}$ is the number of 2RXS sources whose counterparts meet the $f_{\text{cont}}$ cut, $N_{\text{cl}}$ is the number after rejection of multiple 2RXS detections of the same source, $N_{\text{cl, AGN}}$ is the number of clusters after AGN rejection on NWAY sources, and the final estimated contamination and incompleteness introduced by the AGN rejection are listed as $f_{\text{cont, lin}}$ and $f_{\text{ex}}$ (see discussion of this contamination rejection in Section 4.2). The selection by $f_{\text{cont}}$ is illustrated in the richness-redshift plane using color coded points in Fig. 8.

The distribution of clusters in redshift and mass for the $f_{\text{cont}} < 0.05$ rejecting AGN and multiple detections is shown on Fig. 9. For comparison we further show Planck PSZ2 (Planck Collaboration et al. 2016), SPT-SZ (Bleem et al. 2015) and REFLEX (Böhringer et al. 2004) clusters overlapping the DES-Y3 footprint. For visualisation purposes we account for mean mass offsets between surveys and use the corrected masses of these surveys in case of matched sources. We use a generous 300″ matching radius for Planck and REFLEX and 200″ for SPT clusters and require a maximum redshift difference of $\delta z = 0.2$. A detailed comparison between surveys is performed in Section 4.3 and Appendix A.

The redshift distribution of the cluster catalog for different cuts in $f_{\text{cont}}$ is shown in Fig. 10. The full cluster catalog up to $f_{\text{cont}}= 0.2$ will be made available online at the VIZIER archive\footnote{http://vizier.u-strasbg.fr}. An example table showing the most important MCMF derived quantities is shown in Table A1 in the Appendix.

4.1.1 Photo-z performance

For the MARD-Y3 catalog with $f_{\text{cont}} < 0.2$ we find 242 clusters with known spec-z’s within a matching radius of 150″. Fig. 11 compares the spec-z with the MCMF photo-z that is the number of clusters after AGN rejection on NWAY sources, and the final estimated contamination and incompleteness introduced by the AGN rejection are listed as $f_{\text{cont, lin}}$ and $f_{\text{ex}}$ (see discussion of this contamination rejection in Section 4.2). The selection by $f_{\text{cont}}$ is illustrated in the richness-redshift plane using color coded points in Fig. 8.

The distribution of clusters in redshift and mass for the $f_{\text{cont}} < 0.05$ rejecting AGN and multiple detections is shown on Fig. 9. For comparison we further show Planck PSZ2 (Planck Collaboration et al. 2016), SPT-SZ (Bleem et al. 2015) and REFLEX (Böhringer et al. 2004) clusters overlapping the DES-Y3 footprint. For visualisation purposes we account for mean mass offsets between surveys and use the corrected masses of these surveys in case of matched sources. We use a generous 300″ matching radius for Planck and REFLEX and 200″ for SPT clusters and require a maximum redshift difference of $\delta z = 0.2$. A detailed comparison between surveys is performed in Section 4.3 and Appendix A.

The redshift distribution of the cluster catalog for different cuts in $f_{\text{cont}}$ is shown in Fig. 10. The full cluster catalog up to $f_{\text{cont}}= 0.2$ will be made available online at the VIZIER archive\footnote{http://vizier.u-strasbg.fr}. An example table showing the most important MCMF derived quantities is shown in Table A1 in the Appendix.
Figure 9. Distribution of clusters in mass and redshift for four major galaxy cluster surveys overlapping the DES-Y3 footprint. Gray and black circles show the MARD-Y3 $f_{\text{cont}} < 0.05$ sample. Clusters from the RASS based REFLEX survey are shown as cyan squares, clusters from the Planck PSZ2 catalog are shown as red diamonds and clusters from the SPT-SZ survey are shown as green asterisks. Large symbols show matched sources. In case of matched sources we adopt redshifts and masses from the matched survey to maintain the shapes of the individual samples as much as possible. In case of matches in multiple catalogs we prefer SPT-SZ over Planck over REFLEX. We note that the SPT-SZ survey does only cover $\sim 2400 \text{deg}^2$ of the DES footprint.

Figure 10. Redshift distribution of the MARD-Y3 cluster catalog for selections $f_{\text{cont}} < 0.2$ (black), $f_{\text{cont}} < 0.1$ (blue) and $f_{\text{cont}} < 0.05$ (red). Multiple detections of clusters are excluded, no X-ray, AGN or star exclusion is applied.

Table 1. Catalog properties after applying $f_{\text{cont}}$ selections. From left to right we list the $f_{\text{cont}}$ upper limit, the number of 2RXS sources below the cut $N_{\text{src}}$, the number of clusters after excluding multiple detections of the same source $N_{\text{cl}}$, the number of clusters after exclusion of NWAY matches that differ at $>2\sigma$ from the lambda-mass relation $N_{\text{cl}-\text{AGN}}$, the percentage of expected final contamination $f_{\text{cont,fin}}$ and the percentage of expected true sources excluded by the cut in lambda-mass $f_{\text{ex}}$.

| $f_{\text{cont}}$ cut | $N_{\text{src}}$ | $N_{\text{cl}}$ | $N_{\text{cl}-\text{AGN}}$ | $f_{\text{cont,fin}}$ | $f_{\text{ex}}$ |
|----------------------|----------------|----------------|--------------------------|----------------------|----------------|
| 0.20                 | 2950           | 2312           | 2171                     | 9.6%                 | 0.6%           |
| 0.15                 | 2485           | 1896           | 1812                     | 6.7%                 | 0.4%           |
| 0.10                 | 2017           | 1517           | 1466                     | 5.6%                 | 0.4%           |
| 0.05                 | 1507           | 1101           | 1086                     | 2.6%                 | 0.2%           |

In three other sources, the peak with the second lowest contamination fraction is consistent with the spec-z. One source has a fourth peak consistent with the spec-z, and so we exclude it from our main catalog. The remaining and only outlier with multiple significant peaks which does not show a significant peak at the spec-z is at $z = 0.022$. This cluster is likely at the lower redshift limit for DES, and the majority of cluster members are considered as too bright and extended to be well measured with the standard photometry. The only outlier not showing a significant peak was checked by visual inspection of the DES images. We find that the cluster with spec-z does not correspond to the cluster found by MCMF.
It is about 150″ away from the center of the MCMF cluster. We do find a second peak in redshift at the spec-z with \( f_{\text{cont}} = 0.45 \), but compared to the main peak contamination fraction \( f_{\text{cont}} = 0.005 \), this is not a significant peak. We therefore consider this as a cluster mismatch rather than a failure of MCMF.

We measure the scatter between photo-z and spec-z by fitting a Gaussian function to the histogram of \( \Delta z/(1+z) \) measurements, where \( \Delta z = z_{\text{spec}} - z_{\text{MCMF}} \). We find a standard deviation \( \sigma = 0.0046 \) (or 0.46%) and a mean of \( \mu = 0.0006 \). The histogram and the fit are shown in Fig. 11. We also split the sample into three redshift bins (0 < \( z < 0.2 \), 0.2 < \( z < 0.43 \) and \( z > 0.43 \)), selected to contain \( \approx 1/3 \) of the MARD-Y3 sources for \( f_{\text{cont}} < 0.2 \). We find standard deviations of 0.42%, 0.45% and 0.71% for the different bins, based on 150, 68 and 24 clusters, respectively. We do see an increase of the scatter in the highest redshift bin \( z > 0.43 \), which we can explore better once a larger spec-z sample is available in this redshift range.

To investigate the scatter as a function of richness we limit the sample to \( z < 0.43 \) to avoid redshift dependent effects. We measure the scatter between photometric and spec-z’s within three richness bins (0 < \( \Delta < 50 \), 50 < \( \Delta < 100 \), 100 > \( \Delta \)). We do not find any significant trend with richness, indicating that the remaining photo-z scatter is not driven by the number of cluster members.

4.1.2 Cluster position measurements

To explore the performance of the different center estimators we investigate the median offset of sources in units of \( r_{500} \) as a function of redshift. Further, we measure the fraction of badly or unsuccessfully measured sources by listing the fraction of sources with offsets larger than \( r_{500} \). The results are shown in Fig. 12. While the 2D fit method tends to give the smallest offsets, it tends to fail in 20-35% of the cases. The rBCG identification seems to be unsuccessful in at least 30-40%. The galaxy density peak and the default centering show the lowest fraction of badly centered sources and a reasonable performance in positional accuracy. As a reminder, the default center is the rBCG position unless it is at least 30-40%. The galaxy density peak position is adopted (see Section 3.9).

The offset distribution between the 2RXS position and the default MCMF position is shown in Fig. 13 for three different cuts in \( f_{\text{cont}} \). We see a distribution peaked at \( \approx 0.15 \) Mpc with a tail extending to \( \approx 1.0 \) Mpc. The scatter between the optical and the 2RXS positions is mainly driven by the X-ray source positional uncertainties. At high
redshift the cluster appears as an unresolved source in RASS, and thus the offset distribution is similar to that of a point source, reaching a constant angular value. At low redshift the cluster is resolved in the X-ray, and the offset distribution broadens. This effect is shown in Fig. 14, where we plot the median offset between the 2RXS and the default MCMF positions in different units as a function of redshift. While the median offset in Mpc or $r_{500}$ is rising with redshift, the offset measured in angular units remains constant for $z > 0.3$ at a level corresponding to \(\approx 45''\).

### 4.1.3 Extended sources in the 2RXS catalog

Typically, non-cluster sources in X-ray cluster surveys are excluded by requiring the sources to show angular extent. Working well above the noise threshold, this leaves typically \(-10\%\) residual contamination in X-ray selected cluster catalogs (Vikhlinin et al. 1998), which can then be reduced through optical followup. As mentioned in Section 2.2 the RASS survey PSF is large and therefore a pre-selection of cluster candidates based on extent is not possible for all but the brightest sources at low redshift. Because of this, the 2RXS catalog was created with a focus on point source detection, but source extent estimates are still included.

Here we wish to explore the extended source subsample from 2RXS using the MCMF observable $f_{\text{cont}}$. Fig. 15 shows the 2RXS extent likelihood $\text{EXT}_\text{ML}$ versus extent $\text{EXT}$ distribution of MCMF sources with $z < 0.3$ and $\text{EXT}_\text{ML} > 0$. The $f_{\text{cont}}$ estimator is used to color code the points. The majority of sources with low $f_{\text{cont}}$ and measured extent are occupying a region of $\text{EXT} > 1$ and $\text{EXT}_\text{ML} > 1$.

Within this region we find 220 sources with $z < 0.3$, and 154 (70\%) of those have $f_{\text{cont}} < 0.2$ and therefore would be classified as clusters both from an X-ray extent and an optical counterpart perspective. We visually inspected 46 sources with $f_{\text{cont}} > 0.4$, finding only one case to be an obvious cluster and a second case to be a less compelling cluster. In case of the less obvious counterpart we find the central region lacks DES color information in at least one band, causing the relevant region to be masked and thereby artificially reducing the richness and increasing the $f_{\text{cont}}$. The obvious missing cluster is MACSJ0257.6-2209, which has been missed due to a DES photometric calibration flaw (see more detailed discussion in the following section). Between $0.2 < f_{\text{cont}} < 0.4$ we find 20 sources. In 11 cases we do find an optical counterpart. All but one of those clusters are at $z < 0.07$ and most of those systems are $z < 0.05$. The missing one at higher redshift lacks data at the cluster center, which likely causes an under estimate of the richness and overestimate of $f_{\text{cont}}$.

We conclude that 70\% of the 220 2RXS extended sources with $\text{EXT} > 1$ and $\text{EXT}_\text{ML} > 1$ are included in the MARD-Y3 cluster sample. Of the remaining 66 extended source systems with $f_{\text{cont}} > 0.2$, we find 13 clusters. Eleven of those clusters have $0.2 < f_{\text{cont}} < 0.4$, and ten have redshifts $z < 0.07$. Thus, those systems could be recovered or added to the MARD-Y3 catalog by requiring $f_{\text{cont}} < 0.4$ and $z < 0.07$ in addition to the selection in X-ray extent and extent likelihood. Moreover, no additional non-cluster sources (i.e., contamination) would be added. Finally, our analysis

---

**Figure 13.** X-ray to optical center offset distribution for the $f_{\text{cont}} < 0.2$ (black), $f_{\text{cont}} < 0.1$ (blue) and $f_{\text{cont}} < 0.05$ (red) samples.

**Figure 14.** Redshift dependence of the median offset between the X-ray and the optical centers measured in Mpc (black), $r_{500}$ (blue) and angular distance (red) for sources with $f_{\text{cont}} < 0.1$. Each line is separately normalized by the corresponding median offsets of the full sample, which are 0.21 Mpc, 0.23 $r_{500}$ and 56″.

**Figure 15.** Extent likelihood ($\text{EXT}_\text{ML}$) versus extent (EXT) for sources with $z < 0.3$ and $\text{EXT}_\text{ML} > 0$. The contamination estimator $f_{\text{cont}}$ of each source is used as color coding. Black lines indicate the EXT $> 1$ pixels (45″) and EXT $\text{ML} > 1$ region used to identify extended sources.
is created by adopting an $f_{\text{cont}}$ threshold, which effectively excludes random superpositions and leads to a cluster catalog with contamination by random superpositions at the selected level. If we instead use the entire 2RXS catalog and apply no $f_{\text{cont}}$ selection, then 55% of the 2RXS sources in our footprint have an NWAY counterpart matching our NWAY selection criteria. That sample is composed of 17% class 1 stars (marked in blue in Fig. 7), 8% class 2 stars (green), 74% AGN (yellow) and 1% galaxies (red).

For an $f_{\text{cont}}$ selection threshold $f_{\text{cont}}<0.2$ (<0.1, <0.05), the fraction of clusters with NWAY counterparts is 28%, 20% and 15%, respectively. This highlights both that the $f_{\text{cont}}$ selection is effective at removing chance superpositions from our sample and that there is a residual population of NWAY sources associated (either randomly or physically) with real galaxy clusters.

In general, we find a larger fraction of NWAY matches in our cluster sample than the expected fraction of random superpositions. One reason for this is that an $f_{\text{cont}}$ cut is a redshift dependent cut in richness, so by construction the source density is higher at the location of $f_{\text{cont}}$ selected clusters compared to the typical source density, and this enhances the probability of finding an ALLWISE counterpart near this position. It is also important to note that the classification of NWAY sources we have adopted is far from perfect. For example, a significant fraction of the NWAY matched sources could simply be associated with cluster member galaxies. Finally, there are AGN associated with cluster positions, because of AGN in the clusters themselves and because the positions of AGN and clusters are correlated due to their connections to the distribution of large scale structure in the Universe (Miyaji et al. 2011; Koutoulidis et al. 2013; Krumpe et al. 2018).

Of particular interest are cluster AGN with X-ray luminosities that are comparable to the cluster X-ray luminosity, including cases where the AGN is the dominant source of X-rays (Biffi et al. 2018). The probability of a cluster hosting an AGN increases with decreasing cluster mass and with redshift (Allevato et al. 2012; Oh et al. 2014; Koulouridis et al. 2018). Therefore, one worries that AGN could enhance the detection of low mass clusters in a redshift dependent manner in an X-ray selected sample, thereby complicating the selection function.

We show in Fig. 16 the distribution of NWAY matched 2RXS sources in $\lambda$ and mass, where the mass estimate is derived from the inferred 2RXS luminosity using an X-ray luminosity-mass-redshift scaling relation appropriate for galaxy clusters (Bulbul et al. 2019). For comparison, we show the $\lambda$-mass distribution of cluster candidates with $f_{\text{cont}}<0.1$ that do not have an NWAY match (black points). The majority of NWAY matches are well separated from the lambda-mass relation of clusters, but there are clearly some that overlap with the region occupied by clusters. Introducing $f_{\text{cont}}$ selection to clean the cluster catalog of random superpositions removes the NWAY matched sources selected at low $\lambda$. This excludes most NWAY matches that are classified as AGN and stars, but a remaining fraction between 15% and 28% of the cluster sample still has an NWAY match. Restricting the cluster catalog to just those sources that are richer than the richest sources in the random catalogs (i.e. an $f_{\text{cont}}<0.01$ selection) results in about 10% NWAY matches in the resulting cluster sample. This indicates that a fraction

### 4.2 Catalog contamination by AGN and Stars

The Bayesian matching code NWAY allows one to reliably identify the most probable ALLWISE counterpart to the given 2RXS source. However, it does not provide information on the nature of the source. The MARD-Y3 catalog indicates that 53 of the 220 sources (24%) with EXT>1 and EXT_ML>1 are not clusters of galaxies.
samples with 16Klein et al. by NWAY X-ray sources in greater detail, we investigate the clusters in the sample. Associated (either through superposition of NWAY source with actual cluster or through actual physical association) with the clusters in the sample.

To investigate the contamination of the cluster sample by NWAY X-ray sources in greater detail, we investigate the distribution of NWAY matches and non-matches in the $f_{\text{cont}} < 0.1$ cluster sample in the $\lambda$-mass plane. The NWAY matched sources are offset somewhat with respect to those sources without an NWAY counterpart. Looking at the scatter around the best fit scaling relation, as shown in Fig. 16, we can see that the offset distribution of the sources without an NWAY match is reasonably well described by a Gaussian distribution (black histogram). The distribution of the sample with NWAY matches (blue histogram) is smaller and includes a tail of sources whose estimated masses (from X-ray luminosities) are systematically higher than expected if they were drawn from the distribution of the non-matched sources. This is one way of visualizing the fact that a fraction of the NWAY matched sources have X-ray luminosities that are biased high with respect to the expected luminosity given their richness.

To estimate the number of such biased sources, we adopt the location and width of the Gaussian fit to the distribution from the clusters without NWAY matches (black line) and fit it to the blue distribution within the log-mass ratio range -0.4 to 0.1, while allowing only the normalization to change. The result represents those clusters with NWAY matches that have no apparent bias in their X-ray fluxes. This population is shown as a blue Gaussian curve in Fig. 16. Differencing the blue histogram of all sources with NWAY matches from those with NWAY matches that have no flux bias, we can isolate the subsample of systems that are biased. This subsample is shown with the red histogram. This analysis indicates that 59-63% of the NWAY matched sources show no difference from the clean, non-NWAY-matched sample, while the remainder (37-41%) exhibit different properties in the richness-mass (i.e., X-ray luminosity) plane. This corresponds to $\sim 7\%$ of the full $f_{\text{cont}} < 0.1$ sample. Notably, this is comparable to the expected contamination by random superposition (10%) for this sample, suggesting that the biased sample could largely be explained by the expected random superposition between NWAY identified stars and AGN and physically unassociated optical systems with sufficient richness to make it into our sample.

### Additional AGN exclusion filter

With the goal of developing an additional cleaning step that would remove likely random superpositions from our cluster sample using the NWAY matching information, we explore the usage of various estimators such as positional offsets between ALLWISE and 2RXS source locations, MCMF and 2RXS source locations and ALLWISE and MCMF source locations. None of these provided a clean selection of sources with obviously aberrant behavior in the richness-mass plane. The estimator that worked best is the MCMF to ALLWISE position offset, because it indicates that the ALLWISE match is likely associated with the cluster (and therefore also consistent with the 2RXS position). We estimate that with this estimator we could achieve contamination below 20% for cluster or non-cluster samples when using this estimator.

Our conclusion is that the simplest way to reduce contamination of the sample by NWAY sources is to use the offset between the observed richness and inferred mass (from the X-ray luminosity) and the best fit scaling relation extracted from non-contaminated sources. The shape of the scatter distribution for the non-contaminated distribution (e.g., the black Gaussian in Fig. 17), allows one to estimate the incompleteness in the parent population that is introduced by any cut that is applied to exclude outliers. As an example, a cut of $\log_{10} \frac{M_{500}}{M_{500,\text{predict}}} > 0.2$ excludes 57% of non-clusters but only excluded 5% of the true underlying cluster population. This cut would also lead to a $\sim 12\%$ contaminated non-cluster sample. We note that a 5% exclusion of true sources with an NWAY match corresponds to a 0.6% exclusion of true clusters in the total cluster sample, while the contamination by non-clusters is significantly reduced. We adopt this method to reject non-cluster sources, and we include a qualifier in our master catalog that provides the offsets in sigma from the scaling relation for sources with NWAY matches. The standard cut used in this work excludes sources that show masses more than two sigma higher than the scaling relation prediction. The expected impact and remaining contamination for this cut is shown in Table 1.

#### Cluster X-ray flux boosting by AGN

We can use this test to investigate the fraction of clusters impacted by AGN within the cluster. By repeating the test with sufficiently low $f_{\text{cont}}$ almost all NWAY matches need to be associated with the cluster, either being a normal cluster galaxy or a X-ray AGN. For that, we select clusters with $f_{\text{cont}} < 0.01$ and 0.075 $< z < 1$ , finding 361 sources, 33 with NWAY matches. Using the same approach as described above, we identify an excess of 7 sources, corresponding to 21% of the NWAY matches that do not described the same distribution as the clusters without an NWAY match. The strict cut on $f_{\text{cont}}$ allows for $\sim 3$ chance super positions, given that 2RXS contains $\sim 30\%$ spurious sources and assuming those will not have a NWAY match, we expect 2 mass or luminosity biased sources in the NWAY matched sample. Looking at sources with $\log_{10} \frac{M_{500}}{M_{500,\text{predict}}} > 0.2$, we find seven sources, while we expect 1.5 from the distribution of non-matches and up to two from the cut in $f_{\text{cont}}$. We visually inspect all seven sources, finding three cases where the NWAY match is consistent with sources classified as QSOs. All three are rBCGs of the clusters identified by MCMF. Further, we find one cluster that suffers from severe masking, another that has an X-ray emitting star projected near the cluster center. By repeating the test with sufficiently low $f_{\text{cont}}$, we can achieve contamination below 20% for cluster or non-cluster samples when using this estimator.
A detailed comparison of the characteristics can be found in the Appendix. In the following we focus on the main lessons learned from these comparisons. We find good agreement between MCMF derived photo-z’s with a typically scatter of $\sigma_z/(1+z) \approx 0.005$, when we use the spec-z samples from the other catalogs. Further, we find excellent agreement between our redshifts and the photo-z’s given in the RedMaPPer catalog, although we see a clear bias in RedMaPPer photo-z’s near the catalog redshift limit at $z \sim 0.1$. We find a small number of outliers in these comparisons and determine that the main reason is that these sky positions have multiple clusters along the line of sight. One example MARD J020216.7-540216 (SPT-CL J0202-5401) is shown in Fig. 18, where MCMF finds two peaks in redshift at $z=0.54$ and $z=0.7$. The optical image reveals two distinct clusters separated by only 25’’. We find that about 2 to 3% of MARD-Y3 clusters show a second peak in redshift with $f_{\text{cont}}$ less than 0.1 higher than the main counterpart (see also Fig. A3), with this correction our X-ray luminosities show good agreement with those from MCXC.

Using the good agreement between redshifts to produce cleaner matched catalogs, we investigate our observed quantities such as luminosity, mass and richness with those listed in the external catalogs. By comparing luminosities given in the ROSAT based MCXC catalog to those calculated by us using the 2RXS count rate, we identify a clear bias at low redshift due to the fixed aperture (5’’ radius) used for the flux extraction in 2RXS. We use the comparison of the 2RXS and MCXC fluxes to apply a redshift dependent aperture correction to our fluxes. As discussed further in the Appendix A1 (see also Fig. A3), with this correction our X-ray luminosities show good agreement with those from MCXC.

Comparison to the SPT-SZ catalog allows us to compare mass estimates based on 2RXS count rates and the Bulbul et al. (2019) luminosity-mass scaling relation with those from SPT. We find a median mass ratio $M_{500,\text{LX}}/M_{500,\text{SPT}}$ of 1.07 for the uncorrected luminosities $L_X$ and 1.02 for the aperture corrected luminosities described above (see Section A3 and Fig. A11). For $M_{500,\text{SPT}}$ we make use of the scaling relation given in de Haan et al. (2016) that makes use of SPT clusters, BAO and BBN. Given that
the Bulbul et al. (2019) luminosity-mass scaling relation is based also on SPT-SZ derives masses but using XMM-Newton observed luminosities in the 0.5-2.0 keV band, we use the offset in masses to estimate an additional correction factor $f_{\text{cont}} = 0.96 \pm 0.02$ to convert from our RASS based, aperture corrected luminosities to the higher quality XMM-Newton luminosities.

Updating our mass estimates using this correction, we compare our MARD-Y3 masses to those in the Planck catalog. We find a median mass ratio of $M_{\text{500,Planck}}/M_{\text{500,XMM}} = 1.19$, indicating a 19% offset with the Planck hydrostatic equilibrium based masses (see Section A4 and Fig. A13). Given the discussion above, this also indicates a 19% offset between the SZE derived masses in SPT-SZ that were employed in Bulbul et al. (2019), which are consistent with those from weak lensing and dynamically derived SPT-SZ cluster masses (Dietrich et al. 2019; Stern et al. 2019; Capasso et al. 2019). A range of other galaxy and cosmic microwave background weak lensing studies have also demonstrated that the hydrostatic equilibrium based Planck masses systematically underestimate the true cluster masses, driving the apparent tension between the Planck SZE cluster and CMB anisotropy constraints (e.g., von der Linden et al. 2014; Hoekstra et al. 2015; Planck Collaboration et al. 2018, see their Fig. 32).

A comparison of the MCFM richness to the richness given in the RM catalog indicates a median ratio of $M_{\text{500,CFM}}/M_{\text{500,RM}} = 1.087$ for $f_{\text{cont}} < 0.1$ and a scatter of 24%. It is interesting to note that we see a reasonable scaling between richnesses even for $f_{\text{cont}} > 0.1$, where a large fraction of our sources are random superpositions. There is further discussion in Section A2 (see Fig. A7).

We probe for clusters that are not matched in the MARD-Y3 or in the reference catalog. In the MCXC catalog, we find only one cluster that is clearly missed by MCMF: MACSJ0257.6-2209 (see Fig. A5 and associated discussion in Section A1). The reason is a local failure of the calibration of the MOF based $r$-band photometry that likely affects less than 0.25 % of the DES area. MCFM in its current implementation is sensitive to large offsets in relative photometric zero points between bands. However, besides two missing clusters due to missing data in the cluster core, we do not find any hint of unexpected incompleteness of our MARD-Y3 catalog, but we find some evidence for contamination in the MCXC catalog. We find that for $z > 0.15$ about 10-15% of our clusters do not show a RM counterpart due to more restrictive masking used in RM. We do not find missing clusters if we consider the difference in masking. The fraction of clusters missing in RM below $z = 0.15$ increases significantly due to their redshift cut of $z = 0.1$.

Finally, we match to the SPT-SZ cluster catalog and examine the matched and missing clusters in the mass-redshift plane (see Fig. 19). In the top panel the $f_{\text{cont}} < 0.2$ MARD-Y3 sources are plotted in gray, and those with SPT-SZ matches are shown in blue. SPT-SZ sources that are matched with 2RXS sources having $f_{\text{cont}} > 0.2$ (i.e., sources that did not make the MARD-Y3 cut) are in red. The masses and redshifts in the top plot are from MARD-Y3. The low $f_{\text{cont}}$ SPT-SZ matched sources (in red) all lie close to the effective mass limit of the MARD-Y3 sample, as would be expected given the luminosity-richness (or equivalently the mass-richness) relation for our cluster sample (Fig. A4 shows the luminosity-richness relation for a subsample of the MARD-Y3 catalog). There are clearly MARD-Y3 clusters above the mass threshold that did not make it into the SPT-SZ catalog.

The bottom panel is similar but also shows all SPT-SZ sources without a 2RXS match (black points). Redshifts for the SPT-SZ sources in this panel come from Bleem et al. (2015), and masses are based on the scaling relations given in de Haan et al. (2016) using SPT+BAO+BBN (their Table 3, results column 2).

In the bottom panel, one can see that all SPT-SZ systems near the SZE selection threshold at a redshift $z > 0.6$ fail to make it into the MARD-Y3 catalog. This is expected, because the X-ray fluxes of these sources lie below the 2RXS detection threshold. However, there are cases of SPT-SZ clusters without matches that lie in regions of mass-redshift space where MARD-Y3 clusters exist and there are MARD-Y3 clusters above the mass limit of SPT that do not have a match. This is expected given the scatter in observable-mass relation. The SPT sample is 50% complete at $4-5 \times 10^{14} M_\odot$ and, therefore, finding unmatched MARD-Y3 clusters in this regime is expected. The luminosity based masses provided in MARD-Y3 can be expected to be more noisy than those from other works, because of the scatter introduced by the flux measurement within a fixed aperture and because of the low significance of the detection, causing the measurement error to contribute significantly to the scatter in mass. That scatter may indeed play a role is indicated when looking at the richness and X-ray based masses for matches and non-matches. We find good agreement for between both mass estimates for sources matched with SPT-SZ. For sources without SPT-SZ match, we find an offset that corresponds to $\sim 1\sigma$ of the scatter between both mass estimates. We find similar scatter between both mass estimates for matched and non-matched clusters. An offset between both sub-samples is expected in both cases, contamination by non-clusters and by the impact of the SPT-SZ selection function on the matching fraction, but the size of the scatter between mass proxies should be enhanced for a sub-sample that is significantly more contaminated. The similarity in scatter therefore indicates similar size of contamination in both samples. As a last check, we visually inspected all SPT-SZ non-matches with $z > 0.6$, finding no obvious case of contamination of that sample.

A more quantitative interpretation of Fig. 19 within the context of both the SZE and X-ray observable mass relations and their scatter (as carried out for SPT-SZ and RM catalogs; see Saro et al. 2015) is challenging, and will be carried out in a future paper (Grandis et al., in prep.). The topic of completeness, contamination and consistency with SPT-SZ clusters will be further addressed in Sec. 4.5, where we present the galaxy cluster X-ray luminosity function and its consistency with cosmological predictions informed by SPT-SZ clusters.

As a last catalog based test, we assess how many systems are indeed newly discovered systems. As there is no complete meta catalog of all known clusters, we restrict to all clusters and groups listed in NED that do have a redshift estimate. We match the MARD-Y3 to all those system, requiring a maximum offset of 1 Mpc from the optical position and a maximum redshift difference between MCMF and NED of 10%. For the $f_{\text{cont}} < 0.2$ sample, excluding mul-
Fig. 20. RS galaxy density maps for four MARD-Y3 clusters selected to be unrelaxed systems according to our dynamical state estimators. The black circles mark a region of 1 Mpc radius around the 2RXS position of each cluster. Density maps like these are available for all MARD-Y3 clusters.

Multiples and potentially AGN contaminated clusters, we find 762 matches. For the $f_{\text{cont}}<0.1$ and $f_{\text{cont}}<0.05$ samples we find 617 and 523 matches respectively. Given the number of clusters listed in Table 1, this indicates that 65% (58%, 52%) of the $f_{\text{cont}}<0.2(0.1, 0.05)$ sample are new galaxy clusters.

4.4 Galaxy cluster dynamical state estimators

The estimators described in Section 3.10 are probing the dynamical state in different ways and are therefore sensitive to different merger time scales and configurations. Of course, these estimators based on galaxy distributions are noisy due to, among other things, Poisson statistics, making it challenging to use them to select and order systems by merger state. With this in mind, we examine the distribution of dynamical state estimator for the MARD-Y3 sample. We build a simple combination of the Wen & Han (2013) estimators, $\gamma = (\alpha + \delta + 1 - \beta)/3$ for this initial investigation. Relaxed clusters will show a small value of $\gamma$, whereas merging system will show a high $\gamma$. For our initial tests we use the $f_{\text{cont}}<0.1$ sample and exclude those systems where the 2D fit failed. This yields a sample of $\sim 890$ clusters.

We investigate the visual appearance of the galaxy density maps and $g$, $r$, $z$ pseudo-color images for the most extreme clusters selected with the $\gamma$ estimator. We find that the systems that show a high $\gamma$ are indeed undergoing merger activity. Fig. 20 contains the galaxy density maps of the four most unrelaxed systems selected with $\gamma$. Furthermore, we examine the most disturbed cluster that has existing high resolution X-ray imaging data: Abell 514. This cluster has previously been identified as a merging cluster (Weratschnig et al. 2008). We find good agreement between our RS galaxy density map and the XMM-Newton X-ray surface brightness map (see Fig. 21), indicating that our galaxy density map indeed follows the morphology of the merging cluster.

Finally, we look at the redshift and mass dependence of the $\gamma$ measurement for the MARD-Y3 sample. Fig. 22 contains the distribution of $\gamma$ as a function of photo-z’s. We find a median $\gamma$ of 0.3, and no significant evidence of variation with redshift. We repeated the same task by applying a mass cut of $M_{500,X} > 5 \times 10^{14} M_\odot$. We find a shift in the median value from 0.3 to 0.35, but no redshift trend is visible. Whether the offset between the full sample and the mass limited sample is of physical nature or a side effect of the dynamical state estimator (e.g. due to an increased number of cluster galaxies) is a question that awaits further investigation, for instance by comparing with alternative estimators.
We then estimate the impact of the two stages of selection on this observed luminosity function so that we can correct the observed luminosity function to the selection-corrected observed luminosity function. Note that this is a departure from the standard approach of forward modeling to the data that we have employed in our past cosmological analyses and forecasts (Bocquet et al. 2015; de Haan et al. 2016; Grandis et al. 2018), but our goal here is to produce a simple figure to support a visual consistency test rather than carrying out a robust cosmological analysis.

Considering that the 2RXS X-ray catalog has been selected in detection likelihood rather than in flux or luminosity, we use the catalog to determine a scaling between the rest frame 0.5–2.0 keV flux \( f = L/(4\pi D_L^2) \) and the 2RXS detection likelihood as a function of redshift and exposure time. With that information, we estimate the probability that a cluster of a given flux has a detection likelihood larger than 6.5 and average the resulting X-ray completeness over the solid angle weighted RASS exposure time distribution appropriate for our catalog. Furthermore, we take into account that the \( f_{\text{cont}} \) selection is equivalent to a \( \lambda_{\text{MCMF}}(z) > \lambda_{\text{min}}(z) \) cut, as described in Section 3.8 above. We estimate the impact of the optical selection by computing the probability that a cluster of luminosity \( L_{500,0.5-2.0} \) and redshift \( z \) has a richness larger than \( \lambda_{\text{min}}(z) \). To compute these probabilities, we adopt a core included 0.5 to 2.0 keV luminosity-mass-redshift scaling relation (Bulbul et al. 2019), a richness-mass-redshift scaling relation (Saro et al. 2015), taking into account the ratio \( \lambda_{\text{MCMF}}/\lambda_{\text{RM}} = 1.087 \) derived in Section 4.3, and the underlying halo mass function (Tinker et al. 2008) within our fiducial cosmology. The completeness corrected luminosity function is shown in Fig. 23 as stars with corresponding Poisson error bars.

The predicted luminosity function is computed by combining the halo mass function with the luminosity-mass-redshift scaling relation to determine the number density of clusters in logarithmic luminosity bins for any given redshift. The model uncertainty on the luminosity function is derived by marginalizing over the published uncertainties of the parameters of the luminosity-mass-redshift scaling relation and the richness mass relation (Bulbul et al. 2019; Saro et al. 2015). The predicted luminosity function with its model uncertainties is shown as the color-coded solid line, shaded region (1σ) and dashed lines (2σ region) in Fig. 23. We find that the prediction is statistically consistent with the measured number densities. This consistency test implies that the MARD-Y3 catalog is a cluster catalog that can be described by a simple and separable two-step X-ray and optical selection process, and that the catalog could potentially be useful for cosmological studies. We carry out a more extensive study of the cluster sample and selection model in a companion publication (Grandis et al., in prep).

5 CONCLUSIONS

In this work we present the complete optical follow-up of RASS-2RXS X-ray sources within the DES footprint. We apply the the multi-component matched filter cluster confirmation tool (MCMF) to \( \sim20000 \) 2RXS sources to create the MCMF confirmed cluster catalog, MARD-Y3, consisting of between 1086 and 2171 clusters, depending on the...
desired level of residual contamination from random superpositions of unassociated optical systems with 2RXS sources ($f_{\text{cont}}$ cuts ranging 0.05 to 0.2 with AGN rejection leading to final contamination ranging from 2.6% to 9.6%; see Table 1). This large sample of new X-ray selected clusters extends to redshift $z \sim 1$ with a median redshift of $\bar{z} = 0.25$ (see Fig. 10). Thus, in comparison to the previously published REFLEX (Bohringer et al. 2004) catalog or even the unpublished REFLEX II selection over the same region, our sample has 8× and 4× more clusters, respectively, and extends to much higher redshift, containing $\sim 100$ clusters at $z > 0.5$. Matching to all clusters listed in NED we find that 52 to 65% do not have a counterpart within 1Mpc and $|\Delta z|/(1 + z) < 0.1$ indicating that the majority of our clusters are indeed new systems.

The photo-z performance of MCMF using DES Y3A2 Gold $g, r, i,$ and $z$-band SOF photometry has further improved compared to our pilot study (Klein et al. 2018) and shows a scatter of $\sigma_{\Delta z}/(1+z_{\text{spec}}) \approx 0.0046$ around the spec-z’s for the subsample of 242 clusters with available spec-z’s. This performance extends over the full redshift range of the catalog $0 \leq z \leq 1.1$ (see Fig. 11), with an indication that at $z > 0.43$ the typical scatter is $\sim 1.5 \times$ larger (see Section 4.1.1).

Using the catalog of matched ALLWISE (Wright et al.
2010) and 2RXS (Boller et al. 2016) sources produced using the NWAY (Salvato et al. 2018) matching algorithm, we study the contamination of the cluster catalog by AGN and stars (Section 4.2). In general, one can exclude contamination by AGN simply by making tighter cuts on $f_{\text{cont}}$, which reduces the number of random superpositions with physically unassociated optical systems along lines of sight toward the 2RXS sources. We find for a sample with $f_{\text{cont}}<0.01$ we have a total of 361 clusters and 33 or ~9% of those have associated NWAY AGN. Of that subsample, we estimate that 7 show evidence of X-ray flux boosting (with respect to the expected X-ray flux given the optical richness and redshift). Accounting for the fact that $f_{\text{cont}}<0.01$ allows two to three chance superpositions, this suggests that for the flux limits and redshift ranges explored in our catalog, measurable AGN contamination by AGN in clusters is present in only ~5 out of 361 or ~1.4% of the cluster sample. Visual inspection of these sources reveals that three are AGN likely associated with the rBCG of the cluster, corresponding to a measurable impact by cluster AGN in ~1% of our systems.

We study the X-ray to optical offset distribution for our cluster sample, demonstrating median offsets of 0.21 Mpc, 0.23 $r_{200}$ and 56″ for the $f_{\text{cont}}<0.1$ sample. The typical angular offset drops with redshift to $z \sim 0.3$, beyond which it stays constant as expected if the typical cluster becomes unresolved at that redshift and beyond (see Fig. 14). Our expectation is that the X-ray to optical offset distribution is dominated by 2RXS X-ray positional uncertainties, and we therefore recommend the use of the MCMF derived optical cluster positions (discussed in Section 4.1.2).

We compare our new cluster catalog to other X-ray (MCXC; Piffaretti et al. 2011), optical (RM; Rykoff et al. 2014) and SZE selected cluster catalogs (including SPT-SZ (Bleem et al. 2015) and Planck PSZ2 (Planck Collaboration et al. 2016); see Section 4.3 and the more detailed discussion in Appendix A). We identify redshift outliers in all catalogs that are typically due to multiple richness peaks along the line of sight, and we identify a significant redshift systematic that are typically due to multiple richness peaks along the line of sight, and we identify a significant redshift systematic that are typically due to multiple richness peaks along the line of sight, and we identify a significant redshift systematic that are typically due to multiple richness peaks along the line of sight. We use the MCXC cluster fluxes to derive an aperture correction for our 2RXS fluxes at low redshift. The corrected fluxes result in good agreement between our X-ray luminosity based masses and those from SPT-SZ (Bulbul et al. 2019) with a ratio of 1.02. This factor does not account for systematic differences between X-ray bands of 2RXS (0.1-2.4 keV) and XMM-Newton (0.5-2.0 keV). Assuming the factor of 1.02 fully results from this difference, we find a factor $f_{\text{corr}} = 0.96 \pm 0.02$ to convert our 2RXS based, aperture corrected luminosities into 0.5-2.0 keV luminosities that then yield masses fully consistent with SPT-SZ. Using these calibrated masses, we find a mass ratio of 1.19 in comparison to the hydrostatic equilibrium based masses in the Planck sample. If as indicated by our analysis, the Planck cluster masses are on average biased 20% low, then this would largely resolve the previously reported tension between Planck SZE selected cluster and CMB anisotropy cosmological constraints. We refer the reader to a more complete discussion in Section 4.3 and in the recent Planck cosmological legacy paper (Planck Collaboration et al. 2018).

We explore whether there are missing SPT-SZ clusters in our MARD-Y3 sample or vice-versa, confirming the expectation that higher redshift and lower mass SPT-SZ systems are missing in our catalog, and that lower mass and low redshift MARD-Y3 systems are missing from SPT-SZ. There are also intriguing indications for some missing SPT-SZ clusters in regions of mass-redshift space where one would naively expect counterparts to exist (see Fig. 19). A detailed investigation that accounts for known selection effects such as scatter in the X-ray and SZE observable-mass relations is underway and will be reported in a companion paper.

Our cluster catalog includes dynamical state estimators derived from the galaxy distribution for each cluster. We use these estimators to identify interesting merging systems, recovering A514 as one of the most unrelaxed systems within our MARD-Y3 catalog. This system has accompanying XMM–Newton observations that provide independent evidence of an ongoing merger (see Fig. 21). We examine the distribution of the combined merger state estimator $\gamma$ as a function of redshift, finding no compelling evidence that the typical dynamical state in our sample is changing with redshift (see Fig. 22). This finding is in agreement with a recent X-ray study of SZE selected clusters over a similar redshift range (Nurgaliev et al. 2017). Interestingly, we do see evidence for more extreme mergers at lower redshifts. Finally, we perform a first test of consistency between the observed X-ray luminosity function of the MARD-Y3 sample and that predicted by a standard cosmology with externally calibrated luminosity–mass and richness–mass relations (Bulbul et al. 2019; Saro et al. 2015). We find reasonable agreement between the predicted and observed luminosity functions out to redshift $z \sim 0.9$ (see Fig. 23), providing a clear indication that the MARD-Y3 cluster catalog selection can be described by in terms of a cut in X-ray detection significance (used to produce the 2RXS candidate source catalog) followed by a cut in optical richness (the imposition of an $f_{\text{cont}}$ threshold used to reduce contamination by random superpositions). A more detailed discussion of the selection function will appear in a companion paper.

This paper describes the creation of the MCMF confirmed MARD-Y3 cluster catalog from the 2RXS X-ray source catalog. It presents the new cluster catalog along with a detailed description of the measurements made available.
for each cluster. Thereafter, this analysis focuses on tests of the MCMF algorithm and reveal the characteristics of the new cluster catalog. In forthcoming analyses we will study the X-ray luminosity-based mass-observable scaling relation using DES weak lensing and cross-calibration to other previously calibrated samples, we will carry out a more extensive cross-comparison with the SPT-SZ catalog, and we will more precisely investigate the usefulness of the MARD-Y3 cluster catalog as a cosmological probe. These studies will further test the performance of MCMF in selecting a clean sample of clusters from what is initially a highly contaminated X-ray source catalog, but they will also test the underlying 2RXS catalog and its usability for cosmological studies. We view these studies as useful precursors to the use of MCMF to characterize future X-ray and SZE selected cluster catalogs from eROSITA (Predehl et al. 2010) and SPT-3G (Benson et al. 2014) using the new multiband datasets from Euclid (Laureijs et al. 2011) and LSST (Ivezic et al. 2008).

ACKNOWLEDGEMENTS

We thank Th. Boller, M. Freyberg and H. Brunner from the MPE high energy group for helpful contributions. We acknowledge the support of the Max Planck Gemeinschaft Faculty Fellowship program and the High Energy Group at MPE. Furthermore, we acknowledge the support of the DFG Cluster of Excellence “Origin and Structure of the Universe”, the Transregio program TR33 “The Dark Universe”, and the Ludwig-Maximilians-Universität.

Funding for the DES Projects has been provided by the U.S. Department of Energy, the U.S. National Science Foundation, the Ministry of Science and Education of Spain, the Science and Technology Facilities Council of the United Kingdom, the Higher Education Funding Council for England, the National Center for SupercomputingApplications at the University of Illinois at Urbana-Champaign, the Kavli Institute of Cosmological Physics at the University of Chicago, the Center for Cosmology and Astro-Particle Physics at the Ohio State University, the Mitchell Institute for Fundamental Physics and Astronomy at Texas A&M University, Financiadora de Estudos e Projetos, Fundação Carlos Chagas Filho de Amparo à Pesquisa do Estado do Rio de Janeiro, Conselho Nacional de Desenvolvimento Científico e Tecnológico and the Ministério da Ciência, Tecnologia e Inovação, the Deutsche Forschungsgemeinschaft and the High Energy Group at the University of Sussex, Texas A&M University, and the OzDES Membership Consortium. The DES data management system is supported by the National Science Foundation under Grant Number AST-1138766. The DES participants from Spanish institutions are partially supported by MINECO under grants AYA2012-39559, ESP2013-48274, FPA2013-47986, and Centro de Excelencia Severo Ochoa SEV-2012-0234. Research leading to these results has received funding from the European Research Council under the European Union’s Seventh Framework Programme (FP7/2007-2013) including ERC grant agreements 240672, 291329, and 306478.

AFFILIATIONS

1 Faculty of Physics, Ludwig-Maximilians-Universität, Scheinerstr. 1, 81679 Munich, Germany
2 Max Planck Institute for Extraterrestrial Physics, Giessenbachstrasse, 85748 Garching, Germany
3 Excellence Cluster Universe, Boltzmannstr. 2, 85748 Garching, Germany
4 Cerro Tololo Inter-American Observatory, National Optical Astronomy Observatory, Casilla 603, La Serena, Chile
5 Fermi National Accelerator Laboratory, P. O. Box 500, Batavia, IL 60510, USA
6 Institute of Cosmology and Gravitation, University of Portsmouth, Portsmouth, PO1 3FX, UK
7 CNRS, UMR 7095, Institut d’Astrophysique de Paris, F-75014, Paris, France
8 Sorbonne Universités, UPMC Univ Paris 06, UMR 7095, Institut d’Astrophysique de Paris, F-75014, Paris, France
9 Department of Physics & Astronomy, University College London, Gower Street, London, WC1E 6BT, UK
10 Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas (CIEMAT), Madrid, Spain
11 Laboratorio Interinstitucional de e-Astronomía - LIneA, Rua Gal. José Cristino 77, Rio de Janeiro, RJ - 20921-400, Brazil
12 Department of Astronomy, University of Illinois at Urbana-Champaign, 1002 W. Green Street, Urbana, IL 61801, USA
13 National Center for Supercomputing Applications, 1205 West Clark St., Urbana, IL 61801, USA
14 Institut de Física d’Altes Energies (IFAE), The Barcelona Institute of Science and Technology, Campus UAB, 08193 Bellaterra (Barcelona) Spain
15 Institut d’Estudis Espacials de Catalunya (IEEC), 08034 Barcelona, Spain
16 Institute of Space Sciences (ICE, CSIC), Campus UAB, Carrer de Can Magrans, s/n, 08193 Barcelona, Spain
17 Kavli Institute for Particle Astrophysics & Cosmology, P. O. Box 2450, Stanford University, Stanford, CA 94305, USA
18 Department of Physics and Astronomy, University of Pennsylvania, Philadelphia, PA 19104, USA
19 Observatório Nacional, Rua Gal. José Cristino 77, Rio de Janeiro, RJ - 20921-400, Brazil
REFERENCES

Abbott T., et al., 2016, MNRAS, 460, 1270
Abbott T. M. C., et al., 2018, ApJS, 239, 18
Allevato V., et al., 2012, ApJ, 758, 47
Assel R. J., Stern D., Niroit G., Jun H. D., Cutri R. M., Eisenhardt P. R. M., 2018, ApJS, 234, 23
Bartelmann M., 1996, A&A, 313, 697
Benson B. A., et al., 2014, in Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy VII. p. 91531P (arXiv:1407.2973), doi:10.1117/12.2057305
Bertin E., Arnouts S., 1996, A&AS, 117, 393
Biffi V., Dolag K., Merloni A., 2018, MNRAS, 481, 2213
Bleem L. E., et al., 2015, ApJS, 216, 27
Bocquet S., et al., 2015, ApJ, 799, 214
Bocquet S., et al., 2018, arXiv e-prints, Boese F. G., 2000, A&AS, 141, 507
Böhringer H., et al., 2000, ApJS, 129, 435
Böhringer H., et al., 2004, A&A, 425, 367
Boller T., Freyberg M. J., Trümper J., Haberl F., Voges W., Nandra K., 2016, A&A, 588, A103
Born K., Reiprich T. H., Mohammed I., Lovisari L., 2014, A&A, 567, A65
Bruzual G., Charlot S., 2003, MNRAS, 344, 1000
Bulbul E., et al., 2019, ApJ, 871, 50
Capasso R., et al., 2019, MNRAS, 482, 1043
Desai S., et al., 2012, ApJ, 757, 83
Dietrich J. P., et al., 2019, MNRAS, 483, 2871
Dressler A., Shectman S. A., 1988, AJ, 95, 985
Drlica-Wagner A., et al., 2018, ApJS, 235, 33
Ebeling H., Edge A. C., Henry J. P., 2001, ApJ, 553, 668
Ebeling H., et al., 2013, MNRAS, 432, 62
Flaugher B., et al., 2015, AJ, 150, 150
Geller M. J., Beers T. C., 1982, PASP, 94, 421
Gladders M. D., Yee H. K. C., 2000, AJ, 120, 2148
Granda S., Mohr J. J., Dietrich J. P., Bocquet S., Saro A., Klein M., Paulus M., Capasso R., 2018, preprint, (arXiv:1810.10853)
Haiman Z., Mohr J. J., Holder G. P., 2001, ApJ, 553, 545
Hennig C., et al., 2017, MNRAS, 467, 4015
Henry J. P., Mullis C. R., Voges W., Böhringer H., Briel U. G., Gioia I. M., Huchra J. P., 2006, ApJS, 162, 304
Hikage C., Mandelbaum R., Leauthaud A., Rozo E., Rykoff E. S., 2018, MNRAS, 480, 2689
Hoekstra H., Herbonnet R., Muzzin A., Babul A., Mahdavi A., Viola M., Cacciato M., 2015, MNRAS, 449, 685
Ivezic Z., et al., 2008, preprint, (arXiv:0805.2366)
Jarvis M., et al., 2016, MNRAS, 460, 2245
Jeltema T. E., Canizares C. R., Bautz M. W., Buote D. A., 2005, ApJ, 624, 606
King I., 1962, AJ, 67, 471
Klein M., et al., 2018, MNRAS, 474, 3334
Koulouridis E., et al., 2018, A&A, 620, A20
Koutoulidis I., Plionis M., Georgantopoulos I., Fanidakis N., 2013, MNRAS, 428, 1382
Krumpe M., Miyaji T., Coll A. L., Acceves H., 2018, MNRAS, 474, 1773
Laigle C., et al., 2016, ApJS, 224, 24
Laureijs R., et al., 2011, preprint, (arXiv:1110.3193)
Lin Y.-T., Mohr J. J., 2004, ApJ, 617, 879
Mantz A., Allen S. W., Rapetti D., Ebeling H., 2010, MNRAS, 406, 1759
Martínez H. J., Zandivarez A., 2012, MNRAS, 419, L24
McClimont T., et al., 2019, MNRAS, 482, 1352
Merloni A., et al., 2012, preprint, (arXiv:1209.3114)
Miyaji T., Krumpe M., Coil A. L., Acceves H., 2011, ApJ, 726, 83
Mohr J. J., Fabricant D. G., Geller M. J., 1993, ApJ, 413, 492
Mohr J. J., Evrard A. E., Fabricant D. G., Geller M. J., 1995, ApJ, 447, 8+
Morganson E., et al., 2018, PASP, 130, 074501
Navarro J. F., Frenk C. S., White S. D. M., 1997, ApJ, 490, 493
Nurgaliev D., McDonald M., Benson B. A., Miller E. D., Stubbs C. W., Vikhlinin A., 2013, ApJ, 779, 112
Nurgaliev D., et al., 2017, ApJ, 841, 5
Oguri M., et al., 2018, PASJ, 70, S20
Oh S., et al., 2014, ApJ, 790, 43
Bartelmann M., 1996, A&A, 313, 697

MNRAS 000, 1–77 (2016)
APPENDIX A: CLUSTER CATALOG COMPARISONS

In Section A1 we compare our cluster sample to the MCXC catalog (Piffaretti et al. 2011), and in the following Sections A2, A3 and A4 we compare our cluster sample to the the redMaPPer (Rykoff et al. 2014), SPT-SZ (Bleem et al. 2015) and PLANCK PSZ2 (Planck Collaboration et al. 2018) catalogs, respectively.

A1 MCXC clusters

The MCXC (Piffaretti et al. 2011) catalog is a meta-catalog of X-ray detected clusters of galaxies. It combines various ROSAT based publicly available catalogs, such as NOPRAS (Böhringer et al. 2000) the southern pendant REFLEX (Bohringer et al. 2004) and MACS (Ebeling et al. 2001).

Depending on the characteristic we study, we use different matching criteria to limit the impact of the matching process on the result.

We first study the consistency of our photo-z’s with the redshifts given in MCXC. For that we use a cross matching radius of 150″. To compare redshifts we use the MCMF redshift that corresponds the peak that shows the lowest \( f_{\text{cont}} \). Fig A1 shows the redshift comparison for all sources within 150″. Highlighted in red are sources with \( f_{\text{cont}} < 0.1 \). We find a scatter between MCMF and MCXC redshifts of \( \sigma_{\Delta z/(1+z)} = 0.0053 \) for the \( f_{\text{cont}} < 0.1 \) sample.

Figure A1. Photo-z comparison between MCXC and MCMF: Red points show matches with \( f_{\text{cont}} < 0.1 \), and sources with higher \( f_{\text{cont}} \) are shown in black. Outliers with > 5% redshift offset and \( f_{\text{cont}} < 0.1 \) are marked with blue diamonds. We find a scatter of \( \sigma_{\Delta z/(1+z)} = 0.0053 \).

We identify five catastrophic outliers with photo-z offsets of more that 5%. Two, RXC J0605.8-3518 and RXC J2103.4-4319, we do not find spec-z’s near the cluster position. For RXC J2103.4-4319, we do not find spec-z’s near the cluster position. But within 1100″ we do not find spec-z’s near the cluster position. In three cases, RXC J2103.4-4319 (ABELL 3736), RXC J2135.2+0125 and RXC J2341.1+0018 we find significant systematic offsets or biases.

In three cases, RXC J2103.4-4319 (ABELL 3736), RXC J2135.2+0125 and RXC J2341.1+0018 we find significant systematic offsets or biases. In three cases, RXC J2103.4-4319 (ABELL 3736), RXC J2135.2+0125 and RXC J2341.1+0018 we find significant systematic offsets or biases.

von der Linden A., et al., 2014, MNRAS, 443, 1973

MNRAS 000, 1–77 (2016)
cluster nearby and that the redshift of both ABELL clusters are identical, we conclude that the MCMF redshift is likely correct and that the published redshift of ABELL 3736 is likely taken from the same galaxies as for ABELL S0919.

Applying a 150″ matching radius with an additional cut on the maximum of the redshift discrepancy of Δz < 0.03 allows us to compare the luminosities given in MCXC and our luminosities L_X. The count rates given in 2RXS, which are used to compute luminosities are derived within a fixed aperture of 300″ radius. This results in an underestimate of the flux (and luminosity) if the cluster extends beyond this radius. The measurement of the extent of a source in 2RXS is very noisy, and a flux correction based on that doesn’t work well. Because the main driver of the apparent extent of a cluster is its distance, we use the MCXC clusters to estimate a flux aperture correction based on the derived redshift. For that we simply measured the median ratio between both luminosities in redshift bins and interpolate between bins. The plots in Fig. A3 illustrate the difference between luminosities corrected L_{500,2RXS} to L_{500,MCXC} in comparison to the uncorrected luminosities L_X.

Fig. A4 shows the Δ - L_X,MCXC distribution of redshift matched clusters. The most extreme outliers with f_{cont} > 0.15 and M_{500,MCXC} > 2 \times 10^{14}M_\odot are highlighted in red. We investigate all five outliers. All these systems show a richness a factor three below the main distribution of richnesses given mass. Optical inspection shows that two systems (RXC J2101.4-4100, RXC J0117.8-5455) seem to be indeed poor systems, consistent with the richness given by MCMF. Chandra data of RXC J0117.8-5455 show a bright point source at the cluster candidate position, indicating that the main flux is coming from that point source. RXC J2101.4-4100, shown in Fig. A2, shows multiple 6 < Δ < 20 peaks. The main peak is at z=0.17 with an rBCG candidate about 210″ south-west of the X-ray position. The third cluster, RXC J0157.4-0550, is the outlier with the lowest luminosity. We find two 2RXS sources within 150″ of the MCXC position, with 111″ and 145″ distance. The nearer match shows f_{cont} = 0.33 the second one f_{cont} = 0.046. Optical inspection shows that the MCXC position is indeed about 400″ off from the cluster center, while the 2RXS source closer to the cluster center corresponds to the one with low f_{cont}, which means this cluster is confirmed.

In the fourth system, RXC J0336.3-4037, we find that the central region of the cluster, including the rBCG is not covered by DES data. The confirmation of this cluster is therefore affected by the lack of data, but there are sufficient number of cluster members to recover the correct redshift.

The most massive cluster not confirmed with MCMF is MACSJ0257.6-2209 with a mass M_{500,MCXC} = 5.87 \times 10^{14}. This cluster is also detected by Planck with a mass M_{500,Planck} = 6.05 \times 10^{14}, strongly suggesting that this cluster is real and massive. Inspection of the optical images indeed reveals a rich cluster suggesting that the richness of this system is heavily underestimated. A detailed study of the photometry of this system shows that SOF based magnitudes of the r-band are systematically off by 0.15 mag at the location of the cluster. The systematic offset causes

Figure A2. MCXC clusters showing discrepant redshifts or low richness in MCMF: RXC J2032.1-5627 (left), RXC J0605.8-3518 (middle) and RXC J2101.4-4100 (right). The richness distributions in redshift are shown in the top row, the grz pseudo-color image of the central regions are shown in the bottom row. The first two show multiple significant Δ peaks in redshift, and the third shows multiple low significance peaks.
the RS models be a bad fit in $g - r$ and $r - i$. Simpler RS methods using only one color at a time might be less effected but would provide a biased redshift. Fig. A5 shows the photometric properties and the $g$, $r$, $z$ pseudo-color image of MACS J0257.6-2209. Investigations have shown that the reason for the failing of the SOF measurements might be caused by a bad PSF model at the position of the cluster. At the location of the cluster only one imaging layer is available which is largely filled by the cluster members. A leakage of cluster members into the sample of stars used for the PSF modelling might be the source of the bad PSF model. Further inspection of this error within DES indicates that the number PSF failures with similarly strong impact are generally small, affecting less than 0.25% of the data. A connection to the presence of a cluster could not be shown in other cases with PSF failures. We check further each outlier discussed in this section for this effect, finding no evidence that this effect has caused similar problems in other cluster fields.

As shown in Fig. A3 the fixed aperture used for the flux measurement causes a systematic under estimation of the flux at low redshifts. Further it is expected that this flux estimate causes additional scatter between the corrected 2RXS luminosities and true $L_{X,500}$. A first estimate of the amount of this additional scatter can be derived from the scatter between corrected 2RXS based luminosity and those from MCXC. We split the matched sample in three, equally populated redshift bins of $z < 0.07$, $0.07 < z < 0.15$ and $z > 0.15$. We find a total scatter of 57, 50 and 40% for the different redshift ranges. MCXC as well 2RXS are greatly based on the same ROSAT data, the measured total scatter should therefore roughly show the increased scatter due to the 2RXS flux measurement.

As a second way to estimate the scatter is to measure the scatter of the luminosity-richness relation for the same set of clusters. We find a total scatter of 66.7, 70.0 and 67.2% between for MCXC, while 86.7, 84.0 and 79.9% for 2RXS based luminosities. Ignoring the correlation introduced by the definition of our aperture for $\Lambda$, the increased scatter seen in luminosity-richness for the 2RXS case, can be described by an additional scatter in luminosity of 55, 46.4 and 41.5%. These number are close to those of the direct comparison of luminosities and indicates that the fixed aperture causes additional scatter of 40–77% depending on redshift. We expect the scatter to further decrease with redshift as clusters become less and less resolved. From Fig.14 we expect that clusters become unresolved at a redshift above $z = 0.3$.

A2 RedMaPPer clusters

The RM algorithm (Rykoff et al. 2014) relies on a RS technique to identify clusters using optical imaging data with multi-band photometry. Within DES the RM cluster catalog is the most widely used cluster catalog based on DES data alone and will be the basis of a cluster based cosmological analysis (McClintock et al. 2019). MCMF and RM share the same input data (DES) and both rely on the RS technique. However, they do not share software and RS models, and use different ways to derive redshifts and richnesses. The usage of prior information from 2RXS and less stringent cuts on the optical data could cause additional differences in performance.

Given the high source density of the RM catalog and the positional accuracy of 2RXS, mismatches between 2RXS clusters and the true RM counterpart will result. We therefore use different matching constraints in our comparisons, depending on which quantity is investigated.

We first test the photo-z’s for consistency. For that we match the 2RXS catalog with $f_{\text{cont}} < 0.1$ with RM systems within 200″ from the X-ray and 75″ from the optical po-
sition. To further reduce the contamination by mismatches we additionally require the richness given by RM ($\Delta_{\text{RM}}$) to be larger than 20. Fig. A6 shows the redshift comparison of both matched samples. The most obvious feature that can be seen is that mismatches tend to result in matches with higher redshift than that given by MCMF. This can be explained with the larger volume that is searched for a possible counterpart. At low redshifts, bellow $z = 0.15$ we see a systematic offset between RM and MCMF redshifts. This is partially due to the lower limit in redshift of the RM catalog, causing $z < 0.1$ sources scattered up into the RM sample. From testing against spec-$z$’s we know that MCMF does not show a significant bias at this redshift range. A potential bias in RM might persist, but will likely not affect the majority of science drawn from RM clusters because the suggested redshift cut for RM is $z > 0.2$. Applying a cut at $\Delta_{\text{MCMF}} > 0.15$ we find a nearly Gaussian offset distribution between MCMF and RM of $\sigma_{\Delta z/(1+z)} = 0.0047$.

The richness of RM clusters is the primary mass proxy for DES cluster cosmology. A special focus has therefore been placed on a well behaved low scatter richness estimator. The richness provided by MCMF is only an additional mass proxy, due to the fact that the X-rays as a primary mass proxy are used to detect the clusters. The main purpose of the MCMF richness is therefore to allow reasonable cleaning of the input cluster candidate list. Because this is based on comparing richesses of observed with those of random sources, potential undesired dependencies on redshifts or X-ray count rate cancel out in the computation of $f_{\text{cont}}$. The requirements on the richness estimate are therefore lower for MCMF than for RM.

For comparing RM and MCMF richness we make use of the good agreement between RM and MCMF redshifts. We match all sources with redshift differences $\Delta z/(1+z) < 0.01$ and RM position within 200$''$ of the X-ray and optical position without a cut in richness. The richness estimate is largely unaffected by the probability of a cluster candidate to be indeed an X-ray detected cluster or a chance superposition. We therefore show the matches with $f_{\text{cont}} < 0.1$ as well as $f_{\text{cont}} < 1.0$. As can be seen in Fig. A7, $\lambda_{\text{MCMF}}$ scales well with $\lambda_{\text{RM}}$, even in the cases where the X-ray measurements that define the aperture for $\lambda_{\text{MCMF}}$ are likely not related to the cluster. The median ratio $\lambda_{\text{MCMF}}/\lambda_{\text{RM}}$ for $f_{\text{cont}} < 0.1$ is found to be 1.088.

After comparing the redshift and richness estimates between MCMF and RM we now investigate the centering performance. For that we match the MCMF $f_{\text{cont}} < 0.1$ catalog with the RM using a richness cut of $\lambda_{\text{RM}} > 15$, a redshift difference of $\Delta z/(1+z) < 0.015$ and an initial cross match radius of 1100$''$ (2 Mpc at $z = 0.1$). The redshift and richness cut allows us to use a large matching radius to avoid artificially truncating the offset distribution. Similar to Fig. 12, Fig. A8 shows the median offset within $r_{500}$ between RM center and various MCMF centers. A zero offset means that the default MCMF center is identical in more than 50% of the cases with the RM center. In 68% of the cases our automatic rBCG selection identifies the same source as BCG as found in RM as the most central galaxy. The red line, representing the BCG positions agree in more then 50% of the cases over all redshifts, while the 2D fit and galaxy density center show a median offset of 0.1 $r_{500}$. The dotted line in the upper panel of Fig. A8 shows the X-ray to RM offset for the matched systems, the blue dashed line the default MCMF to 2RXS positions for the same sources. Here the RM center seems to perform slightly better than the default MCMF center, but the difference is small and does not exceed 0.05 $r_{500}$. The bottom panel of the same figure shows again the fraction of sources with offsets larger $r_{500}$ using the same color coding as in the top panel. The default MCMF center shows only a small fraction of sources with offsets larger than $r_{500}$. The lower fraction of bad centers of MCMF to 2RXS centers compared to RM to 2RXS centers might be caused by the follow-up nature of MCMF compared to an independent center search by RM.

We do not see a significant redshift trend of the centering performance comparison between RM and optical

![Figure A5. MACS J0257.6-2209: Left: grz pseudo-color image of the central 5x5 arcmin region. Right: Direct comparison of $r$-band magnitudes measured based on AUTO and SOF photometry. Galaxies within 120$''$ from the cluster center are highlighted in red. Galaxies in the cluster region have systematically different AUTO and SOF photometry, a rare calibration error that has been communicated to the DESDM team.](image)
MCMF. However we do see the same redshift dependent trend between optical and X-ray centers for both RM and MCMF, (see Fig. 12).

In addition to the compressed information of Fig. 12, we additionally show the full distribution of RM to 2RXS, default MCMF to 2RXS and default MCMF to RM for all matches over the full redshift range in Fig. A9. We find that 71% of the clusters show an offset between MCMF and RM redshifts. The red histogram uses a $\Delta z > 0.15$ cut. The fitted Gaussian function shows a standard deviation of $\sigma = 0.0047$.

As a final test we investigate all clusters with $0.2 < z < 0.9$ and $M_{500} > 3.5 \times 10^{14} M_\odot$ that do not have a RM counterpart within 200”。 We find all clusters without nearby RM counterpart are within or near a region that is flagged by the DES foreground flag or has regions masked in its vicinity. The DES RM catalog follows stricter masking and flagging requirements than MCMF, and this explains the missing clusters in the RM catalog. Optical investigation of MCMF redshifts in question, $z = \Delta z < 0.15$. Out of those seven, only one (SPT-CL J0306-5228) shows a single richness peak in MCMF, $f_{\text{cont}} < 0.1$. Out of those seven, only one (SPT-CL J0306-4749) shows a single richness peak in MCMF, $\Delta z = 0.097$ away from the redshift given in Bleem et al. (2015). After inspection of this cluster we could not find any reason why the MCMF redshift is off by this amount. In fact at the redshifts in question, $z = 0.467$ in MCMF and $z = 0.37$ in New RASS Galaxy Clusters to $z \sim 1$ 29

**Figure A6.** Photo-z comparison between RM and MCMF: Photo-z versus photo-z and the residuals are shown in the top panel. Sources with richness $\lambda_{\text{RM}} > 20$ are shown in red. The systematic error in RM redshifts at $z_{\text{MCMF}} < 0.15$. The bottom panel shows the histogram of the residuals between MCMF and RM redshifts. The red histogram uses a $\Delta z > 0.15$ cut. The fitted Gaussian function shows a standard deviation of $\sigma = 0.0047$.

**Figure A7.** Richness comparison between RM and MCMF. Top panel: The MCMF based richness ($\lambda_{\text{MCMF}}$) versus RM richness ($\lambda_{\text{RM}}$) for radial and redshift matched systems. Bottom panel: Richness ratio $\lambda_{\text{MCMF}}/\lambda_{\text{RM}}$ versus redmapper richness. Sources with $f_{\text{cont}} < 0.1$ are highlighted in red. The one to one relation is shown as green continuous line, the median ratio of 1.088 is shown as blue dashed line.

the clusters does not show that the imaging quality (background and colors) is significantly off from the average. We therefore do not consider stricter masking and flagging requirements for MCMF.

**A3 SPT-SZ clusters**

Using a 150” cross-match radius, we find 168 matches with the SPT-SZ cluster catalog (Bleem et al. 2015). 153 of those sources have $f_{\text{cont}} < 0.1$, indicating that the majority of these systems are indeed true X-ray detected clusters. For a subset of 74 systems, listed as clusters with spec-z, we find a scatter in $\Delta z/(1+z)$ of 0.005. Fig. A10 shows the photo-z comparison between MCMF and SPT clusters. Blue points show clusters with spec-z’s, and clusters falling into our $f_{\text{cont}} < 0.1$ selection are marked with red diamonds.

We find one outlier with a spec-z (SPT-CL J0330-5228) to be off by $\Delta z = 0.4$. Similar to previous comparisons to other catalogs we find two peaks in redshift with low $f_{\text{cont}}$ of 0.003 and 0.010. The second peak with $z_{\text{MCMF}} = 0.437$ is consistent with the spec-z of $z = 0.442$.

Further, we investigate all clusters whose photo-z given in Bleem et al. (2015) differs by more than three sigmas from our redshifts. We find seven outliers, only two of them with $f_{\text{cont}} < 0.1$. Out of those seven, only one (SPT-CL J0306-4749) shows a single richness peak in MCMF, $\Delta z = 0.097$ away from the redshift given in Bleem et al. (2015). After inspection of this cluster we could not find any reason why the MCMF redshift is off by this amount. In fact at the redshifts in question, $z = 0.467$ in MCMF and $z = 0.37$ in
Figure A8. Above is plotted the redshift dependence of the median offset between RM and MCMF centers for different center estimators. The offset using the galaxy density peak is shown in blue, the rBCG estimate in red and the 2D fit position in green continuous lines. The default center is shown as a black line. Black dotted line shows the X-ray to RM offset, the blue dashed line the default MCMF center to X-ray center offset of the same clusters. Bottom: Below we show the fraction of clusters with large (>r_500) offsets or unsuccessfully measured centers.

Figure A9. Offset distribution of RM matched systems between default MCMF and 2RXS (black), RM and 2RXS (red) and default MCMF and RM (filled, green). The green histogram was scaled down by a factor of 2.3 to fit into the plot.

Bleem et al. (2015), it is barely possible to shift the redshift estimate by this amount and to obtain a reasonable peak profile in MCMF. Similar to the case of MACSJ0257.6-2209 one would expect that the cluster signal would be dramatically reduced if one of the colors would be off by the amount that is needed to shift the redshift estimate by 0.097. But without spectroscopic data as a final proof the discrepancy stays unresolved.

The second outlier with f_cont<0.1 is indeed interesting.
of systematic differences between mass estimates in MCXC and SPT-SZ. The conversion factor therefore converts luminosities widely used in RASS based analysis to 0.5-2.0 keV luminosities within \( r_{500} \) derived from state of the art scaling relations. A direct matching of MARD-Y3 sources with SPT-SZ sources used in Bulbul et al. (2019) provides just a rough estimate of \( f_{\text{cont}} \sim L_{500, 0.5-2.0} / L_{500, 0.5-2.0} \sim 0.75 \) due to the small number of matches and the large scatter between single measurements.

Selecting a sample with \( f_{\text{cont}} < 0.1, z > 0.2, M_{500, \text{SPT}} > 4 \times 10^{14} M_\odot \) and \( [z_{\text{MCMF}} - z_{\text{SPT}}] < 0.1 \), we find a median mass ratio \( M_{500, \text{LX}} / M_{500, \text{SPT}} \) of 1.12 for the uncorrected MARD-Y3 luminosity \( L_{\text{X}} \) and 1.07 for the aperture correct luminosity \( L_{500, \text{2RXS}} \). For \( M_{500, \text{SPT}} \) we make use of the scaling relation given in de Haan et al. (2016) that is derived using SPT-SZ cluster counts together with external constraints from BAO studies as well as priors from BBN and direct H0 measurements. The conversion factor to get from the corrected luminosity to \( L_{500, 0.5-2.0} \) is \( f_{\text{cont}} = 0.87 \pm 0.02 \). The factor going from the uncorrected luminosity \( L_{\text{X}} \) to \( L_{500, 0.5-2.0} \) is 0.80. The mass ratios as a function of mass is shown in Fig. A11, using the listed correction terms. Throughout this paper we are using the masses obtained using \( L_{500, 2RXS} \) \( \times f_{\text{cont}} \). We further note that the biased mass by factor 1.12 for the \( L_{\text{X}} \) would lead to an overestimate by 4% of the MCMF follow-up region of interest as compared to the true \( r_{500} \).

This simple mass calibration does not replace a real scaling relation analysis between observables (\( L_{\text{X}}, f_{\text{MCXC}} \)) and mass. A detailed study of these scaling relations is the subject of a forthcoming paper (Paulus et al., in prep) that will use weak lensing masses derived from DES data.

The masses from SPT-SZ and the well known selection function of the catalog in general allows us to pose the question: do we see the expected number of matches and non-matches given both SZE and X-ray selection functions and the corresponding mass proxies? Answering this question is part of a forthcoming paper (Grandis et al., in prep.) as part of a detailed examination of the usefulness of the MARD-Y3 catalog for cosmology.

We therefore ask here only the simpler question: given a match between a 2RXS source and an SPT-SZ cluster, does MCMF provide a reasonable confirmation? In Fig. 19 we show the distribution of clusters in the mass-redshift plane. The top panel shows X-ray luminosity based masses and MCMF redshifts. The mass \( M_{500, \text{X}} \) uses aperture corrected luminosities. The full \( f_{\text{cont}} \leq 0.2 \) sample is shown in gray, and the SPT-SZ matches are shown in blue. Unconfirmed 2RXS matches (with \( f_{\text{cont}} > 0.2 \) above the cut used to produce the MARD-Y3 sample) are shown in red. From this plot we can already see that all unconfirmed matches are at the lower limit or below the mass range probed by 2RXS at a given cluster redshift. The bottom plot in Fig. 19 shows the same MARD-Y3 clusters in gray, but uses SPT-SZ masses instead of X-ray masses for the SPT-SZ systems. The intrinsic mass to observable as well as the absolute scatter of the mass proxy is typically smaller for the SPT-SZ mass proxy. Additionally we show SPT-SZ clusters that do not have a 2RXS match but lie within the DES footprint (black).

We find that three out of five unconfirmed matches are consistently below the mass limit of RASS using both mass proxies. A fourth source is a match to SPT-CL J0459-3947 (\( z \geq 1.5 \)), which is too high in redshift and too low in mass to
Figure A13. Comparison of mass estimates from Planck to our X-ray based mass estimates. The X-ray masses do include the calibrations from sec. A3 and A1. The black line indicates the one to one relation. The median mass ratio $M_{500,\text{Planck}}/M_{500,\text{X}}$ is 0.84.

have been realistically detected by RASS or MCMF using DES. In this case MCMF finds a low-z ($z=0.25$) counterpart, which is still too low in mass to be a reasonable match. Our investigation shows that the offset between the 2RXS mass and the SPT-SZ cluster is $\sim 1.2r_{500}$, using the X-ray mass. The separation is therefore larger than the aperture used to confirm the 2RXS source. Such a large offset is indicative of this not being a true match.

As a last comparison (in this case one similar to the comparison to RM in subsection A2), we also investigate the offset distribution between our MARD-Y3 clusters and the SPT-SZ clusters. We use an extended 500′′ matching radius together with $\Delta z < 0.1$ redshift cut and match to the $f_{\text{cont}} < 0.1$ catalog. The result is shown in Fig. A12. The cross match radius corresponds to $\sim r_{500}$ at $z=0.1$ and $\sim 4 \times r_{500}$ at $z=0.9$. The median offset between default MCMF center and SPT-SZ center is 0.12 $r_{500}$. The median offset between 2RXS and SPT-SZ position is 0.18 $r_{500}$, which is the same as the default MCMF to 2RXS offset distribution for the matches sources.

### A4 Planck clusters

The Planck PSZ2 cluster catalog (Planck Collaboration et al. 2016) is an all-sky catalog of SZE sources using the full 29 months of Planck observations. We find 266 clusters within the DES footprint, 211 of which have redshifts listed in the PSZ2 catalog and 227 have external validation. Given the large positional uncertainties for both RASS and PSZ2 clusters we use a 360′′ cross matching radius, within which we find 201 matches. From those, only five sources show $f_{\text{cont}} > 0.2$. Optical investigation shows that those two are indeed not matches to 2RXS, with one lying in a masked region. The two remaining clusters are MACSJ0257.6-2209, which was discussed in sec. A1, and PSZ2 G258.33-38.54. The latter has $f_{\text{cont}}=0.23$ and the X-ray based mass is close to the limit of MARD-Y3 clusters at the cluster redshift. We therefore assume that this is just a border-line case, and the $f_{\text{cont}}$ estimate appears reasonable.

The redshifts given in PSZ2 are a collection from various different sources and are not split into photo-z or spec-z based estimates. Given the extensive tests on photo-z performance in previous sections we do not expect to learn much from a PSZ2 to MCMF comparison. We find a reasonable scatter of $\Delta z/(1+z_{\text{MCMF}}) = 0.006$ based on 173 matches, indicating that the majority of the PSZ2 sources within DES do have reasonable redshifts. We find seven sources with more than a 5% offset in redshift. Investigation shows two to be positional mismatches, four to have photo-z and the last one is RXC J0605.8-3518, discussed in sec. A1. We further find 21 sources with $f_{\text{cont}} < 0.2$ that do not have redshifts listed in PSZ2.

Finally we compare the mass estimates obtained using the X-ray luminosities, including corrections to SPT-SZ clusters and those provided in the PSZ2 catalog. We restrict the comparison to matches with redshift offsets smaller than $\Delta z = 0.05$, $f_{\text{cont}} < 0.1$ and AGN rejection, which results in 162 clusters. As shown in Fig. A13, the masses do follow a reasonable scaling, but with a mass offset. We find a median mass ratio $M_{500,\text{X}}/M_{500,\text{Planck}}$ of 1.19. We note that the masses given in PSZ2 are without applying a correction for the hydrostatic mass bias and that it is therefore expected that these masses would be systematically low compared to the SPT-SZ calibrated X-ray masses.
New BASS Galaxy Clusters to $z \lesssim 1$

Table A1. First twenty entries of the MARD-Y3, limited to the most important columns of the catalog. The full catalog ($f_{\text{cont}} \leq 0.2$) including additional columns will be available online via VizieR server at CDS (http://vizier.u-strasbg.fr). The first three columns show the cluster name and the position of the X-ray source. The following columns are MCMF derived quantities related to the redshift peak that provides the lowest $f_{\text{cont}}$ (LFCR). The columns show the optical centre, $f_{\text{cont}}$, redshift ($z$), richness ($\lambda$), the luminosity corrected for fixed aperture ($L_{\text{LFCR,COR}}$), the mass assumed for the aperture definition to obtain $\lambda$ ($M_{500,LFCR}$) and the mass accounting for aperture effects ($M_{500,LFCR,COR}$). Masses are given in $10^{14} M_\odot$. MULTI is equal one if a X-ray source is likely a multiple detection of one optical cluster and is not the most likely counterpart. The last entry, $D_{\text{sig}}$, provides the distance to the observed lambda to X-ray based mass relation in terms of sigma for sources that do have a NWAY match. Sources without NWAY match are set to -99.9. The last column, $DFC_{\text{LFCR}}$, provides the difference between the lowest $f_{\text{cont}}$ and the second lowest $f_{\text{cont}}$ and indicates the importance of a second structure at different redshift. To reject AGN contamination and multiple detection as described in this paper we recommend to require MULTI $= 0$ and $D_{\text{sig}} < 2.0$. Similar columns exist in the full catalog for up to three peaks found in the $\lambda$ vs. $z$ distribution.

| NAME               | RA            | DEC           | RA_{LFCR}   | DEC_{LFCR}  | f_{cont,LFCR} | z_{LFCR} | $\lambda_{LFCR}$ | $L_{\text{LFCR,COR}}$ | $M_{500,LFCR}$ | $M_{500,LFCR,COR}$ | MULTI | $D_{\text{sig}}$ | $DFC_{\text{LFCR}}$ |
|--------------------|---------------|---------------|-------------|-------------|---------------|---------|-----------------|---------------------|----------------|---------------------|-------|---------------|-------------------|
| MARD J013916.2-073326 | 24.81285      | -7.55064      | 0.06        | 0.272       | 33.6          | 1.772   | 4.32            | 4.22                | 0              | -99.90              | 1.44  | 0.49         |
| MARD J013916.2-073933 | 24.81545      | -7.66385      | 0.01        | 0.271       | 57.3          | 1.471   | 3.92            | 3.81                | 0              | -99.90              | 98.99 | 0.32         |
| MARD J013240.5-080406 | 23.22015      | -7.98288      | 0.06        | 0.150       | 25.0          | 3.140   | 4.81            | 6.13                | 0              | -99.90              | 3.29  | 0.58         |
| MARD J013240.5-080614 | 24.14816      | -8.10180      | 0.01        | 0.145       | 43.4          | 0.988   | 2.60            | 3.35                | 0              | -99.90              | 0.72  | 0.64         |
| MARD J014632.6-081332 | 26.67190      | -8.22717      | 0.10        | 0.434       | 32.4          | 1.207   | 3.79            | 2.98                | 0              | -99.90              | 98.98 | 0.59         |
| MARD J013419.8-081912 | 23.00393      | -8.35457      | 0.02        | 0.148       | 24.8          | 0.283   | 1.36            | 1.69                | 0              | -99.90              | 0.59  | 0.64         |
| MARD J014719.6-082234 | 26.85084      | -8.36657      | 0.00        | 0.789       | 111.3         | 9.532   | 6.98            | 9.90                | 0              | -99.90              | 98.98 | 0.64         |
| MARD J015442.7-082606 | 28.68288      | -8.42619      | 0.00        | 0.207       | 49.4          | 1.123   | 3.11            | 3.40                | 0              | -99.90              | 0.32  | 0.29         |
| MARD J025149.7-081342 | 42.94518      | -8.17774      | 0.05        | 0.317       | 44.7          | 2.266   | 4.51            | 1.20                | 0              | -99.90              | 1.00  | 0.68         |
| MARD J03724.6-082744  | 24.35405      | -8.45635      | 0.00        | 0.564       | 130.4         | 3.393   | 6.47            | 9.90                | 0              | -99.90              | 1.00  | 0.54         |
| MARD J010846.5-151430 | 17.19710      | -15.41502     | 0.19        | 0.039       | 8.6           | 0.041   | 0.34            | 0.66                | 1              | -2.79               | 0.54  | 0.54         |
| MARD J011304.7-151600 | 18.28428      | -15.29383     | 0.07        | 0.110       | 14.4          | 0.188   | 1.04            | 1.41                | 0              | -0.59               | 98.93 | 0.54         |
| MARD J02986.2-152524 | 22.36509      | -15.37388     | 0.20        | 0.387       | 21.6          | 0.824   | 3.28            | 2.55                | 0              | -99.90              | 0.32  | 0.50         |
| MARD J0847-9-152438  | 17.19764      | -15.41452     | 0.00        | 0.054       | 39.7          | 0.648   | 1.62            | 2.83                | 0              | -99.90              | 0.32  | 0.50         |
| MARD J010904.9-152752 | 17.19743      | -15.41506     | 0.01        | 0.052       | 28.9          | 0.167   | 0.79            | 1.38                | 1              | -99.90              | 0.32  | 0.50         |
| MARD J014925.0-143854 | 27.36511      | -14.65254     | 0.07        | 0.132       | 20.3          | 0.185   | 1.06            | 1.37                | 0              | -99.90              | 0.32  | 0.50         |
| MARD J04132.6-152575 | 25.41928      | -15.53233     | 0.07        | 0.234       | 35.8          | 8.122   | 9.29            | 9.60                | 0              | -99.90              | 0.32  | 0.50         |
| MARD J05750.2-151751 | 29.45277      | -15.30753     | 0.08        | 0.176       | 20.3          | 0.641   | 2.20            | 2.62                | 0              | -0.82               | 98.93 | 0.32         |
| MARD J022320.3-144734 | 35.83870      | -14.79612     | 0.00        | 0.865       | 90.1          | 7.282   | 7.67            | 5.53                | 0              | -99.90              | 99.05 | 0.32         |
| MARD J025733.5-150827 | 44.37622      | -15.15300     | 0.04        | 0.366       | 52.8          | 2.049   | 5.35            | 4.14                | 0              | -99.90              | 98.98 | 0.32         |