Protocluster detection in simulations of HSC-SSP and the 10-year LSST forecast, using PCcones

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ABSTRACT

The progenitors of present-day galaxy clusters give important clues about the evolution of the large scale structure, cosmic mass assembly, and galaxy evolution. Simulations are a major tool for these studies since they are used to interpret observations. In this work, we introduce a set of “protocluster-lightcones”, dubbed PCcones. They are mock galaxy catalogs generated from the Millennium Simulation with the L-GALAXIES semi-analytic model. These lightcones were constructed by placing a desired structure at the redshift of interest in the centre of the cone. This approach allows to adopt a set of observational constraints, such as magnitude limits and uncertainties in magnitudes and photometric redshifts (photo-zs), to produce realistic simulations of photometric surveys. We show that photo-zs obtained with PCcones are more accurate than those obtained directly with the Millennium Simulation, mostly due to the difference in how apparent magnitudes are computed. We apply PCcones in the determination of the expected accuracy of protocluster detection using photo-zs in the \( z = 1 \) range in the wide-layer of HSC-SSP and the 10-year LSST forecast. With our technique, we expect to recover only \( \sim 38\% \) and \( \sim 43\% \) of all massive galaxy cluster progenitors with more than 70% of purity for HSC-SSP and LSST, respectively. Indeed, the combination of observational constraints and photo-z uncertainties affects the detection of structures critically for both emulations, indicating the need of spectroscopic redshifts to improve detection. We also compare our mocks of the Deep CFHTLS at \( z \lesssim 1.5 \) with observed cluster catalogs, as an extra validation of the lightcones and methods.

Key words: methods: numerical – galaxies: clusters: general – galaxies: high-redshift

1 INTRODUCTION

The hierarchical model of structure formation (Blumenthal et al. 1984; Davis et al. 1985; Cole et al. 2000) predicts protoclusters at high redshifts, i.e., systems which are the progenitors of the largest present-day virialized structures, the galaxy clusters. A formal definition of what a proper protocluster is has been suggested by Overzier (2016): any region at high redshift that will evolve into a galaxy cluster at \( z = 0 \) or before. In practice, observations are only able to detect those protoclusters that are sufficiently overdense compared with their surroundings.

Our knowledge of these structures can be guided by simulations, which can be used to predict the properties of the protoclusters themselves and their galaxy members. For instance, Chiang et al. (2013) have shown that a significant fraction of protocluster mass at \( z = 2.0 \) is within a radius \( \sim 4 \) times larger than the typical virial radius of \( z = 0 \) galaxy clusters. Muldrew et al. (2015) found that just \( \sim 20\% \) of the total protocluster mass is enclosed by the main dark matter halo at the same redshift. Investigating galaxy properties through the application of semi-analytic models, Muldrew et al. (2018) showed that galaxies in the principal halo reach their star formation peaks earlier than galaxies in smaller halos. These authors also showed that 80% of the total stellar masses of protocluster members have already formed by \( z = 1.4 \), while for field galaxies, this amount is just 45%. This occurs due to accelerated evolution in overdense regions. Recently, Trebitsch et al. (2020), using the OBELISK hydrodynamical cosmological simulation, found that stellar populations provide enough energetic photons to complete the HI reionization at \( z \sim 6 \) without other additional ionizing sources (e.g., AGNs and/or collisions). These results may suggest that reionization happens from inside a galaxy overdense region out to the entire intergalactic medium.
This decade has seen a significant progress in the study of galaxy clusters at high redshift. New protoclusters and high redshift cluster candidates are being continuously reported from the analysis of surveys, mostly in the optical and infrared. For example, Chiang et al. (2014) reported 36 photometric redshift selected protoclusters at $z \sim 1.5 - 3.0$ in the COSMOS field. Toshikawa et al. (2016) cataloged 21 protocluster candidates in the Deep survey of CFHTLS using the dropout technique; applying the same method over the wide layer of HSC-SSP area, Toshikawa et al. (2018) presented 210 new candidates at $z \sim 4.0$. Also, Martinache et al. (2018) selected 2151 and 228 protocluster candidates from Planck and Herschel fields, respectively. From these, 89 were observed with Spitzer/IRAC, with more than 92% of them presenting significant overdensities. More recently, Gonzalez et al. (2019) found a total of 1787 high redshift cluster candidates in the sky covered by the Pan-STARRS and SuperCOSMOS surveys.

Another observational approach targets certain types of objects assuming that they probe dense regions. Examples include radio-loud active nuclei (e.g. Overzier et al. 2006; Venemans et al. 2007; Hatch et al. 2011a,b; Hayashi et al. 2012; Wylezalek et al. 2013; Cooke et al. 2014; Hatch et al. 2014; Cooke et al. 2016), also found in simulations by Orsi et al. (2016) and Lovell et al. (2018). At the same time, despite optically selected quasars being often used to trace overdense regions (e.g. Boris et al. 2007; Adams et al. 2015; Onoue et al. 2018; Stott et al. 2020), the population of quasars generally does not appear to probe proto-clusters (Champagne et al. 2018; Uchiyama et al. 2018; Vicentin et al. 2021). Yoon et al. (2019) suggest that massive galaxies are better tracers of overdense regions than quasars. Additionally, sub-millimeter observations reveal that many galaxies in protoclusters are gas-rich (Lacaille et al. 2019; Arrigoni Battaia et al. 2018; Noble et al. 2019; Cooke et al. 2019). A common approach to find high redshift structures is by adopting colour criteria using narrow-band or broad-band filters. With the former, it is possible to select Hot or Lyα emitters (hereafter, HAEs and LAEs, respectively), and search for an excess of these objects at similar redshifts (e.g., Shimakawa et al. 2018a,b) for HAEs) and (e.g., Venemans et al. (2005, 2007); Chiang et al. (2015); Higuchi et al. (2019) for LAEs). Similarly, Toshikawa et al. (2016, 2018) found a large number of potential protoclusters from the clustering of Lyman Break Galaxies selected through the dropout technique.

Spectroscopic follow-up is required to verify whether protocluster member candidates are indeed part of a protocluster. Membership confirmation is very challenging and expensive, since the sources are faint. However, the analysis of galaxy clustering in spectroscopic surveys designed to explore galaxy evolution can increase the number of real protoclusters. Examples include surveys such as z-COSMOS (Lilly et al. 2007, 2009), the VIMOS Ultra Deep Survey (VUDS) (Le Fèvre et al. 2015), VANDELS (McLure et al. 2018), among others. In particular, the future Prime Focus Spectrograph (Takada et al. 2014) will be able to confirm a large number of protocluster candidates between $1.0 \leq z \leq 2.5$.

Some systems are expected to evolve into the biggest structures currently known in the local universe, making these protoclusters particularly interesting targets to study the first stages of galaxy assembly in dense regions (e.g. Steidel et al. 1998; Pentericci et al. 2000; Cucciati et al. 2014; Miller et al. 2018; Cucciati et al. 2018; Shi et al. 2019; Long et al. 2020).

Results from simulated data are commonly used to interpret observations (e.g. Overzier et al. 2009; Chiang et al. 2013; Toshikawa et al. 2016; Lemaux et al. 2018; Jiang et al. 2018; Shi et al. 2019). In particular, lightcones are often constructed to analyze observational data from simulations that emulates observations (Blaziot et al. 2005; Kitzbichler & White 2007; Merson et al. 2013; Overzier et al. 2013; Stothert et al. 2018). The usage of lightcones helps to address the purity and completeness of detection or selection of structures (Kim et al. 2016; Ascaso et al. 2016; Costa-Duarte et al. 2018; Euclid Collaboration et al. 2019; Kretting et al. 2020, Werner et al. in prep.), as long as observational constraints are properly taken in to account.

Projects, such as the Vera Rubin Observatory’s Legacy Survey of Space and Time (LSST), Euclid, and the James Webb Space Telescope, will open new windows to discoveries, and many new proto-clusters and high-z clusters candidates should be found. Simulated data has been used to evaluate forecasts for these surveys (Bisigello et al. 2016; Graham et al. 2018; Laigle et al. 2019; Graham et al. 2020). However, despite the usefulness of lightcones to explore different selection/detection criteria, some technical aspects of their construction may lead to difficulties in the future interpretations of observations. As an example, the number of massive (proto)clusters found in a specific redshift range is limited by the lightcone volume.

Here we introduce the protocluster-lightcone, dubbed PC-cones, as a tool to help in this type of analysis, focusing on photometric redshift surveys using broad-band photometry, and emphasizing structure detection at $1.0 \leq z \leq 3.0$. It consists of a $\pi$ deg$^2$ lightcone with a pre-selected structure, like a $z = 0$ galaxy cluster progenitor, placed at a desired higher redshift. This is particularly helpful for investigating protocluster candidate detections from imaging. Our motivation to introduce these PC-cones is that we can add observational constraints to the analysis (like limits and errors in magnitudes) and examine their impact in the detection of galaxy overdensities, evaluating the likelihood of detected structures being real, determining detection rates, and estimating the expected quality of photometric redshift selection, allowing to estimate the probability that an observed overdensity for a given magnitude limit and photo-z selection is indeed a protocluster. This approach has several advantages, such as helping to design protocluster surveys, interpret their results, and, eventually, can also be useful to justify spectroscopic follow-ups.

In this work, we assume a $\Lambda$CDM universe, with cosmological parameters equal to those obtained by the Planck1 mission results (Planck Collaboration et al. 2014): $h = 0.673$, $\Omega_m = 0.315$ and $\Omega_{\Lambda} = 0.685$.

## 2 LIGHTCONE CONSTRUCTION

In this section we describe the procedure adopted to construct protocluster lightcones with the Millennium Simulation (Springel et al. 2005) and the L-GALAXIES semi-analytic model (Henriques et al. 2015). A main motivation for this choice is that the simulated merger trees obtained with the SUBFIND algorithm (Springel et al. 2001) are the basis of L-GALAXIES modeling. Additionally, the Millennium simulation has a dark matter particle mass ($m_{DM} = 9.6 \times 10^8 M_{\odot}/h$) which allows modeling galaxies with $M_{*} > 10^9 M_{\odot}/h$ with L-GALAXIES, and a box size ($L = 480.279$ Mpc$/h$) large enough to contain a reasonable number of massive (proto)clusters.

The results of this paper are obtained by placing, at different redshifts ($z = 1.0, 1.5, 2.0, 2.5$ and $3.0$), 20 cluster progenitors obtained from the Millennium Simulation with $M_{200} > 1.37 \times 10^{14} M_{\odot}$ (see Section 2.8 for more details about the placed protoclusters); this value corresponds to low mass Fornax-type protoclusters (Chiang et al. 2013). Here $M_{200}$ denotes the descendant cluster mass at $z = 0$. We define a galaxy cluster following Chiang et al. 2014; Hatch et al. 2014; Cooke et al. 2016).
et al. (2013), that is, a main Friend of Friends dark matter halo at $z = 0$ with $M_{\text{tophat}} > 1 \times 10^{14} M_\odot$.\footnote{Notice that the $z = 0$ snapshot in the Planck1 scaled catalog is not the 64th snapshot; it is, instead, the 58th.}

2.1 Synthetic Galaxies

The first step in the construction of lightcones is to obtain simulated galaxies. In this work, we used the Henriques et al. (2015) version of L-GALAXIES semi-analytic model.

In short, a semi-analytic model (SAM) corresponds to a set of differential equations describing the evolution of the baryonic components (the dark matter is simulated directly using a N-body code, in this case the Millennium Simulation); the model has free parameters that can be constrained by observations. The differential equations act over primordial gas associated to dark matter particles set at the beginning of a dark matter N-body simulation. The primordial gas evolves and is transformed into other baryonic components, such as stars, black holes, and intracluster hot gas, depending on the model. The SAM output gives physical properties of the synthetic galaxies, such as stellar mass, gas mass, star formation rate, among others (see Henriques et al. 2015, for more details).

The most classical SAMs compatible with SUBFIND merger trees are L-GALAXIES (Croton et al. 2006; De Lucia et al. 2006; Guo et al. 2010, 2013; Henriques et al. 2015, 2020) and GALFORM (Cole et al. 2000; Baugh et al. 2005; Bower et al. 2006; Gonzalez-Perez et al. 2014; Lacey et al. 2016; Baugh et al. 2019). Although stellar mass functions and specific star formation rates are consistent with each other up to $z = 2.0$, there are differences in the implementation of the equations that describe galaxy formation and evolution (see Guo et al. 2016, for a detailed description of their main differences). Some of them are the efficiency of AGN and stellar feedback, the definition of central and satellites galaxies, environmental processes, and the implementation of tidal stripping in L-GALAXIES, while this is not in GALFORM. This impacts the stellar mass functions of passive/star-forming and central/satellite galaxies and relations such as mass-metallicity and stellar mass-size. Our main motivation for using L-GALAXIES instead of GALFORM is the output of star formation history arrays. We use them to estimate the spectro-photometric properties of the model galaxies.

We apply the L-GALAXIES SAM to the Millennium Run simulation (Springel et al. 2005) scaled to the cosmological parameters obtained from the Planck1 data (Planck Collaboration et al. 2014); the scaling from the original cosmological parameters to the new ones has been performed using the Angulo & White (2010) algorithm.

2.2 Lightcone Space Definition

We want to place the progenitor of a galaxy cluster in the centre of a lightcone and at a redshift $z = z_p$. We define the lightcone space as given by the orthonormal coordinates $(\hat{u}_1, \hat{u}_2, \hat{u}_3)$, similar to the procedure explained in Kitzbichler & White (2007). The line-of-sight direction $\hat{u}_3$ is set as $\hat{u}_3 = (n, m, m)$, and we adopt the values, $n = 3$ and $m = 4$. Two additional orthonormal vectors, $\hat{u}_1$ and $\hat{u}_2$, are used to obtain the simulated angular coordinates: right ascension, $\alpha$, and declination, $\delta$ (see Section 2.4).

The progenitor of a galaxy cluster at $z = z_p$ resides in some snapshot of the Millennium Simulation. Since $z = z_p$ is not, in general, the redshift of a Millennium snapshot, we search for the protocluster in the snapshot $s_j$, with $z_j \leq z_p < z_{j+1}$, where $z_j$ and $z_{j+1}$ represent the redshift of the snapshots $s_j$ and $s_{j+1}$, respectively.

To place the centre of mass of the protocluster, $r_p$, at the comoving distance $d_C(z_p)$, we re-define the zero point, by putting it at the $z = 0$ position. Then, if $r_p = u_3 d_C(z_p) + r_o$, we can establish the position of the zero point, $r_o$, by:

$$r_o = r_p - u_3 d_C(z_p) \tag{1}$$

Figure 1 shows an illustration of the lightcone space, with the line-of-sight, the orthonormal vectors, and the protocluster centre.

2.3 Lightcone Volume

Each Millennium snapshot is a box of comoving side $L = 480.279$ Mpc/h, containing the evolutionary stage of the same universe volume at a certain epoch. Each lightcone is defined by including all the available snapshots towards the redshift limit of the lightcone, $z_f$. We extract galaxies from the snapshot $s_j$ which are located between the comoving distance $d_C(z_j)$ and $d_C(z_{j+1})$, where $z_j$ and $z_{j+1}$ represent the redshift of the snapshot $s_j$ and $s_{j+1}$, respectively. Therefore, we need to estimate the position that represents the comoving distance of every snapshot, $r_{s_j}$, considering the zero-point, $r_o$. Using Equation 2, we derive the position where the snapshot $s_j$ starts:

$$r_{s_j}(z_j) = d_C(z_j) u_3 + r_o \tag{2}$$

where $d_C(z_j)$ is the comoving distance to the redshift that corresponds to the snapshot $s_j$, in units of Mpc/h. We construct lightcones of $\pi$ deg$^2$, and, consequently, we remove all galaxies outside a radius of 1.0 deg from the line-of-sight $u_3$.

Due to the finite size of each snapshot, it is necessary to replicate them. The number of replications depends directly on how
Figure 2. The entire lightcone volume contains \((e-s)^3\) complete Millennium volumes and represents a huge volume with side \((e-s) \times 480.279\) Mpc/h. The Figure also shows the lightcone within the created volume. If the snapshot \(s_j\) is an odd or even number, then the volume where we select galaxies is represented in purple or cyan, respectively.

\[\text{Figure 2.}\]

\[480.279 \times (e-s) \text{ [Mpc/h]}\]

2.4 Redshifts and angular coordinates

The comoving distance of each galaxy is:

\[d_{C,\text{gal}} = (\mathbf{r}_C - \mathbf{r}_o) \cdot \hat{\mathbf{u}}_3\]

where \(\mathbf{r}_C\) is the galaxy position in the extended volume coordinate system.

For simplicity, the galaxies put in the mock are all those satisfying the condition \(d_C(z_j) \leq d_{C,\text{gal}} < d_C(z_{j+1})\), where \(z_j\) represents the redshift of the snapshot \(s_j\), i.e., those galaxies that are at a comoving distance between the comoving distances of two successive snapshots.

Since the comoving distance is measured along the direction \(\hat{\mathbf{u}}_3\), to estimate the redshift related to this distance (geometric redshift) we assume that all galaxies with a comoving distance between \(d_C(z_k) \leq d_{C,\text{gal}} \leq d_C(z_{k+1}) + 30\) kpc at \(z = z_k\) and \(z_{k+1}\) takes discrete values between 0 and \(z_f\) spaced by the redshift interval equivalent to 30 kpc at \(z_k\). This approach leads to a curvature in the sky positions of the galaxies. Below we estimate angular coordinates taking into account this spherical projection, although this effect is not discernible for small angles \((\lesssim 3)\) degrees.

The projection of the position of the galaxies in the \((\hat{\mathbf{u}}_1, \hat{\mathbf{u}}_2, \hat{\mathbf{u}}_3)\) space gives us the transverse and the radial comoving distances. To estimate the right ascension, \(\alpha\), and declination, \(\delta\), we use the projection of the position of each galaxy in the \(\hat{\mathbf{u}}_1\) and \(\hat{\mathbf{u}}_2\) directions. Following Kitzbichler & White (2007), \(\alpha\) and \(\delta\) are obtained as

\[\alpha = \arctan\left(\frac{\hat{r}_C \cdot \hat{\mathbf{u}}_1}{d_{C,\text{gal}}}\right)\]

\[\delta = \arctan\left(\frac{\hat{r}_C \cdot \hat{\mathbf{u}}_2}{d_{C,\text{gal}}}\right)\]

The next step is to include peculiar motions, by adding the radial velocities of the galaxies to their geometric redshifts. To apply this correction, we first compute the position of all galaxies in the lightcone space, \(\hat{r}_i\):

\[\hat{r}_i = [\hat{r}_i \cdot \hat{\mathbf{u}}_1, \hat{r}_i \cdot \hat{\mathbf{u}}_2, d_{C,\text{gal}}]\]

and, after, we estimate the radial velocity of a galaxy as \(v_r = \hat{r}_i \cdot \hat{v}\), where \(\hat{v}\) is the velocity vector in the Millennium simulation at coordinates \((x, y, z)\). The “observed” redshift \(z_{\text{obs}}\) of each galaxy is then given by

\[z_{\text{obs}} = (1 + z_{\text{geo}}) \left(1 + \frac{v_r}{c}\right) - 1\]

where \(z_{\text{geo}}\) is the redshift associated to the comoving galaxy distance, \(v_r\) is its radial velocity, and \(c\) is the speed of light.

This procedure allows us to obtain the spatial distribution of galaxies in a \(\pi\) deg\(^2\) lightcone, from \(z = 0\) to \(z = z_f = 7.0\). Just for illustration purpose, we show in Figure 3 the declination-redshift distribution between \(z = 0\) and \(z = 1.65\) of galaxies brighter than \(i = 26.0\) AB mag; we restrict the mock galaxies right ascension to the interval \(\alpha = \pm 0.1\) degrees, for better visualization.

2.5 Galaxy SEDs

By adapting part of Henriques et al. (2015) SAM code to our lightcone construction script, we estimate spectro-photometric properties of the synthetic galaxies following the post-processing prescription of Shamshiri et al. (2015), as described below.

As already mentioned, we configure the L-GALAXIES SAM to output the star formation history (SFH) of each galaxy. The SFH comprises two arrays, storing the stellar mass and metallicity that

\[\text{Remember that the line-of-sight direction } \hat{\mathbf{u}}_3 \text{ is given by } \hat{\mathbf{u}}_3 = (n, m, nm).\]
was produced between two cosmic times for three different baryonic components: disk, bulge, and intra-cluster medium. We assume that disk and bulge SFH bins represent the stellar populations of each galaxy and, with age, metallicity and stellar mass, upon adoption of a stellar synthesis model, we can attribute a spectral energy distribution (SED) for each stellar population in each SFH bin. To be consistent with Millennium lightcones, we have used SED templates from Maraston (2005) stellar synthesis population models, assuming a Chabrier (2003) initial mass function. The templates contain 4 x 221 SEDs, with 4 different metallicities (log (Z/Z⊙) = −1.35, −0.33, 0.00, 0.35) and 221 different stellar ages (from ∼ 0.2 Myr to ∼ 20 Gyr). To attribute a SED to each SFH bin, we interpolate the four SEDs that are closest in age to each galaxy at redshift.

The dust extinction was modelled following the approach used initially by De Lucia & Blaizot (2007) and, after, by Henriques et al. (2015), Shamshiri et al. (2015) and Clay et al. (2015). We present it here just for completeness. This dust model has two components: the interstellar medium (ISM) and molecular clouds (MC; actually, mostly molecular clouds) around newly formed stars. The ISM extinction affects the light from disk stars, whereas the MC extinction acts on the light from young stellar populations, with ages ≤ 10 Myr (Charlot & Fall 2000). For the first component, the optical depth as a function of the wavelength is:

\[ \tau_{\text{ISM}} = \frac{A_v}{1 + (\lambda / 5500 \text{ Å})^{0.7}} \]

where \( A_v \) is the optical depth of the ISM in the V band (\( A_v \approx 5500 \text{ Å} \)), and \( \mu \) is a random Gaussian variable with values between 0.1 and 1, with mean 0.3 and standard deviation 0.2. Therefore, we assume that the dust extinction of a galaxy can be written as:

\[ A_{12} = 1 - e^{-\tau_{\text{ISM}} / \rho_{\text{ISM}}} \]

\[ A_{12}^\text{MC} = 1 - e^{-\tau_{\text{MC}}} \]

where \( \rho_{\text{ISM}} \) represents the inclination of the galaxy. The inclination cosine is first randomly sampled between 0 and 1 and, after, all values smaller than 0.2 are set to 0.2 (Henriques et al. 2015).

Finally, dust is incorporated into the SEDs of each galaxy by applying the ISM dust factor to the disk total luminosity and the MC factor to the luminosity of young stellar populations in the disk and/or bulge. In this work, the SEDs do not include the flux contribution of nebular emission lines.

### 2.6 Magnitude Estimations

Magnitudes were computed from redshifted SEDs following the post-processing approach (Shamshiri et al. 2015). It can be shown that the root-mean-square difference between these magnitudes and those computed during the SAM run time does not exceed 0.12 mag for the u band (the worst case for optical bands) for \( z = 2 \) galaxies and that this difference decreases for redder filters (0.02 mag in the IRAC-4.5μm filter) and lower redshifts.

Since we have attributed a SED to each mock galaxy, we can directly obtain apparent magnitudes the considering the filter response function and the galaxy redshift estimated as discussed in Section 2.5. The observer-frame flux \( S_v \) is given by

\[ S_v = (1 + z) \frac{L_{1(1+z)v} \rho_{c}(z)^2}{4 \pi d_L(z)^2} \]

where \( L_{1(1+z)v} \) is the luminosity at the frequency \((1 + z)\nu\) for a galaxy at redshift \( z \) and luminosity distance \( d_L(z) \).

We estimate apparent magnitudes in the AB system (Oke & Gunn 1983) as

\[ m_{AB} = -2.5 \log_{10} \left[ \frac{\int S_v R(v)dv}{S_0} \right] \]

where \( R(v) \) is the filter transmission and \( S_0 \) is the zero-point of the AB system, \( S_0 = 3631 \text{ Jy} \). We compute magnitudes for 31 broad bands from FUV to NIR. Despite the filter transmission of HSC and LSST being similar, we use the filter transmission curves corresponding to each instrument.
Notice that we did not include the flux contribution of nebular emission lines or heated dust. Additionally, apparent magnitudes of galaxies with expected prominent emission lines (e.g., Lyα, [OII], and Hα), such as starbursts, are underestimated. Also, we did not incorporate Galactic extinction into the apparent magnitudes, implying that PCcones, when applied to observations, should be used with extinction corrected magnitudes.

2.7 IGM Absorption

Magnitudes and colours of high redshift galaxies are critically affected by the absorption of rest-frame UV photons in the intergalactic medium (IGM), mostly those that go through neutral hydrogen clouds, optically thin systems, and resonant scattering of Lyman transitions. Photons with a wavelength shorter than 1216 Å (Lyα) are easily absorbed by neutral hydrogen because they excite or ionize HI atoms, producing a deficit on the observed flux that is more critical for energies higher than those of the Lyman Limit (912 Å). In consequence, we cannot detect, in the observer-frame, certain objects in the bluer filters. For example, a $z = 3.0$ galaxy will be an $u$-dropout.

In order to construct a more realistic mock catalog, we adopt the same method as Overzier et al. (2013) for IGM absorption correction, which we summarize here for completeness. Overzier et al. (2013) correct the mock magnitudes after the filter convolution, as post-processing. L-GALAXIES does not bring information on the IGM gas density. However, this quantity can be statistically addressed by an IGM correction based on Monte Carlo simulations, where an effective optical depth is computed from the sum of the contributions of the attenuation sources, using the Inoue & Iwata (2008) IGM model. Since the number of absorbers along a certain line-of-sight depends on the redshift, attenuation curves are computed in redshift bins spaced by 0.1, using the IGMtransmission code (Harrison et al. 2011). This code performs Monte Carlo simulations for 10,000 different line-of-sights and then estimates the effective optical depth. The attenuation curves are applied on a 100 Myr old, continuously star-forming, solar metallicity SED, modeled using starburst99 (Leitherer & Heckman 1995). After, the differences between the IGM corrected and the intrinsic magnitudes in all photometric filters are determined. As discussed in Overzier et al. (2013), the difference between a 3 Myr old instantaneous low-metallicity starburst galaxy and the current model is less than 0.05 mag.

2.8 Protocluster-Lightcones

A particularity of our lightcones is that we can place desired structures at specific redshifts.

We have chosen randomly 20 Millennium $z = 0$ galaxy clusters, and considered the progenitor of these 20 clusters at $z = 1.0, 1.5, 2.0, 2.5,$ and 3.0. Following the definition of Chiang et al. (2013), we have 8 Fornax-type ($M_{\Delta} = 1.37 - 3.00 \times 10^{14} M_{\odot}$), 6 Virgo-type ($M_{\Delta} = 3 - 10 \times 10^{14} M_{\odot}$) and 6 Coma-type ($M_{\Delta} \geq 10^{15} M_{\odot}$) protoclusters. We present in Figure 4 the “observational” 3-D coordinates of 3 of these (proto)clusters at $z = 1.0, 2.0,$ and 3.0, where we highlight the galaxy members of these structures. We select the (proto)cluster members as all galaxies that reside in the dark matter halos that will evolve into the chosen cluster. We present in Table 1 some observational properties of these protoclusters. We estimate the median (proto)cluster galaxy angular distance to the centroid ($\delta\theta_P$), the velocity dispersion ($\sigma_v/\sqrt{1+z}$) where $\sigma_v$ is the standard deviation of the radial velocities of (proto)cluster galaxies, and the number of members with $M_\star \geq 10^8 M_\odot / h (N_{gal})$. Since these quantities depend on the evolutionary state of the structure, we present them at the five different redshifts.

Figure 4. 3-D spatial celestial coordinate distribution (right ascension ($\alpha$), declination ($\delta$) and redshift) of three placed (proto)clusters at $z = 1.0, 2.0$ and 3.0. Coloured dots represents the protocluster members.

This type of lightcone is useful to increase the number of rare structures at specific redshifts, in particular the progenitors of massive clusters (Coma-type). Besides, they can help to track the evolution of structures from an observational point of view, as shown in Table 1.

3 VALIDATION TESTS

To test the agreement of the PCcones with observations and other publicly available mock catalogs, we now compare magnitude and colour distributions as a function of the redshift. We also compare our results with those obtained from the lightcones constructed with the Henriques et al. (2015) SAM, which uses the MoMaF code to obtain observer-frame magnitudes by interpolation.

3.1 Galaxy Counts

Figure 5 compares galaxy differential number counts as a function of the magnitude in several bands, with observational data from a variety of sources. We compare the predicted magnitude distributions with data from Yasuda et al. (2001), Kashikawa et al. (2004), Capak et al. (2004) and HSC-SSP (Aihara et al. 2018) for the four photometric bands, while for $g, r$ and $i$ filters, we also show Arnouts et al. (2001); Metcalfe et al. (2001) and McCracken et al. (2003).

\[ \text{data from } \text{http://astro.dur.ac.uk/~nm/pubhtml/counts/} \]
Table 1. (Proto)cluster descendant mass, median distance from (proto)cluster members to the cluster centroid, galaxy velocity dispersion, and number of (proto)cluster members in the 20 structures at $z = 1.0, 1.5, 2.0, 2.5$ and $3.0$.

| $M_{\text{prot}}/M_\odot$ | $\sigma_M$ [arcmin] | $\sigma V/1+z$ [km/s] | $N_{\text{gal}}$ |
|-----------------------------|----------------------|---------------------|----------------|
| $14.14$                     | 0.80                 | 1.0                 | 74             |
| $14.17$                     | 0.80                 | 1.25                | 74             |
| $14.20$                     | 0.78                 | 0.92                | 74             |
| $14.23$                     | 0.76                 | 1.08                | 74             |
| $14.27$                     | 1.09                 | 2.22                | 81             |
| $14.31$                     | 1.15                 | 1.78                | 90             |
| $14.36$                     | 0.83                 | 1.06                | 54             |
| $14.42$                     | 1.52                 | 1.60                | 125            |
| $14.49$                     | 0.92                 | 1.09                | 109            |
| $14.58$                     | 1.41                 | 1.21                | 209            |
| $14.73$                     | 0.89                 | 1.18                | 205            |
| $14.73$                     | 1.80                 | 3.22                | 205            |
| $14.82$                     | 1.36                 | 1.64                | 296            |
| $14.94$                     | 1.62                 | 2.39                | 385            |
| $15.03$                     | 2.69                 | 2.52                | 352            |
| $15.05$                     | 0.92                 | 1.39                | 432            |
| $15.07$                     | 3.18                 | 3.85                | 402            |
| $15.16$                     | 4.16                 | 3.76                | 451            |
| $15.26$                     | 1.98                 | 2.12                | 300            |
| $15.36$                     | 2.78                 | 3.56                | 901            |

Figure 5. Number of galaxies per magnitude bin of width 0.5 per 1 deg$^2$ of four Sloan filters: $g$ (upper left), $r$ (upper right), $i$ (bottom left) and $z$ (bottom right) bands. Both simulated magnitude distributions (blue solid and red dashed lines for this work and the Millennium lightcone, respectively) are compared with observational data (other symbols) from: Yasuda et al. (2001), Arnouts et al. (2001), Metcalfe et al. (2001), McCracken et al. (2003), Kashikawa et al. (2004), Capak et al. (2004), Rovilos et al. (2009) and HSC-SSP data (Aihara et al. 2018).


Figure 6. Colour as a function of redshift for our lightcones (first column), Millennium lightcones (second column), and for the COSMOS2015 data (Laigle et al. 2016) (third column). Each row represents a different colour: $B - r$ (first row), $r - i$ (second row) and $i - z$ (third row). Black contours represent the percentiles 70%, 90% and 95% of the COSMOS2015 distribution (third column).

Galaxies with stellar masses higher than $10^{8} \, M_\odot / h$ were used to construct predicted galaxy counts for this work and for the Millennium Lightcone and, as expected, both are consistent with each other, since they were computed using the same simulation. The agreement between modeled and observed counts in Figure 5 seems good. However, we can notice that mock counts are systematically lower than the observations. At the faint side, this might be due to stars misclassified as galaxies (Capak et al. 2004), although the number of faint stars in these fields is expected to be low (Kashikawa et al. 2004). In the magnitude interval between 20 and 24.5 mag, the median magnitude correction to match model and observed counts for the four SDSS bands is $\Delta g = -0.36$ mag, $\Delta r = -0.26$ mag, $\Delta i = -0.16$ mag, and $\Delta z = -0.14$ mag. The largest offset is in the $g$-band and might be due to the fact that all galaxy counts in this filter (but Yasuda et al. (2001) and HSC-SSP data) come from transformations of $B$-band magnitudes. This suggests that these offsets may be due to actual differences in zero points and filter transmissions. The impact of these differences in our analysis is small, and we did not apply any correction to our model magnitudes.

3.2 Color-Redshift Distributions

We show in Figure 6 the $B - r$, $r - i$, and $i - z$ colours as a function of the redshift for our mocks, for the Millennium simulation, and for the COSMOS2015 data (Laigle et al. 2016). The black contours correspond to the 70%, 90%, and 95% percentiles of the COSMOS distribution. The two main galaxy populations, red and blue galaxies, can be seen in these colour-redshift distributions, both in predicted distributions (this work and the Millennium lightcones) as well as in those obtained from COSMOS data. This figure shows good qualitative agreement between simulations and observational data, although with some scatter.

3.3 Color-magnitude Diagram

PCones focus on representing observations of pre-selected structures at a given redshift. For this reason, we compare here the colour-magnitude diagram of the galaxy members of high-z clusters with observational data at $1.0 \leq z \leq 1.5$. For this exercise, we first collect a set of spectroscopic information in the literature, composed by the publicly available catalogs of Tanaka et al. (2018)\textsuperscript{4}, VANDELS (McLure et al. 2018), and the first data release of GCLASS and GOGREEN surveys (Muzzin et al. 2012; Balogh et al. 2017, 2021).

After, we correlate our spectroscopic sample with the photometric catalog of van der Burg et al. (2020) by performing a cross-match within 1.0 arcsec. Finally, for simplicity, we define as members all galaxies within a 1.5 cMpc angular radius and $\Delta v \leq 1500$ km/s centred at the position of all GOGREEN/GCLASS cluster candidates. We also apply this criterion for select mock galaxy members. In this case, we used just the PCones with Coma-type protoclusters at the centre of the mocks. These structures already have masses above $10^{14} \, M_\odot$ (high-z clusters), which are the systems analyzed by GOGREEN and GCLASS surveys. Figure 7 shows a colour-magnitude diagram of all high-z cluster members of our spectroscopic sample (red dots) and those selected from the mock (green diamonds). This figure presents satisfactory agreement between these

Figure 7. Colour magnitude diagram for high redshift clusters members between $1.0 \leq z \leq 1.5$. Red dots corresponds to galaxy members from observational data, while green diamonds are mock galaxies.

\textsuperscript{4} Tanaka et al. (2018) catalog is a compilation of public spectroscopic data from: zCOSMOS DR3 (Lilly et al. 2009), UDSz (Bradshaw et al. 2013; McLure et al. 2013), 3D-HST (Skelton et al. 2014; Momcheva et al. 2016), FMOS-COSMOS (Silverman et al. 2015), VVDS (Le Fèvre et al. 2013), VIPERS PDR1 (Garilli et al. 2014), SDSS DR12 (Alam et al. 2015), SDSS DR14 (Paris et al. 2018), GAMA DR2 (Liske et al. 2015), WiggleZ (Drinkwater et al. 2010), DEEP2 DR4 (Davis et al. 2003; Newman et al. 2013), DEEP3 (Cooper et al. 2011, 2012), and PRIMUS DR1 (Coil et al. 2011; Cool et al. 2013).
two samples for galaxies in dense environments (there is no significant statistical difference between them). Notice that both simulated and observed distributions present evidence of a red-sequence (as a galaxy excess for \((r - i) > 1\)).

Figures 6 and 7 present good qualitative agreement between observed and simulated data, what is reassuring, considering that a major motivation for numerical simulations is to produce mock catalogues as realistic as possible, to forecast galaxy survey observations.

4 PHOTOMETRIC REDSHIFTS

Photometric redshifts are often adopted as a tool to identify structures in the universe, either from targeted observations (e.g. Overzier et al. 2008; Hatch et al. 2017; Watson et al. 2019; Strazzullo et al. 2019), or in photometric surveys (e.g. O’Mill et al. 2011; Sánchez et al. 2014; Bilicki et al. 2018; Molino et al. 2019a). Photometric redshifts are also useful to find galaxy overdensities, and mock catalogues can then be used to quantify the uncertainties of this approach. Chiang et al. (2013) have examined the impact on simulated protocluster overdensities due to redshift uncertainties, showing that, depending on the galaxy tracer population used, the size of the region, and the redshift accuracy, random regions can present similar overdensities as cluster progenitors at \(z = 3\). The back- and foreground contamination is often large in photometrically selected overdense regions, as can be seen with a spectroscopic follow-up (e.g. Dey et al. 2016).

We now readdress the impact on overdensity estimations of uncertainties in photometric redshifts with our PCcones. For this, we will apply to the mocks the same constraints of observational surveys. We will emulate three optical photometric surveys: the Deep Canada-France Hawaii Telescope Legacy Survey (CFHTLS; https://www.cfht.hawaii.edu/Science/CFHTLS/), which observed 3.2 deg\(^2\) of the sky in 5 photometric bands; the ongoing Hyper Suprime-Cam Subaru Strategic Program (HSC-SSP) (Aihara et al. 2018), whose wide-layer survey will cover 1,400 deg\(^2\), with more than 300 deg\(^2\) already observed; and, finally, the future Vera Rubin Observatory Legacy Survey of Space and Time (LSST) (Ivezic et al. 2008), which will provide deep photometric information in 6 bands over ~20,000 deg\(^2\) of the Southern sky after operation over a 10-year period.

We adopt for the photometric redshift estimation the Le Phare software (Arnouts et al. 2002; Ilbert et al. 2006), using a configuration similar to that adopted by Ilbert et al. (2009), and as well as by Ilbert et al. (2013), Laigle et al. (2016) and Laigle et al. (2019). The software fits SEDs from a set of 31 templates, including spiral and elliptical galaxies from Polletta et al. (2007) (a total of 19) and also 12 young blue star-forming galaxies modeled with Bruzual & Charlot (2003) stellar population SEDs. We added dust extinction as a free parameter \((E(B-V) < 0.5)\), and considered different extinction laws: Calzetti et al. (2000), Prevot et al. (1984), and the Calzetti laws including a bump at 2175 Å ( Fitzpatrick & Massa 1986). Following Laigle et al. (2019), who performed photo-z estimates for simulated galaxies without including emission lines, we did not add this flux contribution in the templates.

We have tested the impact of Le Phare error adjustments on our photo-z estimations, and, similar to Laigle et al. (2019), we did not find significant differences. Therefore, we did not take into account Le Phare systematic errors in the magnitudes (through the ERR_SCALE parameter).

To quantify the accuracy of photometric redshifts, we estimate the normalized median absolute deviation, \(\sigma_{\text{NMAD}}\), defined as in Brammer et al. (2008), Molino et al. (2014), and Molino et al. (2019b). Also, we quantify the bias, \(b\), and the outlier fraction, \(f_{\text{outliers}}\), following Ilbert et al. (2006), Ilbert et al. (2009), and Tanaka et al. (2018). These quantities are defined as

\[
\sigma_{\text{NMAD}} = 1.48 \times \text{median} \left( \frac{|\delta z - \text{median}(\delta z)|}{1 + z_e} \right)
\]

\[
f_{\text{outliers}} = \frac{N[|\delta z|/(1 + z_e) > 0.15]}{N_{\text{total}}}
\]

where \(\delta z = z_p - z_r\), with \(z_p\) denoting the estimated photometric redshift and \(z_r\) the reference redshift of the galaxies in the lightcone.

4.1 Generating realistic observed magnitudes

Observed galaxy magnitudes are affected by many factors, such as the exposure time, sky brightness, quantum efficiency of the detector, the point spread function, blending, reduction artifacts, etc, that can introduce systematic and random errors in the measurements. In order to emulate observational magnitudes in our mocks, we have implemented the same technique as Graham et al. (2018), where we assume random errors in the mock magnitudes by using the analytic expression presented in Ivezic et al. (2019):

\[
\sigma_{\text{mag}}^2 = (0.04 - \gamma)x + \gamma x^2 \quad (\text{mag}^2),
\]

where \(x = 10^{0.4(m - m_5)}\), \(m_5\) corresponds to the 5σ magnitude limit of the observational survey to be emulated, and \(\gamma\) depends on sky brightness, signal-to-noise and photometric filter. We set \(\gamma\) to the same values presented in Table 2 of Ivezic et al. (2019) for optical magnitudes. The values of \(m_5\) and \(\gamma\) that we adopt to simulate the deep survey of CFHTLS, the wide survey of HSC-SSP, and LSST, are listed in Table 2. We assume a band-dependent \(\gamma\) that is the same for the three surveys. Notice that this assumption is acceptable in this case because our photo-z accuracy is consistent with observational results for these surveys (see subsection 4.3).

The total magnitude error is obtained as: \(\sigma_{\text{mag}} = \sqrt{\sigma_{\text{sys}}^2 + \sigma_{\text{rand}}^2}\) where we have assumed a systematic error of \(\sigma_{\text{sys}} = 0.005\), following Ivezic et al. (2019). If we adopt twice this value, the photometric redshift estimates do not change significantly (\(\Delta \sigma_{\text{NMAD}} < 0.01\)). Notice that real surveys are plagued by additional effects that affect their photometric measurements, such as bright foreground stars, satellite trails, reduction artifacts, among others, which are not considered here. Therefore, implicitly, we are assuming a best-case photometric scenario.

| Filter | \(m_5\) (CFHT) | \(m_5\) (HSC) | \(m_5\) (LSST) | \(\gamma\) |
|--------|---------------|---------------|---------------|-----------|
| u      | 26.3          | -             | 26.1          | 0.038     |
| g      | 26.0          | 26.8          | 27.4          | 0.039     |
| r      | 25.6          | 26.4          | 27.5          | 0.039     |
| i      | 25.4          | 26.2          | 27.0          | 0.039     |
| z      | 25.0          | 25.4          | 26.1          | 0.039     |
| y      | -             | 24.7          | 24.9          | 0.039     |

Table 2. List of values used for observational like magnitudes estimations for ground based surveys (the deep survey of CFHTLS, the wide survey of HSC-SSP and LSST) for each filter, where \(m_5\) represents the 5σ magnitude limit and \(\gamma\) is a image quality parameter.
4.3 Photometric Redshifts for Simulated Surveys

We now use our lightcones to obtain photometric redshift estimates for some actual photometric surveys. In order to mimic observations of the deep CFHTLS, we simulate observations of the deep CFHTLS, the wide layer of the Hyper Suprime-Cam Strategic Survey Program (HSC-SSP), and LSST, where the linearity of the simulation is offset with respect to the equal values line. Additionally, the bias and the outlier fraction obtained with the conventional Millennium simulation are larger than ours.

The unique main difference between both lightcones is the method to estimate apparent magnitudes, in particular, the observer-frame magnitudes. We computed magnitudes in post-processing, following Shamshiri et al. (2015), attributing a SED to each galaxy, while those of the Millennium Lightcone come from interpolations using MoMaF (Blaizot et al. 2005). To confirm that the differences in phot-z estimates are indeed caused by this, we performed a more detailed comparison. We re-calculated the apparent magnitudes for the galaxies in the Millennium Lightcone at $z \leq 3.0$ and then we estimated again their photometric redshift (see Appendix A). Our results present the same trend as those we find in Figure 8. Also, we obtain similar values of $\sigma_{NMAD}$, bias, and outlier fraction. We show the analog to Figure 8 in Figure A1.

We conclude that photometric redshifts using our lightcones are more reliable because our method to obtain observer-frame magnitudes implicitly change the shape of the galaxy SED caused by the spectral deviation, while the interpolated ones correct by the systematic wavelength shift (Merson et al. 2013). In addition, Le Phare fits real SEDs and, therefore, the differences in the phot-z estimates could come from the fitting of a real SEDs to an interpolated colour.

**Figure 8.** Photometric redshift estimation using Le Phare versus the lightcone redshift for this work (blue contours, first panel) and the Millennium Lightcone (red contours, second panel). Photo-zs were estimated from the photometric information of the deep CFHTLS.

4.1.1 Non-detected sources

As we have mentioned in Section 2.7, the Lyman Break may lead high redshift galaxies not being detected in all photometric filters due to IGM absorption along the line of sight. Also, the depth of each survey plays an important role in the sources that we can observe. Since mock catalogs are limited just by the resolution of the simulation, and this limit allows us to have a complete sample at fainter magnitudes compared with the limits of the surveys discussed here, we need to allow for non-detected sources in some photometric bands. Therefore, we define as a non-detected source all galaxies with signal to noise smaller or equal to 1 for each of the three surveys, and we set this value as an upper limit in the photometric redshift estimation with Le Phare.

4.2 Comparison with Millennium photometric redshifts

In this section we compare photometric redshift estimates obtained for PCones and one (number twenty-two) of the twenty-four the Millennium lightcones. We simulate observations of the deep Canada France Hawaii Telescope Legacy survey using both lightcones. The values of $m_{50}$ and $y$ for each filter are listed on Table 2. The photo-z estimation performed with Le Phare are presented in Figure 8.

Comparing their performance with our three metrics, we obtain $\sigma_{NMAD} = 0.044, b = 0.042$ and $f_{\text{outliers}} = 0.143$ for the Millennium lightcone, while for the photo-z estimation over our lightcones, we achieve $\sigma_{NMAD} = 0.028, b = -0.004$ and $f_{\text{outliers}} = 0.034$.

These results and Figure 8 indicate that photometric redshifts using our lightcones are more reliable than those with the usual Millennium lightcones. Compared to ours, the photo-z estimation using the Millennium apparent magnitudes presents a clear bias for $z \lesssim 1$, where the linear correlation is offset with respect to the equal values line. Additionally, the bias and the outlier fraction obtained with the conventional Millennium simulation are larger than ours.

The unique main difference between both lightcones is the method to estimate apparent magnitudes, in particular, the observer-frame magnitudes. We computed magnitudes in post-processing, following Shamshiri et al. (2015), attributing a SED to each galaxy, while those of the Millennium Lightcone come from interpolations using MoMaF (Blaizot et al. 2005). To confirm that the differences in photo-z estimates are indeed caused by this, we performed a more detailed comparison. We re-calculated the apparent magnitudes for the galaxies in the Millennium Lightcone at $z \leq 3.0$ and then we estimated again their photometric redshift (see Appendix A). Our results present the same trend as those we find in Figure 8. Also, we obtain similar values of $\sigma_{NMAD}$, bias, and outlier fraction. We show the analog to Figure 8 in Figure A1.

We conclude that photometric redshifts using our lightcones are more reliable because our method to obtain observer-frame magnitudes implicitly change the shape of the galaxy SED caused by the spectral deviation, while the interpolated ones correct by the systematic wavelength shift (Merson et al. 2013). In addition, Le Phare fits real SEDs and, therefore, the differences in the phot-z estimates could come from the fitting of a real SEDs to an interpolated colour.

4.3 Photometric Redshifts for Simulated Surveys

We now use our lightcones to obtain photometric redshift estimates for some actual photometric surveys. In order to mimic observations of the deep CFHTLS, the wide layer of the Hyper Suprime-Cam Strategic Survey Program (HSC-SSP), and LSST, we assume the $5\sigma$ magnitude limits listed in Table 2 in the photometric bands available for each of these surveys.

Firstly, we impose a magnitude cut in the $i$-band equals to its $5\sigma$ limit to analyze the photo-z accuracy with our three metrics: $\sigma_{NMAD}, f_{\text{outliers}}$ and $b$ (see Equation 15) for just one mock. Figure 9 show the dependence of these parameters as a function of the magnitude in the $i$-band. This figure recovers an important point in photometric redshift estimation, namely, the improvement in phot-z accuracy ($\sigma_{NMAD}$) by increasing the number of bands and by decreasing photometric errors. The outlier fraction and the bias are worst for HSC-SSP. This is due to the lack of the $u$-band, generating confusion between Lyman Break Galaxies at $z \sim 3.0$ and low-z quiescent galaxies.

Additionally, all the analyzed parameters reach catastrophic values for fainter magnitudes. For example, the bias parameter increases (in absolute value) for LSST at $i > 25.0$ mag, while the outlier fraction and $\sigma_{NMAD}$ also have a fast increase for HSC-SSP and LSST at the same range. For this reason, we have estimated photometric redshifts for the whole PCones sample, but constrained to objects brighter than $i = 25.0$ mag for HSC-SSP and LSST mock surveys. In the case of the CFHTLS emulation, we imposed a magnitude cut at $i = 24.0$ mag, the same as Wen & Han (2011), who produced a cluster sample that we will emulate here (see Section 5.2). The $i$ band, which is used to make these magnitude cuts, corresponds to the rest-frame far-UV at $z = 3.0$. Adopting $L_{\text{FUV}}^z$ from Hathi et al. (2010), and considering no k-correction, we obtain that these limits are equivalent to $\gtrsim 0.6L_{\text{FUV}}^z$ for the HSC/LSST-like mocks, and to $\sim 1.5L_{\text{FUV}}^z$ for the CFHTLs-like mocks.
We have obtained $\sigma_{\text{NMAD}} = 0.027$, 0.033, and 0.020 for CFHTLS, HSC-SSP and LSST-like observations, respectively. Since our definition of accuracy differs from those reported in papers related to these surveys, below we use the normalized redshift dispersion, $\sigma_z/(1+z)$, as adopted in these other studies. With this metric Ilbert et al. (2006) obtained a redshift accuracy of about 0.029 for the deep CFHTLS, for galaxies with $i < 24.0$, while we obtained $\sigma_z/(1+z) = 0.027$. Also, Graham et al. (2018) predicted a photo-$z$ accuracy about 0.017 for the 10 years of LSST for galaxies with $i < 25.0$. After applying this same magnitude limit, we achieve 0.020. For the HSC-like sample, we obtained 0.037, while Tanaka et al. (2018) obtained an accuracy of about 0.050. These results show that our procedure gives photometric redshifts with accuracy comparable to those inferred from the studies mentioned above.

Ilbert et al. (2006) obtained an outlier fraction, $f_{\text{outlier}}$, for the Deep CFHTLS of 3.8% at $i < 24.0$ mag, while we achieved 3.9% with the same magnitude restriction. For the wide-layer of HSC-SSP, Tanaka et al. (2018) reported that ~15% of the galaxies present catastrophic redshifts, whereas our measurements indicate 13%. Finally, for the LSST case, Graham et al. (2018) computed this fraction more strictly than the previously mentioned reports. They considered as outliers the estimates that differ by a factor 0.06 instead of 0.15 in the second row of Equation 15. Using the same definition of Graham et al. (2018), who found an outlier fraction of 4%, we predict for the 10-year forecast of LSST a fraction of ~3%. Notice that for HSC-SSP and LSST, the applied magnitude limit in this work and the others is $i = 25.0$ mag.

5 RESULTS

Measuring the excess of galaxies in a given region of the universe with respect to the mean distribution is one of the most common techniques to look for cluster/protocluster candidates. In this section we explore overdensity measurements taking into account observational constraints on our mocks, assuming a best-case observational scenario, such as described in Section 4.1.

We shall divide our discussion into two parts: in the first one, we will perform a forecast of structure detection in specific redshift ranges ($z = 1.0, 1.5, 2.0, 2.5$ and $3.0$), emulating the wide layer of the HSC-SSP and the future LSST survey. We compare these mock overdensity distributions, measured in redshift intervals (see below), to those obtained from mocks without magnitude constraints. Also,
we estimate the probability of a region with overdensity $\delta_{\text{gal}}$ be a protocluster.

In the second sub-section, we compare the cluster distribution for a CFHTLS mock with actual observational data in the redshift range $0.12 < z < 1.70$, as an additional test of using our lightcones to predict cluster detections over a wide redshift range.

5.1 Structure Detection Forecast

In this section, we describe our method to detect protoclusters at different redshifts with density contrast maps. We use this information to compute the probabilities of a certain region be a real structure. Also, we analyze the detectability of the protoclusters placed in the central line-of-sight of the PCcones.
5.1.1 Mock samples

We perform our analysis for two main different mock samples: the first one (which we call Pure Simulation) contains all simulated galaxies (i.e., without any magnitude constraints) within a $\Delta z$ according to the photometric redshift accuracy achieved for each survey, centred at the redshift where we placed the protocluster. Our motivation with this sample is to compare overdensity each survey, centred at the redshift where we placed the protocluster regions (histogram with solid lines) at $z = 1.0, 1.5, 2.0, 2.5$ and $3.0$ (from top to bottom) obtained from the Pure Simulation (first and third columns), HSC-like (second column) and LSST-like (fourth column) samples. The median overdensity of Fornax-type (blue dash-dot line), Virgo-type (green dashed line) and Coma-type (red solid line) progenitors is also presented.

We have done this by adding noise to the mock magnitudes. As explained in Section 4.1, this depends on the 5s magnitude limits of the surveys, listed in Table 2. For both surveys, we considered all galaxies with $i \leq 25.0$ mag. We also use the photometric redshifts we have estimated before, which have a mean accuracy of $\sigma_{\text{NMAD}} = 0.034$ and 0.020 for the HSC-like and LSST-like samples, respectively, up to the applied magnitude limit.

5.1.2 Overdensity Estimation

We estimate overdensities in redshift slabs by selecting galaxies in $\delta z = z \pm \Delta z$, where $z_p$ is the proto-cluster redshift (1.0, 1.5, 2.0, 2.5, or 3.0) and $\Delta z = \sigma_{\text{NMAD}} \times (1 + z)$, similar to Chiang et al. (2014), who adopted $\Delta z = 0.0125 \times (1 + z)$, according to the photometric redshift accuracy of the COSMOS/ultraVISTA survey. Within each slab, the density field is computed using the Gaussian Kernel Density Estimator (KDE) of the scipy Python package, version 1.3.2. The kernel bandwidth is set as a function of redshift as $\delta(z) = R_e(z)$. 

Figure 12. Probability density function, $f(\delta_{gal})$, of density contrast, $\delta_{gal}$, of all pixels in the maps in the $\pi$ deg$^2$ field (filled histogram) and associated to protocluster regions (histogram with solid lines) at $z = 1.0, 1.5, 2.0, 2.5$ and $3.0$ (from top to bottom) obtained from the Pure Simulation (first and third columns), HSC-like (second column) and LSST-like (fourth column) samples. The median overdensity of Fornax-type (blue dash-dot line), Virgo-type (green dashed line) and Coma-type (red solid line) progenitors is also presented.
where $R_e(z)$, following Chiang et al. (2013), is the effective radius of Coma-type protoclusters. It takes values: $R_e(z) = 3.5, 5.5, 6.5, 7.5$ and $8.2$ cMpc at $z = 1.0, 1.5, 2.0, 2.5$ and $3.0$, respectively. We will briefly discuss the impact of this bandwidth choice at the end of subsection 5.1.6.

If $\Sigma$ is the Gaussian kernel estimator output for a given celestial coordinate in a redshift slab, the density contrast at this point, $\delta_{\text{gal}}$, is given by:

$$\delta_{\text{gal}} = \frac{\Sigma - \langle \Sigma \rangle}{\langle \Sigma \rangle} \quad (17)$$

where $\langle \Sigma \rangle$ denotes the mean of $\Sigma$ inside the slab. Examples of surface density maps are presented in Figure 11 for the two mocks discussed in this section, where the progenitor of a $z = 0$ galaxy cluster of $M_{200} = 2.28 \times 10^{15} M_{\odot}$ has been placed at redshift $z = 1.0$. The density contrast maps are computed using a $200 \times 200$ pixels grid that covers $-1.0 < \Delta RA < 1.0$ [deg] and $-1.0 < \Delta Dec < 1.0$ [deg]

### 5.1.3 Pure Simulation Overdensities

In this section, we analyze the Pure Simulation sample, which considers all simulated galaxies in a certain volume, without any photometric constraints. We look for the (proto)clusters in redshift slabs within the lightcone field of view.

In order to know how many protoclusters are in the 100 lightcones at $z_p \pm \Delta z$, we select all galaxies that reside in dark matter halos that will evolve into a galaxy cluster at $z = 0$ or before. Then, we obtain the protocluster positions (right ascension, declination, and redshift) as the median of the distribution of their galaxies. Notice that the volume within a slab in our $\pi$ deg$^2$ samples contains redshift, but the variation is small in the redshift range discussed here.

In some cases, we find clusters with less than $\sim 10$ galaxies in the redshift interval. This is due to border effects (in area and/or in depth) and may produce an underestimate of the Pure simulation overdensities in regions occupied by protoclusters. To avoid it, we will analyze the overdensities of all protoclusters with median redshifts within the redshift slab and angular coordinates inside a radius of $1$ deg of $\delta \theta(z)$ from the centre of lightcone. Remember that $\delta \theta(z)$ is the kernel bandwidth, defined as the effective radius of Coma-type protoclusters at redshift $z$.

Figure 12 shows the density contrast distributions of the field at each redshift slab (filled distributions) that represents the $\delta_{\text{gal}}$ of all protoclusters within a radius of $1$ deg from the centre of lightcone. In this figure, we present both Pure Simulation samples in the first and the third columns, for the two surveys being emulated in this section. It is also shown the density where protocluster galaxies reside.

### 5.1.4 Overdensities for emulated surveys

Here, we use the Observational-like samples, which represent the data sets constrained $\leq 25$ mag magnitude limit for the wide layer of the HSC-SSP and LSST surveys. The corresponding photometric redshift estimations obtained using Le Phare are shown in Figure 10.

Le Phare output gives the most likely redshift, $z_{\text{phot}}$. We have done overdensity maps (see Figure 11) from the distribution of galaxies within $|z_{\text{phot}} - z_p| \leq \sigma_{\text{NMAD}} \times (1 + z)$, where $\sigma_{\text{NMAD}}$ is 0.034 and 0.020, for the HSC-like and LSST-like samples, respectively, as derived previously.

The density contrast distributions for these Observational-like samples are also shown in Figure 12, where the filled distributions in the second and fourth columns correspond to HSC-like and LSST-like samples, respectively. Additionally, we present in each panel a strict outlier fraction, $\eta$, using Equation 18:

$$\eta = \frac{N_{\Delta z}^{\text{clus}}}{N_{\Delta z}} \quad (18)$$

where $N_{\Delta z}^{\text{clus}}$ is the number of photo-z selected galaxies within each redshift slab. This Figure also shows the galaxy surface density within the redshift slabs ($n_{\text{gal}} = N_{\Delta z}/\pi \text{deg}^{-2}$).

### 5.1.5 Protocluster Overdensities

Protoclusters are often found in observations as peaks in density contrast maps. To quantify their surface density in slabs of our survey emulations, we first extract all overdensity peaks in density contrast maps computed in the $200 \times 200$ pixels grid covering celestial coordinates $-1.0 < \Delta RA < 1.0$ [deg] and $-1.0 < \Delta Dec < 1.0$ [deg]

In some cases, we find clusters with less than $\sim 10$ galaxies in the redshift interval. This is due to border effects (in area and/or in depth) and may produce an underestimate of the Pure simulation overdensities in regions occupied by protoclusters. To avoid it, we will analyze the overdensities of all protoclusters with median redshifts within the redshift slab and angular coordinates inside a radius of $1$ deg of $\delta \theta(z)$ from the centre of lightcone. Remember that $\delta \theta(z)$ is the kernel bandwidth, defined as the effective radius of Coma-type protoclusters at redshift $z$.

In this section, we analyze the Protocluster Overdensities distribution for the three types of clusters discussed here: Coma-type, Virgo-type, and Fornax-type. The density contrast distributions for these Observational-like samples are also shown in Figure 12, where the filled distributions in the second and fourth columns correspond to HSC-like and LSST-like samples, respectively. Additionally, we present in each panel a strict outlier fraction, $\eta$, using Equation 18:

The density contrast distributions for these Observational-like samples are also shown in Figure 12, where the filled distributions in the second and fourth columns correspond to HSC-like and LSST-like samples, respectively. Additionally, we present in each panel a strict outlier fraction, $\eta$, using Equation 18:

$$\eta = \frac{N_{\Delta z}^{\text{clus}}}{N_{\Delta z}} \quad (18)$$

where $N_{\Delta z}^{\text{clus}}$ is the number of photo-z selected galaxies within each redshift slab. This Figure also shows the galaxy surface density within the redshift slabs ($n_{\text{gal}} = N_{\Delta z}/\pi \text{deg}^{-2}$).

### 5.1.6 Protocluster Probabilities

Now we investigate what is the probability that an overdensity peak with $\delta_{\text{gal}}$ larger than a certain value is associated with a protocluster. As shown in Figure 12, protoclusters are found in regions with higher overdensity compared to the field, and we can use $\delta_{\text{gal}}$ to control the purity of protocluster candidates selected by overdensities.

Similar to Chiang et al. (2014) work, but by analyzing the overdensities of the peaks instead of random positions, we classify our sample into four classes: (1) peaks in Coma, (2) Virgo, or (3) Fornax-type protocluster regions, and (4) those that are not associated with any structure of this type.

The inclusion of Coma-type progenitors in PCcones can generate biases when small volumes are analyzed (small field-of-view, or narrow redshift ranges), due to their low-density. To avoid this, we
Finally, we estimate the probability to find a peak with overdensity \( \delta_{\text{gal}} \) as a very large number and like LSST-like Millennium simulation. We present this comparison normalized by the distributions of the selected protoclusters within the redshift slabs Figure 13. We compare the descendant \( z = 0 \) mass, \( M_{\text{gal}} \), distributions of the selected protoclusters within the redshift slabs of both emulated surveys with those from the \( z = 0 \) snapshot of the Millennium simulation. We present this comparison normalized by the volume in Figure 13. Since \( \Delta z \) is not the same for HSC and LSST emulations, the number of selected protoclusters at a certain redshift slab is not the same, as depicted in this Figure.

The number of Coma progenitors is intrinsically small. For example, we found 49 and 31 of them at \( z = 1.0 \) within HSC-like LSST-like slabs, respectively, compared with 1685 and 986 for Fornax-type protoclusters. Then, to avoid dealing with small samples, we modeled the overdensity distribution of the four different classes with a Gamma function, since the fitting presents a good agreement with the measurements. We use it to generate \( N \times n_i \) random overdensity values associated with each class, where \( N \) is a very large number and \( n_i \) is the volume fraction of the \( i \)-th class. Finally, we estimate the probability to find a peak with overdensity \( \delta_{\text{gal}} \) associated with the \( i \)-th class, following Equation 19:

\[
P_{\text{i}}(\delta_{\text{gal}}; i) = \frac{N_{p,i}(\geq \delta_{\text{gal}})}{\sum N_{p,i}(\geq \delta_{\text{gal}})},
\]

where \( N_{p,i}(\geq \delta_{\text{gal}}) \) is the number of peaks with overdensity higher than \( \delta_{\text{gal}} \) associated with the \( i \)-th type. Notice that the used value of \( N_{p,i} \) comes from our sampling with the Gamma function. We present these probabilities as a function of \( \delta_{\text{gal}} \) in Figure 14 for HSC-like and LSST-like mock surveys on the first and second rows, respectively, for redshifts \( z = 1.0, 1.5, 2.0, 2.5 \) and 3.0 (from left to right, respectively).

Figure 14 shows, as expected, that by adopting higher values of \( \delta_{\text{gal}} \), we can achieve a higher probability of the selected peaks to be associated with a real structure. Based on this figure, we can establish criteria to classify protocluster candidates. We restrict our sample of peaks to achieve a 70% confidence level that they are genuine protoclusters. To obtain this overdensity lower limit, we find the value when the volume fraction of non-protoclusters drops to 0.3, which is equivalent to the desired detection accuracy. On the other hand, by conditioning the sample with respect to \( \delta_{\text{gal}} \), we limit the total number of detected structures that are real, i.e., the completeness decreases. Additionally, as Figure 14 shows, the protocluster probabilities are descendant mass-dependent. Therefore, the completeness is different for Coma, Virgo, and Fornax-type protoclusters. We summarize our results of detection completeness for the adopted criteria in Table 3 for HSC-like and LSST-like samples for different redshift slabs.

If we adopt other values of \( \delta_{\theta} \) as kernel bandwidth, a different \( \delta_{\text{gal}} \) threshold has to be applied for obtaining a protocluster candidates sample at a 70% confidence level. For example, smaller values of \( \delta_{\theta} \) produce more contrast between the field and dense environments (the amplitude of overdensities increases). However, the number of spurious detections also increases. Then, we need to impose a more strict overdensity threshold to achieve 70% purity. In general, the completeness could vary about ~ 7% with respect to the actual values (depending on the redshift). Anyway, this is an issue that deserves further investigation.

In Appendix B we focus on the detectability of the 20 protoclusters placed at \( z = 1.0, 1.5, 2.0, 2.5 \), and 3.0 for HSC-SSP and LSST mock configuration (see also Vicentini et al. 2021). There, we also discuss particular cases of non-detected structures.

5.2 Analysis of the CFHTLS

We have been focusing on protocluster detection at specific redshifts. In this section, we emulate continuous cluster detection at \( z \leq 1.5 \), using the CFHT-like sample that simulate the Deep Canada France Hawaii Telescope Legacy Survey (CFHTLS: http://www.cfht.hawaii.edu/Science/CFHTLS/). To do this, we compute the overdensity maps at 29 different overlapping redshift slabs centred at \( z = 0.1 \) to 1.5 and spaced by redshift intervals of 0.05. We have selected all galaxies with photo-\( z \) within \( z_i + \Delta z = z_i + \sigma_{\text{NMAD}}(1+z), \) where \( \sigma_{\text{NMAD}} = 0.027 \) and \( z_i \) is the centre of each slab. We use in this case for simplicity, a Gaussian kernel with bandwidth \( \delta_{\theta} = 1.0 \) Mpc. Therefore, the density field here is described by a parallelepped composed by 29 slabs. We apply a procedure similar to that described earlier to extract overdensity peaks, but now using a 3 x 3 x 3 pixels analyser cube (corresponding to 0.6 x 0.6 in arcmin and 0.05 in redshift) that runs over all the 29 maps data cube. Hence, if the central pixel of the analyser cube is a maximum, then we register its position.

We repeat this procedure for 6 PCones without putting any \( a \) priori structures within the redshift interval of interest, because it could add bias to the cluster distribution.

Finally, we define as cluster candidates all overdensity peaks with \( \delta_{\text{gal}} \geq 2.0 \). This value is the same density contrast threshold used by Durret et al. (2011). It corresponds to median(\( \delta_{\text{gal}} \)) + std(\( \delta_{\text{gal}} \)), where median(\( \delta_{\text{gal}} \)) and std(\( \delta_{\text{gal}} \)) are the median and the standard deviation of \( \delta_{\text{gal}} \) respectively. However, since we are using a fixed bandwidth in Mpc, maps at high redshift present a large

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**Figure 13.** Descendant \( z = 0 \) cluster mass (\( M_{\text{gal}} \)) distribution of the selected protoclusters per Mpc\(^3\) at \( z_p = 1.0, 1.5, 2.0, 2.5 \) and 3.0, from top to bottom panels, respectively. Solid and dashed lines indicate the distribution for the HSC-like and LSST-like slabs, respectively, while filled areas represent those obtained from the \( z = 0 \) Millennium simulation snapshot with different colours for Fornax, Virgo and Coma-type clusters.
Figure 14. Probability of a peak with overdensity $\delta_{\text{gal}}$ to be a non-protocluster (light purple), Fornax-type, Virgo-type, or Coma-type (dark purple) protocluster. These probabilities are based on overdensity estimations using a Gaussian KDE with bandwidth $\delta \theta$ (see Table 3), at $z = 1.0, 1.5, 2.0, 2.5$ and $3.0$, from left to the right. The first and second rows present results for the HSC-like and LSST-like samples, and both are magnitude limited at $i = 25.0$ mag. Hatched regions represent overdensity ranges without peaks.

Table 3. Predicted galaxy overdensity, $\delta_{\text{gal}}$, required to have 70% of probability of being a real protocluster for the HSC-like and LSST-like samples, which are limited to galaxies brighter than $i = 25.0$ mag. We also show the expected completeness associated to this criteria for the full sample ($C_{\text{all}}$), Coma ($C_V$), Virgo ($C_C$), and Fornax type ($C_F$) protoclusters, as well as the kernel bandwidth $\delta \theta$.

| $z$    | $\delta \theta$ [arcmin] | $\delta_{\text{gal}}$ | $C_{\text{all}}$ [%] | $C_V$ [%] | $C_C$ [%] | $C_F$ [%] | $\delta_{\text{gal}}$ | $C_{\text{all}}$ [%] | $C_V$ [%] | $C_C$ [%] | $C_F$ [%] | $\delta_{\text{gal}}$ | $C_{\text{all}}$ [%] | $C_V$ [%] | $C_C$ [%] | $C_F$ [%] |
|--------|--------------------------|------------------------|-----------------------|-----------|-----------|-----------|------------------------|-----------------------|-----------|-----------|-----------|------------------------|-----------------------|-----------|-----------|-----------|
| 1.0    | 3.53                     | 1.39                   | 11.45                 | 61.22     | 17.72     | 7.42      | 2.08                   | 8.28                  | 54.84     | 11.67     | 5.38      | 3.34                   | 1.13                  | 25.37     | 8.11      |
| 1.5    | 4.21                     | 1.01                   | 13.00                 | 48.65     | 19.87     | 9.20      | 1.54                   | 5.17                  | 41.46     | 7.26      | 3.37      | 2.54                   | 0.93                  | 18.06     | 5.77      |
| 2.0    | 4.20                     | 1.48                   | 0.21                  | 0.92      | 0.34      | 0.13      | 2.02                   | 0.93                  | 8.57      | 1.32      | 0.54      | 1.13                   | 0.93                  | 18.06     | 5.77      |
| 2.5    | 4.31                     | 0.89                   | 18.18                 | 58.33     | 29.16     | 12.90     | 1.49                   | 13.94                 | 63.64     | 25.37     | 8.11      | 1.13                   | 0.93                  | 18.06     | 5.77      |
| 3.0    | 4.33                     | 0.93                   | 6.23                  | 29.84     | 10.56     | 3.90      | 1.72                   | 10.06                 | 51.95     | 18.06     | 5.77      | 1.13                   | 0.93                  | 18.06     | 5.77      |

Figure 15. Cumulative cluster per deg$^2$, $N_{\text{clusters}}$ per redshift bin, from the cluster detection of Wen & Han (2011) (green dashed line) for the Deep CFHTLS. Our results from the deep CFHT-like sample are shown as a black continuous line.

number of overdense peaks, because $\delta \theta$ decreases in angular coordinates, the number of galaxies decreases, and these two factors tend to amplify the density contrast. Moreover, these peaks can enclose just a few galaxies within a radius of 1 Mpc. To avoid these statistical fluctuations we establish a minimum number of galaxies inside a radius of 1 Mpc, $N_{\text{min}} = 17$, which represents the median number of galaxies of overdensity peaks with $\delta_{\text{gal}} \geq 2.0$. The cumulative redshift distribution for the mock cluster candidates is shown in Figure 15 (black solid line). It also presents the cluster distribution obtained by Wen & Han (2011) (green dashed line) for the Deep CFHTLS. This survey has a 3.2 deg$^2$ field with 5$\sigma$ magnitude limits presented in Table 2. Ilbert et al. (2006) and Coupon et al. (2009) obtained redshift uncertainties $\sigma_{z_C}/(1+z) = 0.029$ for galaxies with $i < 24.0$ for this field. Following Wen & Han (2011), we adopted here the same magnitude limit. We have performed a Kolmogorov-Smirnov test to verify whether the Wen & Han (2011) sample and our simulated cluster distribution are consistent with each other. We obtained a $p - value = 6.1\%$, indicating that both distributions are somehow similar. We can also obtain a cluster redshift distribution similar to the Wen & Han (2011) catalogs with other kernel bandwidths $\delta \theta$. For example, if $\delta \theta = 1.5$ Mpc, we obtain a $p - value = 13.0\%$ when we limit our sample to $\delta_{\text{gal}} \leq 1.30$ and $N_{\text{min}} = 19$. 
6 DISCUSSION

The detection of structures at high redshifts, such as galaxy clusters or protoclusters, is critically affected by observational constraints. We have explored in this work the impact of magnitude constraints and photometric redshift estimations on the analysis of the galaxy density field derived from photometric surveys by using a new implementation of mock catalogs that we call PCcones. It is a tool that allows to emulate galaxy surveys, taking into account their observational constraints. The particularity of PCcones is that a selected object is placed at the centre of each mock. This helps the study of rare structures, such as massive protoclusters, in particular how observational constraints affect their detection and estimation of physical properties.

Additionally, we have adopted here a different procedure to obtain apparent magnitudes for the Millennium Lightcone that uses the post-processing technique of Shamshiri et al. (2015). This is done by ascribing, to all mock galaxies, a SED computed from L-GALAXIES (Henriques et al. 2015) star formation histories.

In Section 4 we have presented results on photometric redshift estimations for PCcones and the Millennium Lightcone, using the Le Phare SED fitting algorithm. We notice that our approach improves these estimations due to our method to obtain observer-frame magnitudes. For instance, the Millennium Lightcone presents a clear bias at $z \lesssim 1.0$, even considering that both mocks were computed using the same SAM. Recently, Laigle et al. (2019) presented predictions for photometric redshifts and physical properties of galaxies for the LSST survey by using mock catalogs based on hydrodynamical simulations. Laigle et al. (2019) also attributed a SED to each simulated galaxy to obtain apparent magnitudes. Their results for photo-zs are similar to ours. For example, for galaxies in the $i$ band bin $22 < i \leq 23$ mag, we obtain $\sigma_{\text{MAD}} = 0.017$ and an outlier fraction $f_{\text{outliers}} = 0.1\%$, which are exactly the same values obtained by Laigle et al. (2019). However, for deeper $i$ band magnitude bins, our photo-z predictions are more accurate. These differences can be due to the differences in the simulations and in the IGM absorption model (they applied the IGM absorption to the galaxy SEDs according with the gas distribution in the simulated IGM). We have also shown, in Section 4.3, that our Deep CFHT-like mock presents a difference from the observational results of Ilbert et al. (2006) of only about 2%. Our results in that section indicate that PCcones reproduce reliably observed photo-z estimates without the implementation of additional codes to obtain mock magnitudes such as PhotReal (Ascaso et al. 2015). We can accurately emulate surveys/observations by adding realistic noise to PCcones magnitudes. This is useful to test different approaches to photo-z estimation and structure detection.

It is a common practice in photometric surveys to look for structures in redshift slabs and, in this case, the slab width plays a critical role. Chiang et al. (2013) has examined the impact of redshift uncertainties on protocluster overdensities, noticing that with a slab width $\Delta z = 0.15$, many random regions could be spurious candidates.

We notice that, as expected, the distribution of the density contrast, $\delta_{\text{gal}}$, of the field (filled histogram in Figure 12) is different between the Pure Simulation and Observational-like samples, mainly when the number of galaxies in the field is low or the outlier fraction $\eta$ is high.

In Figure 14, we present the probability of an overdensity peak in our maps be a real structure. This figure helps us define a detection threshold to classify regions as protocluster candidates based on their overdensity. We have analyzed protocluster detectability to achieve 70% of purity. To find this threshold, we estimate at what $\delta_{\text{gal}}$ value the non-protocluster distribution drops to 0.3. Similarly, other criteria can be adopted, for example, to reach 60% or 80% of selection accuracy.

We also present in Figure 14 the volume fraction of different cluster type progenitors as a function of the overdensity $\delta_{\text{gal}}$. As expected, Coma-type protoclusters are associated with high overdensities. However, we found a non-negligible fraction of Virgo and Fornax-type protoclusters with very high overdensities as well. This is due to projection effects, where different independent structures in the same area amplify the overdensities of low mass protoclusters. This effect is more noticeable in the HSC-like sample because the redshift slab is larger. We found that the mean number of protoclusters within the effective radius matched with Virgo-types is $\gtrsim 2.3$ at the redshifts where this trend is stronger.

Table 3 shows that the completeness at the 70% confidence level for the HSC-like sample is higher than those obtained for the LSST-like one, in almost all redshifts. This does not imply, however, that structure detection for the wide HSC-SSP is better than the expected for LSST, whose photo-z estimations are more accurate. If we reanalyze this sample with the same slab width used for the HSC-like one, we find that $C_{\text{gal}}$ for LSST-like is in general higher or equal to that obtained for HSC-like. This occurs because, for higher redshift slabs, there are more structures in the same area (see Figure 13), and since the number of overdensity peaks in both fields is similar, the chance to match protoclusters with overdensity peaks increases for the HSC-like sample.

Figure 14 and mainly Table 3 show evidence that structure detectability presents a strong dependence with redshift, mostly due to the variation in the accuracy of photo-zs. This suggests that detection criteria should be established as a function of redshift. Notice that the completeness of the protocluster sample is lower when $\eta$ is high ($\gtrsim 60\%$). This occurs at $z = 2.0$ and 3.0 for the HSC-like sample, where the achieved completeness is 0.21% and 6.23%, respectively. It also happens at $z = 2.0$ in LSST-like emulation, where the expected completeness is 0.93%. Certainly, protocluster detection would be improved by adding available spectroscopic information, and we will analyze and quantify its impact in terms of purity and completeness in a future work.

The magnitude limit plays an important role in overdensity estimations due to the Malmquist-bias, which affects galaxy completeness. The construction of density contrast maps with low galaxy completeness leads to shot-noise, where a small set of galaxies generate overdense regions (e.g. Vicentini et al. 2021). However, this does not happen in our case, given the imposed magnitude limit ($i = 25.0$ mag).

We can compare our results with similar works. Chiang et al. (2014) obtained a sample of protocluster candidates by using photometric redshifts from the COSMOS/UltraVista catalog (Muzzin et al. 2013), whose photo-z uncertainty is $\sigma_z = 0.025(1 + z)$. Their detection threshold is the mean overdensity of Coma-type protoclusters, based on lightcones. They achieved a purity of ~ 70%, and completeness of 9%, 7%, 17%, and 50% for all, Fornax, Virgo, and Coma-type structures, respectively, at $1.6 < z < 3.1$. Considering redshift slabs at $1.5 \leq z \leq 3.0$, we obtain, on average, completeness of ~ 7%, 4%, 13%, and 40% for the same classes, respectively, in the
and 43% of the Coma-type progenitors for the COSMOS2015 data (Laigle et al. 2019) at $z \sim 2.0$. Given their selection criteria, they estimated that 54% of the observed galaxy pairs are real and that 63% of them reside in protocluster regions ($M_{\text{gal}} > 10^{14} M_\odot$). From simulations, they estimated a completeness of 23%, 16%, 52%, and 100% for the whole, Fornax, Virgo, and Coma-type protocluster samples, respectively. At the same confidence level, for the HSC-like sample, our completenesses are ~31%, 26%, 42%, and 64%.

Despite all these factors that affect protocluster detection in photometric surveys and the simplicity of our method, we have obtained acceptable results for our HSC-SSP and LSST emulations. For example, we can achieve a completeness ranging from ~ 12% – 18% for a 70% confidence level at $z_p = 1.0, 1.5$ and 2.5 for the HSC-like sample. In the case of the LSST-like sample, our best results are at $z_p = 2.5$ and 3.0; here, we can recover 13% – 18% of all protoclusters with 70% of purity in a narrower redshift slab. To reach these results, we have to apply a threshold in the overdensities (see $\delta_{\text{gal}}$ in Table 3) of the peaks in the fields at the considered redshifts.

With our defined criteria, we can detect, on average, ~39% and 43% of the Coma-type progenitors for the HSC-like and LSST-like samples, respectively at $1.0 \leq z \leq 3.0$. Given the expected number of Coma-type protoclusters in this redshift interval in each survey (sky coverage of $1,400 \text{deg}^2$ and $20,000 \text{deg}^2$ for HSC-SSP and LSST, respectively), we should be able, with our approach, to detect ~3033 and ~43,329 progenitors of the most massive clusters in the full HSC-SSP and LSST areas, respectively.

7 SUMMARY

In this work we have introduced a new emulation tool that can implement observational constraints in simulations of galaxy surveys. It was applied here to analyze the level of significance of overdensity estimations associated to the search of protoclusters of galaxies. Our main results are as follows:

(i) We have developed a procedure that allows to build a mock lightcone that contains some desired structure at the centre of the line-of-sight and at a certain redshift of interest. These PCCones have been constructed by redefining the mock zero-point (i.e., $z = 0$). This is important to place correctly the centre of masses of a protocluster at a given redshift $z_p$ (see Section 2.2).

(ii) We have estimated mock apparent magnitudes at a post-processing stage, using the SFH arrays generated by the L-GALAXIES semi-analytic model of Henriques et al. (2015). Galaxy SEDs have allowed us to obtain reliable observer-frame magnitudes, without using magnitude interpolations or $K$-corrections (see Section 2.5).

(iii) We have estimated photometric redshifts in mock surveys (see Section 4), using Le-Phare. To do this, we have created Observational-like mocks, emulating the Deep CFHTLS (CFHT-like), the wide layer of HSC-SSP (HSC-like), and the 10 years forecast of LSST (LSST-like), by applying observational constraints on the photometric bands of each of these surveys, accordingly to their 5$r$ magnitude limits.

(iv) The comparison of our mock photometric redshifts with their observational counterpart for the CFHT-like and HSC-like samples gives satisfactory results (see Figure 10). The comparison of our photo-$z$ predictions are consistent with other LSST photo-$z$ forecasts. Additionally, we have estimated photo-$z$s using the Millennium Lightcone from Henriques et al. (2015) for the CFHT-like sample, finding that the Millenium photometric redshifts present a clear bias at $z \lesssim 1.0$ (see Figure 8), contrary to what we have obtained. We attribute this difference to the procedure we adopted to compute the apparent magnitudes.

(v) We have constructed galaxy density contrast maps for the PCcones at five different redshifts ($z = 1.0, 1.5, 2.0, 2.5$ and 3.0), using a two-dimensional Gaussian kernel (Figure 11 shows an example for a protocluster at $z = 1.0$). We have focused on overdensity estimations for two types of samples: the Observational-like sample, composed by the HSC-like and LSST-like mock surveys, and, for comparison, the Pure Simulation sample, without any observational/magnitude constraints. For both samples, we have obtained density maps in slabs using our estimated photometric redshifts.

(vi) For each density contrast map we extracted all overdensity peaks within a redshift slab and investigated their association to protoclusters. This allowed us to estimate the probability of protocluster detection at a given density contrast $\delta_{\text{gal}}$, as well as the completeness of this sample at a 70% confidence level (probability to be real protoclusters).

(vii) Our main results are summarized in Table 3. For the HSC-SSP emulation, we expect to recover: ~ 48% – 61%, ~ 17% – 29%, and ~ 7% – 12% of Coma-, Virgo- and Fornax-type protoclusters, respectively, at $z_p = 1.0, 1.5$, and 2.5. For the 10-year forecast of the LSST, within a narrower redshift slab, these numbers are: ~ 51% – 62%, ~ 11% – 25%, and ~ 5% – 8% at $z_p = 1.0, 2.5$, and 3.0.

(viii) In some cases, the combination of observational constraints and photo-$z$ uncertainties affect the detection of structures critically. This happens at $z_p = 2.0$ for both emulated samples. We found that the completeness of all protoclusters is ~ 1%, given our selection criterion, for this redshift. These results suggest that wide-field spectroscopy will be needed if we want to achieve anything remotely approaching a complete protocluster sample.

(ix) Table 3 shows that structure detectability (the $\delta_{\text{gal}}$ required to achieve 70% of purity) changes drastically with redshift, mostly due to the decreasing accuracy of photo-$z$s. This suggests that the structure selection criteria should be established as a function of redshift.

(x) Finally, we have emulated cluster detection in a CFHT-like sample, obtaining cluster distributions similar to actual observations.

ACKNOWLEDGEMENTS

We thank our referee, Brian Lemaux, whose positive comments and suggestions helped us to improve the paper. Also, We thank Bruno M. B. Henriques for helping us to obtain the post-processing magnitudes, and also to make publicly available the L-GALAXIES SAM, Gerald Lemson for giving us access to the Virgo-Millennium database, Melissa Graham for her explanation on the procedure to estimate observation-like magnitudes, and, finally, Doris Stoppacher, Eduardo Cypriano, Gastão Lima-Neto and Cristina Furlanetto for useful discussions and comments. P.A.-A. thanks the Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq-Brasil) for supporting his MSc scholarship (project 133350/2018-5). M.C.V. acknowledges support from CAPES/FAPESP (project 2018/01469-6). L.S.J. acknowledges support from FAPESP (project 2019/10923-5) and CNPq (304819/2017-4). R.A.O. was supported by grants from CNPq (302981/2019-5) and FAPESP (2018/02444-7). The Millennium Simulation databases used in this paper and the web application...
providing online access to them were constructed as part of the activities German Astrophysical Virtual Observatory (GAVO).

DATA AVAILABILITY

The PCcones are catalogs of 100 independent lightcones (20 protoclusters placed at $z = 1.0, 1.5, 2.0, 2.5$ and $3.0$). To access this data contact Pablo Araya-Araya (e-mail: paraya-araya@usp.br), asking for specific mocks or the full dataset. Also, some scripts such as those to obtain observational-like magnitudes, overdensities measurements for the HSC-like and LSST-like samples and for cluster detection in the CFHT-like case will be stored in https://github.com/Pabl1to/PCcones_codes.

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APPENDIX A: PHOTO-Z COMPARISON WITH MILLENNIUM LIGHTCONE

We have performed a comparison of two different methods, that of Henriques et al. (2015) and ours, to obtain apparent magnitudes from the Millennium Lightcone using the same galaxies in both cases. Magnitude distributions are similar to each other, as Figure 5 shows. However, we found that the median of the absolute difference between galaxy magnitudes, \( \text{median}(m_{\text{ml}} - m_{\text{phot}}) \), is \( \sim 0.23 \), \( 0.18, 0.19, 0.21 \) and \( 0.24 \) \( \text{mag} \) for the \( u, g, r, i, z \) photometric bands, respectively.

After, we generated observational-like catalogs, emulating again the Deep CFHTLS and then we run Le Phare. Since we obtain observational-like magnitudes as Gaussian random values with median mock magnitudes and standard deviation equal to the expected error, the galaxies are not anymore the same in both catalogs. However, we find that \( \sim 86\% \) of the galaxies are in both observational-like catalogs. Figure A1 shows galaxies that were found in both datasets. This figure is very similar to Figure 8 and indicates that the difference between the quality of our estimated photometric redshifts and those obtained from the Millennium Lightcone is due to the different approaches in estimating the magnitudes of each catalogue.

APPENDIX B: CLUSTER DETECTABILITY

In this section, we focus on the 20 protoclusters placed at \( z = 1.0, 1.5, 2.0, 2.5, \) and 3.0 (Section 2.8). We summarize the overdensity measurements of these structures in Table B1, for the two surveys. Protoclusters that do not appear in the table are those without an overdensity peak within a projected distance \( R_p(z) \) of their centres. For the HSC-SSP simulation we have detected, at these redshifts, 16, 14, 8, 14, and 11 protoclusters, respectively. For the LSST forecast, the corresponding numbers are 18, 15, 12, 14 and 13, respectively.

Considering Coma-type protoclusters, we recovered at least 4 out of 6 systems; an exception is for \( z = 2.0 \) for the HSC-like case, where only 2 out of 6 were detected. This is due mainly to photo-z uncertainties, since at \( z = 2.0 \), many protocluster members (independently of the cluster type) have a measured photo-z outside the redshift slab for both simulated surveys. This can be seen in Figure B1, where we show the photometric redshift distribution of member galaxies of a Coma-like non-detected protocluster \( \log (M_{200}/M_\odot) = 15.16 \) for both survey emulations. Therefore, photometric redshift uncertainties can dilute real overdensities. This is not the case for the non-detected Coma-type at \( z = 1.0 \), however. This particular structure is marked with a red circle in Figure 11, and it is, in fact, in a dense environment, since it concentrates \( \sim 77 \) photo-z selected members in the main dark matter halo within a radius of 2.0 arcmin and is \( \sim 3.3 \) times denser than the field. Nevertheless, the detected overdensity peak suffered a shift due to the
Figure A1. Photometric redshift estimation using Le Phare. We compare results from the Millennium Lightcone using post-processing apparent magnitudes (blue contours, first panel) with those obtained with interpolated magnitudes (red contours, second panel). Photo-zs were estimated with the photometric constraints of the deep CFHTLS.

projection of galaxies in secondary halos, some of them members of a massive group (log $(M_{\cdotp z})/M_\odot = 13.70$). In conclusion, both photometric redshift uncertainties and projection effects may preclude even the detection of rich structures.

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Table B1. Detected overdensities of the 20 protoclusters for the HSC-like and LSST-like samples at \( z = 1.0, 1.5, 2.0, 2.5 \) and 3.0.

| Descendant Type | \( \log (M_{\text{gal}}/M_\odot) \) | \( z = 1.0 \) | \( z = 1.5 \) | \( z = 2.0 \) | \( z = 2.5 \) | \( z = 3.0 \) | \( \delta_{\text{gal}} \) (HSC-like) | \( \delta_{\text{gal}} \) (LSST-like) |
|-----------------|-----------------------------------|----------------|----------------|----------------|----------------|----------------|-----------------------------------|-----------------------------------|
| Fornax          | 14.14                             | 0.51           | 0.43           | 0.58           | 1.15           | 0.75           | 1.15                                      | 1.17                                      | 1.45                                      | 2.32                                      |
|                 | 14.17                             | 1.37           | —              | 1.45           | 0.53           | 1.77           | 1.17                                      | 1.45                                      | —                                          | 1.18                                      |
|                 | 14.20                             | 1.20           | —              | —              | 1.01           | 1.54           | 1.62                                      | —                                          | —                                          | 1.18                                      |
|                 | 14.23                             | —              | 0.67           | 0.72           | —              | 0.76           | 0.77                                      | 0.97                                       | 1.22                                      | 1.46                                      |
|                 | 14.27                             | 0.88           | 0.86           | 1.02           | —              | 1.46           | 0.86                                      | —                                          | —                                          | 1.43                                      |
|                 | 14.31                             | 1.22           | 0.93           | —              | 0.61           | 1.77           | 0.75                                      | 0.64                                       | 0.85                                       | 1.81                                      |
|                 | 14.36                             | —              | 0.53           | 0.72           | 1.01           | 0.98           | 0.42                                      | —                                          | 0.95                                       | —                                          |
|                 | 14.42                             | 0.50           | 0.34           | 0.87           | —              | 0.34           | 0.93                                      | —                                          | —                                          | —                                          |
| Virgo           | 14.49                             | —              | —              | 1.27           | —              | —              | 1.10                                       | —                                          | 1.27                                       | 1.12                                      |
|                 | 14.58                             | 1.33           | 0.98           | 0.66           | 0.56           | 1.43           | 1.09                                      | 1.27                                       | 1.12                                      | —                                          |
|                 | 14.73                             | 1.09           | 0.83           | 0.75           | 0.76           | 1.69           | 1.20                                      | 1.20                                       | 1.81                                      | —                                          |
|                 | 14.73                             | 1.31           | 1.07           | 0.74           | 1.31           | 1.55           | 1.44                                      | 1.17                                       | 1.62                                      | 1.64                                      |
|                 | 14.82                             | 1.42           | 1.17           | 0.63           | 1.03           | 2.16           | 1.10                                      | —                                          | 1.79                                       | 1.76                                      |
|                 | 14.94                             | 1.34           | 0.91           | —              | 0.87           | 2.44           | 0.81                                      | 0.47                                       | —                                          | —                                          |
| Coma            | 15.03                             | 1.31           | 0.91           | —              | 0.90           | 0.46           | 2.55                                       | —                                          | 0.67                                       | 1.48                                       | 1.50                                      |
|                 | 15.05                             | 2.22           | 1.90           | —              | —              | 3.02           | 2.21                                      | 1.66                                       | 2.18                                       | —                                          |
|                 | 15.07                             | 1.10           | —              | —              | 1.00           | 1.87           | —                                          | 1.34                                       | 1.97                                       | 1.82                                      |
|                 | 15.16                             | 1.09           | —              | 1.30           | 1.03           | 2.12           | 1.15                                      | —                                          | 2.49                                       | 2.04                                      |
|                 | 15.26                             | —              | 1.55           | 0.87           | 1.51           | 0.85           | —                                          | 1.67                                       | 1.65                                       | 1.74                                       | 2.29                                      |
|                 | 15.36                             | 2.61           | 1.59           | 1.09           | 1.12           | 0.74           | 4.40                                       | 1.64                                       | 1.60                                       | 2.22                                       | —                                          |