# The LBT satellites of Nearby Galaxies Survey (LBT-SONG): the satellite population of NGC 628 

A. Bianca Davis, ${ }^{1,2 \star}$ Anna M. Nierenberg, ${ }^{3 \star} \dagger$ Annika H. G. Peter ${ }^{\bullet}{ }^{1,2,4 \star}$ Christopher T. Garling ${ }^{\oplus}{ }^{\text {, }}{ }^{4,2}$ Johnny P. Greco, ${ }^{1,2} \ddagger$ Christopher S. Kochanek ${ }^{\odot},{ }^{4,2}$ Dyas Utomo, ${ }^{4}$ Kirsten J. Casey, ${ }^{1,2}$ Richard W. Pogge, ${ }^{4,2}$ Daniella M. Roberts ${ }^{\circledR}$, ${ }^{1,2}$ David J. Sand ${ }^{5}$ and Amy Sardone ${ }^{4,2} \ddagger$<br>${ }^{1}$ Department of Physics, The Ohio State University, 191 W. Woodruff Ave., Columbus OH 43210, USA<br>${ }^{2}$ Center for Cosmology and AstroParticle Physics, The Ohio State University, 191 W. Woodruff Ave., Columbus OH 43210, USA<br>${ }^{3}$ Jet Propulsion Laboratory, California Institute of Technology, 1200 E California Blvd, Pasadena, CA 91125, USA<br>${ }^{4}$ Department of Astronomy, The Ohio State University, 140 W. 18th Ave., Columbus OH 43210, USA<br>${ }^{5}$ Steward Observatory, University of Arizona, 933 North Cherry Avenue, Rm. N204, Tucson, AZ 85721-0065, USA

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#### Abstract

We present the first satellite system of the Large Binocular Telescope Satellites Of Nearby Galaxies Survey (LBT-SONG), a survey to characterize the close satellite populations of Large Magellanic Cloud to Milky-Way-mass, star-forming galaxies in the Local Volume. In this paper, we describe our unresolved diffuse satellite finding and completeness measurement methodology and apply this framework to NGC 628, an isolated galaxy with $\sim 1 / 4$ the stellar mass of the Milky Way. We present two new dwarf satellite galaxy candidates: NGC 628 dwA, and dwB with $M_{\mathrm{V}}=-12.2$ and -7.7 , respectively. NGC 628 dwA is a classical dwarf while NGC 628 dwB is a low-luminosity galaxy that appears to have been quenched after reionization. Completeness corrections indicate that the presence of these two satellites is consistent with CDM predictions. The satellite colours indicate that the galaxies are neither actively star forming nor do they have the purely ancient stellar populations characteristic of ultrafaint dwarfs. Instead, and consistent with our previous work on the NGC 4214 system, they show signs of recent quenching, further indicating that environmental quenching can play a role in modifying satellite populations even for hosts smaller than the Milky Way.


Key words: galaxies: dwarf.

## 1 INTRODUCTION

The $\Lambda$ cold dark matter (CDM) cosmological model predicts the existence of a hierarchy of dark matter haloes, in the centres of which galaxies form and reside (see Wechsler \& Tinker 2018 for a review). This model has had many successes on large scales. For example, dark-matter-only CDM $N$-body simulations produce a network of halo structures in remarkable statistical agreement with the spatial distribution and evolution of massive galaxies ( $M_{\text {halo }} \gtrsim 10^{12} \mathrm{M}_{\odot}$; Vogelsberger et al. 2014; Schaye et al. 2015; Zu \& Mandelbaum 2015). The global star formation histories (SFHs) of large galaxies are well described by models that use a simple abundance-matching prescription to assign galaxies to haloes after ranking both by mass (Tasitsiomi et al. 2004; Conroy, Wechsler \& Kravtsov 2006; Behroozi, Wechsler \& Conroy 2013; Moster, Naab \& White 2013). However, in the dwarf galaxy regime below this mass scale ( $M \lesssim 10^{10} \mathrm{M}_{\odot}$ ), the number, masses, and densities of galaxies predicted by the $\Lambda$ CDM model are not in clear agreement with

[^0]observations. This has led researchers to grapple with the 'missing satellites' (e.g. Kauffmann, White \& Guiderdoni 1993; Klypin et al. 1999; Moore et al. 1999b), 'too big to fail’ (Boylan-Kolchin, Bullock \& Kaplinghat 2011), and 'cusp-core’ (e.g. Flores \& Primack 1994; Moore 1994; Navarro, Frenk \& White 1997; Moore et al. 1999a) problems of $\Lambda \mathrm{CDM}$ on small scales (Weinberg et al. 2015; Bullock \& Boylan-Kolchin 2017).

One solution to these problems is to modify dark matter particle properties in a way that would change the number of small haloes, their expected masses, and densities (Hu, Barkana \& Gruzinov 2000; Vogelsberger et al. 2016; Hui et al. 2017; Lovell et al. 2017). On the other hand, other probes of small-scale structure that do not rely on detecting luminous baryons in haloes generally show good consistency with CDM. Strong lensing and Ly $\alpha$ forest measurements, as well as measurements of galaxy abundances in the local Universe, show halo mass functions match CDM predictions at mass scales of $10^{7}-10^{8} \mathrm{M}_{\odot}$ (e.g. Weinberg, Hernquist \& Katz 1997; Dalal \& Kochanek 2002; Strigari, Bullock \& Kaplinghat 2007; Tollerud et al. 2008; Behroozi, Conroy \& Wechsler 2010; Reddick et al. 2013; Viel et al. 2013; Baur et al. 2016; Iršič et al. 2017; Jethwa, Erkal \& Belokurov 2018; Kim, Peter \& Hargis 2018; Nadler et al. 2019; Gilman et al. 2020; Nierenberg et al. 2020). While there is still a window open for some dark matter solutions to small-scale
structure problems (especially in the context of halo structure rather than abundance), non-DM physics is a more likely solution.

Most of the problems for low-mass haloes seem to arise because the physics of galaxy formation is not yet sufficiently well understood in the context of small dark matter haloes. Our uncertainties can be cast in terms of the mapping between galaxy stellar and halo masses, the $M_{\star}-M_{\text {halo }}$ relation, which is not well constrained by data below $M_{\text {halo }}=10^{10} \mathrm{M}_{\odot}$. In simulations, there is significant variance in the mean relation and in the scatter for halo masses below $M_{\text {halo }}=$ $10^{10} \mathrm{M}_{\odot}$ (Munshi et al. 2013, 2019; Brooks \& Zolotov 2014; Sawala et al. 2015; Simpson et al. 2015; Fitts et al. 2017; Wheeler et al. 2019). Predictions of the luminous satellite populations of galaxies are subject to a high degree of uncertainty, even for a well-understood subhalo mass function.

Various global, internal, and environmentally dependent astrophysical processes may disproportionately influence the formation of stars in dwarf galaxies compared to their more massive counterparts over cosmic time, complicating the mapping between the luminous dwarf galaxies and their haloes. Understanding these processes is important both for understanding the physics of galaxy formation, and determining how much room is left for novel dark matter physics on dwarf galaxy scales.

Globally, reionization could quench star formation on small scales, leaving haloes below some mass threshold dark and completely devoid of luminous baryons (Barkana \& Loeb 1999; Bullock, Kravtsov \& Weinberg 2000; Gnedin 2000; Benson et al. 2002; Read \& Gilmore 2005; Rodriguez Wimberly et al. 2019). We see evidence of this in a new class of 'Ultrafaint' dwarfs (UFDs) with $M_{\star} \lesssim 10^{5} M_{\odot}$, which have been discovered in the Local Group (e.g. Zucker et al. 2004; Willman et al. 2005; Belokurov et al. 2007; DrlicaWagner et al. 2015; Kim et al. 2015; Laevens et al. 2015; Torrealba et al. 2016, 2018, 2019; Homma et al. 2018). Star formation in these UFDs ceased much earlier than in the more massive 'classical' dwarfs $\left(10^{5} \lesssim M_{\star} \lesssim 10^{9} \mathrm{M}_{\odot}\right)$, consistent with quenching by reionization (Brown et al. 2014; Weisz et al. 2014; Simon 2019).

Internal baryonic processes may disproportionately alter dwarf galaxies relative to their more massive counterparts as they have shallower potential wells. Stellar winds and supernovae feedback could remove cold gas and quench star formation more efficiently, leading to a suppression of star formation compared to larger galaxies (Tollerud et al. 2011; Simpson et al. 2015; Emerick et al. 2016). In addition, internal feedback mechanisms may also modify the density profiles of the dark matter haloes (Pontzen \& Governato 2012; Brooks \& Zolotov 2014; Read, Walker \& Steger 2019), changing the mapping between galaxy kinematics and the inferred halo mass, and further altering the $M_{\star}-M_{\text {halo }}$ relation.

There are also indications that environmental effects play an important role in shaping the luminosity function and lives of classical dwarf galaxies, and that these effects depend on satellite galaxy properties. Environmental quenching mechanisms such as strangulation (Larson, Tinsley \& Caldwell 1980), ram-pressure (Gunn \& Gott 1972), and tidal stripping can also affect dwarf galaxy star formation and quenching times as a function of host and satellite mass and orbit (Mayer et al. 2006; Nichols \& Bland-Hawthorn 2011; Wetzel et al. 2016; Digby et al. 2019). With the exception of the Large and Small Magellanic clouds, all Milky Way satellites are quenched, while field dwarfs are star-forming (Geha et al. 2012), suggesting that environment plays a crucial evolutionary role for satellites of Milky-Way-mass hosts (see also Slater \& Bell 2014; Wetzel, Tollerud \& Weisz 2015; Fillingham et al. 2016). This behaviour has been observed in other Milky Way-mass and larger systems such as M31 (McConnachie \& Irwin 2006), M81 (Chiboucas et al. 2013), CenA
(Crnojević et al. 2019), and M101 (Bennet et al. 2019). The hot accretion-shocked gas haloes around Milky-Way-mass hosts were thought to be necessary to quench satellites through strangulation and ram-pressure stripping. Lower mass galaxies, which are believed to not have hot coronae (Correa et al. 2018), have recently been been shown to have quenched satellites (Garling et al. 2020), indicating that intermediate- and low-mass hosts can also quench star formation in satellites.

Simple semi-empirical models for the $M_{\star}-M_{\text {halo }}$ relation coupled with reionization suppression and standard CDM halo mass functions show good agreement with the Milky Way's satellite population (Koposov et al. 2008; Tollerud et al. 2008; Walsh, Willman \& Jerjen 2009; Hargis, Willman \& Peter 2014; Jethwa et al. 2018; Kim, Peter \& Hargis 2018; Newton et al. 2018; Nadler et al. 2019). This appears to solve the 'missing satellites problem' (Klypin et al. 1999; Moore et al. 1999b), although there may still be a deficit of large stellar mass classical dwarfs compared to theoretical predictions (Brooks et al. 2013; Dooley et al. 2017b; Kim, Peter \& Hargis 2018). However, these models do not incorporate environmental effects, and there is some concern that these semi-empirical models are 'over-tuned' to the Milky Way (Geha et al. 2017; Kim, Peter \& Hargis 2018).

Therefore, to disentangle the various baryonic processes, and to make better models of, the $M_{\star}-M_{\text {halo }}$ relation as a function of environment, it is necessary to obtain good statistical samples of satellite systems in a variety of environments. Beyond the Local Group, large optical galaxy surveys such as the Sloan Digital Sky Survey (York et al. 2000) and the Galaxy And Mass Assembly (GAMA) survey (Driver et al. 2009) search for galaxies but are limited by magnitude and surface brightness limits to galaxies similar in luminosity to the Fornax dwarf galaxy ( $M_{\star} \sim 10^{7} \mathrm{M}_{\odot}$ ) and larger. While gas-rich dwarfs in the field are found in Hi surveys (Papastergis et al. 2012; Bernstein-Cooper et al. 2014; Tollerud et al. 2014; Cannon et al. 2015; Sand et al. 2015), this method cannot find reionization-fossil or quenched galaxies typical of satellites of the Milky Way due to the absence of gas. The number of small haloes and their relationship to galaxies on these mass scales outside the Milky Way is therefore poorly known (Loveday et al. 2015).

New optical surveys are targeting the satellite populations of hosts with $M_{\star}$ larger than $10^{7} \mathrm{M}_{\odot}$ to uncover the satellite galaxy luminosity functions below that scale. These surveys have mostly targeted denser cluster environments (Grossauer et al. 2015; Van Dokkum et al. 2015), Milky-Way-sized hosts (Merritt, Van Dokkum \& Abraham 2014; Geha et al. 2017; Bennet et al. 2019), and Large Magellanic Cloud-sized hosts (Carlin et al. 2016). More recent work has targeted the satellites of nearby LMC to Milky-Way-mass galaxies in different environments (Carlsten et al. 2020).

This work presents the first satellite system of the Large Binocular Telescope Satellites Of Nearby Galaxies (LBT-SONG) program to find and characterize the dwarf satellite populations of intermediatemass host galaxies outside the Local Group. Our project will report candidates for each host as well as completeness calculations for dwarfs as low in mass as the Hercules dwarf spheroidal ( $M_{\star} \sim$ $10^{4} \mathrm{M}_{\odot}$ ). Our hosts range in distance from 3 to 10 Mpc . We apply two different techniques of satellite detection based on the distance. Those within 5 Mpc are analysed using a resolved stellar population analysis (Garling et al., in preparation), while those beyond 5 Mpc are searched for as faint 'diffuse sources' and use the approach detailed in this paper.

We begin our study of the 'diffuse dwarf' host sample with NGC 628, at a distance of 9.77 Mpc (McQuinn et al. 2017), where we identify two dwarf galaxy candidates and estimate the completeness of the search. In Section 2, we describe the survey data and our data
reduction procedure. In Section 3, we describe our diffuse source detection pipeline, including our mock galaxy injection and recovery methods and the tuning of SExtractor (Bertin \& Arnouts 1996) parameters for candidate detection and completeness estimation. We also present our completeness estimates as a function of galaxy properties. In Section 4, we present our final candidates. We compare the results for NGC 628 with theoretical models for the satellite populations in Section 5. Finally, in Section 6, we summarize our results and outline the analysis planned for the full survey. Additionally, tables of SExtractor parameters and completeness results can be found in the Appendix.

## 2 DESCRIPTION OF THE LBT-SONG SURVEY

We use a subset of the data from the 'Survey for Failed Supernovae' (Kochanek et al. 2008; Gerke, Kochanek \& Stanek 2015; Adams et al. 2017), which consists of $U B V R$ observations of 27 star-forming galaxies taken with the Large Binocular Camera (LBC; Giallongo et al. 2008) on the Large Binocular Telescope (LBT). The primary goal of the survey is to discover the formation of black holes by failed core-collapse supernovae, limiting the targets to nearby star-forming galaxies. Each galaxy is observed in a single LBC pointing, usually with the target galaxy laying on the central CCD of the camera. Each $2048 \times 4096$ LBC chip covers $17.3 \times 7.7 \mathrm{arcmin}^{2}$ with a pixel scale of 0.225 arcsec , resulting in a total area of $23 \times 23 \mathrm{arcmin}^{2}$.

The survey monitors each host in the $U, B$, and $V$ bands using the LBC/Blue Camera and the $R$ band on the LBC/Red Camera. The exposure times are scaled with distance to give roughly 1 count per $L_{\odot}$ or better for an $R$-band epoch obtained in good conditions. We reduce raw images with overscan correction, bias subtraction, and flat fielding with the IRAF MSCRED package, as described in Gerke et al. (2015). Image co-addition, astrometric, and photometric calibration for the satellite search are described in Garling et al. (2020), but a shortened version is given here.

Single exposures are astrometrically calibrated using a two-step procedure. First, astrometry.net (Lang et al. 2010) is used to obtain an initial astrometric solution, which we then improve using SCAMP (Bertin 2006). We use Gaia DR2 (Gaia Collaboration et al. 2018) as our final astrometric reference, with standard deviations from the reference star positions of $\sim 0.1 \mathrm{arcsec}$. These single exposures are then co-added using SWarp (Bertin et al. 2002). The final co-adds have a mean full width at half-maximum of $\sim 1$ arcsec.

Photometric calibration is done using the DaOphot, allstar, and Allframe PSF fitting photometry packages (Stetson 1987, 1994). After creating our final photometric catalog, we calibrate our photometry by bootstrapping on to SDSS-DR13 (Alam et al. 2015). We used relations from Jordi, Grebel \& Ammon (2006) to convert SDSS magnitudes to $U, B, V$, and $R$ with full error propagation. We fit the zero-points and colour terms for all bands simultaneously using an expanded version of the maximum-likelihood method described in Boettcher et al. (2013) that accounts for covariances between the zero-points and colour terms of the four bands. Average calibration uncertainties, including zero-point and colour term contributions, were $0.03-0.05 \mathrm{mag}$. Reported magnitudes are corrected for Galactic extinction by interpolating the dust maps from Schlegel, Finkbeiner \& Davis (1998) using the updated scaling from Schlafly \& Finkbeiner (2011).

For NGC 628, the final $5 \sigma$ point-source depths of the stacked images are 25.0 mag in $U$ and 27.0 mag in the $B V R$ bands. Based on artificial star tests, the 50 per cent completeness limits are 25.5 mag for $U$ and 27.2 mag for $B V R$, and the 90 per cent completeness limits are 24.8 mag in $U$ and 25.8 mag in $B V R$.

The fraction of satellite galaxies we expect to observe for a given host depends on three factors: the distance to the galaxy, the stellar mass of the galaxy and the radial distribution of its satellites. Because the hosts range in size from the Small Magellanic Cloud to near Milky-Way-mass and span distances from 3 to 10 Mpc , the LBC footprint captures areas ranging from $20 \times 20$ to $70 \times 70 \mathrm{kpc}^{2}$. For the hosts in our survey, this corresponds to $\sim 0.1-20$ per cent of the virial volume, based on the $M_{\star}-M_{\text {halo }}$ relation of Moster et al. (2013). Depending on how satellites are distributed radially, we expect anywhere from 1-35 (if satellites are distributed isothermally) to 5-60 per cent (if satellites trace the smooth halo of the host) of the bound satellites to lie within the LBC footprint. The two choices of radial distribution bracket the extremes typically considered in the literature, and reflect the theoretical and observational uncertainties (Dooley et al. 2017a; Kim, Peter \& Hargis 2018).

NGC 628, shown in Fig. 1, is an isolated (tidal index $\Omega_{1}=-0.3$; Karachentsev, Makarov \& Kaisina 2013) face-on spiral host with an estimated stellar mass of $\sim 1.3 \times 10^{10} \mathrm{M}_{\odot}$ (Leroy et al. 2008), roughly $1 / 4$ that of the MW. Assuming the $M_{\star}-M_{\text {halo }}$ relation of Moster et al. (2013), we estimate a halo mass of $M_{\text {halo }} \approx(3-4) \times$ $10^{11} \mathrm{M}_{\odot}$, with a virial radius of approximately 200 kpc , based on the overdensity criterion of Bryan \& Norman (1998). We use the TRGB distance estimate of 9.77 Mpc from McQuinn et al. (2017), for which a $200-\mathrm{kpc}$ virial radius corresponds to 70 arcmin . The LBT footprint for NGC 628 corresponds to $65 \times 65 \mathrm{kpc}^{2}$. We expect $\sim 5-40$ per cent of NGC 628's satellites to lie within the LBC footprint, depending on the radial distribution of satellites. If the satellites have the same radial distribution in NGC 628 as the classical satellites of the Milky Way, we expect the fraction to be $\sim 25$ per cent (Dooley et al. 2017b).

## 3 THE DIFFUSE DWARF GALAXY DETECTION PIPELINE

In this section, we describe how we search for dwarf galaxies as diffuse, extended sources in the case of distant dwarfs (distance $>$ 5 Mpc ) in which individual component stars are not resolved. Many previous works to detect galaxies in the diffuse regime have field has used visual searches (e.g. Kim et al. 2011; Müller et al. 2017; Park et al. 2017; Müller, Jerjen \& Binggeli 2018; Smercina et al. 2018; Crnojević et al. 2019). More recently, semi-automated pipelines employing SExTRACTOR have been done to search for diffuse and low-surface-brightness galaxies over large survey areas (van der Burg, Muzzin \& Hoekstra 2016; Bennet et al. 2017; Greco et al. 2018; Carlsten et al. 2020). Many of these studies inject mock galaxies at random locations in the data to quantify survey completeness. These searches are typically over wide fields and search for objects with large angular size, employing size cuts on candidates that are usually large to cut down on contamination, therefore prioritizing purity over completeness. The LBT-SONG survey region is smaller and centred on the hosts, leading to two design principles that distinguish the LBT-SONG diffuse galaxy search pipeline from other mock galaxy injection searches: (1) Our background varies on account of the stellar halo of the host, in addition to the usual cirrus, and we attempt to quantify that, and (2) we are not as restrictive on size cuts, using the host distance to help design size cuts, which allows us to find even relatively small dwarf galaxies, as expected by the size-luminosity relation of Local Group dwarf galaxies. Therefore, the LBT-SONG diffuse galaxy search pipeline described here creates and injects mock galaxies with a range of properties systematically, throughout the entire survey region to quantify completeness as a function of galaxy model, and therefore size and position.


Figure 1. The stacked $R$-band LBC image of NGC 628. On the top and right-most panels, the two candidates NGC 629 dwA and dwB positions are circled, with zoomed-in images shown adjacent.

### 3.1 Initial visual inspection

The initial visual inspection of the data revealed a large, bright satellite candidate, NGC 628 dwA (see Fig. 1), which appears visually 'lumpy' within its central region, rather than smooth, which we would expect to see if it is at the distance of the host (10 Mpc ), and not a background galaxy. This candidate is in the $M_{\mathrm{V}}$ range $\left(M_{\mathrm{V}}<-10\right)$ to which we are complete via visual inspection. To robustly detect and quantify completeness in the fainter diffuse dwarf regime, we employ the diffuse dwarf galaxy detection pipeline.

### 3.2 The pipeline

In what follows, we present a quantitative detection and completeness estimation method for dwarf satellite candidates with $-6>M_{\mathrm{V}}>$ -9 . We use SExTRACTOR to recover mock galaxies and identify potential candidates in the images. SExtractor allows for a broad range of parameter choices. To determine the optimal detection parameters, we begin by injecting mock galaxies into the images and optimizing the SEXTRACTOR parameters to recover them. In this way, we can optimize our detection while, at the same time, automatically understanding our completeness. The optimal parameters are then

Table 1. The range of simulated dwarf galaxy properties.

| Property | Values |
| :--- | :---: |
| $\mu_{\text {eff }}$ in $V$ band <br> $\left(\mathrm{mag} \mathrm{arcsec}^{-2}\right)$ | $25,26,27,28$ |
| $M_{\mathrm{V}}$ | $-6,-7,-8,-9$ |
| $[\mathrm{Fe} / ; \mathrm{H}]$ | $-2,-1$ |
| Age $(\mathrm{Myr})$ | $10^{2}, 10^{3}, 10^{4}$ |

used for our candidate search. We first outline our procedure and then describe it in detail:
(i) Simulate mock galaxies

We simulate 54 simple stellar population (SSP) galaxy models using Plummer profiles (Plummer 1911) with luminosities, surface brightnesses, ages, and metallicities spanning the range of properties found among Local Group dwarfs, as summarized in Table 1. An example gallery of these models is shown in Fig. 2.
(ii) Inject the mock galaxies into the images

The mock galaxy models are injected into the images on grids spanning the field, avoiding overcrowding of the mock galaxies or injecting too much flux and altering the background. The grid ensures


Figure 2. A gallery of sixteen $10-\mathrm{Gyr}, 0.01-Z_{\odot}$ galaxy models. The galaxies with $M_{\mathrm{V}}=-8,-7,-6$ and $\mu_{\mathrm{V}}=25 \mathrm{mag}_{\mathrm{arcsec}}{ }^{-2}$ are not modelled as they are visually indistinguishable from background sources.
that the mock galaxies fully cover the image footprint, as required to calculate the completeness.
(iii) Create weight images and masks

We create a mask of bright foreground and background objects using the iterative-thresholding methods of Greco et al. (2018). We inflate the masked regions and superimpose them on to the weight maps which are used to account for the large background variations across the images due to the presence of NGC 628.
(iv) Determine SExtractor search parameters

For each mock galaxy, we run SExtractor multiple times, varying the DETECT_MINAREA and ANALYSIS_THRESH parameters and the detection filter. We select the detection filter and parameters that optimize the ratio between the number of detected mock galaxies and the total number of detections. In other words, we choose those parameters and detection filters that maximize the completeness while minimizing the number of false positives. The parameters are optimized for each type of mock galaxy individually. These parameters are used for the final runs to search for candidate galaxies and to characterize the completeness.
(v) Apply selection cuts based on SExtractor output of recovered mock galaxies
We run SExtractor with the optimized parameters obtained in the previous step on all grids of mock galaxies and develop selection cuts to better discriminate the real mock galaxies from false positives. These additional cuts are included before calculating the completeness. The cuts are summarized in Table 2.
(vi) Apply the same procedures to the real data

We run 54 instances of SExtractor on the real data to obtain the initial list of candidates. Each SExtractor run uses the optimized parameters and detection filters determined for each galaxy model in the previous steps. We apply additional selection cuts from step (v), to obtain a list of candidates for visual inspection.
(vii) Visual inspection

We visually inspect the $\sim 600$ remaining candidates, removing any obvious false positives. These false positives are dominated by blends of point-like sources with background and foreground diffuse light (e.g. a nearby bright star, spiral arms of the host, massive low-z

Table 2. A summary of all selection cuts and remaining recovered mock galaxies and candidates after each consecutive cut.

| Selection cut | Mock galaxies | Candidates |
| :--- | :---: | :---: |
| Original | 634210 | 6091 |
| $<25$ per cent of $r_{0.5}$ | 593912 | 5178 |
| masked |  |  |
| $R<20.5$ mag | 591856 | 5151 |
| $r_{0.5}>6$ pixels | 552714 | 1310 |
| $r_{0.5}<45$ pixels | 552501 | 1299 |
| $r_{0.1}>2.2$ pixels | 550447 | 1192 |
| $r_{0.1} / r_{0.5}>0.21$ | 549566 | 1161 |
| $r_{0.1} / r_{0.5}<0.6$ | 549276 | 989 |
| SE flag $<3$ | 468237 | 573 |

galaxies, or Galactic cirrus). Once this is complete, we are left with the candidate NGC 628 dwB .

### 3.3 Mock galaxies

We simulate a total of 54 artificial galaxies using SSP models for the stars. Our framework is similar to that of ArtPop (Danieli, van Dokkum \& Conroy 2018). We attempt to capture the range of properties of Local Group dwarf galaxies and therefore create mock galaxies varying the following:
(i) Absolute V-band magnitude

The depth of our data permits us to probe integrated dwarf galaxy magnitudes down to $M_{\mathrm{V}} \sim-6$. We increase the absolute $V$-band magnitude in increments of 1 mag up to $M_{\mathrm{V}}=-9$, beyond which we are visually complete to satellites in unmasked regions.
(ii) Average surface brightness within the half-light radius We vary the surface brightness from $25 \mathrm{mag}_{\mathrm{arcsec}}{ }^{-2}$, corresponding to the highest surface brightness Local Group dwarfs, down to 28 mag $\operatorname{arcsec}^{-2}$, our empirically determined surface brightness limit, in increments of $1 \mathrm{mag} \operatorname{arcsec}^{-2}$. Nearly two-thirds of Local Group galaxies with magnitudes between $M_{\mathrm{V}}=-9$ and -6 have effective surface brightnesses within $\mu_{\mathrm{V}}=25-28 \mathrm{mag} \operatorname{arcsec}^{-2}$ (McConnachie 2012).
(iii) Age

We simulate three ages, $100 \mathrm{Myr}, 1 \mathrm{Gyr}$, and 10 Gyr , to span the range of SFHs found among Local Group dwarfs (Weisz et al. 2014). (iv) Metallicity

We choose metallicities of 0.1 and $0.01 Z_{\odot}$, which are typical of Local Group dwarfs (Kirby et al. 2013).

The SSP models are derived using the Marigo et al. (2017) isochrones through the CMD v3.1 web tool ${ }^{1}$ using the LBT/LBC filter set. For each SSP galaxy model, we sample a stellar distribution with a (Chabrier 2003) initial mass function (IMF) to generate a set of stars down to $M_{\mathrm{V}}=+6$. We model the light distribution as a Plummer sphere based on models of Milky Way dwarfs (Muñoz et al. 2018), with the half-light radius determined by the model's total luminosity and average surface brightness. Stars are reddened according to the Schlafly \& Finkbeiner (2011) extinction map. Finally, the simulated galaxies are convolved with an empirical PSF derived from stars selected from the final image stacks using SExtractor, and Poisson noise is added. We considered mock galaxies with ellipticities that were: zero $(e=0)$, moderate ( $e=0.35$

[^1]

Figure 3. A section of a composite colour $R V B$ stacked image with a grid of the $10 \mathrm{Gyr}, 0.01 Z_{\odot}, M_{\mathrm{V}}=-9, \mu_{\mathrm{V}}=26 \mathrm{mag} \operatorname{arcsec}^{-2}$ dwarf galaxy model injected at an assumed distance of 9.77 Mpc . The red arrows indicate the lines of the grid.
based on the Milky Way satellites' average ellipticity; McConnachie 2012), or high ( $e=0.83$, the highest ellipticity of any Milky Way satellite; McConnachie 2012). We report the completeness results for the zero-ellipticity case, as the completeness measurements for the higher ellipticity cases were within 5 per cent of those from the zero-eccentricity case.

### 3.4 Injecting mock galaxies

We wish to measure our ability to detect each type of dwarf generated in the previous subsection separately. To achieve this, we place a grid of simulated dwarfs of each type in the real data assuming a host distance of 9.77 Mpc . An example is shown in Fig. 3. We create multiple images with grid positions that are offset from one another. Using multiple, offset grids of the same mock galaxy, we are able to effectively place a mock galaxy throughout the entire image, which we require for robust completeness measurements. Simultaneously, the mock satellites are well separated in each individual image and sufficiently small in number to leave the estimated backgrounds unchanged. The number of mock galaxies injected are therefore based on their size and range from $920\left(M_{\mathrm{V}}=-9,28 \mathrm{mag} \operatorname{arcsec}^{-2}\right)$ to 14740 per chip ( $M_{\mathrm{V}}=-7,26 \mathrm{mag} \operatorname{arcsec}^{-2}$ ).

### 3.5 Masking

We create two masks: one for the $10-\mathrm{Gyr}$ mock galaxies, with a total of 29 per cent of the area masked, and a more conservative 60 per cent mask for the $100-\mathrm{Myr}$ and $1-\mathrm{Gyr}$ models in which large regions dominated by the host's star-forming regions are additionally masked. This is necessary because these younger stellar populations are more challenging to distinguish from star-forming regions in the host.

We first create SExtractor weight images to account for the spatially varying background from the host's spiral arms, Galactic cirrus, and foreground contamination from Milky Way stars. We masked high-surface-brightness sources in $R$ band and their associated diffuse light using the iterative thresholding technique from Greco et al. (2018). These masks are then extended by 10 pixels to mask more of the diffuse light and applied to the weight images used


Figure 4. A normalized histogram of the SExtractor half-light radii of all recovered mock galaxies for NGC 628 in red and all the dwarf satellite candidates in blue. The black line shows the selection cut made at 6 pixels. This was one of the most effective cuts.
for SExtractor, resulting in the final masks for the detection of old (10 Gyr) models.

The second mask, which is used when searching for dwarfs with younger stellar populations, is created by using the mask for older mock galaxies as a starting point and additionally masking large star-forming regions of the host by hand. These significantly larger masks drive the lower completeness for young model galaxies.

### 3.6 SExtractor parameters search

Having generated a grid of mock candidate dwarfs, we now wish to determine the best possible set of parameters for detecting those dwarfs. For each of the different types of dwarfs, we ran SExtrac tor over a grid of values for DETECT_MINAREA and ANALYSIS_THRESH parameters and each of the filters as detection band.

Next, we compare each output catalogue of detected objects with the known input objects. We find the centre of the closest SExtractor detection within 10-30 pixels, depending on the size of the injected galaxy, to the position of the injected galaxies and count that as a recovered galaxy. We avoid combinations of parameters that result in random noise being detected throughout the image and being misidentified as a 'recovered galaxy' by setting the minimum possible DETECT_THRESH $=0.5$. The optimal DETECT_MINAREA and DETECT_THRESH grid values depend on the size and surface brightness of the target galaxy. We choose the tophat_1.5_3x3.conv filter and set DEBLEND_MINCONT = 0.1, ANALYSIS_THRESH $=1$, and DEBLEND_NTHRESH $=64$. These values were chosen to minimize the fragmentation of the larger diffuse galaxies into multiple SExtractor detections. For each dwarf model, we selected the parameters that simultaneously found at least 90 per cent of the injected models, and had the smallest total number of SExtractor detections. These final parameters are used both for the final search and to compute our completeness. The final SExtractor parameters are given in Table A3 in the Appendix.

### 3.7 Selection cuts on SExtractor output of mock galaxies

We next compare the distributions of various SExtractor output parameters for the mock galaxies and false-positive detections to develop a series of selection cuts. A summary of our final selection cuts is given in Table 2.


Figure 5. A sample of candidates that were rejected by visual inspection. Top left panel: a tidal tail. Top right panel: an over-density of background galaxies or stars. Bottom left panel: a cluster of young stars near the host. Bottom right panel: diffuse light from interacting galaxies.

We first removed mock galaxies with $R<20.5$. These objects were generally bright foreground stars or distant background galaxies. If $r_{0.5}$ and $r_{0.1}$ are the SExtractor radii containing 50 and 10 per cent of the light, respectively, we remove objects with $r_{0.5}<6$ pixels
(1.35 arcsec), $r_{0.1}<2.2$ pixels, $r_{0.5}>45$ pixels, and objects outside the range $0.21<r_{0.1} / r_{0.5}<0.6$. Fig. 4 shows an example for why we set the requirement of $r_{0.5}>6$ pixels. Objects with $r_{0.5}, r_{0.1}$ or $r_{0.1} / r_{0.5}$ too small are generally host halo stars or background galaxies. Objects with $r_{0.5}, r_{0.1}$, or $r_{0.1} / r_{0.5}$ too large are generally cirrus or lower surface brightness emission near masked regions misidentified as $\mu_{\mathrm{V}}=28 \mathrm{mag} \operatorname{arcsec}^{-2}$ mock galaxies. Lastly, we removed objects with SExtractor flags of 3 or larger, which are objects that are both deblended and have more than 10 per cent of bad pixels in the aperture, or have saturated pixels or are too close to the image edge. We examined adding colour-selection, but background variations and other contamination problems made it unworkable.

### 3.8 Applying the procedure to the real data

We run all sets of SExtractor parameters and detection filters optimized for the mock galaxies on the real data and apply the same selection cuts used on the mock galaxies to obtain the candidate list for visual inspection. Before applying the selection cuts, we started with 6091 candidates. We expect only a small number of dwarf satellites in the footprint, therefore the vast majority of these objects are spurious detections. With the cuts, we remove only 26 per cent of the mock galaxies, but 91 per cent of the candidates. The selection cuts based on size were the most effective at removing candidates but not mock galaxies. Fig. 4 shows the distribution of estimated half-light radii, $r_{0.5}$, for the injected dwarfs and all detected objects.


Figure 6. Completeness in the unmasked regions for all mock galaxy models. Each boxed region represent models of a single $M_{\mathrm{V}}$ and $\mu_{\mathrm{V}}$, increasing in $V$-band magnitude towards the right and decreasing in surface brightness downward. Within each box are six numbers representing the completeness result for a model of that $M_{\mathrm{V}}$ and surface brightness with the age and metallicity given by its column and row respectively, within each box, as labelled along the bottom and left panel of the figure. The boxes with a ' - ' were not simulated.


Figure 7. Completeness after correcting for the area lost due to masking. The structure of the figure is the same as for Fig. 6.

After applying the cuts, 573 candidates remain. After visual inspection, we identify only one convincing candidate, NGC 628 dwB. Examples of rejected candidates are shown in Fig. 5. NGC 628 dwB was detected by 29 distinct sets of the SExtractor parameters out of a total of 54 . This included parameters tuned for the faint and old models (age $=10 \mathrm{Gyr}, M_{\mathrm{V}}=-6,-7$ ) and those tuned for the most luminous and young models (age $=100 \mathrm{Myr}$, $\left.M_{\mathrm{V}}=-8,-9\right)$. NGC 628 dwB, together with NGC 628 dwA, which was discovered in the initial visual inspection, constitute the final candidates.

### 3.9 Completeness results

In order to derive our luminosity function for NGC 628, we need to know our completeness, which we compute for every individual model and illustrate in Figs 6 and 7. These percentages are the number of recovered galaxies that passed all selection cuts, divided by the total number of injected galaxies. Fig. 6 shows the completeness for the unmasked search area, while Fig. 7 shows the reduced completeness after correcting for the search area lost due to masking. In both figures, there is a box for each model in $M_{\mathrm{V}}$ and $\mu_{\text {eff }}$, increasing in $V$-band magnitude towards the right and decreasing in surface brightness downward. In each box, there are six numbers for the completeness as a function of age and metallicity.

As expected, we are more complete for the brighter, higher surface brightness galaxy models, namely those with $M_{\mathrm{V}}=-9$ and $\mu_{\text {eff }}=$ 25,26 , or $27 \mathrm{mag} \operatorname{arcsec}^{-2}$, and $M_{\mathrm{V}}=-8$ with $\mu_{\text {eff }}=26$, or 27 mag $\operatorname{arcsec}^{-2}$. We become less complete with increasing $M_{\mathrm{V}}$ and increasing $\mu_{\text {eff }}$. Models with $M_{\mathrm{V}}=-6,-7$ are easily detected but will more often have measured half-light radii below our selection cut of 6 pixels. Models with more diffuse central regions, $\mu_{\text {eff }}=27$, $28 \mathrm{mag} \operatorname{arcsec}^{-2}$, become increasingly difficult for SExtractor to detect at this distance.

The completeness calculations show that we recover about twothirds of the artificial galaxies for a fixed model, largely missing satellites due to masking (Fig. 7 versus Fig. 6). In unmasked regions, we are relatively complete for older stellar populations that are not too low or too high in surface brightness. Many, but not all, Local Group satellites down to $M_{\mathrm{V}}=-6$ have structural and stellar population properties similar to these models (Section 4). However, at fixed stellar mass, the distribution of galaxy size, luminosity, and SFHs are highly uncertain (see Danieli et al. 2018, for a discussion). Our best estimate is that about 50 per cent of satellites in the LBC footprint and in the magnitude and surface brightness ranges shown in Fig. 6 are detectable by our methods. A detailed accounting of our completeness to specific models and the optimal SEXTRACTOR parameters are given in Tables A1-A3 in the Appendix.


Figure 8. The two dwarf galaxy candidates: NGC 628 dwA (top panels) and NGC 628 dwB (bottom panels). From the left- to right-hand side: composite $B V R$ colour images of the candidates, a composite $B V R$ GALFITM model, and a composite of the subtraction residuals.

Table 3. Properties of the satellite candidates.

| Candidate | NGC 628 dwA | NGC 628 dwB |
| :--- | :---: | :---: |
| RA (J2000) | $1: 37: 17.8$ | $1: 36: 23.2$ |
| Dec. (J 2000) | $+15: 37: 58.2$ | $+15: 57: 53.0$ |
| Separation | 12.6 | 11.8 |
| (arcmin) |  |  |
| Separation (kpc) | 36 | 34 |
| $m_{\mathrm{U}}$ | $17.49 \pm 0.15$ | $22.52 \pm 0.25$ |
| $m_{\mathrm{B}}$ | $18.34 \pm 0.09$ | $22.67 \pm 0.14$ |
| $m_{\mathrm{V}}$ | $17.80 \pm 0.07$ | $22.23 \pm 0.13$ |
| $m_{\mathrm{R}}$ | $17.64 \pm 0.06$ | $22.12 \pm 0.10$ |
| Radius (pixels) | $34.64 \pm 0.81$ | $15.57 \pm 0.75$ |
| Radius (arcsec) | $7.79 \pm 0.07$ | $3.50 \pm 0.02$ |
| Sérsic index | $0.95 \pm 0.02$ | $0.39 \pm 0.08$ |
| Axial ratio | $0.64 \pm 0.01$ | $0.58 \pm 0.03$ |
| W1 | $16.33 \pm 0.065$ | $>16.6$ |
| W2 | $16.16 \pm 0.198$ | $>15.6$ |
| W3 | $>12.63$ | $>11.3$ |
| W4 | $>9.05$ | $>8.0$ |
| GALEX NUV | $21.66 \pm 0.27$ | $>22.7$ |
| GALEX FUV | $>22.18$ | $>22.7$ |

Notes. The magnitudes are colourterm-calibrated and Galactic extinction corrected, and their errors are derived from the analog mock galaxy insertion tests and include calibration uncertainties. Errors for the physical parameters are those output by GALFIT. Infrared and NUV data are from the AllWISE Data Release and GALEX NGS. The upper limits for dwA are calculated at the location of the candidate. Upper limits for dwB are the $5 \sigma$ point source limits from ALLWISE (Wright et al. 2010; Cutri et al. 2013) and the GALEX NGS (Martin et al. 2005) surveys.

## 4 DWARF GALAXY CANDIDATES

The two satellite galaxy candidates, NGC 628 dwA and NGC 628 dwB, are shown in relation to the host in Fig. 1. Colour cutouts are presented in the left panels of Fig. 8. Their positions, along with the photometric and structural properties we measure, and data from other surveys which we discuss below, are summarized in Table 3. Both candidates appear visually 'lumpy' within their central regions, rather than smooth, which we would expect to see if they were at the distance of the host $(10 \mathrm{Mpc})$. If they are satellites, they are both $\sim 35 \mathrm{kpc}$ in projection from NGC 628.

We use GALFITM (Häußler et al. 2013), which models all bands simultaneously and is based on GALFIT (Peng et al. 2002), to estimate the structural and photometric properties of our candidates (Table 3). The magnitudes are Galactic extinction corrected. The best-fitting models are shown in Fig. 8. We estimate uncertainties on the GALFITM results by producing 100 analogues of dwA and dwB star by star, as described in section 3.1 of Garling et al. (2020). The stellar positions are sampled from 2D Sèrsic profiles with the morphological parameters measured by GALFITM, while the stellar magnitudes are sampled from PARSEC 1.2 S isochrones (Aringer et al. 2009; Bressan et al. 2012; Chen et al. 2014) including the thermally pulsating asymptotic giant branch and other improvements from Marigo et al. (2017). We use the Chabrier (2003) lognormal IMF and add the Galactic extinction derived in Section 2 to the stellar magnitudes. Stars are added to the mock galaxies iteratively until their apparent magnitudes in $V$ band match those measured by GALFITM. When all star positions and magnitudes have been generated, they are injected into the LBT images by ADDSTAR, using the DAOPHOT PSFs. We then run GALFITM on these analogues the same way as on the real galaxies. We derive approximate $1 \sigma$ uncertainties on fitted quantities by comparing the GALFITM results to the true values for 100 analogues of each of dwA and dwB. We find uncertainties on the magnitudes are typically 50 per cent higher than those reported by GALFITM, likely due to the galaxies being semiresolved.

We can also make comparisons with Local Group satellites. Assuming both candidates are at $\sim 10 \mathrm{Mpc}$, dwA has $M_{\mathrm{V}}=-12.2$ and dwB has $M_{\mathrm{V}}=-7.7$. This makes dwA a classical dwarf and puts dwB in the ultrafaint regime, in terms of luminosity. The central and effective surface brightness and absolute $V$-band magnitudes for both candidates are shown in Fig. 9 along with other known Local Group and Local Volume dwarfs. The structural properties of both candidate dwarfs are consistent with those populations.

To estimate the ages of the candidates, we examine their colours. Fig. 10 shows the $V-R$ and $U-B$ colours of the candidates along with those of the mock galaxies with morphological properties most similar to dwB, namely those models with $M_{\mathrm{V}}=-8$ and average central surface brightness of 27 mag $\operatorname{arcsec}^{-2}$. We show all the trial ages of ( $100 \mathrm{Myr}, 1 \mathrm{Gyr}, 10 \mathrm{Gyr}$ ) and metallicities ( 0.1 and $0.01 Z_{\odot}$ ). For each galaxy model, we measure the colours of 20 mock galaxies injected near the position of dwB . We find that both candidates are most similar in colour to mock galaxies of intermediate age (1 Gyr) and $Z=0.1 Z_{\odot}$.

To obtain mass estimates, we use the measured $M_{\mathrm{V}}$ with $M_{\star} / L_{\mathrm{V}}=$ 0.3-2 for the intermediate age and metallicity models found to be most similar to our candidates. We obtain stellar masses of $1.9 \times 10^{6}-$ $1.3 \times 10^{7} \mathrm{M}_{\odot}$ for dwA and $3.1 \times 10^{4}-2.1 \times 10^{5} \mathrm{M}_{\odot}$ for dwB . NGC 628 dwA is therefore similar in mass to the Milky Way's Sculptor and Fornax dwarf spheroidal galaxies, while dwB is most similar in mass to ultrafaint dwarfs like Bootes I, Hercules and Canes Venatici I. Along with NGC dwA, dwB's intermediate age, however, indicates that these candidates are likely neither star-forming nor are they ancient re-ionization fossils. This is in sharp contrast with the Local Group ultrafaint dwarfs, which are among the oldest and least chemically evolved systems known (Simon 2019).

We search for signs of ongoing star formation in both candidates using ALLWISE (Wright et al. 2010; Cutri et al. 2013), GALEX (Martin et al. 2005), and THINGS H I (Walter et al. 2008). Table 3 reports the $\mathrm{W} 1, \mathrm{~W} 2$, and NUV detections of dwA, along with $5 \sigma$ upper limits for all the non-detections. Using the ALLWISE W1 measurement and $M_{\star} / L_{\mathrm{W} 1}=0.6$ for passive, low-redshift galaxies, and a Chabrier IMF (Kettlety et al. 2018), we obtain a stellar mass


Figure 9. The $V$-band surface brightness and $M_{\mathrm{V}}$ for NGC 628 dwA and dwB at the assumed distance of the host are shown as red stars. We compare them to the galaxy sample from McConnachie (2012) using updated values. The symbol colours identify satellites of the Milky Way, M31, Local Group, and nearby galaxies. The top panel uses the central surface brightness, and the bottom panel uses the average surface brightness interior to the half-light radius. The smaller hashed region in the bottom panel represents the parameter space of our mock galaxies to which the pipeline is sensitive, while the larger hashed region represents the region where our visual inspection is complete.
of $3.4 \times 10^{6} \mathrm{M}_{\odot}$ for dwA, in line with the mass estimate above. The upper limit on W1 for dwB implies a weak upper mass limit of $2.6 \times 10^{6} \mathrm{M}_{\odot}$. Using the $z=0$ Multiwavelength Galaxy Synthesis (z0MGS) Data Access portal and combining the ALLWISE W1 and W4 and GALEX NUV and based on the results from Leroy et al. (2019), we obtain upper limits on the star formation rates (SFRs) for NGC 628 dwA and dwB of $1.2 \times 10^{-4}$ and $5.4 \times 10^{-5} \mathrm{M}_{\odot} \mathrm{yr}^{-1}$, respectively. We additionally find an upper limit on $\mathrm{HI}_{\mathrm{I}}$ gas of $M_{\mathrm{HI}}<$ $5 \times 10^{5} \mathrm{M}_{\odot}$ for both satellites based on THINGS data. This certainly means that dwA is gas-poor. For dwB, the upper limit on $M_{\mathrm{H}_{\mathrm{I}}} / M_{*}$ is about 10 , if the stellar mass of dwB is at the low end of our stellar mass estimate. For the higher, more realistic end of our stellar mass estimate, $M_{\mathrm{HI}} / M_{*} \lesssim 2$, which is at the very low end of field dwarf mass ratios (Papastergis et al. 2012). We consider it likely that dwB, too, is gas-poor.

NGC 628 dwA and dwB therefore have little to no UV flux, low upper limits on SFR, and are gas-poor, which indicate that they are likely not presently star-forming. Their emission in the bluer bands indicates, however, that they were likely star-forming in the recent ( $\sim 1 \mathrm{Gyr}$ ) past. This is surprising, given NGC 628 dwB's luminosity is near the ultrafaint-classical boundary, and indicates that SF may have recently been quenched due to environmental effects, rather than global reionization effects.

Our likely recently quenched candidates stand in contrast to the satellite galaxies of the relatively isolated M94 (Smercina et al. 2018), which are all star-forming above this magnitude limit. NGC 628 dwA and dwB are more in line with the mostly quenched satellite populations of the MW (thought to be caused by ram-pressure stripping at infall; Slater \& Bell 2014; Emerick et al. 2016; Simpson et al. 2018), M31 (McConnachie \& Irwin 2006), M81 (Chiboucas et al. 2013), CenA (Crnojević et al. 2019), and M101 (Bennet et al. 2019). NGC 628 dwA is near the $M_{\mathrm{V}}<-12.1$ detection limits of the SAGA survey (Geha et al. 2017), which found 26 star-forming satellites out of 27 total around MW-mass hosts. Karunakaran et al. (2020) found that, after accounting for completeness, satellites within the virial radius of MW-mass or larger hosts that were brighter than $M_{\mathrm{V}} \approx-12$ are broadly star-forming and gas-rich, while those fainter than this threshold are broadly quiescent and gas-poor. NGC 628 dwA is likely quenched, and in orbit around a lower mass host than those in the SAGA sample and in Karunakaran et al. (2020). There are few known dwarfs in close projection to their hosts, as can be seen in Karunakaran et al. (2020); however, dwA is similar in projection to the one quenched SAGA satellite, which could indicate that the relationship between quiescence and radial distance seen for MW-mass hosts could exist for less massive hosts. Therefore, environmental factors beyond simple isolation and group richness,


Figure 10. The $V-R$ and $U-B$ colours of the galaxy models with $M_{\mathrm{V}}=-8$ and $\mu_{\mathrm{V}}=27 \mathrm{mag}_{\mathrm{arcsec}}{ }^{-2}$ for ages of $100 \mathrm{Myr}, 1 \mathrm{Gyr}, 10 \mathrm{Gyr}$ and metallicities of 0.1 and $0.01 Z_{\odot}$. The filled circles are averages of the measured colours for 20 galaxies of each model, injected near dwB. Error bars are the standard deviation in the colour measurement. SExtractor was run with a 10-pixel-fixed aperture for all objects to obtain magnitudes. The open circles are the SExtractor colours obtained from running the software on those same models prior to injection into the stacked images. The two red stars are our two candidates, with uncertainties propagated from colour uncertainties in Table 3.
such as strangulation, tidal stripping, and ram-pressure stripping could play an important role even for satellite populations of sub-MW-mass hosts. Additionally, if the candidates are in fact quenched and at their projected proximity to the host, they would follow the morphology-density relation seen in the Local Group (Einasto et al. 1974; Weisz et al. 2011; McConnachie 2012), which is determined in part by these environmental effects. Recent results from LBTSONG show a Large-Magellanic-Cloud-mass host likely quenched star formation in its satellite galaxy via strangulation (Garling et al. 2020), while the MADCASH survey contains a host of similarly low mass that has quenched and tidally disrupted a satellite galaxy (Carlin et al. 2019). Together with the satellite candidates of NGC 628 , these results show environmental effects such as strangulation, and tidal stripping of even low-mass hosts may play an important role in the lives of satellite galaxies.

## 5 NGC 628 SATELLITE COUNTS

In Fig. 11, we compare our inferred satellite stellar mass function to theoretical predictions within the context of the CDM paradigm. The yellow brackets represent the galaxy stellar mass function implied by our satellite candidates and the completeness, folding in the uncertainty in the stellar masses. The lower bound mass estimate for the candidates is obtained by using $M_{\star} / L_{\mathrm{V}}=0.35 \mathrm{M}_{\odot} / L_{\odot}$, the typical mass-to-light ratio for our best-fitting 1-Gyr SSP model (Fig. 10). For the upper stellar mass limit, we use the maximum possible mass-to-light ratio, $M_{\star} / L_{\mathrm{V}}=2 \mathrm{M}_{\odot} / L_{\odot}$, for an ancient stellar population with a Chabrier (2003) IMF. Based on the SSP fits and the ALLWISE stellar mass estimate for dwA, shown by the yellow star, we expect that the lower bound is closer to truth than the upper bound.

If the candidates are confirmed, then the satellite stellar mass function is consistent with CDM predictions. The grey shaded region bounded by dotted lines in Fig. 11 is our prediction for the stellar mass function for the LBC footprint. We use the completeness result from Section 3.9 that about 50 per cent of satellites in the LBC footprint in the magnitude range shown in Fig. 7. are detectable by our methods. As the intrinsic surface brightness-luminosity relationships for satellites of hosts less massive than the MW is unknown, we base this relationship on the small MW satellites of which none are young and star-forming and so we take the overall completeness of the older models as a better representation of satellite NGC 628 completeness on the whole. The 50 per cent completeness estimate is an upper limit for the younger models due to the extra masking required for these models, and likely an upper limit for the lower surface brightness models, based on the lower recovery of the faint objects as well as the existence of MW satellites with surface brightness below the threshold we are sensitive to, as can be seen in the bottom panel of Fig. 9. The overall 50 per cent estimate, combined with the uncertainty on the radial distribution of satellites, leads to our translation of the whole-halo satellite prediction, represented by the solid black line, to a prediction for our measurement. The major source of uncertainty in our theoretical prediction comes from the radial distribution of satellites in the host halo, and in the distribution of stellar populations, $V$-band magnitude, and surface brightness for fixed stellar mass, which affects how we translate the completeness function from the $M_{\mathrm{V}}-\mu_{\mathrm{V} \text {,eff }}$ plane to $M_{\star}$.

We consider the radial distribution first. In order to predict the number of galaxies above a fixed $M_{\star}$ in our footprint, we estimate how many galaxies we expect to find in the whole halo, and then


Figure 11. The stellar mass function implied by the satellite candidates along with predictions. The cyan line is the whole-halo prediction from Sales et al. (2013). Our whole-halo prediction, described in the text, is indicated with the solid black line. The shaded grey region is our best estimate for the number of detectable satellite galaxies within the LBC footprint, given our measured completeness (Section 3.9). The width of the region reflects the uncertainty in the radial distribution of satellites, and the galaxy size distribution function. Our satellite candidates are shown in yellow. The yellow star represents the ALLWISE stellar mass estimate for dwA. The error bars represent the minimum and maximum possible $M_{\star}$, given the extrema of possible $M_{\star} / L_{\mathrm{V}}$ ratios, as described in the text.
the fraction we expect to find in the LBC footprint. To show the uncertainty in whole-halo predictions for NGC 628, we show a prediction based on Sales et al. (2013) and one of our own based on Kim, Peter \& Hargis (2018). The (cyan) Sales et al. (2013) prediction is based on the semi-analytic Millennium-II-based catalogue by Guo et al. (2011), and is a good fit to SDSS satellite luminosity functions at low redshift. Our model (black) is based on the relationship between subhalo mass functions and the host's halo mass, and on empirical $M_{\star}-M_{\text {halo }}$ relations. We use the Moster et al. (2013) $M_{\star}-M_{\text {halo }}$ relation with a 0.2 -dex scatter to find the probability distribution function of NGC 628's halo mass and to probabilistically populate the subhalos with galaxies. We use the fixed form of the subhalo mass function as a function of host halo mass employed by Kim, Peter \& Hargis (2018), as well as their model for whether haloes have luminous baryons or not to account for reionization suppression. Note that we neglect halo-to-halo scatter in the satellite stellar mass function, which is an additional source of uncertainty. The uncertainty in the radial distribution of low-mass satellites is large and the subject of much debate (see Hargis, Willman \& Peter 2014; Kim, Peter \& Hargis 2018; Newton et al. 2018, for a discussion). If the surface density of satellites is constant, we expect 4 per cent of NGC 628's satellites to lie in our footprint. If the satellites follow the host's dark matter density (approximately in line with Newton et al. 2018), we expect 50 per cent of the satellites to lie in our footprint. The Milky Way's
classical satellites lie halfway between these two models (Dooley et al. 2017a).

## 6 SUMMARY AND FUTURE SURVEY PLANS

The LBT-SONG survey aims to study the satellites of nearby intermediate-mass galaxy systems outside of the Local Group. With a statistical sample of hosts and their satellites, we will be able to more clearly understand the processes that govern star formation and quenching in low-mass dwarfs and tease out the various environmental processes at play over a range of host masses. In this paper:
(i) We demonstrated a new method of detecting and quantifying completeness of satellite-galaxies-as-diffuse-sources using SExtractor, as a function of satellite properties in magnitude, surface brightness, age, and metallicity parameter space most commonly seen in the Local Group.
(ii) We perform this analysis on NGC 628, an isolated star-forming host with $\sim 1 / 4$ of the stellar mass of the Milky Way and the most distant host in our survey $(9.77 \mathrm{Mpc})$. We present our completeness results for this system. Notably, we are 88 per cent complete to old, $\sim 10 \mathrm{Gyr}$, system with $M_{\mathrm{V}}=-9$ and $\mu_{\text {eff }}=25 \mathrm{mag} \operatorname{arcsec}^{-2}$, as well as over 60 per cent complete to old ( 10 Gyr ) systems with $M_{\mathrm{V}}$ between -7 and -9 and $\mu_{\text {eff }}=26$ and 27 mag $\operatorname{arcsec}^{-2}$.
(iii) We found two satellite galaxy candidates, NGC 628 dwA and NGC 628 dwB with $M_{\mathrm{V}}=-12.2$ and $=-7.7$, respectively. Folding in our two candidates and completeness results, the derived luminosity function for this host is in line with CDM expectations.
(iv) We estimate the stellar masses of both candidates to be $3.4 \times 10^{6}$ and $3.1 \times 10^{4}-2.1 \times 10^{5} \mathrm{M}_{\odot}$ for NGC 628 dwA and dwB, respectively. This puts NGC 628 dwA in the classical dwarf galaxy regime, while NGC 628 dwB straddles the boundary between ultrafaint and classical dwarfs in stellar mass. We find no evidence of ongoing star formation with upper limits of $1.2 \times 10^{-4}$ and $5.4 \times 10^{-5} \mathrm{M}_{\odot} \mathrm{yr}^{-1}$, respectively. We also place upper limits on the total neutral hydrogen gas mass of $5 \times 10^{5} \mathrm{M}_{\odot}$. These data indicate that star formation in the candidates has been recently quenched, of the order of $\sim 1$ Gyr ago rather than very early. This would make NGC 628 dwB one of the lowest mass galaxies known that not a reionization fossil, and could indicate that environmental quenching plays a role in modifying satellite populations even for hosts smaller than the Milky Way.

Future results from our ground-based survey to identify close satellites of 21 Large Magellanic Cloud to Milky-Way-mass galaxies using a combination of resolved star studies on hosts within 3-5 Mpc (Garling et al., in preparation), and diffuse galaxy search for hosts within $5-10 \mathrm{Mpc}$ (Davis et al., in preparation) will, for the first time, allow us to systematically characterize the close satellite populations of hosts in this mass range outside the Local Group. With completeness quantified as a function of dwarf satellite galaxy properties, we will be able to ascertain the number and type of dwarfs which are present and just as importantly via completeness, those that are not present, around hosts of intermediate mass. Future work using these results along with semi-analytic models will allow us to constrain dwarf galaxy evolution as a function of environment and help to disentangle the myriad astronomical effects shaping the SFHs of these galaxies, their haloes, and the true $M_{\star}-M_{\text {halo }}$ relation.

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## DATA AVAILABILITY STATEMENT

The detailed completeness data and SE parameter information are given in tables at the end of this paper.

## REFERENCES

Adams S. M., Kochanek C. S., Gerke J. R., Stanek K. Z., 2017, MNRAS, 469, 1445
Alam S. et al., 2015, ApJS, 219, 12
Aringer B., Girardi L., Nowotny W., Marigo P., Lederer M. T., 2009, A\&A, 503, 913

Barkana R., Loeb A., 1999, ApJ, 523, 54
Baur J., Palanque-Delabrouille N., Yèche C., Magneville C., Viel M., 2016, J. Cosmol. Astropart. Phys., 2016, 012

Behroozi P. S., Conroy C., Wechsler R. H., 2010, ApJ, 717, 379
Behroozi P. S., Wechsler R. H., Conroy C., 2013, ApJ, 770, 57
Belokurov V. et al., 2007, ApJ, 654, 897
Bennet P., Sand D. J., Crnojević D., Spekkens K., Zaritsky D., Karunakaran A., 2017, ApJ, 850, 109

Bennet P., Sand D. J., Crnojević D., Spekkens K., Karunakaran A., Zaritsky D., Mutlu-Pakdil B., 2019, ApJ, 885, 153

Benson A. J., Frenk C. S., Lacey C. G., Baugh C. M., Cole S., 2002, MNRAS, 333, 177
Bernstein-Cooper E. Z. et al., 2014, AJ, 148, 35
Bertin E., 2006, in Gabriel C., Arviset C., Ponz D., Enrique S., eds, ASP Conf. Ser. Vol. 351, Astronomical Data Analysis Software and Systems XV. Astron. Soc. Pac., San Francisco, p. 112

Bertin E., Arnouts S., 1996, A\&AS, 117, 393
Bertin E., Mellier Y., Radovich M., Missonnier G., Didelon P., Morin B., 2002, in Bohlender D. A., Durand D., Handley T. H., eds, ASP Conf. Ser. Vol. 281, Astronomical Data Analysis Software and Systems XI. Astron. Soc. Pac., San Francisco, p. 228
Boettcher E. et al., 2013, AJ, 146, 94
Boylan-Kolchin M., Bullock J. S., Kaplinghat M., 2011, MNRAS, 415, L40
Bressan A., Marigo P., Girardi L., Salasnich B., Dal Cero C., Rubele S., Nanni A., 2012, MNRAS, 427, 127

Brooks A. M., Zolotov A., 2014, ApJ, 786, 87
Brooks A. M., Kuhlen M., Zolotov A., Hooper D., 2013, ApJ, 765, 22
Brown T. M. et al., 2014, ApJ, 796, 91
Bryan G. L., Norman M. L., 1998, ApJ, 495, 80
Bullock J. S., Boylan-Kolchin M., 2017, ARA\&A, 55, 343
Bullock J. S., Kravtsov A. V., Weinberg D. H., 2000, ApJ, 539, 517
Cannon J. M. et al., 2015, AJ, 149, 72
Carlin J. L. et al., 2016, ApJ, 828, L5
Carlin J. L. et al., 2019, ApJ, 886, 109
Carlsten S. G., Greco J. P., Beaton R. L., Greene J. E., 2020, ApJ, 891, 144
Center O. S., 1987, Ohio Supercomputer Center, Available at: http://osc.edu/ ark:/19495/f5s1ph73
Chabrier G., 2003, PASP, 115, 763
Chen Y., Girardi L., Bressan A., Marigo P., Barbieri M., Kong X., 2014, MNRAS, 444, 2525
Chiboucas K., Jacobs B. A., Tully R. B., Karachentsev I. D., 2013, AJ, 146, 126
Conroy C., Wechsler R. H., Kravtsov A. V., 2006, ApJ, 647, 201
Correa C. A., Schaye J., Wyithe J. S. B., Duffy A. R., Theuns T., Crain R. A., Bower R. G., 2018, MNRAS, 473, 538
Crnojević D. et al., 2019, ApJ, 872, 80
Cutri R. et al., 2013, Explanatory Supplement to the AllWISE Data Release Products, Available at: http://wise2.ipac.caltech.edu/docs/release/allwis e/expsup/index.html
Dalal N., Kochanek C. S., 2002, ApJ, 572, 25
Danieli S., van Dokkum P., Conroy C., 2018, ApJ, 856, 69
Digby R. et al., 2019, MNRAS, 485, 5423
Dooley G. A., Peter A. H. G., Yang T., Willman B., Griffen B. F., Frebel A., 2017a, MNRAS, 471, 4894
Dooley G. A., Peter A. H. G., Carlin J. L., Frebel A., Bechtol K., Willman B., 2017b, MNRAS, 472, 1060

Driver S. P. et al., 2009, Astron. Geophys., 50, 5
Drlica-Wagner A. et al., 2015, ApJ, 813, 109
Einasto J., Saar E., Kaasik A., Chernin A. D., 1974, Nature, 252, 111
Emerick A., Mac Low M.-M., Grcevich J., Gatto A., 2016, ApJ, 826, 148
Fillingham S. P., Cooper M. C., Pace A. B., Boylan-Kolchin M., Bullock J. S., Garrison-Kimmel S., Wheeler C., 2016, MNRAS, 463, 1916

Fitts A. et al., 2017, MNRAS, 471, 3547
Flores R. A., Primack J. R., 1994, ApJ, 427, L1
Gaia Collaboration, Brown A. G. A., Vallenari A., Prusti T., de Bruijne J. H. J., Babusiaux C., Bailer-Jones C. A. L., 2018, A\&A, 616, A1

Garling C. T., Peter A. H. G., Kochanek C. S., Sand D. J., Crnojević D., 2020, MNRAS, 492, 1713

Geha M., Blanton M. R., Yan R., Tinker J. L., 2012, ApJ, 757, 85
Geha M. et al., 2017, ApJ, 847, 4
Gerke J. R., Kochanek C. S., Stanek K. Z., 2015, MNRAS, 450, 3289
Giallongo E. et al., 2008, A\&A, 482, 349
Gilman D., Birrer S., Nierenberg A., Treu T., Du X., Benson A., 2020, MNRAS, 491, 6077
Gnedin N. Y., 2000, ApJ, 542, 535
Greco J. P. et al., 2018, ApJ, 857, 104
Grossauer J. et al., 2015, ApJ, 807, 88
Gunn J. E., Gott J. R. I., 1972, ApJ, 176, 1
Guo Q. et al., 2011, MNRAS, 413, 101
Hargis J. R., Willman B., Peter A. H. G., 2014, ApJ, 795, L13
Häußler B. et al., 2013, MNRAS, 430, 330
Homma D. et al., 2018, PASJ, 70, S18
Hu W., Barkana R., Gruzinov A., 2000, Phys. Rev. Lett., 85, 1158
Hui L., Ostriker J. P., Tremaine S., Witten E., 2017, Phys. Rev. D, 95, 043541
Iršič V. et al., 2017, Phys. Rev. D, 96, 023522
Jethwa P., Erkal D., Belokurov V., 2018, MNRAS, 473, 2060
Jordi K., Grebel E. K., Ammon K., 2006, A\&A, 460, 339
Karachentsev I. D., Makarov D. I., Kaisina E. I., 2013, AJ, 145, 101
Karunakaran A., Spekkens K., Bennet P., Sand D. J., Crnojević D., Zaritsky D., 2020, AJ, 159, 37

Kauffmann G., White S. D. M., Guiderdoni B., 1993, MNRAS, 264, 201
Kettlety T. et al., 2018, MNRAS, 473, 776
Kim E., Kim M., Hwang N., Lee M. G., Chun M.-Y., Ann H. B., 2011, MNRAS, 412, 1881
Kim D., Jerjen H., Mackey D., Da Costa G. S., Milone A. P., 2015, ApJ, 804, L44
Kim S. Y., Peter A. H. G., Hargis J. R., 2018, Phys. Rev. Lett., 121, 211302
Kirby E. N., Cohen J. G., Guhathakurta P., Cheng L., Bullock J. S., Gallazzi A., 2013, ApJ, 779, 102

Klypin A., Kravtsov A. V., Valenzuela O., Prada F., 1999, ApJ, 522, 82
Kochanek C. S., Beacom J. F., Kistler M. D., Prieto J. L., Stanek K. Z., Thompson T. A., Yüksel H., 2008, ApJ, 684, 1336
Koposov S. et al., 2008, ApJ, 686, 279
Laevens B. P. M. et al., 2015, ApJ, 813, 44
Lang D., Hogg D. W., Mierle K., Blanton M., Roweis S., 2010, AJ, 139, 1782
Larson R. B., Tinsley B. M., Caldwell C. N., 1980, ApJ, 237, 692
Leroy A. K., Walter F., Brinks E., Bigiel F., de Blok W. J. G., Madore B., Thornley M. D., 2008, AJ, 136, 2782
Leroy A. K. et al., 2019, ApJS, 244, 24
Loveday J. et al., 2015, MNRAS, 451, 1540
Lovell M. R. et al., 2017, MNRAS, 468, 4285
McConnachie A. W., 2012, AJ, 144, 4
McConnachie A. W., Irwin M. J., 2006, MNRAS, 365, 902
McQuinn K. B. W., Skillman E. D., Dolphin A. E., Berg D., Kennicutt R., 2017, AJ, 154, 51
Marigo P. et al., 2017, ApJ, 835, 77
Martin D. C. et al., 2005, ApJ, 619, L1
Mayer L., Mastropietro C., Wadsley J., Stadel J., Moore B., 2006, MNRAS, 369, 1021
Merritt A., Van Dokkum P., Abraham R., 2014, ApJ, 787, L37
Moore B., 1994, Nature, 370, 629
Moore B., Quinn T., Governato F., Stadel J., Lake G., 1999a, MNRAS, 310, 1147
Moore B., Ghigna S., Governato F., Lake G., Quinn T., Stadel J., Tozzi P., 1999b, ApJ, 524, L19
Moster B. P., Naab T., White S. D. M., 2013, MNRAS, 428, 3121
Müller O., Scalera R., Binggeli B., Jerjen H., 2017, A\&A, 602, A119
Müller O., Jerjen H., Binggeli B., 2018, A\&A, 615, A105
Muñoz R. R., Côté P., Santana F. A., Geha M., Simon J. D., Oyarzún G. A., Stetson P. B., Djorgovski S. G., 2018, ApJ, 860, 66
Munshi F. et al., 2013, ApJ, 766, 56
Munshi F., Brooks A. M., Christensen C., Applebaum E., Holley-Bockelmann K., Quinn T. R., Wadsley J., 2019, ApJ, 874, 40

Nadler E. O., Mao Y.-Y., Green G. M., Wechsler R. H., 2019, ApJ, 873, 34
Nadler E. O., Mao Y.-Y., Green G. M., Wechsler R. H., 2019, ApJ, 873, 34
Navarro J. F., Frenk C. S., White S. D. M., 1997, ApJ, 490, 493

Newton O., Cautun M., Jenkins A., Frenk C. S., Helly J. C., 2018, MNRAS, 479, 2853
Nichols M., Bland-Hawthorn J., 2011, ApJ, 732, 17
Nierenberg A. M. et al., 2020, MNRAS, 492, 5314
Papastergis E., Cattaneo A., Huang S., Giovanelli R., Haynes M. P., 2012, ApJ, 759, 138
Park H. S., Moon D.-S., Zaritsky D., Pak M., Lee J.-J., Kim S. C., Kim D.-J., Cha S.-M., 2017, ApJ, 848, 19
Peng C. Y., Ho L. C., Impey C. D., Rix H.-W., 2002, AJ, 124, 266
Plummer H. C., 1911, MNRAS, 71, 460
Pontzen A., Governato F., 2012, MNRAS, 421, 3464
Read J. I., Gilmore G., 2005, MNRAS, 356, 107
Read J. I., Walker M. G., Steger P., 2019, MNRAS, 484, 1401
Reddick R. M., Wechsler R. H., Tinker J. L., Behroozi P. S., 2013, ApJ, 771, 30
Rodriguez Wimberly M. K., Cooper M. C., Fillingham S. P., Boylan-Kolchin M., Bullock J. S., Garrison-Kimmel S., 2019, MNRAS, 483, 4031

Sales L. V., Wang W., White S. D. M., Navarro J. F., 2013, MNRAS, 428, 573
Sand D. et al., 2015, ApJ, 806, 95
Sawala T. et al., 2015, MNRAS, 448, 2941
Schaye J. et al., 2015, MNRAS, 446, 521
Schlafly E. F., Finkbeiner D. P., 2011, ApJ, 737, 103
Schlegel D. J., Finkbeiner D. P., Davis M., 1998, ApJ, 500, 525
Simon J. D., 2019, ARA\&A, 57, 375
Simpson C. M., Bryan G. L., Hummels C., Ostriker J. P., 2015, ApJ, 809, 69
Simpson C. M., Grand R. J. J., Gómez F. A., Marinacci F., Pakmor R., Springel V., Campbell D. J. R., Frenk C. S., 2018, MNRAS, 478, 548

Slater C. T., Bell E. F., 2014, ApJ, 792, 141
Smercina A., Bell E. F., Price P. A., D’Souza R., Slater C. T., Bailin J., Monachesi A., Nidever D., 2018, ApJ, 863, 152
Stetson P. B., 1987, PASP, 99, 191
Stetson P., 1994, PASP, 106, 250
Strigari L. E., Bullock J. S., Kaplinghat M., 2007, ApJ, 657, L1
Tasitsiomi A., Kravtsov A. V., Wechsler R. H., Primack J. R., 2004, ApJ, 614, 533
Tollerud E. J., Bullock J. S., Strigari L. E., Willman B., 2008, ApJ, 688, 277
Tollerud E. J., Bullock J. S., Graves G. J., Wolf J., 2011, ApJ, 726, 108
Tollerud E. J., Geha M. C., Grcevich J., Putman M. E., Stern D., 2014, ApJ, 798, L21
Torrealba G. et al., 2016, MNRAS, 463, 712
Torrealba G. et al., 2019, MNRAS, 488, 2743
Torrealba G. et al., 2018, MNRAS, 475, 5085
van der Burg R. F. J., Muzzin A., Hoekstra H., 2016, A\&A, 590, A20
Van Dokkum P. G., Abraham R., Merritt A., Zhang J., Geha M., Conroy C., 2015, ApJ, 798, L45
Viel M., Becker G. D., Bolton J. S., Haehnelt M. G., 2013, Phys. Rev. D, 88, 43502
Vogelsberger M., Zavala J., Cyr-Racine F.-Y., Pfrommer C., Bringmann T., Sigurdson K., 2016, MNRAS, 460, 1399
Vogelsberger M. et al., 2014, MNRAS, 444, 1518
Walsh S. M., Willman B., Jerjen H., 2009, AJ, 137, 450
Walter F., Brinks E., de Blok W. J. G., Bigiel F., Kennicutt R. C., Jr, Thornley M. D., Leroy A., 2008, AJ, 136, 2563

Wechsler R. H., Tinker J. L., 2018, ARA\&A, 56, 435
Weinberg D. H., Hernquist L., Katz N., 1997, ApJ, 477, 8
Weinberg D. H., Bullock J. S., Governato F., de Naray R. K., Peter A. H., 2015, Proc. Natl. Acad. Sci., 112, 12249
Weisz D. R. et al., 2011, ApJ, 743, 8
Weisz D. R., Dolphin A. E., Skillman E. D., Holtzman J., Gilbert K. M., Dalcanton J. J., Williams B. F., 2014, ApJ, 789, 147
Wetzel A. R., Tollerud E. J., Weisz D. R., 2015, ApJ, 808, L27
Wetzel A. R., Hopkins P. F., Kim J.-h., Faucher-Giguere C.-A., Keres D., Quataert E., 2016, ApJ, 827, L23
Wheeler C. et al., 2019, MNRAS, 490, 4447
Willman B. et al., 2005, AJ, 129, 2692
Wright E. L. et al., 2010, AJ, 140, 1868
York D. G. et al., 2000, AJ, 120, 1579

Zu Y., Mandelbaum R., 2015, MNRAS, 454, 1161
Zucker D. B. et al., 2004, ApJ, 612, L121

## APPENDIX

Table A1. Completeness results after correcting for the area lost due to masking.

| $M_{\mathrm{V}}$ | $\begin{gathered} \mu_{\mathrm{V}} \\ \left(\mathrm{mag}_{\operatorname{arcsec}^{-2}}\right) \end{gathered}$ | Age | Metallicity $\left(Z / Z_{\odot}\right)$ | Completeness <br> (PER CENT) |
| :---: | :---: | :---: | :---: | :---: |
| -9 | 25 | 100M | 0.01 | 35 |
| -9 | 25 | 100M | 0.1 | 35 |
| -9 | 25 | 1G | 0.01 | 35 |
| -9 | 25 | 1G | 0.1 | 35 |
| -9 | 25 | 10G | 0.01 | 63 |
| -9 | 25 | 10G | 0.1 | 63 |
| -9 | 26 | 100M | 0.01 | 34 |
| -9 | 26 | 100M | 0.1 | 34 |
| -9 | 26 | 1G | 0.01 | 34 |
| -9 | 26 | 1G | 0.1 | 33 |
| -9 | 26 | 10G | 0.01 | 58 |
| -9 | 26 | 10G | 0.1 | 58 |
| -9 | 27 | 100M | 0.01 | 22 |
| -9 | 27 | 100M | 0.1 | 26 |
| -9 | 27 | 1G | 0.01 | 26 |
| -9 | 27 | 1G | 0.1 | 24 |
| -9 | 27 | 10G | 0.01 | 48 |
| -9 | 27 | 10G | 0.1 | 48 |
| -9 | 28 | 100M | 0.01 | 6 |
| -9 | 28 | 100M | 0.1 | 9 |
| -9 | 28 | 1G | 0.01 | 10 |
| -9 | 28 | 1G | 0.1 | 10 |
| -9 | 28 | 10G | 0.01 | 17 |
| -9 | 28 | 10G | 0.1 | 20 |
| -8 | 26 | 100M | 0.01 | 35 |
| -8 | 26 | 100M | 0.1 | 32 |
| -8 | 26 | 1G | 0.01 | 34 |
| -8 | 26 | 1G | 0.1 | 34 |
| -8 | 26 | 10G | 0.01 | 60 |
| -8 | 26 | 10G | 0.1 | 60 |
| -8 | 27 | 100M | 0.01 | 30 |
| -8 | 27 | 100M | 0.1 | 25 |
| -8 | 27 | 1G | 0.01 | 27 |
| -8 | 27 | 1G | 0.1 | 28 |
| -8 | 27 | 10G | 0.01 | 46 |
| -8 | 27 | 10G | 0.1 | 50 |
| -8 | 28 | 100M | 0.01 | 16 |
| -8 | 28 | 100M | 0.1 | 10 |
| -8 | 28 | 1G | 0.01 | 15 |
| -8 | 28 | 1G | 0.1 | 12 |
| -8 | 28 | 10G | 0.01 | 21 |
| -8 | 28 | 10G | 0.1 | 25 |
| -7 | 26 | 10G | 0.01 | 56 |
| -7 | 26 | 10G | 0.1 | 62 |
| -7 | 27 | 10G | 0.01 | 47 |
| -7 | 27 | 10G | 0.1 | 49 |
| -7 | 28 | 10G | 0.01 | 18 |
| -7 | 28 | 10G | 0.1 | 19 |
| -6 | 27 | 10G | 0.01 | 25 |
| -6 | 27 | 10G | 0.1 | 26 |
| -6 | 28 | 10G | 0.01 | 22 |
| -6 | 28 | 10G | 0.1 | 24 |

Table A2. Completeness results in the unmasked regions.

| $M_{V}$ | $\begin{gathered} \mu_{\mathrm{V}} \\ \left({\left.\mathrm{mag} \operatorname{arcsec}^{-2}\right)}^{2}\right. \end{gathered}$ | Age | Metallicity $\left(Z / Z_{\odot}\right)$ | Completeness (PER CENT) |
| :---: | :---: | :---: | :---: | :---: |
| -9 | 25 | 100M | 0.01 | 88 |
| -9 | 25 | 100M | 0.1 | 88 |
| -9 | 25 | 1G | 0.01 | 88 |
| -9 | 25 | 1G | 0.1 | 87 |
| -9 | 25 | 10G | 0.01 | 88 |
| -9 | 25 | 10G | 0.1 | 87 |
| -9 | 26 | 100M | 0.01 | 85 |
| -9 | 26 | 100M | 0.1 | 83 |
| -9 | 26 | 1 G | 0.01 | 84 |
| -9 | 26 | 1G | 0.1 | 83 |
| -9 | 26 | 10G | 0.01 | 81 |
| -9 | 26 | 10G | 0.1 | 82 |
| -9 | 27 | 100M | 0.01 | 54 |
| -9 | 27 | 100M | 0.1 | 66 |
| -9 | 27 | 1G | 0.01 | 67 |
| -9 | 27 | 1G | 0.1 | 62 |
| -9 | 27 | 10G | 0.01 | 66 |
| -9 | 27 | 10G | 0.1 | 66 |
| -9 | 28 | 100M | 0.01 | 15 |
| -9 | 28 | 100M | 0.1 | 22 |
| -9 | 28 | 1G | 0.01 | 27 |
| -9 | 28 | 1G | 0.1 | 25 |
| -9 | 28 | 10G | 0.01 | 23 |
| -9 | 28 | 10G | 0.1 | 28 |
| -8 | 26 | 100M | 0.01 | 88 |
| -8 | 26 | 100M | 0.1 | 80 |
| -8 | 26 | 1G | 0.01 | 85 |
| -8 | 26 | 1G | 0.1 | 84 |
| -8 | 26 | 10G | 0.01 | 84 |
| -8 | 26 | 10G | 0.1 | 84 |
| -8 | 27 | 100M | 0.01 | 75 |
| -8 | 27 | 100M | 0.1 | 65 |
| -8 | 27 | 1G | 0.01 | 71 |
| -8 | 27 | 1G | 0.1 | 70 |
| -8 | 27 | 10G | 0.01 | 62 |
| -8 | 27 | 10G | 0.1 | 69 |
| -8 | 28 | 100M | 0.01 | 42 |
| -8 | 28 | 100M | 0.1 | 25 |
| -8 | 28 | 1G | 0.01 | 39 |
| -8 | 28 | 1G | 0.1 | 30 |
| -8 | 28 | 10G | 0.01 | 28 |
| -8 | 28 | 10G | 0.1 | 33 |
| -7 | 26 | 10G | 0.01 | 78 |
| -7 | 26 | 10G | 0.1 | 86 |
| -7 | 27 | 10G | 0.01 | 66 |
| -7 | 27 | 10G | 0.1 | 68 |
| -7 | 28 | 10G | 0.01 | 25 |
| -7 | 28 | 10G | 0.1 | 27 |
| -6 | 27 | 10G | 0.01 | 35 |
| -6 | 27 | 10G | 0.1 | 38 |
| -6 | 28 | 10G | 0.01 | 30 |
| -6 | 28 | 10G | 0.1 | 33 |

Table A3. sExtractor parameters.

| $M_{\mathrm{V}}$ | $\mu_{\mathrm{V}}$ | Age | Metallicity <br> $\left(\right.$ mag arcsec $\left.^{-2}\right)$ |  | DETECT_MINAREA |
| :--- | :---: | :---: | :---: | :---: | :---: |$\quad$ DETECT_THRESH

Notes. These parameters are for chip 1. The detection parameters varied slightly from chip to chip.

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[^0]:    * E-mail: davis.4811@osu.edu (ABD); anierenberg@ucmerced.edu (AMN); peter.33@osu.edu (AHGP)
    $\dagger$ NASA Postdoctoral Program Fellow.
    $\ddagger$ NSF Astronomy and Astrophysics Postdoctoral Fellow.

[^1]:    ${ }^{1}$ http://stev.oapd.inaf.it/cgi-bin/cmd.

