Resolved Dwarf Galaxy Searches within ~ 5 Mpc with the Vera Rubin Observatory and Subaru Hyper Suprime-Cam*

Burçin Mutlu-Pakdil,^{1,2} David J. Sand,³ Denija Crnojević,⁴ Alex Drlica-Wagner,^{5,1,2} Nelson Caldwell,⁶ Puragra Guhathakurta,⁷ Anil C. Seth,⁸ Joshua D. Simon,⁹ Jay Strader,¹⁰ and Elisa Toloba¹¹

¹Kavli Institute for Cosmological Physics, University of Chicago, Chicago, IL 60637, USA

²Department of Astronomy and Astrophysics, University of Chicago, Chicago IL 60637, USA

³Steward Observatory, University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85721, USA

⁴University of Tampa, 401 West Kennedy Boulevard, Tampa, FL 33606, USA

⁵ Fermi National Accelerator Laboratory, P. O. Box 500, Batavia, IL 60510, USA

⁶Center for Astrophysics, Harvard & Smithsonian, 60 Garden Street, Cambridge, MA 02138, USA

⁷ University of California Observatories/Lick Observatory, University of California, Santa Cruz, CA 95064, USA

⁸ University of Utah, 115 South 1400 East Salt Lake City, UT 84112-0830, USA

⁹Observatories of the Carnegie Institution for Science, 813 Santa Barbara Street, Pasadena, CA 91101, USA

¹⁰Department of Physics and Astronomy, Michigan State University, East Lansing, MI 48824, USA

¹¹Department of Physics, University of the Pacific, 3601 Pacific Avenue, Stockton, CA 95211, USA

ABSTRACT

We present a preview of the faint dwarf galaxy discoveries that will be possible with the Vera C. Rubin Observatory and Subaru Hyper Suprime-Cam in the next decade. In this work, we combine deep ground-based images from the Panoramic Imaging Survey of Centaurus and Sculptor (PISCeS) and extensive image simulations to investigate the recovery of faint, resolved dwarf galaxies in the Local Volume with a matched-filter technique. We adopt three fiducial distances – 1.5, 3.5, 5 Mpc, and quantitatively evaluate the effects on dwarf detection of varied stellar backgrounds, ellipticity, and Milky Way foreground contamination and extinction. We show that our matched-filter method is powerful for identifying both compact and extended systems, and near-future surveys will be able to probe at least ~4.5 mag below the tip of the red giant branch (TRGB) for a distance of up to 1.5 Mpc, and ~2 mag below the TRGB at 5 Mpc. This will push the discovery frontier for resolved dwarf galaxies to fainter magnitudes, lower surface brightnesses, and larger distances. Our simulations show the secure census of dwarf galaxies down to $M_V \approx -5$, -7, -8, will be soon within reach, out to 1.5 Mpc, 3.5 Mpc, and 5 Mpc, respectively, allowing us to quantify the statistical fluctuations in satellite abundances around hosts, and parse environmental effects as a function of host properties.

1. INTRODUCTION

The Λ +Cold Dark Matter (Λ CDM) model for structure formation is successful on large scales ($\gtrsim 10$ Mpc), and provides a good match to the structure in the cosmic microwave background and the large scale distribution of galaxies. In this model, galaxies grow hierarchically within DM halos (e.g., Springel et al. 2006), but quantitatively verifying this on small galaxies has met with challenges, particularly with respect to the faint end of the galaxy luminosity function (for a recent review, see Bullock & Boylan-Kolchin 2017). These challenges have been widely discussed in the literature and include

Corresponding author: B. Mutlu-Pakdil burcinmp@uchicago.edu

 * This paper includes data gathered with the 6.5 m Magellan Telescope at Las Campanas Observatory, Chile.

the 'missing satellites problem' (e.g. Moore et al. 1999; Klypin et al. 1999), 'too big to fail' (e.g. Boylan-Kolchin et al. 2011, 2012), and the apparent planes of satellites around nearby galaxies (e.g. Pawlowski et al. 2012; Ibata et al. 2013; Müller et al. 2018).

Significant progress has been made in addressing these small-scale ACDM challenges on the theoretical front, with the inclusion of realistic baryonic physics into galaxy-scale simulations (e.g., Brooks et al. 2013; Sawala et al. 2016; Wetzel et al. 2016; Samuel et al. 2020; Engler et al. 2021), which roughly match the properties of the Milky Way (MW) satellite system. Likewise, the number and diversity of satellites around the MW continues to expand (for instance, most recently Mau et al. 2020; Cerny et al. 2021, and see Simon 2019 for a recent review). The Local Group, and the MW in particular, will continue to be an important testing ground for understanding the astrophysics and cosmological implications of the very faintest dwarf galaxy satellites (e.g., Munshi et al. 2019; Nadler et al. 2021, among others).

Ultimately, to fully test the ACDM model and the important astrophysics relevant for the formation and evolution of dwarf galaxies (e.g., stellar and supernova feedback, reionization, tidal and ram pressure stripping, etc.), studies of faint satellite systems beyond the Local Group are necessary in order to sample primary halos with a range of masses, morphologies and environments. Observationally, this work is now underway, using widefield imaging datasets centered around primary galaxies with a range of masses (e.g., Chiboucas et al. 2013; Sand et al. 2014, 2015a; Crnojević et al. 2014, 2016, 2019; Carlin et al. 2016; Toloba et al. 2016; Danieli et al. 2017; Smercina et al. 2018; Bennet et al. 2019, 2020; Carlsten et al. 2020; Davis et al. 2021; Drlica-Wagner et al. 2021), as well as spectroscopic surveys around MW analogs at larger distances (Geha et al. 2017; Mao et al. 2020). Numerical studies are also addressing the scatter in satellite properties seen in MW-like galaxies, and their physical origins (e.g., Font et al. 2020). Searches for faint galaxies in the field are also uncovering a multitude of dwarf galaxy systems using several techniques (e.g., Tollerud et al. 2015; Sand et al. 2015b; Leisman et al. 2017; Bennet et al. 2017, 2018; Greco et al. 2018; Zaritsky et al. 2019; Tanoglidis et al. 2021, among many others).

In this work, we will investigate the prospects for identifying faint dwarf galaxies in the nearby Universe ($D \lesssim 5$ Mpc) using *resolved* stellar populations with current and near future ground-based instrumentation. Successful wide-field searches are already underway in this area of parameter space with at least four instruments: the Megacam imager on the Canada France Hawaii Telescope (Boulade et al. 2003), the Megacam imager on the Magellan Clay telescope (McLeod et al. 2015), the Dark Energy Camera (DECam) on the Blanco telescope (Flaugher et al. 2015), and Hyper Suprime-Cam (HSC) on the Subaru telescope (Miyazaki et al. 2018). This work will accelerate and expand to the entire southern sky with the advent of the Vera C. Rubin Observatory (Rubin) Legacy Survey of Space and Time (LSST). Also on the horizon is the Nancy Grace Roman Space Telescope, which will be an excellent platform for discovering resolved dwarf galaxies in the Local Volume (Akeson et al. 2019), and which will be the subject of a future paper.

Here we combine image-level simulations of resolved, faint dwarf galaxies at varying distances, luminosities, ellipticities and sizes with deep ground-based images from the Panoramic Imaging Survey of Centaurus and Sculptor (PISCeS) (Sand et al. 2014; Toloba et al. 2016; Crnojević et al. 2014, 2016, 2019; Hughes et al. 2021). As we discuss, these data are of nearly the same quality and depth as that expected from the 10-year LSST, and can be used to rigorously quantify the detectability of faint dwarf galaxies in the Local Volume using state of the art techniques. By comparing these recovery statistics with the sample of known nearby galaxy hosts (see Table 1 and Figure 1), we can forecast the ensemble of dwarf luminosity functions that will be uncovered in the LSST (and HSC) era. First, in Section 2, we present the landscape of resolved dwarf studies. In Section 3 we describe our methodology for creating mock observations of resolved, faint dwarf galaxies (Section 3.1) and introduce the matched-filter technique as a powerful tool to search both compact and extended systems (Section 3.2). In Section 4, we present the results of our experiments, providing our recovery fraction as a function of the dwarf parameters. In Section 5, we discuss our results and provide a preview of faint dwarf galaxy discoveries that will be possible in LSST (and HSC) era. Finally, we summarize our key results in Section 6.

2. THE LANDSCAPE FOR RESOLVED DWARF STUDIES

For most of this work, we focus on the identification of faint dwarf galaxies with predominantly old, metal-poor stellar populations within roughly the virial radius of larger host galaxies. We focus on the luminosity range $(M_V \gtrsim -11 \text{ mag})$, where the Updated Nearby Galaxy Catalog (Karachentsev et al. 2013) suggests incompleteness becomes significant in the existing sample of galaxies. In this luminosity range, most dwarf satellites around more massive hosts have been quenched and stripped of their gas (e.g., Spekkens et al. 2014; Karunakaran et al. 2020; Putman et al. 2021, Karunakaran et al. in preparation), and thus do not have younger stellar populations (exceptions include Antlia and Antlia B, likely satellites of NGC 3109). It is worth pointing out that even gas-rich dwarfs have a majority of their mass formed at old ages (e.g., Weisz et al. 2011), and thus would be detectable using methods that just focus on detectability of old stars. Furthermore, any dwarf with a younger stellar population will be easier to detect due to the presence of relatively rare blue stars. and so the presentation in this work can be considered conservative. The discovery space for faint dwarf galaxies in the field, with typically younger stellar populations on average, will be broader than that presented here.

To gauge the distance range that we can identify and study faint dwarf galaxies in resolved stars, we plot the color magnitude diagram (CMD) of the MW satellite Draco (M_V =-8.7 mag; ~2.5×10⁵ L_{\odot} ; Martin et al. 2008) in Figure 2, using data from the Sloan Digital Sky

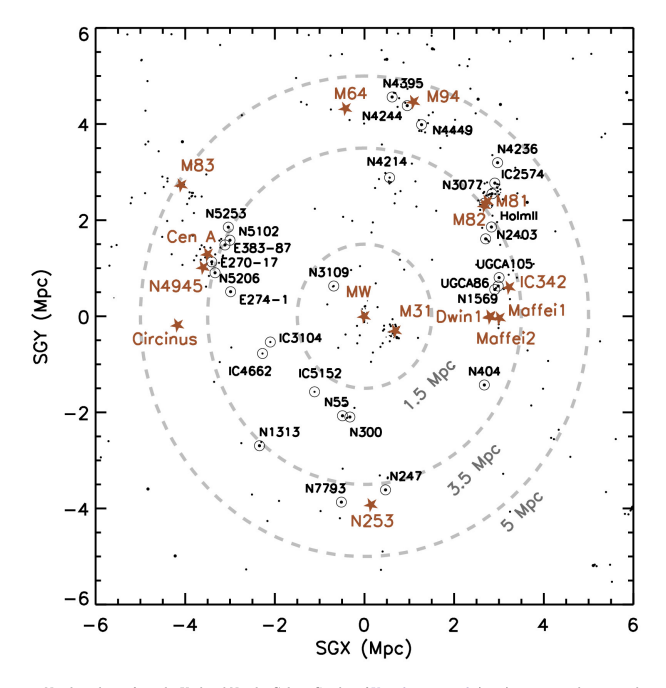


Figure 1. Nearby galaxies from the Updated Nearby Galaxy Catalog of Karachentsev et al. (2013) in a supergalactic coordinate projection. Brown stars correspond to galaxies with $\log(L_K/L_{\odot})\gtrsim 10$, while other marked, prominent galaxies are less luminous (see Table 1). In this work, we explore the discovery space at three fiducial distances of 1.5, 3.5, and 5 Mpc, which encompasses the major structures amenable to ground-based resolved star searches for dwarf galaxies.

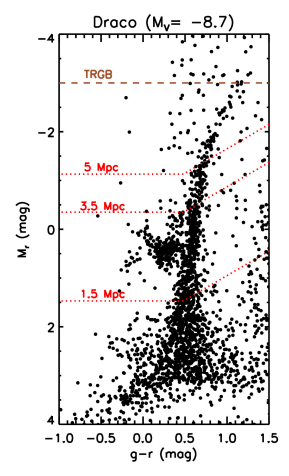


Figure 2. The color magnitude diagram of the Draco dwarf spheroidal galaxy ($M_V = -8.7 \text{ mag}$; $\sim 2.5 \times 10^5 L_{\odot}$) from the SDSS survey, plotted in absolute magnitude space. The approximate tip of the red giant branch magnitude in *r*-band is plotted at $M_r = -3.0 \text{ mag}$ (Sand et al. 2014). Assuming a 50% completeness magnitude of (g, r) = (27.83, 27.35) mag, we have also plotted the corresponding absolute magnitude at our fiducial distances of D=1.5, 3.5 and 5 Mpc. For dwarfs at $D\approx 5 \text{ Mpc}$, one should be able to resolve stars $\sim 2 \text{ magnitudes below the TRGB}$. Meanwhile, at $D\approx 1.5 \text{ Mpc}$, horizontal branch stars should be resolved.

Survey (Ahumada et al. 2020). Draco is a faint member of the MW's 'classical' satellites, which were discovered prior to the era of digital sky surveys, and its CMD is typical – it displays a clear red giant branch (RGB) due to an old, metal poor stellar population, as well as a prominent horizontal branch (HB). In Figure 2, we also mark the position of the tip of the red giant branch (TRGB) in the *r*-band, as determined from theoretical isochrones (M_r =-3.0 mag; Sand et al. 2014).

Current and planned deep imaging surveys around nearby galaxies will ultimately have different faint end magnitude limits, although they will typically reach $r\approx 27$ th mag or fainter. LSST expects a 5- σ point source image depth of (g, r, i) = (27.4, 27.5, 26.8) mag after the 10-year survey (Ivezić et al. 2019). Meanwhile, current resolved dwarf search programs with HSC reach a 50% completeness limit of (q,i)=(27.5, 26.7) mag (e.g., Carlin et al. 2019), although even deeper depths are possible with longer exposure times in good conditions (e.g., Tanaka et al. 2017). Here we will use the best image quality fields of the PISCeS program, which searches for resolved dwarfs and other halo substructures around NGC 253 and Cen A with Magellan Megacam, with corresponding 50% completeness limits of (g,r = (27.83, 27.35) mag and (q, r) = (27.51, 27.01) mag,respectively, at a signal to noise detection threshold of three. These limits include stringent cuts made to select point sources, as we describe below, and are thus difficult to encapsulate with simple metrics. These same fields have a final image full width at half maximum of (g, r) = (0.5'', 0.6'') and (g, r) = (0.5'', 0.5''), respectively. By using data in both Cen A ($b = 19^{\circ}$) and NGC 253 ($b = -88^{\circ}$) we can examine the effects of MW foreground contamination on dwarf detection (see Section 4.4).

Adopting the deep limits from the PISCeS program fields, we mark the corresponding depths at three fiducial distances, D=1.5, 3.5 and 5 Mpc, on the Draco CMD in Figure 2. Current and next generation deep surveys will be able to probe ~ 2 magnitudes below the TRGB at 5 Mpc, and correspondingly deeper for closer distances, clearly making resolved stellar searches for faint satellites (and other substructures) feasible. Resolved dwarf searches beyond ~ 5 Mpc will likely have diminishing returns, although they should be pursued through other venues, such as the Roman Space Telescope (Akeson et al. 2019).

To put this in context with the Local Volume, we compile a list of nearby galaxies (D \leq 5 Mpc) around which faint satellite galaxies could be found (see Table 1, taken from the Updated Nearby Galaxy Catalog; Karachentsev et al. 2013). This list is divided into three categories based on the K-band luminosities: MW Luminosity Group (log(L_K/L_{\odot}) \gtrsim 10), Large Magellanic Cloud (LMC) Analogs ($9 \leq \log(L_K/L_{\odot}) \leq 10$) and Small Magellanic Cloud (SMC) Analogs $(8.0 \lesssim \log(L_K/L_{\odot}) \lesssim 9.0)$. Similarly, we plot a collection of nearby galaxies in supergalactic coordinates in Figure 1, where we also demarcate the D=1.5, 3.5 and 5 Mpc fiducial distances we consider in this work. For each galaxy in Table 1, we also note their Galactic coordinates and extinction in the V-band (A_V) as determined from the Schlaffy & Finkbeiner (2011) calibration of the Schlegel et al. (1998) dust maps. Both extinction and foreground MW star counts may strongly affect prospects for Local Volume dwarf discovery (see Section 4.4). In addition, we derive their stellar masses (M_{\star}) from the K-band luminosity by assuming a K-band mass-to-light ratio of unity, and then infer the total halo mass of each galaxy by using $M_{\star}-M_{\rm halo}$ relationship given by Moster et al. (2010), along with the corresponding virial radius, based on the Bryan & Norman (1998) definition (i.e., the radius such that the mean enclosed halo density is 104 times the crit-

ical density of the universe, $\rho_c = 3H_0^2/8\pi G$). Finally, we also include the tidal index parameter (see Karachentsev et al. 2013) for each galaxy in Table 1 as an indicator of local environment or density contrast. Recent work has indicated a tentative relationship between satellite richness and environment (Bennet et al. 2019), and future Local Volume surveys are required to investigate this further.

Galaxy	R.A.	DEC	l	b	Dist	$\log(L_K)$	$\log(M_{halo})$	R _{vir}	A_V	V_{LG}	Θ_5	Morph
Ū.	(deg)	(deg)	(deg)	(deg)	(Mpc)	(L_{\odot})	(M_{\odot})	(kpc)	(mag)	$({\rm km \ s^{-1}})$		-
$\frac{1}{\text{Milky Way Luminosity Group } (\log(L_K/L_{\odot}) \gtrsim 10)}$												
Milky Way	266.417	-28.9922			0.01	10.70	12.24	240		-65	2.9	Sp
M 31	10.6854	41.2692	121.1744	-21.5729	0.77	10.73	12.28	250	0.17	-29	1.8	Sp
Dwingeloo 1	44.2337	58.9117	138.5266	-0.1070	2.80	10.36	11.90	190	4.01	333.	2.7	Sp
Maffei 2	40.4771	59.6031	136.4983	-0.3255	2.80	10.67	12.21	240	6.65	214	2.4	Sp
Maffei 1	39.1479	59.6550	135.8619	-0.5507	3.01	10.22	11.78	170	3.20	298	2.6	$\mathbf{S0}$
IC 342	56.7038	68.0958	138.1724	10.5801	3.28	10.60	12.13	220	1.53	244	0.5	Sp
M 82	148.975	69.6825	141.4048	40.5671	3.53	10.57	12.10	220	0.43	328.	2.8	Sp
M 81	148.890	69.0667	142.0900	40.8997	3.63	10.93	12.56	310	0.22	104.	2.6	Sp
Cen A	201.370	-42.9833	309.5159	19.4173	3.75	10.91	12.52	300	0.32	310.	1.0	$\mathbf{S0}$
NGC 4945	196.359	-48.5289	305.2721	13.3399	3.80	10.74	12.29	250	0.48	299.	1.0	Sp
NGC 253	11.8929	-24.7078	97.3692	-87.9640	3.94	11.04	12.74	360	0.05	276.	-0.3	Sp
Circinus	213.289	-64.6608	311.3260	-3.8080	4.20	10.60	12.13	220	3.99	189.	-0.3	Sp
M 64	194.184	21.6847	315.6803	84.4233	4.37	10.48	12.01	200	0.11	365.	-0.5	Sp
M 94	192.723	41.1194	123.3631	76.0074	4.66	10.61	12.14	230	0.05	352.	-0.1	Sp
M 83	204.250	-28.1322	314.5838	31.9730	4.92	10.86	12.45	290	0.18	307.	0.0	Sp
			$_{ m LN}$	MC Analog	gs (9 \lesssim	$\log(L_K/I)$	$(L_{\odot}) \lesssim 10$					
LMC	80.8942	-68.2439	280.4652	-32.8884	0.05	9.42	11.29	120	0.21	28.	3.6	Sp
M 33	23.4617	30.6603	133.6098	-31.3306	0.85	9.54	11.35	120	0.11	34.	1.7	Sp
NGC 55	3.78542	-38.7797	332.6670	-75.7390	2.13	9.49	11.32	120	0.04	111.	0.1	Sp
NGC 300	13.7229	-36.3175	299.2075	-79.4208	2.15	9.43	11.29	120	0.04	116.	0.2	Sp
UGCA86	59.9563	67.1253	139.7729	10.6385	2.96	9.13	11.15	110	2.57	280.	1.3	Sp
NGC 4214	183.912	36.3275	160.2556	78.0735	2.94	9.00	11.10	100	0.06	295.	1.2	Sp
NGC 404	17.3621	35.7175	127.0345	-27.0107	3.05	9.28	11.22	110	0.16	193.	-0.4	$\mathbf{S0}$
NGC 1569	67.7046	64.8481	143.6821	11.2418	3.06	9.37	11.26	110	1.90	106.	1.1	Sp
ESO274-001	228.556	-45.1875	326.8040	9.3341	3.09	9.01	11.10	100	0.69	337.	-0.1	Sp
UGCA105	78.5629	62.5808	148.5216	13.6581	3.15	9.08	11.13	100	0.86	281.	0.6	Sp
NGC 2403	114.214	65.5994	150.5691	29.1859	3.18	9.86	11.53	140	0.11	262.	0.6	Sp
Holm II	124.767	70.7142	144.2839	32.6882	3.39	9.18	11.17	110	0.09	311.	1.0	Sp
NGC 5102	200.491	-35.3703	309.7323	25.8386	3.40	9.63	11.40	130	0.15	227.	0.9	Sp
ESO383-87	207.328	-35.9386	315.8471	25.3547	3.45	9.12	11.14	100	0.20	108.	0.8	Sp
NGC 5206	203.433	-47.8489	310.1842	14.1242	3.47	9.02	11.10	100	0.33	334.	1.3	S0
NGC 5253	204.982	-30.3600	314.8596	30.1061	3.56	9.11	11.14	100	0.15	193.	0.6	Sp
NGC 2976	146.815	67.9136	143.9174	40.9042	3.56	9.42	11.29	120	0.20	142.	3.0	Sp
ESO270-17	203.697	-44.4525	310.8320	16.6582	3.60	9.18	11.17	110	0.31	583.	1.8	Sp
NGC 247	11.7846	-19.2400	113.9392	-83.5565	3.65	9.48	11.32	120	0.05	216.	1.2	Sp

Table 1. Prominent galaxies within ≈ 5 Mpc.

Continued on next page

MUTLU-PAKDIL ET AL.

Table 1 – Prominent galaxies within ≈ 5 Mpc.

			Table	1 - Promin	nent ga	laxies wit	thin $\approx 5 \text{ Mp}$	c.				
Galaxy	R.A.	DEC	l	b	Dist	$\log(L_K)$	$\log(\mathrm{M}_{halo})$	\mathbf{R}_{vir}	A_V	V_{LG}	Θ_5	${\rm Morph}$
	(deg)	(deg)	(deg)	(deg)	(Mpc)	(L_{\odot})	(M_{\odot})	(kpc)	(mag)	$(\mathrm{km \ s}^{-1})$		
NGC 3077	150.838	68.7339	141.8973	41.6622	3.82	9.56	11.36	120	0.18	159.	3.3	Sp
NGC 7793	359.456	-31.4100	4.5224	-77.1704	3.91	9.76	11.47	130	0.05	250.	0.2	Sp
IC 2574	157.093	68.4161	140.2045	43.6032	4.02	9.35	11.25	110	0.10	183.	1.2	Sp
NGC 1313	49.5642	-65.5025	283.3589	-44.6443	4.07	9.52	11.34	120	0.30	264.	-0.7	Sp
NGC 4449	187.047	44.0944	136.8514	72.4000	4.21	9.66	11.41	130	0.05	249.	0.4	Sp
NGC 4236	184.180	69.4656	127.4135	47.3595	4.45	9.62	11.39	130	0.04	157.	-0.1	Sp
NGC 4244	184.375	37.8075	154.5637	77.1572	4.49	9.55	11.35	120	0.06	259.	0.5	Sp
NGC 4395	186.458	33.5461	162.0819	81.5356	4.61	9.44	11.30	120	0.05	308.	0.3	\mathbf{Sp}
			SM	C Analogs	s (8.0≲	$\log(L_K/I)$	$L_{\odot}) \lesssim 9.0)$					
SMC	13.1583	-71.1997				8.85	11.03	100	0.10	-22.	3.6	Sp
M 32		40.8664			0.49	8.65	10.95	90	0.17	64.	1.5	SO
NGC 6822		-13.1969			0.50	8.34	10.84	80	0.65	64.	0.6	Irr
NGC 185		48.3361				8.29	10.82	80	0.51	73.	2.0	S0
IC 10	5.10208		118.9727		0.66	8.47	10.88	90	4.30	-62.	1.6	Irr
IC 1613		2.13333			0.00	8.07	10.75	80	0.07	-89.	0.8	Irr
NGC 147		48.5078				8.21	10.79	80	0.07 0.47	85.	2.8	S0
NGC 205		41.6864				8.92	11.06	100	0.47 0.17	47.	$\frac{2.0}{3.6}$	S0 S0
NGC 205 NGC 3109		-25.8400			1.32	8.92 8.57	11.00 10.92	90	0.17	47. 110.	0.2	$_{\rm Sp}$
		-23.8400 -50.7047							0.18 0.07			
IC 5152						8.72	10.98	90 80		73.	-0.7	Sp
IC 3104		-78.2739			2.27	8.38	10.85	80	1.12	170.	-0.6	Sp
IC 4662		-63.3597				8.69	10.96	90	0.19	139.	-0.7	$\operatorname{Sp}_{\mathrm{C}}$
DDO 125		43.4939			2.74	8.1	10.75	80	0.06	251.	-0.4	$_{\rm Sp}$
MB3		58.8617			3.00	8.09	10.75	80	3.57	281.	3.1	Irr
MB1	38.8983		135.8535		3.00	8.23	10.80	80	2.67	421.	4.6	Irr
Dwingeloo 2			138.1637		3.00	8.35	10.84	80	3.24	316.	2.9	Irr
NGC 2366	112.228		146.4304		3.19	8.67	10.96	90	0.10	251.	1.1	Irr
Cas 1	31.5329			7.1063	3.30	8.76	10.99	90	2.79	284.	0.7	Irr
NGC 5237		-41.1525		19.2202	3.40	8.45	10.88	90	0.27	122.	1.3	$_{\mathrm{Sp}}$
NGC 1560	68.2079	71.8811	138.3682	16.0217	3.45	8.72	10.98	90	0.51	170.	1.0	Sp
KDG 61	149.261			41.2832	3.60	8.09	10.75	80	0.20	360.	4.0	$\mathbf{S0}$
ESO324-024	201.906	-40.5194	310.1749	20.8817	3.73	8.33	10.83	80	0.31	272.	2.9	Sp
NGC 2915	141.548	-75.3736	291.9661	-18.3573	3.78	8.63	10.94	90	0.75	191.	-0.7	Sp
ESO269-58	197.637	-45.0092	306.3161	15.7553	3.80	8.87	11.04	100	0.30	140.	2.2	Sp
ESO269-66	198.288	-43.1100	306.9690	17.8115	3.82	8.44	10.87	90	0.26	528.	2.1	$\mathbf{S0}$
Holm I	145.135	71.1864	140.7250	38.6596	3.84	8.01	10.73	80	0.14	291.	1.8	Irr
KK197	200.507	-41.4644	308.9215	19.9801	3.87	8.12	10.76	80	0.47	0.	2.6	$\mathbf{S0}$
NGC 625	23.7708	-40.5636	273.6742	-73.1206	3.89	8.93	10.06	100	0.05	325.	-0.2	\mathbf{Sp}
DDO 82	157.646	70.6194	137.8957	42.1780	4.00	8.41	10.86	80	0.11	207.	1.4	\mathbf{Sp}
KK2000 03	36.1779	-72.4872	294.2367	-42.0041	4.10	8.21	10.79	80	0.14	0.	-0.6	SO
UGCA442		-30.0408			4.27	8.01	10.73	80	0.05	300.	0.2	Sp
ESO219-010					4.29	8.03	10.73	80	0.61	0.	0.8	SO
NGC 4068		52.5886			4.31	8.28	10.82	80	0.06	290.	-0.1	$s_{\rm sp}$
DDO 168		45.9194			4.33	8.14	10.77	80	0.04	270.	0.4	Irr
IC 4316		-27.1056			4.41	8.22	10.80	80	0.01 0.15	369.	0.9	Irr
ESO245-005						8.50	10.89	90	0.10 0.05	307.	-0.5	Sp
NGC 5238		51.6139			4.51	8.02	10.33 10.73	30 80	0.03	342.	-0.3	Irr
1100 0200	200.010	01.0103	101.1010	04.1300	1.01	0.04	10.10	00	0.00	014.	0.2	111

Continued on next page

Galaxy	R.A.	DEC	l	b	Dist	$\log(L_K)$	$\log(M_{halo})$	\mathbf{R}_{vir}	A_V	V_{LG}	Θ_5	Morph
	(deg)	(deg)	(deg)	(deg)	(Mpc)	(L_{\odot})	(M_{\odot})	(kpc)	(mag)	$(\mathrm{km}~\mathrm{s}^{-1})$		
NGC 5264	205.404	-28.0861	315.7172	31.7090	4.53	8.83	11.02	100	0.14	269.	1.2	Sp
DDO 165	196.612	67.7042	120.7473	49.3604	4.57	8.18	10.78	80	0.07	196.	0.1	Sp
IC 3687	190.563	38.5019	131.9545	78.4649	4.57	8.19	10.79	80	0.06	377.	1.4	Irr
ESO059-001	112.830	-67.8139	279.7732	-21.4735	4.57	8.15	10.77	80	0.40	247.	-1.1	Sp
NGC 5204	202.402	58.4178	113.5007	58.0061	4.66	8.85	11.03	100	0.03	339.	-0.4	Sp
KK208	204.148	-28.4292	314.5493	32.2803	4.68	8.65	10.95	90	0.12	0.	1.7	$\mathbf{S0}$
IC 4182	196.455	37.6058	107.7064	79.0937	4.70	8.77	11.00	90	0.04	357.	0.9	Sp
NGC 5408	210.840	-40.6236	317.1568	19.5003	4.81	8.49	10.89	90	0.19	281.	0.2	Sp
DDO 133	188.221	31.5392	164.3313	84.0174	4.85	8.24	10.80	80	0.04	319.	0.4	Irr
DDO 126	186.771	37.1425	148.5971	78.7435	4.88	8.08	10.75	80	0.04	230.	0.6	Irr
NGC 3738	173.952	54.5228	144.5566	59.3155	4.90	8.85	11.03	100	0.03	306.	-0.4	Sp
UGC 01281	27.3846	32.5925	136.8721	-28.7016	4.94	8.52	10.90	90	0.13	367.	-0.9	Sp
IC 4247	201.685	-29.6375	311.9022	31.8936	4.97	8.21	10.79	80	0.18	200.	2.0	Irr
NGC 784	30.3200	28.8436	140.9014	-31.5794	4.97	8.60	10.93	90	0.16	385.	-0.4	Sp
ESO115-021	39.4375	-60.6589	282.8009	-51.4302	4.99	8.73	10.98	90	0.07	339.	-1.0	Sp

Table 1 – Prominent galaxies within ≈ 5 Mpc.

Column 1: Galaxy Name. Column 2: the Right Ascension (J2000.0). Column 3: the Declination (J2000.0). Column 4: the Galactic Longitude. Column 5: the Galactic Latitude, Column 6: the distance to the galaxy in Mpc. Column 7: the logarithm of the Ks band luminosity of the galaxy in solar units. Column 8: the logarithm of the total halo mass in solar units, estimated from the M_{\star} - M_{halo} relation of Moster et al. (2010). Stellar masses are derived from the K-band luminosity by assuming a K-band mass-to-light ratio of unity. Column 9: virial radius in kpc, based on the Bryan & Norman (1998) definition, which is the radius such that the mean enclosed halo density is 104 times the critical density of the universe. Column 10: the Galactic Extinction taken from NED. Column 11: the radial velocity, in km s⁻¹, of the galaxy relative to the Local Group centroid. Column 12: Θ_5 is tidal index or density contrast, determined by the five most important neighbors. It serves as a proxy to the galaxy environment. Column 13: the HEASARC Browse object classification of the galaxy based on the value of the morphological T type of the galaxy (i.e., Sp for spiral, S0 for lenticular, and Irr for irregular). The data is taken from the Updated Nearby Galaxy Catalog (Karachentsev et al. 2013) unless stated otherwise.

3. METHODS

In this section we describe our methodology for implanting simulated dwarf galaxies directly into our chosen PISCeS deep imaging fields, as a proxy for similarly deep imaging surveys which may be performed with Rubin, HSC or similar facilities. We implant dwarfs with a variety of luminosities, sizes, ellipticities and surface brightnesses broadly consistent with the dwarf galaxy population identified in the Local Group. We focus on three different fiducial distances -1.5, 3.5 and 5 Mpc - to study these resolved, simulated dwarfs. Within a given region of sky, we also place dwarfs in different spatial positions to sample the effects that varied stellar backgrounds may have on dwarf detection. Additionally, we place a subset of dwarfs into our low Galactic latitude 'Cen A' data to understand the effects of MW foreground contamination and extinction. We detect this simulated dwarf ensemble with a matched-filter technique to understand our recovery fraction as a function of the dwarf parameters described above.

3.1. Imaging Data and Mock Dwarf Observations

As mentioned earlier, we utilize the imaging data from the PISCeS survey, in which the halos of Cen A and NGC 253 have been targeted with the Megacam imager on the Magellan Clay 6.5 m telescope (McLeod et al. 2015) out to a projected radius of ~ 150 kpc. Megacam has a $\sim 24' \times 24'$ field of view and a binned pixel scale of 0.16'' - similar to HSC (0.17'') and Rubin (0.2''). Our chosen NGC 253 deep imaging field was observed for 8×300 s in q and 7×300 s in r, and the Cen A field was observed for 6×300 s in each of the q and r bands. The data were reduced in a standard way by the Smithsonian Astrophysical Observatory Telescope Data Center (see Crnojević et al. 2016 for further details on our survey strategy and observational methods). In this paper, we mostly use the best image quality field of NGC 253, which is 90% complete at (g, r) = (26.98, 26.35) mag and 50% complete at (g, r) = (27.83, 27.35) mag, as assessed by artificial star tests (see below). We make use of the deepest Cen A pointing (90%) complete at (g,r = (26.53, 26.04) mag, 50% complete at (g, r) = (27.51, 27.51)27.01) mag) to assess the effects of MW disk contamination in detecting dwarf galaxies (see Section 4.4). Both fields are approximately $R \sim 100$ kpc distant in projection from NGC 253 and Cen A so halo contamination is negligible.

We assume that the stellar populations of the dwarf galaxies we wish to investigate are mainly composed of old, metal-poor stars, and therefore are well described by a single population. We construct our model galaxies by sampling from a 10 Gyr old stellar population with an overall metallicity of [Fe/H] = -2.0 (using a Dartmouth isochrone, Dotter et al. 2008), assuming a Salpeter initial mass function. The stellar profiles of the dwarfs are generally well described by a single exponential model (e.g., Martin et al. 2008; Muñoz et al. 2018). We use an exponential profile with elliptical halflight radii (r_h) ranging from 0.02 to 5 kpc and corresponding ellipticities¹ of $\epsilon = [0, 0.3, 0.5]$. We intentionally focus on generating simulated galaxies which bracket the observed central surface brightness range of nearby dwarfs (e.g., by examining plots of M_V versus r_h for Local Group and Local Volume dwarf spheroidals and ultra-faints). As we expect to resolve HB stars at the distance of 1.5 Mpc (see Figure 2), we use a PARSEC isochrone (age=10 Gyr, [Fe/H] = -2.0, Bressan et al. 2012) for our simulations and include HB stars at this distance. Our pipeline then adds Galactic extinction to the stars on a source-by-source basis by interpolating the Schlegel et al. (1998) extinction maps and the Schlafly & Finkbeiner (2011) correction coefficients, and then injects these stars into the Megacam images with the DAOPHOT routine ADDSTAR (Stetson 1987, 1994). Based on the luminosity function, $\sim 85-95\%$ of the galaxy's light comes from stars of $r \lesssim 34.0$ mag, therefore we choose to include stars with a magnitude of $r \leq 34.0$ mag for each galaxy realization. We experiment with one magnitude brighter and fainter cuts, and find that our choice does not change the results. Overall, we simulate dwarfs with absolute magnitudes between $-11 \lesssim M_V \lesssim -4$ mag, dependent on the distance being examined, in order to understand the potential for dwarf galaxy detection over a broad range of luminosity.

For each luminosity and size bin, we simulate three different shapes ($\epsilon = [0, 0.3, 0.5]$) and place each simulated galaxy at five different positions in the field resulting in fifteen simulated systems. Figure 3 shows example simulated galaxies with three different ellipticities, which are placed in different sky positions in the NGC 253/Cen A fields (top/bottom). Because of implantation of stars well below the detection limits of the image, these dwarfs also include unresolved light. By performing multiple simulations for each size/luminosity bin we account for 'CMD shot-noise' (Martin et al. 2008). A total of 2,815 galaxies are generated in this manner. Our simulations are summarized in Table 2.

We treat the images with simulated dwarf galaxies in the same way as the unaltered images, and perform point-spread function (PSF) photometry using the DAOPHOT and ALLFRAME software suite (Stetson 1987, 1994), following the same methodology described in Crnojević et al. (2016), with small adjustments. We remove objects that are not point sources by culling our catalogs of outliers in χ versus magnitude, magnitude error versus magnitude, and sharpness versus magnitude space. Instrumental magnitudes are then calibrated to the DES DR1 catalog (Abbott et al. 2018) for the NGC 253 field, and to the SDSS system for the Cen A field (Crnojević et al. 2016). The final calibrated catalogs are dereddened on a star by star basis using the Schlegel et al. (1998) reddening maps with the coefficients from Schlafly & Finkbeiner (2011). In Figures 4–6, we display example simulated galaxies for each fiducial distance along with their observed CMDs.

Before moving forward, we perform additional tests on a subset of our simulations for verification and validation of our pipeline. First, we fit an exponential profile to the two-dimensional distribution of stars consistent with each simulated dwarf by using the maximum likelihood (ML) technique of Martin et al. (2008) as implemented by Sand et al. (2009). We compare our recovered structural parameters back to the true inputs, and confirm that they are consistent within the uncertainties. Then, we derive absolute magnitudes of our simulated galaxies, following the same procedure as in Mutlu-Pakdil et al. (2018). In short, we build a well-populated CMD, including our completeness and photometric uncertainties, by the same isochrones used for our mock observations and their associated luminosity functions. We then randomly select the same number of stars from this artificial CMD as was found from our exponential profile fits. We sum the flux of these stars, and extrapolate the flux of unaccounted stars using the adopted luminosity function. We calculate 100 realizations in this way, and take the mean as our absolute magnitudes and the standard deviation as our uncertainties. We verify that our recovered luminosities and the true inputs agree well within the recovered uncertainties. As our focus in this paper is solely on detection, we will present the details of our investigation in a future paper. This will allow us to improve our current tools and properly interpret resolved stellar population studies in the Local Volume in the next generation surveys.

3.2. Dwarf Recovery Using a Matched-Filter Technique

¹ The ellipticity is defined as $\epsilon = 1 - b/a$, where b is the scalelength of the system along its minor-axis and a is that along its major-axis.

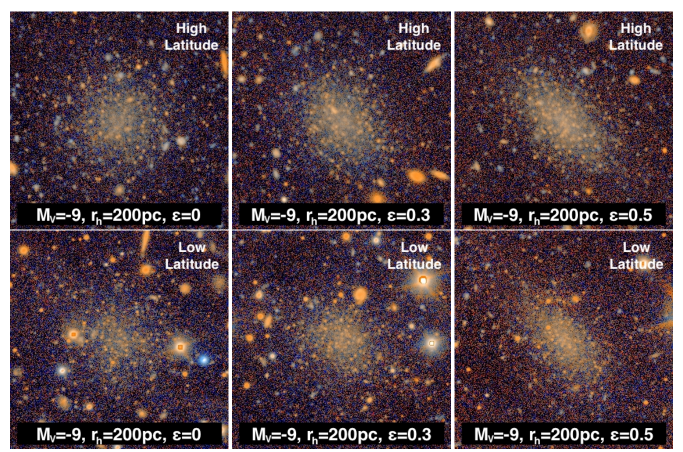


Figure 3. False color images of simulated resolved dwarfs with $M_V = -9$ at 3.5 Mpc, with increasing ellipticities from left $(\epsilon = 0)$ to right $(\epsilon = 0.5)$. For each image, the size is $1' \times 1'$. In the top and bottom rows, dwarfs are placed in different sky positions in the NGC 253 and Cen A data, respectively. Note that NGC 253 is located at high Galactic latitude $(b = -88^{\circ})$ such that the foreground extinction is very low (E(B-V)= 0.02 mag) while Cen A is located at low Galactic latitude with higher extinction $(b = 19^{\circ}, E(B-V)= 0.12 \text{ mag})$. We utilize the Cen A data to assess the effects of MW disk contamination and extinction in detecting dwarf galaxies.

Detecting resolved dwarf galaxies outside the Local Group is difficult because of their faint TRGB, low surface brightnesses, and small sizes. However, in deep, high resolution data such as that presented here and that expected in future programs, most dwarf candidates can be identified by eye (if not near the detection limit) due to their compact size and underlying diffuse light contribution with clearly resolved stars overlayed. This can be seen in Figure 3, and those that follow it in this work. However, future surveys will cover thousands of square degrees making visual inspection impossible. This motivated us to test the bounds of dwarf detectability in a quantifiable way using a matched-filter technique (Rockosi et al. 2002; Walsh et al. 2009), which maximizes the signal to noise in possible dwarf stars over the background.

First, we build a well-populated signal CMD (of \approx 75,000 stars), including our completeness and photometric uncertainties based on artificial star tests, by adopting the same isochrones used for our mock observations and their associated luminosity functions. For the fiducial distance of 1.5 Mpc, similar to our mock observations, we include HB stars in our signal CMD. For background CMDs, we use stars from the original image (before we inject artificial galaxies). An alternative background selection would be from a field well outside the body of each injected dwarf. However, this would make the background selection harder especially for our experiments on very large, diffuse systems. We check the effects of different background selections, and confirm that using the pre-injection stars does not artificially enhance the detectability estimates relative to using a background annulus. We note that the matchedfilter technique requires a well-defined background star CMD, and fortunately for future wide-field surveys it should be straightforward to define stable background CMDs with large sky coverage.

We bin these CMDs into 0.1×0.1 color-magnitude bins. We then spatially bin our stars into 20 arcsec pixels and smooth our final values using a Gaussian of

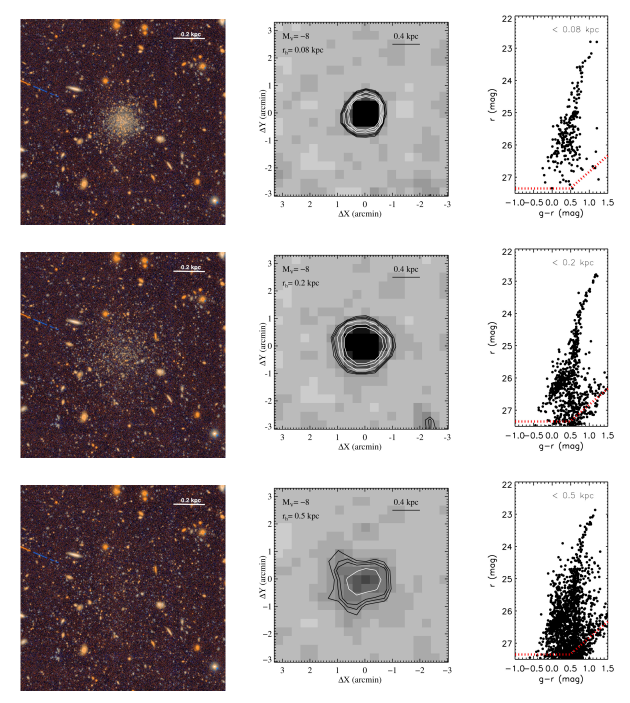


Figure 4. Example simulated resolved dwarfs with $M_V = -8$ at 1.5 Mpc, with increasing physical sizes from top ($\mu_{V,0}=25$ mag arcsec⁻²) to bottom ($\mu_{V,0}=29$ mag arcsec⁻²). The left panel displays false color images. Middle panel is the smoothed matched-filter stellar density maps, where we have spatially binned the input data, and smoothed with a Gaussian of width of the pixel size (20 arcsec). The contour levels show the 5σ , 6σ , 7σ , 10σ , 15σ , and 20σ levels above the modal value. Right: the color-magnitude diagrams, including stars within one half-light radius. Red line represents the 50% completeness limit, i.e., r=27.35 mag.

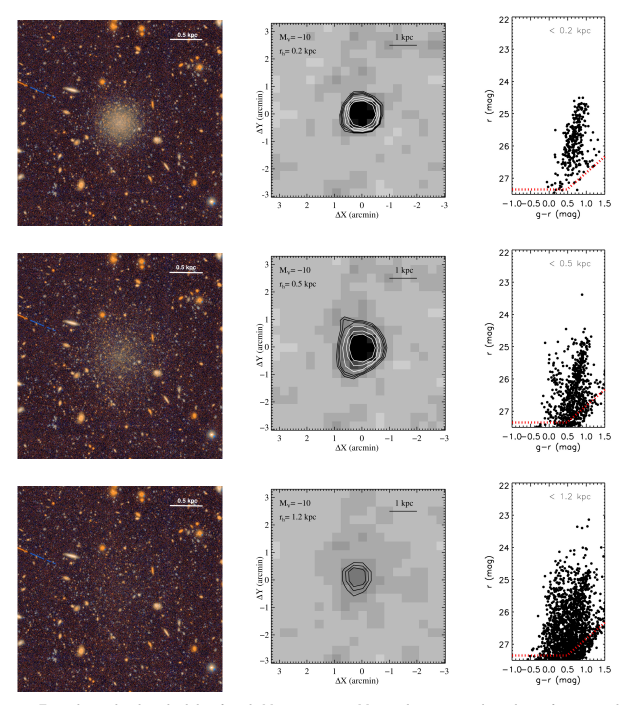


Figure 5. Example simulated resolved dwarfs with $M_V = -10$ at 3.5 Mpc, with increasing physical sizes from top to bottom. The left panel displays false color images. Middle panel is the smoothed matched-filter stellar density maps, where we have spatially binned the input data, and smoothed with a Gaussian of width of the pixel size (20 arcsec). The contour levels show the 5σ , 6σ , 7σ , 10σ , 15σ , and 20σ levels above the modal value. Right: the color-magnitude diagrams, including stars within one half-light radius. Red line represents the 50% completeness limit, i.e., r=27.35 mag.

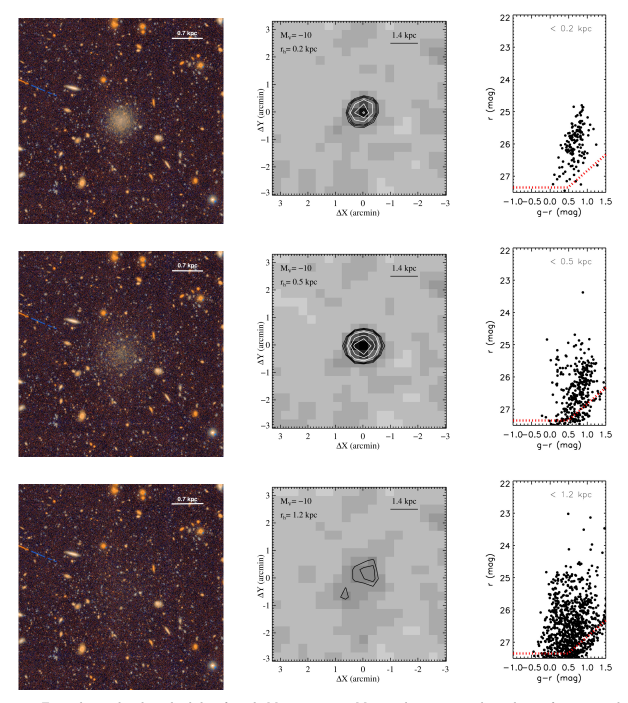


Figure 6. Example simulated resolved dwarfs with $M_V = -10$ at 5 Mpc, with increasing physical sizes from top to bottom. The left panel displays false color images. Middle panel is the smoothed matched-filter stellar density maps, where we have spatially binned the input data, and smoothed with a Gaussian of width of the pixel size (20 arcsec). The contour levels show the 5σ , 6σ , 7σ , 10σ , 15σ , and 20σ levels above the modal value. Right: the color-magnitude diagrams, including stars within one half-light radius. Red line represents the 50% completeness limit, i.e., r=27.35 mag.

width of the pixel size. We experiment with different pixel sizes and smoothing scales, and find that density maps with 20 arcsec pixels are sensitive to dwarf galaxies with a wide range of properties. The background level (sky_mean) and variance (sky_sigma) of these smoothed maps are determined using the MMM routine in IDL. The normalized signal can be defined as $S = (smooth_map - sky_mean)/sky_sigma$, and gives the number of standard deviations (σ) above the local mean. We adopt S as a measure of detection signal. While creating matched-filter maps, we only include the stars with $r \leq 26.35$ mag (our 90% completeness limit in r). Using a fainter magnitude limit increases the galaxy contamination in general, and lowers the detection signal.

It is critical to gauge the significance of any given overdensity, and define a detection threshold to eliminate false detections. To address this, we use our preinjection star catalog, but randomize the star positions across the field of view according to a uniform distribution. We then create matched-filter maps of these random realizations, identically to that done above. We characterize the frequency and magnitude of purely random fluctuations in stellar density by measuring the maximum value of S for 100 random realizations. We find that 3σ overdensities are relatively common, with occasional 4σ peaks. Therefore, we consider any stellar overdensity with $S \geq 5\sigma$ as a detection if its peak overlaps with the center of the simulated galaxy to within 0.5 arcmin. However, we allow a larger offset for low density systems (i.e., offset $\leq 0.5r_h$ if the r_h is > 1 arcmin) because the distribution of pixel values becomes non-Gaussian in such systems.

Figures 4–6 show a few examples of our simulated galaxies at each fiducial distance. The left panels display color images of simulated dwarfs, and they are arranged by increasing physical size from top to bottom. The middle panels are the smoothed matched-filter maps, where the contour levels show the 5σ , 6σ , 7σ , 10σ , 15σ , and 20σ levels above the modal value. The right panels are the recovered CMDs, including stars within the half-light radius, r_h . The red line in the CMDs represents the 50% completeness limit, i.e., r=27.35 mag. With similarly deep future observations, we will be able to reach stars at least ~ 4.5 mag below the TRGB for a distance of up to 1.5 Mpc, and $\sim 2 \text{ mag}$ below the TRGB at 5 Mpc. This will enable us to detect new faint systems via stellar overdensities as shown in the matched-filter maps.

In our stellar density maps, compact dwarf galaxies are more easily detected compared to extended, low surface brightness objects. As the physical size increases and a dwarf of a given luminosity is spread over a larger area, field contamination increases and the dwarf stellar population become less evident in the CMDs. As a result, the signal in the matched-filter maps decreases. On the other hand, stellar crowding becomes important for compact dwarfs, and affects the photometric quality and decreases the number of recovered stars, especially at fainter magnitudes (see the top panels of Figures 4–6). As shown in the next section, the matched-filter technique is quite powerful in identifying both compact and extended systems, but it becomes unreliable when the system is so extended that the background overwhelms the dwarf stars or when the system is so compact that dwarf stars cannot be resolved due to crowding.

To gauge the varying effects of foreground stars and compact background galaxies on dwarf detection, our pipeline creates mock observations of the same galaxy at five different sky positions in the field. Overall recovery rates are very similar for each position. Varied local stellar densities affect the peak S in the matchedfilter maps at the ~15% level on average. This is valid for both low and high latitude systems (based on our tests on the NGC 253 and Cen A fields). Different stellar backgrounds become particularly important for extended systems and faint dwarfs, where the number density of dwarf stars in a region is low. A diffuse dwarf may be detected in one position while the same galaxy may be below the detection threshold at another due to random noise from the foreground/background.

Finally, we check the effects of the shape of a dwarf galaxy on its detectability. Our pipeline creates mock observations with three different ellipticities, i.e., $\epsilon = 0$, 0.3, 0.5 (see Figure 3). In general, rounder compact systems have higher detectability than their elongated analogs, and elongated larger systems are relatively easier to detect than their round counterparts. This is not surprising: as the ellipticity increases and the elliptical half-light radius is kept fixed, a dwarf of a given luminosity is spread over a smaller area. Higher ellipticity decreases the number of resolved stars for compact systems (due to higher blending) while it increases number density of dwarf stars for larger systems. At $\mu_{V,0} \lesssim 24$ mag $\operatorname{arcsec}^{-2}$, the detection signal of a dwarf with an ellipticity of 0.5 is $\sim 20\%$ lower on average than that of its round analog. For brighter systems, this effect is much stronger, and the elongation can affect the detection signal at up to the $\sim 50\%$ level. The opposite happens at $\mu_{V,0} \gtrsim 29 \text{ mag arcsec}^{-2}$, where the detection signal of a dwarf with an ellipticity of 0.5 is $\sim 20\%$ higher on average than that of its round analog. For fainter systems near the detection limit, the CMD shot-noise becomes the dominant factor, and the effects of elongation are not systematic, and barely noticeable.

4. DWARF DISCOVERY SPACE

Figures 7–9 report the results of our artificial resolved dwarf tests at the distances of 1.5, 3.5, and 5 Mpc, respectively. Figures show the size-luminosity space probed by our tests, where the colored blocks present the detection efficiency map of our simulated dwarfs. Each block represents ~ 15 simulated dwarfs on average. The blue hatched regions labelled as "100% Detected (extrapolation)" denote the approximate regions where dwarfs should be easily detected and hence have not been explored in our simulations. Similarly, orange hatched regions labelled as "0% Detected (extrapolation)" represent the approximate regions where we extrapolate dwarfs will be undetectable. For convenience, in Table 2, we report the detection efficiency of each luminosity bin for $26 \leq \mu_{V,0} \leq 29$ mag arcsec⁻² at each fiducial distance. We also note Local Group analogs with similar properties in each row. Our experiments show that current and next generation deep surveys will push the discovery frontier for new dwarf galaxies to fainter magnitudes, lower surface brightnesses, and larger distances.

4.1. Distance of 1.5 Mpc

Figure 7 focuses on the dwarf discovery space at the distance of 1.5 Mpc, in comparison to known Local Group dwarfs (red marks). At this distance, we focus on five luminosity bins: $M_V = [-8, -7, -6, -5, -4]$. Based on an extrapolation of our simulations, we expect a 100% detection rate for systems brighter than $M_V = -8$ (blue hatched region), and a 0% detection rate for systems fainter than $M_V = -4$ (orange hatched region). It is worth mentioning that Antlia B (D=1.3)Mpc; $M_V = -9.7$; Sand et al. 2015a; Hargis et al. 2020) was recently discovered and it is quite plausible that there are further bright dwarfs waiting to be discovered. Local Group dwarfs populate a well-defined locus in the size-luminosity plane, with a spread of $\sim 4 \text{ mag arcsec}^{-2}$. While critically exploring this locus, we expand our investigation to higher- and lower- $\mu_{V,0}$ values. We note that we have not explored the grey region (labelled as "not explored" in the figure), which is mostly dominated by tidally stripped galaxy nuclei and luminous globular clusters. As these systems are very bright and compact, it is difficult to reliably identify them with our matched-filter technique due to high degrees of blending, hence they are not the focus of this paper. However, a Gaia-based selection method introduced by Voggel et al. (2020) can serve as a powerful and complementary tool

for finding and studying these bright compact objects out to distances of ~ 25 Mpc.

We find that overall completeness for $M_V \lesssim -5$ and 24 $\lesssim \mu_{V,0} \lesssim 30$ mag arcsec⁻² is very high, with 90% of all injected dwarfs recovered. In particular, dwarfs with $\mu_{V,0} \lesssim 27$ mag arcsec⁻² will be easily detected with a high detection signal of $\sim 70\sigma$. While the detection rate for large and diffuse dwarfs like Crater 2 ($M_V = -8.2$, $r_h = 1066$ pc) is very high (87%), their detection significance is $\sim 10\sigma$. At $M_V \approx -8$, the detection signal stays above the threshold of 5σ down to $\mu_{V,0} \sim 32$ mag arcsec⁻².

More importantly, it will be possible to uncover ultrafaint satellite dwarfs like Hercules, Leo IV, and Hydra II (with a detection significance of $\sim 8\sigma$) at the edge of the Local Group. The secure census of ultra-faint satellite dwarfs will be possible down to $\mu_{V,0}\sim 30$ mag arcsec⁻² for $M_V = [-7, -6]$, and down to $\mu_{V,0}\sim 29$ mag arcsec⁻² for $M_V = -5$. This means we will be able derive the complete satellite luminosity functions of several nearby galaxies including NGC 3109 (see Table 1) down to $M_V \approx -5$, providing important constraints on the physics of dark matter and galaxy formation on the smallest scales.

At $M_V = -4$, our simulated dwarfs are all below the detection threshold ($<5\sigma$), and none of them are recovered (0% detectability). We expect fainter systems to similarly stay hidden. Likewise, based on the trend of the detection signal as a function of luminosity and size, approximate 0% and 100% detection regimes are defined, and shown in Figure 7 as orange and blue hatched regions, respectively.

4.2. Distance of 3.5 Mpc

Figure 8 shows our results for the distance of 3.5 Mpc. In addition to known Local Group dwarfs, we also include the known satellites of Cen A and NGC 253, both of which are located at ~3.5 Mpc (orange marks). Here we mostly focus on five luminosity bins: $M_V = [-10, -9, -8, -7, -6]$. At this distance, all observed, known dwarfs have surface brightnesses $\mu_{V,0} \lesssim 28$ mag arcsec⁻², and our experiments demonstrate that similar objects will be easily detectable in the matched-filter maps (100% detectability): while the detection signal is ~15 σ for the faintest ones ($M_V \approx -8$), it is $\gtrsim 50\sigma$ for brighter ones ($M_V \lesssim -9$).

Most notably, the secure census of faint dwarf galaxies down to $M_V \approx -7$ will be possible up to 3.5 Mpc. In particular, at $M_V = -8$ and $25 \leq \mu_{V,0} \leq 29$ mag arcsec⁻², the recovery fraction is very high, with 90% of all injected dwarfs recovered. However, large and diffuse systems like Crater 2 ($M_V = -8.2$, $r_h = 1066$ pc)

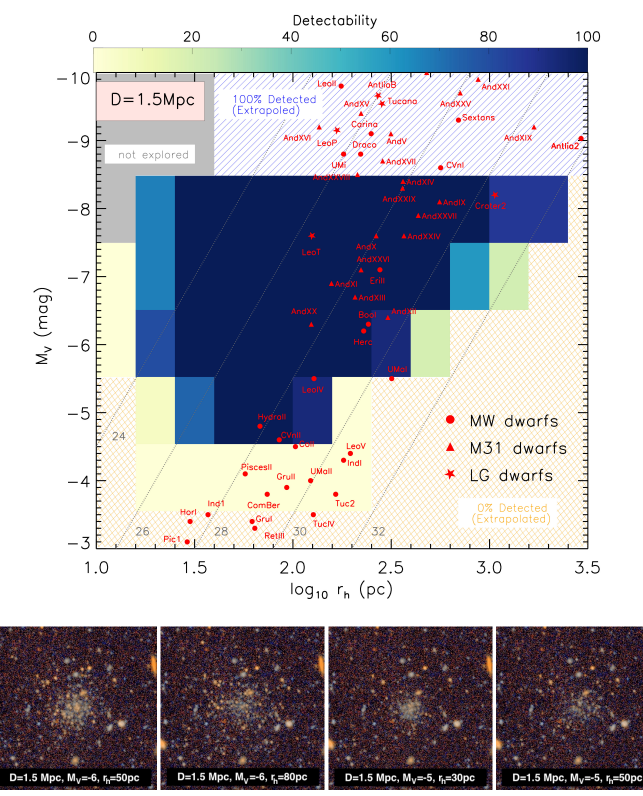


Figure 7. Top: Results of our artificial resolved dwarf tests at a distance of 1.5 Mpc. It shows the size-luminosity phase space probed by our tests, along with known satellites of the Local Group (circle: MW dwarfs, triangle: M31 dwarfs, star: other LG dwarfs). Lines of constant V-band surface brightness are shown at 24, 26, 28, 30, and 32 mag arcsec⁻². Colored regions show recovery efficiency for our simulated dwarfs in size-luminosity space. The blue hatched area at bright magnitudes denotes the approximate region where dwarfs should be easily detected (with ~100% efficiency), while the orange hatched region corresponds to regions with little chance of dwarf detection (with a presumed 0% recovery); we have not explicitly explored these regions with our simulations. Bottom: RGB false color images of simulated ultra-faint dwarf galaxies. For each image cutout, the size is $1' \times 1'$. Our experiments show that dwarfs as faint as these will be detectable at ~1.5 Mpc.

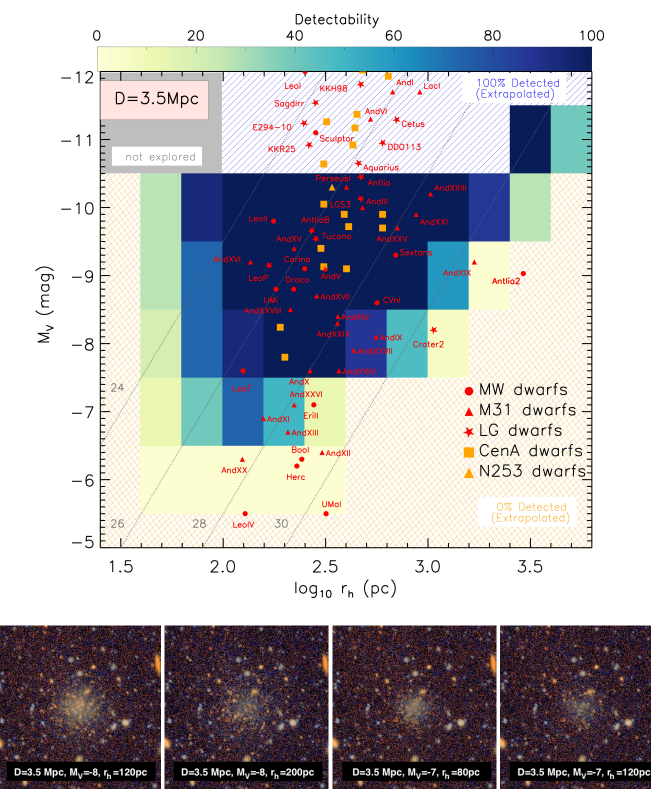


Figure 8. Top: Results of our artificial resolved dwarf tests at the distance of 3.5 Mpc. Left: size-luminosity space probed by our tests, along with known Local Group dwarfs (red symbols), Cen A dwarfs (orange square), and NGC 253 dwarfs (orange triangle). Lines of constant V-band surface brightness are shown at 24, 26, 28, and 30 mag $\operatorname{arcsec}^{-2}$. Colored region shows recovery completeness map for our simulated dwarfs in size-luminosity space. The blue hatched area at bright magnitudes denotes the approximate region where dwarfs should be easily detected (with ~100% efficiency), while the orange hatched region corresponds to regions with little chance of dwarf detection (with a presumed 0% recovery); we have not explicitly explored these regions with our simulations. Bottom: RGB false color images of example simulated faint dwarf galaxies. For each image cutout, the size is $1' \times 1'$. Our experiments show that dwarfs as faint as these will be detectable out to 3.5 Mpc.

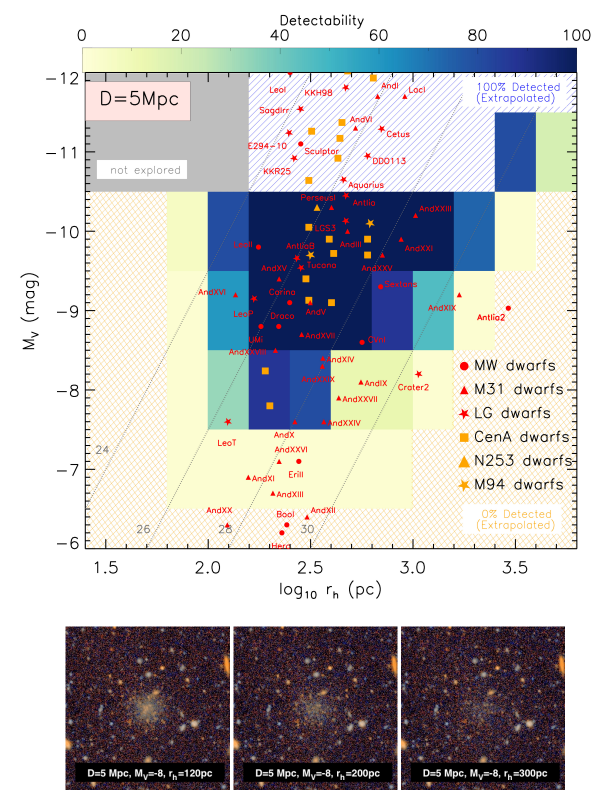


Figure 9. Results of our artificial resolved dwarf tests at the distance of 5 Mpc. Left: size-luminosity space probed by our tests, along with known Local Group dwarfs (red symbols), Cen A dwarfs (orange square), NGC 253 dwarfs (orange triangle), and M94 dwarfs (orange stars). Lines of constant V-band surface brightness are shown at 24, 26, 28, and 30 mag arcsec⁻². Colored region shows recovery completeness map for our simulated dwarfs in size-luminosity space. The blue hatched area at bright magnitudes denotes the approximate region where dwarfs should be easily detected (with ~100% efficiency), while the orange hatched region corresponds to regions with little chance of dwarf detection (with a presumed 0% recovery); we have not explicitly explored these regions with our simulations. Bottom: RGB false color images of example simulated faint dwarf galaxies. For each image cutout, the size is $1' \times 1'$. Our experiments show that dwarfs as faint as these will be detectable out to 5 Mpc.

and And XIX (M_V =-9.2, r_h =1683 pc) stay below the detection limit ($<5\sigma$, 0% detectability). At M_V =-7 and 26 $\lesssim \mu_{V,0} \lesssim 28$ mag arcsec⁻², detectability is still high (\gtrsim 50%), but the recovery rate decreases quickly at higher- and lower- $\mu_{V,0}$ values. Given the small number of dwarf stars, stellar crowding prevents stars from being resolved in compact systems while the background overwhelms the number density of dwarf stars in large, diffuse systems.

It will be crucial to uncover bright ultra-faint dwarfs $(-8 \leq M_V \leq -7)$ at this distance as they will serve as a comparison for known Local Group dwarfs, and will allow for measurements as a function of galaxy environment, halo-mass and morphology, and to determine the typical halo-to-halo scatter. Fainter ultra-faint systems $(M_V \gtrsim -6)$ have only a handful of resolved stars at this distance, and stay hidden in the stellar density maps (0% detectability).

It is worth mentioning that the results here come from the NGC 253 data where the MW contamination is very low. In Section 4.4, we explore the effects of MW contamination and foreground extinction on dwarf detection by rerunning our experiments at the distance of 3.5 Mpc on the Cen A data.

4.3. Distance of 5 Mpc

Figure 9 shows our results for the distance of 5 Mpc. In addition to Local Group dwarfs and known satellites of Cen A and NGC 253, we also include M 94 faint satellites which are located at ~ 4.5 Mpc (orange stars). Here we mostly focus on four luminosity bins: $M_V = [-10, -9, -8, -7]$. At this distance, simulated dwarfs with properties similar to the known, observed dwarf data set have a very high recovery rate (with 97% of all injected dwarfs recovered). At $M_V = -10$, most known objects have $\mu_{V,0}$ values between 26–28 mag $\operatorname{arcsec}^{-2}$, and their analogs at 5 Mpc are very prominent in the matched-filter maps with $\sim 25\sigma$. Similarly, Leo IIlike compact objects ($M_V = -9.8$, $r_h = 176$ pc) will be easily detected as $\sim 20\sigma$ stellar overdensities, while larger systems like And XXIII ($M_V = -10.2, r_h = 1029$ pc) and And XXI ($M_V = -9.9$, $r_h = 875$ pc) will be identified at the $\sim 15\sigma$ level. There are several known objects with $M_V \sim -9$ and $\mu_{V,0} \sim 26$ mag arcsec⁻² – e.g., Draco, Leo P, Ursa Minor, Carina – and the detection rate of their analogs is 100% with a significance of $\sim 15\sigma$.

Overall, we find that the secure census of faint dwarf galaxies down to $M_V \approx -8$ will be possible up to 5 Mpc. The completeness is very high for $M_V \lesssim -9$ down to $\mu_{V,0} \sim 30$ mag arcsec⁻², and it stays high for $M_V \approx -8$ in the range $26 \lesssim \mu_{V,0} \lesssim 28$ mag arcsec⁻² (with detection signal of $\sim 7\sigma$). In addition, it will be possible to detect some of the compact systems with $\mu_{V,0}\sim 26$ mag arcsec⁻² (33% detectability) and a few low surface brightness cases like And IX (M_V =-8.1, r_h =557 pc, 13% detectability) at this distance. In our experiments, ultra-faint dwarf galaxies ($M_V\gtrsim-7$) stay below the detection limit (0% detectability).

Interestingly, there are currently no known dwarfs with $\mu_{V,0}\gtrsim 27$ mag arcsec⁻² at the absolute magnitude range of $-12 \leq M_V \leq -10.5$. We perform an additional test at $M_V = -11$ with $\mu_{V,0} = [30, 31]$ mag arcsec⁻². The completeness of very large, diffuse systems down to $\mu_{V,0}=30$ mag arcsec⁻² is very high with a detection signal of ~ 8σ (e.g., 80% detectability), and it is possible to detect some of the sytems with $\mu_{V,0}=31$ mag arcsec⁻² (20% detectability). Based on our tests, we expect LSST (or HSC)-like observations to be sensitive to dwarfs at this unexplored regime out to 5 Mpc.

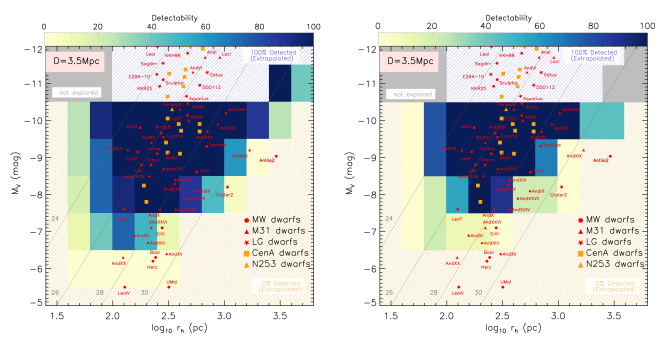
4.4. Effects of MW Contamination and Extinction:

The results presented here so far come from the chosen NGC 253 pointing, which is located at high Galactic latitude $(b = -88^{\circ})$ such that the foreground extinction is very low (E(B-V)=0.02). However, there are many galaxies within 5 Mpc that are located at low Galactic latitude with higher extinction (see Table 1). Therefore, we repeat a subset of dwarf simulations by using the best imaging field from PISCeS of Cen A $(b = 19^{\circ}, E(B - V)=0.12)$ to assess the effects of MW disk contamination and extinction in detecting dwarf galaxies. Because the extinction is highly correlated to the Galactic latitude, our experiment here probes their combined effects.

Figure 10 presents our Cen A simulation results for the distance of 3.5 Mpc. For comparison, we re-display our results of the NGC 253 field at the same distance (Figure 8) in the left panel (a). For the size-luminosity space where all distant dwarfs are located (orange marks), detection completeness stays the same with very high recovery rate (100%). However, compared to our NGC 253 experiments, the overall detection signal is $\sim 20\%$ lower on average in the Cen A data. The effects become especially important for systems with detection significance of $\leq 7\sigma$ in our NGC 253 experiments, e.g., low-surface brightness systems ($\mu_{V,0}\gtrsim 29 \text{ mag arcsec}^{-2}$) and objects fainter than $M_V \gtrsim -8$. For example, the detectability of compact objects (e.g., $M_V \sim -8$, $r_h \sim 120$ pc) decreases to 55% from 95% while systems like And XI ($M_V = -6.9$, $r_h=157$ pc) decreases to 10% from 45%.

5. DISCUSSION

To fully test the ACDM paradigm and to constrain the physics governing galaxy formation and evolution at the smallest scales, we need comprehensive investiga-



(a) High Latitude Case: NGC 253 field

(b) Low Latitude Case: Cen A field

Figure 10. We use the best imaging field of Cen A ($b = 19^{\circ}$, E(B - V) = 0.12) to assess the effects of MW disk contamination and extinction in detecting dwarf galaxies. (a) Same as Figure 8, and shown here just for comparison reasons. (b) Our Cen A simulation results for the distance of 3.5 Mpc, demonstrating both extinction and foreground MW star counts may strongly affect dwarf detectibility, especially for low-surface brightness systems ($\mu_{V,0} \gtrsim 29$ mag arcsec⁻²) and objects fainter than $M_V \approx -8$.

tions into the abundance and properties of dwarf galaxies around primary galaxies with different masses, morphologies, and environments. In Table 1, we compile a list of nearby galaxies within ≈ 5 Mpc, which we can study in detail with resolved stellar populations with current state-of-the-art telescope facilities. Within the MW Luminosity Group, beyond the Local Group, dedicated deep wide-field surveys exist for Cen A (Crnojević et al. 2016, 2019, with Magellan/Megacam), NGC 253 (Sand et al. 2014; Toloba et al. 2016; Mutlu-Pakdil et in preparation; with Magellan/Megacam), M 94 al. (Smercina et al. 2018, with Subaru/HSC), and M 81 (including the M 82 region; Chiboucas et al. 2009, 2013, with CFHT/MegaCam; Okamoto et al. 2019, with Subaru/HSC). With systematic resolved stellar searches in these deep surveys, the faintest dwarfs discovered so far are CenA-MM17-Dw10 ($M_V = -7.8$, $r_h = 250$ pc; Crnojević et al. 2019) in the Cen A group, and d0944+69 $(M_V = -8.1, r_h = 130 \text{ pc}; \text{ Chiboucas et al. 2013})$ in the M 81 group, and they are consistent with our experiments at the distance of 3.5 Mpc (see Figures 8 and 10).

In Figure 11–top panel, we show a comparison of the observed satellite luminosity functions (SLF) of these nearby galaxies to the theoretical expectations from

Dooley et al. (2017b). For the observed luminosity functions, we adopt the Crnojević et al. (2019) compilation, which includes objects within 300 kpc of each host. These SLFs should be considered as a lower limit due to incomplete spatial coverage: while the MW SLF suffers due to our limited ability to detect satellites near the Galactic plane, other systems have not been yet mapped out to their virial radii (see Table 1, most deep widefield surveys are limited to a radius of approximately 150 kpc). Note that we make no attempt to correct any luminosity function for incompleteness. The region where the Cen A and M 81 SLFs become incomplete (in luminosity) are shown with hollow symbols and dashed lines (as reported by Crnojević et al. 2019 and Chiboucas et al. 2013). For theoretical predictions, we use the satellite stellar mass functions of Dooley et al. (2017b, see their Figure 5), which were derived by applying the abundance-matching models of Garrison-Kimmel et al. (2017) and Brook et al. (2014) and a reionization model to the dark-matter only Caterpillar simulation suite. We derive the luminosity functions from the stellar mass functions by assuming a stellar mass-to-light ratio of one and calculating V-band absolute magnitudes from luminosities. As stated by Dooley et al. (2017b), numbers predicted by the Brook et al. models represent the

MUTLU-PAKDIL ET AL.

D	M_V	r_h	Ellipticity	N _{dwarf}	Detectability	LG Analog
(Mpc)	(mag)	(pc)			(%)	
	-8	20, 30, 50, 80, 120, 200, 300, 500, 800, 1200, 2000			100	And XXIX
1.5	-7	20, 30, 50, 80, 120, 200, 300, 500, 800, 1200	0,0.3,0.5	975	100	Eri II, And XI
1.0	-6	20, 30, 50, 80, 120, 200, 300, 500			100	Hercules
	-5	20, 30, 50, 80, 120, 200			92	Leo IV, Hydra II
	-4	20, 30, 50, 80, 120, 200			0	Gru II, Pisces II
	-11	3000, 5000		1180	100^{*}	DDO113, Cetus
	-10	50, 80, 120, 200, 300, 500, 800, 1200, 2000, 3000			100	Antlia B, And III
3.5	-9	50, 80, 120, 200, 300, 500, 800, 1200, 2000	0, 0.3, 0.5		100	Draco, Carina
5.5	-8	50, 80, 120, 200, 300, 500, 800, 1200			95	And XXIX
	-7	50, 80, 120, 200, 300			45	Eri II, And XI
	-6	50, 80, 120, 200, 300			0	Hercules
	-11	2000, 3000			100^{*}	DDO113, Cetus
	-10	80, 120, 200, 300, 500, 800, 1200, 2000, 3000			100	Antlia B, And III
5	-9	80, 120, 200, 300, 500, 800, 1200, 2000	0,0.3,0.5	660	97	Draco, Carina
	-8	80, 120, 200, 300, 500, 800, 1200			50	And XXIX
	-7	80, 120, 200, 300, 500, 800			0	Eri II, And XI

 Table 2. A summary of our simulations

Column 1: Fiducial distance at which simulated galaxies are injected. Column 2: Absolute V-band magnitude of simulated galaxies. Column 3: Elliptical half-light radii values which we use in our simulations. Column 4: Ellipticity values used for each M_V and r_h value. Column 5: Total number of simulated galaxies for each fiducial distance. Column 6: Detectability (%) is the detection completeness for our simulated galaxies (injected in the NGC 253, low Galactic latitude data) in the range of $26 \leq \mu_{V,0} \leq 29$ mag arcsec⁻². Column 7: Local Group Analogs which Detectability ratio (%) approximately refers to.

* For $M_V = -11$, we only simulate galaxies with $\mu_{V,0} > 29$ mag arcsec⁻². Given that our simulated galaxies with $\mu_{V,0} = 30$ mag arcsec⁻² have 80% recovery rate, we extrapolate the detectability here for the range of $26 \leq \mu_{V,0} \leq 29$ mag arcsec⁻².

low end of possibilities for dwarf satellite galaxies, and values from the Garrison-Kimmel et al. model is closer to median expectations. We observe a clear, large scatter in the observed luminosity functions at fixed magnitude, and we need a larger sample of dwarf satellites to determine the typical halo-to-halo scatter, and ultimately constrain the models. In Figure 11, we also mark our $\geq 90\%$ detection completeness limit² for each fiducial distance. With the near-future surveys, it will be possible to go significantly further down the luminosity functions of nearby galaxies.

As is obvious from their high A_V values, several galaxies located in the zone of Galactic obscuration (e.g., Maffei 1, Maffei 2, Dwingeloo 1, IC 342, Circinus) are not suitable for such resolved studies. More promising targets are M 83, M 64, and NGC 4945, and future dedicated surveys of their halos will extend our general knowledge of substructure not only to new systems but also new environments. The tidal index parameter, Θ_5 , can be used as a measure of environ-

ment (Karachentsev et al. 2013), and $\Theta_5 < 0$ indicates an isolated galaxy. Interestingly, recent studies indicate a tentative relationship between satellite richness and environment, suggesting isolated MW-like galaxies have fewer satellites, and a higher overall star formation fraction, than their counterparts in dense environments (Bennet et al. 2019). This is also in general agreement with the SAGA spectroscopic survey results (Geha et al. 2017; Mao et al. 2020), which focus on isolated MWlike galaxies at D=20-40 Mpc and found a high fraction of star forming dwarfs in their sample (note that they are limited to $M_V \lesssim -12$). These satellite population trends with environment may indicate that external processes such as tidal/ram pressure stripping are a physical driver of dwarf galaxy evolution. However, these results hinge on two nearby and isolated galaxies: M 94 (D=4.66 Mpc, $\Theta_5=-0.1$) and M 101 $(D=7.38 \text{ Mpc}, \Theta_5=0.5)^3$. As shown in Section 4, a complete census of dwarf galaxies around M 83, M 64, and NGC 4945 is possible down to $M_V \approx -7$ or -8. In par-

² Here, we derive the completeness limits in the range of 26 $\lesssim \mu_{V,0} \lesssim 29$ mag arcsec⁻².

³ Due to its distance, the dwarf satellite search around this system has been conducted in integrated light surveys.

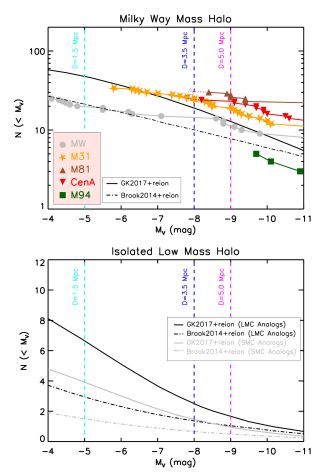


Figure 11. Top: mean number of satellites around a Milky Way Mass halo as a function of the minimum satellite absolute magnitude. Solid and dot-dashed lines are the predictions from Dooley et al. (2017b), based on Garrison-Kimmel et al. (2017, GK2016+reion) and Brook et al. (2014, Brook2014+reion), respectively. The data for the observed luminosity functions come from the Crnojević et al. compilation. The region where the Cen A and M 81 luminosity functions become incomplete are shown with hollow symbols and dashed lines. We mark our $\geq 90\%$ completeness limit for each distance fiducial (cyan: 1.5 Mpc, blue: 3.5 Mpc, magenta: 5 Mpc). Bottom: predicted mean number of satellites around an isolated low mass host as a function of the minimum satellite absolute magnitude from Dooley et al. (2017a) (black: LMC-mass host, grey: SMC-mass host).

ticular, as M 64 (D=4.37 Mpc, $\Theta_5=-0.5$) and M 83 (D=4.92 Mpc, $\Theta_5=0.0$) are in very low-density environments, they provide us with a unique opportunity to extend the range of environments probed by the existing surveys of nearby galaxies, and quickly establish whether or not recent satellite environmental trends are valid, or if a new physical mechanism is necessary to explain the recently measured halo-to-halo scatter at the faint end of the satellite luminosity function.

In addition to the MW Luminosity Group, it is essential to explore dwarf satellites around low-mass galaxies to better constrain the M_{\star} - M_{halo} relationship. Cosmologically-motivated models predict 2–5 and 1–3 satellites with $M_V \lesssim -7.7$ around LMC- and SMC-sized galaxies, respectively (Dooley et al. 2017a). In Figure 11-bottom panel, we highlight our $\geq 90\%$ detection completeness limit for each distance fiducial. With the current and near-future ground-based instrumentation, we can test these predictions by performing systematic resolved stellar searches around LMC/SMC Analogs listed in Table 1. If we only focus on systems with an A_V value of < 0.5, there are 22 LMC Analogs and 40 SMC Analogs within 5 Mpc, which are suitable for such studies. There is already a significant ongoing effort to map out the halos of several low-mass galaxies and search for their satellite populations: e.g., the Pan-Andromeda Archaeological Survey (PAndAS) around M 33 (for which only \sim one-half of the virial radius was mapped with CFHT/MegaCam, and two possible satellites have been reported so far, Martin et al. 2009, 2013; Martinez-Delgado et al. 2021), the Magellanic Analog Dwarf Companions And Stellar Halos (MADCASH) Survey (which is an ongoing DECam+HSC deep imaging campaign around a dozen relatively isolated nearby low-mass galaxies, where three satellites have been reported to date, one around NGC 2403, one around NGC 4214, and one around NGC 3109; Carlin et al. 2016, 2021; Sand et al. 2015a), and DELVE-DEEP (which aims to obtain deep DECam imaging around Sextans B, IC 5152, NGC 55, and NGC 300, Drlica-Wagner et al. 2021). While the current campaigns focus on field dwarf galaxies, near-future studies present a great opportunity to target all 62 low-mass galaxies within 5 Mpc and explore the environmental effects on substructure properties at this mass scale. Based on the predictions of Dooley et al. (2017b), near-future studies are expected to find \sim (24–63, 16–115, 22–146) new satellites with $M_V \leq (-5, -8, -9)$ out to $\sim (1.5, 3.5, -9)$ 5) Mpc when these LMC/SMC Analogs are mapped out to their virial radii. These studies will also be able to detect fainter dwarfs down to $M_V \approx -7$ and $M_V \approx -8$, with $\sim 50\%$ completeness, out to 3.5 Mpc and 5 Mpc, respectively (see Table 2). In particular, M 33, M 32, IC 1613, NGC 205, and NGC 3109 are excellent examples where we can establish secure satellite populations down to $M_V \approx -5$ (due to their proximity), providing strong quantitative constraints on the M_{\star} - M_{halo} relationship.

While we mostly focus on the discovery space of dwarf satellites around Local Volume galaxies (≤ 5 Mpc), LSST and other deep imaging surveys will also enable

discovery of isolated dwarf galaxies which to date have been impossible without wide-area coverage. In particular, LSST will expand the sky coverage and volume over which our matched-filter technique can be applied. Isolated dwarf galaxies provide a unique reference group to disentangle environmental galaxy formation processes as they live in fields isolated from galaxy groups where the environmental effect on galaxy processes are expected to be minimal (e.g., Dickey et al. 2019).

In this work, we examine the distance range where we can probe with resolved stars from the ground in the next decade. For the distances where this is not possible, surface brightness fluctuations provide a complementary tool to identify dwarf galaxies out to ~ 25 Mpc (Greco et al. 2021). New and upcoming ground-based imaging surveys will make it possible to explore larger volumes with greater sensitivity, providing a large, rigorous census of faint galaxies across a wide range of environments, which will be crucial for our understanding of dark matter and galaxy formation.

6. CONCLUSIONS

In this work, we investigate the prospects for identifying resolved, faint dwarf galaxies within 5 Mpc with current and near future ground-based instrumentation (e.g., Rubin, HSC). We perform image-level simulations of resolved, faint dwarf galaxies at three fiducial distances – 1.5, 3.5, 5 Mpc – with varying luminosities, ellipticities, sizes, stellar backgrounds, and galactic latitudes, utilizing the deep and high quality imaging from the PISCeS dataset. Then, we rigorously quantify the detectability of faint dwarf galaxies using a matched-filter technique. Our primary results may be summarized as follows.

- The matched-filter technique is quite powerful for identifying both compact and extended systems, but it becomes unreliable when systems are so extended that the background overwhelms the dwarf stars or when the system is so compact that dwarf stars cannot be resolved due to image crowding.
- We probe the effects of local stellar densities in dwarf detection by placing dwarfs in different spatial positions. Varied stellar backgrounds affect the peak S in the matched-filter maps about 15% level on average. This becomes particularly important for extended systems and faint dwarfs, where the number density of dwarf stars is low.
- We assess the effects of the ellipticity in dwarf detection by creating mock observations with three different ellipticities, i.e., $\epsilon=0$, 0.3, 0.5 (see Figure 3). At fixed r_h and M_V , we find that rounder

compact systems have a higher detectability ratio than their elongated analogs, and that elongated larger systems are relatively easier to detect than their round counter-parts.

- At the fiducial distance of 1.5 Mpc, current and next generation deep surveys will be able to resolve HB stars (see Figure 2), making it possible to uncover ultra-faint satellite dwarfs like Hercules, Leo IV, and Hydra II at the edge of the Local Group. The secure census of ultra-faint satellite dwarfs will be possible down to $\mu_{V,0}\sim 30$ mag arcsec⁻² for $M_V=[-7, -6]$, and $\mu_{V,0}\sim 29$ mag arcsec⁻² for $M_V=-5$ (see Figure 7).
- At the distance of 3.5 Mpc, similar depth surveys will be able to probe ~2.5 magnitudes below the TRGB, enabling a secure census of faint dwarf galaxies to $M_V \lesssim -7$ (see Figure 5).
- At the distance of 5 Mpc, it will be possible to reach ~2 magnitudes below the TRGB, enabling a secure census of faint dwarf galaxies down to $M_V \approx -8$. The detection completeness is very high for $M_V \lesssim -9$ down to $\mu_{V,0} \sim 30$ mag arcsec⁻², and it stays high for $M_V \approx -8$ in the range $26 \lesssim \mu_{V,0} \lesssim 30$ mag arcsec⁻² (see Figure 6).
- We perform our experiments primarily on a pointing close to NGC 253, which is located at high Galactic latitude ($b = -88^{\circ}$, E(B - V) = 0.02). To assess the effects of MW disk contamination and extinction in detecting dwarf galaxies, we repeat a subset of dwarf simulations by using the Cen A data ($b = 19^{\circ}$, E(B-V)=0.12). The overall detection signal is ~20% lower on average in our Cen A experiments. The effects become especially important for systems with a detection significance of 7σ in our NGC 253 experiments, e.g., low-surface brightness systems ($\mu_{V,0} \gtrsim 29$ mag arcsec⁻²) and objects fainter than $M_V \approx -8$ (see Figure 10).
- Within the MW Luminosity Group, beyond the Local Group, the next ideal targets are M 83, M 64, and NGC 4945, which can extend our knowledge of substructure to new environments and quickly establish whether recent tentative relationships between satellite richness and environment are valid (Bennet et al. 2019).
- Near-future studies present a great opportunity to target all 62 suitable low-mass galaxies within 5 Mpc (see Table 1 with $A_V < 0.5$) and explore the environmental effects on substructure properties at this mass scale. In particular, M 33, M 32,

IC 1613, NGC 205, and NGC 3109 are great examples where we can establish secure satellite populations down to $M_V \approx -5$.

It is worth reminding that our simulations represent a set of idealized experiments. Here, we assume that dwarf galaxies are pure single-stellar populations, following a smooth exponential stellar profile. While these assumptions are reasonable for Local Volume dwarfs, they do not fully capture the potentially complex structure of dwarf galaxies, as studies of Local Group dwarfs have revealed (e.g., Sand et al. 2012; Muñoz et al. 2018; Mutlu-Pakdil et al. 2018, among others). In addition, we assume the underlying stellar population of the host halo is low or negligible. However, the completeness of the dwarf search is expected to be lower in the inner regions of the parent galaxy due to halo contamination. The effect would be strongest for the largest, low surface brightness dwarfs for a given luminosity. That said, simulations with realistic baryonic effects predict few subhaloes within 20 kpc (e.g., Garrison-Kimmel et al. 2017). A future work should explore these effects and carefully characterize detection limits near the parent galaxy.

Notwithstanding the above caveats, our experiments show that near-future studies, which will probe substantially deeper than previous data sets, will push the discovery frontier for new dwarf galaxies to fainter magnitudes, lower surface brightnesses, and larger volumes. These discoveries will extend the faint-end of the satellite luminosity function of numerous nearby galaxies with a range of masses, morphologies, and environments, which will allow us to quantify the statistical fluctuations in satellite abundances around hosts, and parse environmental effects as a function of host properties. Ultimately the goal is to understand galaxy formation and test the Λ CDM model on small scales.

We are grateful to P. Bennet for useful discussions and tabulated data which were used in this paper.

BMP is supported by an NSF Astronomy and Astrophysics Postdoctoral Fellowship under award AST-2001663. JDS acknowledges support from NSF grant AST-1412792. JS acknowledges support from NSF grant AST-1812856 and the Packard Foundation. DJS acknowledges support from NSF grants AST-1821967 and 1813708.

Facilities: Magellan:Clay (Megacam)

Software: Astropy (Astropy Collaboration et al. 2013, 2018), The IDL Astronomy User's Library (Landsman 1993), DAOPHOT (Stetson 1987, 1994)

REFERENCES

- Abbott, T. M. C., Abdalla, F. B., Allam, S., et al. 2018, ApJS, 239, 18
- Ahumada, R., Allende Prieto, C., Almeida, A., et al. 2020, ApJS, 249, 3
- Akeson, R., Armus, L., Bachelet, E., et al. 2019, arXiv e-prints, arXiv:1902.05569
- Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33
- Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M., et al. 2018, AJ, 156, 123
- Bennet, P., Sand, D. J., Crnojević, D., et al. 2019, ApJ, 885, 153
- —. 2020, ApJL, 893, L9
- -. 2017, ApJ, 850, 109
- Bennet, P., Sand, D. J., Zaritsky, D., et al. 2018, ApJL, 866, L11
- Boulade, O., Charlot, X., Abbon, P., et al. 2003, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, Vol. 4841, Instrument Design and Performance for Optical/Infrared Ground-based Telescopes, ed. M. Iye & A. F. M. Moorwood, 72–81

- Boylan-Kolchin, M., Bullock, J. S., & Kaplinghat, M. 2011, MNRAS, 415, L40
- Bressan, A., Marigo, P., Girardi, L., et al. 2012, MNRAS, 427, 127
- Brook, C. B., Di Cintio, A., Knebe, A., et al. 2014, ApJL, 784, L14
- Brooks, A. M., Kuhlen, M., Zolotov, A., & Hooper, D. 2013, ApJ, 765, 22
- Bryan, G. L., & Norman, M. L. 1998, ApJ, 495, 80
- Bullock, J. S., & Boylan-Kolchin, M. 2017, ARA&A, 55, 343
- Carlin, J. L., Sand, D. J., Price, P., et al. 2016, ApJL, 828, L5
- Carlin, J. L., Garling, C. T., Peter, A. H. G., et al. 2019, ApJ, 886, 109
- Carlin, J. L., Mutlu-Pakdil, B., Crnojević, D., et al. 2021, ApJ, 909, 211
- Carlsten, S. G., Greene, J. E., Peter, A. H. G., Beaton, R. L., & Greco, J. P. 2020, arXiv e-prints, arXiv:2006.02443

- Cerny, W., Pace, A. B., Drlica-Wagner, A., et al. 2021, ApJ, 910, 18
- Chiboucas, K., Jacobs, B. A., Tully, R. B., & Karachentsev, I. D. 2013, AJ, 146, 126
- Chiboucas, K., Karachentsev, I. D., & Tully, R. B. 2009, AJ, 137, 3009
- Crnojević, D., Sand, D. J., Caldwell, N., et al. 2014, ApJL, 795, L35
- Crnojević, D., Sand, D. J., Spekkens, K., et al. 2016, ApJ, 823, 19
- Crnojević, D., Sand, D. J., Bennet, P., et al. 2019, ApJ, 872, 80
- Danieli, S., van Dokkum, P., Merritt, A., et al. 2017, ApJ, 837, 136
- Davis, A. B., Nierenberg, A. M., Peter, A. H. G., et al. 2021, MNRAS, 500, 3854
- Dickey, C. M., Geha, M., Wetzel, A., & El-Badry, K. 2019, ApJ, 884, 180
- Dooley, G. A., Peter, A. H. G., Carlin, J. L., et al. 2017a, MNRAS, 472, 1060
- Dooley, G. A., Peter, A. H. G., Yang, T., et al. 2017b, MNRAS, 471, 4894
- Dotter, A., Chaboyer, B., Jevremović, D., et al. 2008, ApJS, 178, 89
- Drlica-Wagner, A., Carlin, J. L., Nidever, D. L., et al. 2021, arXiv e-prints, arXiv:2103.07476
- Engler, C., Pillepich, A., Pasquali, A., et al. 2021, arXiv e-prints, arXiv:2101.12215
- Flaugher, B., Diehl, H. T., Honscheid, K., et al. 2015, AJ, 150, 150
- Font, A. S., McCarthy, I. G., & Belokurov, V. 2020, arXiv e-prints, arXiv:2011.12974
- Garrison-Kimmel, S., Wetzel, A., Bullock, J. S., et al. 2017, MNRAS, 471, 1709
- Geha, M., Wechsler, R. H., Mao, Y.-Y., et al. 2017, ApJ, 847, 4
- Greco, J. P., van Dokkum, P., Danieli, S., Carlsten, S. G., & Conroy, C. 2021, ApJ, 908, 24
- Greco, J. P., Greene, J. E., Strauss, M. A., et al. 2018, ApJ, 857, 104
- Hargis, J. R., Albers, S., Crnojević, D., et al. 2020, ApJ, 888, 31
- Hughes, A. K., Sand, D. J., Seth, A., et al. 2021, arXiv e-prints, arXiv:2104.02719
- Ibata, R. A., Lewis, G. F., Conn, A. R., et al. 2013, Nature, 493, 62
- Ivezić, Ž., Kahn, S. M., Tyson, J. A., et al. 2019, ApJ, 873, 111
- Karachentsev, I. D., Makarov, D. I., & Kaisina, E. I. 2013, AJ, 145, 101

- Karunakaran, A., Spekkens, K., Bennet, P., et al. 2020, AJ, 159, 37
- Klypin, A., Kravtsov, A. V., Valenzuela, O., & Prada, F. 1999, ApJ, 522, 82
- Landsman, W. B. 1993, in Astronomical Society of the Pacific Conference Series, Vol. 52, Astronomical Data Analysis Software and Systems II, ed. R. J. Hanisch, R. J. V. Brissenden, & J. Barnes, 246
- Leisman, L., Haynes, M. P., Janowiecki, S., et al. 2017, ApJ, 842, 133
- Mao, Y.-Y., Geha, M., Wechsler, R. H., et al. 2020, arXiv e-prints, arXiv:2008.12783
- Martin, N. F., de Jong, J. T. A., & Rix, H.-W. 2008, ApJ, 684, 1075
- Martin, N. F., Ibata, R. A., McConnachie, A. W., et al. 2013, ApJ, 776, 80
- Martin, N. F., McConnachie, A. W., Irwin, M., et al. 2009, ApJ, 705, 758
- Martinez-Delgado, D., Karim, N., Boschin, W., et al. 2021, arXiv e-prints, arXiv:2104.03859
- Mau, S., Cerny, W., Pace, A. B., et al. 2020, ApJ, 890, 136
- McLeod, B., Geary, J., Conroy, M., et al. 2015, PASP, 127, 366
- Miyazaki, S., Komiyama, Y., Kawanomoto, S., et al. 2018, PASJ, 70, S1
- Moore, B., Ghigna, S., Governato, F., et al. 1999, ApJL, 524, L19
- Moster, B. P., Somerville, R. S., Maulbetsch, C., et al. 2010, ApJ, 710, 903
- Muñoz, R. R., Côté, P., Santana, F. A., et al. 2018, ApJ, 860, 66
- Müller, O., Pawlowski, M. S., Jerjen, H., & Lelli, F. 2018, Science, 359, 534
- Munshi, F., Brooks, A. M., Christensen, C., et al. 2019, ApJ, 874, 40
- Mutlu-Pakdil, B., Sand, D. J., Carlin, J. L., et al. 2018, ApJ, 863, 25
- Nadler, E. O., Drlica-Wagner, A., Bechtol, K., et al. 2021, PhRvL, 126, 091101
- Okamoto, S., Arimoto, N., Ferguson, A. M. N., et al. 2019, ApJ, 884, 128
- Pawlowski, M. S., Pflamm-Altenburg, J., & Kroupa, P. 2012, MNRAS, 423, 1109
- Putman, M. E., Zheng, Y., Price-Whelan, A. M., et al. 2021, arXiv e-prints, arXiv:2101.07809
- Rockosi, C. M., Odenkirchen, M., Grebel, E. K., et al. 2002, AJ, 124, 349
- Samuel, J., Wetzel, A., Chapman, S., et al. 2020, arXiv e-prints, arXiv:2010.08571

- Sand, D. J., Olszewski, E. W., Willman, B., et al. 2009, ApJ, 704, 898
- Sand, D. J., Spekkens, K., Crnojević, D., et al. 2015a, ApJL, 812, L13
- Sand, D. J., Strader, J., Willman, B., et al. 2012, ApJ, 756, 79
- Sand, D. J., Crnojević, D., Strader, J., et al. 2014, ApJL, 793, L7
- Sand, D. J., Crnojević, D., Bennet, P., et al. 2015b, ApJ, 806, 95
- Sawala, T., Frenk, C. S., Fattahi, A., et al. 2016, MNRAS, 457, 1931
- 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
- Smercina, A., Bell, E. F., Price, P. A., et al. 2018, ApJ, 863, 152
- Spekkens, K., Urbancic, N., Mason, B. S., Willman, B., & Aguirre, J. E. 2014, ApJL, 795, L5

- Springel, V., Frenk, C. S., & White, S. D. M. 2006, Nature, 440, 1137
- Stetson, P. B. 1987, PASP, 99, 191
- —. 1994, PASP, 106, 250
- Tanaka, M., Chiba, M., & Komiyama, Y. 2017, ApJ, 842, 127
- Tanoglidis, D., Drlica-Wagner, A., Wei, K., et al. 2021, ApJS, 252, 18
- Tollerud, E. J., Geha, M. C., Grcevich, J., Putman, M. E., & Stern, D. 2015, ApJL, 798, L21
- Toloba, E., Sand, D. J., Spekkens, K., et al. 2016, ApJL, 816, L5
- Voggel, K. T., Seth, A. C., Sand, D. J., et al. 2020, ApJ, 899, 140
- Walsh, S. M., Willman, B., & Jerjen, H. 2009, AJ, 137, 450
- Weisz, D. R., Dalcanton, J. J., Williams, B. F., et al. 2011, ApJ, 739, 5
- Wetzel, A. R., Hopkins, P. F., Kim, J.-h., et al. 2016, ApJL, 827, L23
- Zaritsky, D., Donnerstein, R., Dey, A., et al. 2019, ApJS, 240, 1